### DEPARTMENT OF CIVIL ENGINEERING 2020-2021

#### PROJECT BATCH LIST

#### BATCH-1

S.No	H.T.No of	Name of the students	Name of the Guide	Title of the project
1	17E31A0101	A.JANAKI	G.ARUNA	DESIGN AND
2	17E31A0122	M.ARUN KUMAR	-	ESTIMATION OF READY MIX
	1000	SAMON AMONDOM		CONCRETE PLANT
3	17E31A0139	SHIVARATRIN KUMAR		Content
4	17E31A0143	T.PAVANI		
5	17E31A0144	Y.SAI YASHASWINI		
		BATCH -2		
6	17E31A0102	ARSHI FIRDAUSH	B.VARALAXMI	DAMAGE
7	17E31A0103	B.SOHAN LAL	-	DETECTION IN
8	17E31A0113	D.SMARANI	-	ELEMENTS AND
		U.SWAKAWI	-	EFFECT OF
9	17E31A0121	MA,GHANI UDDUIN		FREQUENCY RANG
10	17E31A0135	P.SAI PRASAD		USING EMI
	-!	BATCH -3		
11	17E31A0141	SK.REHAMATH BABA	Dr.VASANTH	SOILD WASTE
12	17E31A0125	MD.MUQTAR PATEL	LAXMI	MANAGEMENT IN TELANGANA STATE
13	17E31A010S	B.RAJU		DURING COVID-19
14	18E35A0111	P.DEEPA SREE	-	
15	19E38A0101	G.VENKATA ABHIGYAN		
		SHARMA		
		BATCH-4		
6	17E31A0140	S.AVINASH	K.SAI PRADEEP	DEVELOPMENT OF
7	17E31A0138	S.SRIDIIAR	1	RECYCLED PET FIBER
8	17E31A0142	S.HARSHVARDHAN		APPLICATIONS IN
9	18E35A0102	B.VARAPRASD		CONCERETE



PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005

20	18E35A0105	D.KIRAN KUMAR		REINFORCING FIBER
-		ватсн-5		
21	18E35A0113	S.TEJASWIIII	CH.SWETHAMBER	
22	18E35A0109	M.MOUNIKA	-	DESIGN OF MULTI STORIED BUILDING
23	18E35A0112	P.RAGHVENDAR		USING STADD PRO
24	17E31A0106	B.RAVI KUMAR		
25	17E31A0116	H.HARI KRISHNA		
		ВАТСН-6		
26	17E31A0107	B.VIJAY KUMAR	M.SAI KUMAR	SOIL STABILIZATION
27	17E31A0108	C.VIKAS REDDY	SAGAR	BY USING EGG SHELL POWDER AND MARBLE DUST
28	17E31A0109	C.MANIKANTA	7	
29	17E31A0110	D.TEJA	-	
		BATCH-7		
30	17H11A0118	MD ALTHAF	B.RAMAN KUMAR	ANALYSIS OF
31	17H11A0119	MD,ASIM ADNAN	-	DESIGN OF HOSPITAL G+3
32	17H11A0102	ABUBAKAR	-	USING E-TABS
33	17E31A0128	MD. MAJEED UDDIN		
34	18E35A0101	ADNAN ADBUL WASI		
		ВАТСН-8		
35	18E35A0114	U.VENU GOPAL	CH.HEMALATHA	STUDY ON
36	1813540110	P.ALOK		STRENGTH CHARACTERISTICS
3.7	18E3SA0107	M.TUSHAL YADAV		OF SAND
38	1813540106	K.KRADTHI KUMAR		
39	18(35A0108	M RODUI		

HOD .

(acc) 11/10/21

PRINCIPAL MAHAVEER

Bandlaguda, Hyd-500 005.

### MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY Vyasapuri, Bandlaguda, Keshavagiri (post),Hyderabad-500005



ESTD: 2001

#### DEPARTMENT OF CIVIL ENGINEERING

#### **CERTIFICATE**

This is to certify that the major project entitled "DESIGN AND ESTIMATION OF READY MIX CONCRETE PLANTS" is being submitted by

A. JANAKI	(17E31A0101)
M. ARUN KUMAR	(17E31A0122)
S. KUMAR	(17E31A0139)
T, PAVANI	(17E31A0143)
Y. SAI YASHASWINI	(17E31A0144)

Under my supervision and submitted in the partial fulfilment of the requirement for the award of "BACHELOR OF TECHNOLOGY" in CIVIL ENGINEERING by the JAWAHARLAL NEHRU INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, Telangana during the academic year 2017-2021

PROJECT GUIDE

EXTERNAL GUIDE

Ms. G. ARUNA分り ASST.PROFESSOR

AD OF DEPARTMENT

ach swettiamier

PRINCIP

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TICHNULUGGS
Bandlaguda, Hyd-800 005.



## MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY (Approved by AICTE, Affiliated to JNTU, HYDERABAD) Vyasapuri, Bandlaguda, post keshavgiri (p.o), Hyderabad-500005.

#### BONAFIDE CERTIFICATE

This is to certify that the thesis titled

# "DAMAGE DETECTION IN STRUCTURAL ELEMENTS AND EFFECT OF FREQUENCY RANGE USING EMI TECHNIQUES"

#### is being submitted by

ARSHI FIRDAUSH	17E31A0102
B. SOHAN LAL	17E31A0103
DEVALLA SMARANI	17E31A0113
M.A. GHANI UDDIN	17E31A0121
P. SAI PRASAD	17E31A0135

In partial fulfillment of the requirement of the award of "BACHELOR OF TECHNOLOGY" in civil engineering to INTU Hyderabad. This record is a bonafide work carried out by them under guidance and supervision. The results embodied in this thesis had not been submitted to any other University/Institute for the award of any degree/diploma.

INTERNAL GUIDE
B. VARALAXMI

Department of Civil Engineering

CHSWETHAMBER

Head of the Department
Department of Civil Engineering

Bu Sm

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

EXTERNAL GUIDE

## MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY

(Approved by AICTE & Affiliated to JNTUH, Hyderabad)

Vyasapuri, Bandlaguda, Hyderabad - 500005

DEPARTMENT OF CIVIL ENGINEERING



#### CERTIFICATE

This is to certify that Major Project entitled "SOLID WASTE MANAGEMENT IN TELANGANA STATE 2020-2021" is being submitted by B. RAJU, MUQTAR PATEL, REMATH BABA, P. DEEPASREE, GV. ABHIGYAN bearing hall ticket numbers 17E31A0105, 17E31A0125, 17E31A0141, 18E35A0111, 19E38A0101 respectively in partial fulfillment for the award of degree of Bachelor in Technology in Civil Engineering, Mahaveer Institute of Science and Technology, is a record of bonafide work carried out by them. The result embodied in this report has been submitted in any other university for award of any degree.

DR.M. VASANTA LAXMI

INTERNAL GÜIDE

HEADOFDEPA

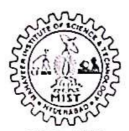
EXTERNAL EXAMINER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-509 905.

### MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY

Vyasapuri, Bandlaguda, Keshavgiri(post) Hyderabad -500005



## DEPARTMENT OF CIVIL ENGINERRING

#### CERTIFICATE

This is to certify that the major project entitled "DEVLOPMENT OF RECYCLED PET FIBER AND ITS APPLICATION AS CONCRETE REINFORCING FIBER" is been submitted by

S.SREEDHAR

17E31A0138

S.AVINASH

17E31A0140

S.HARSHAVARDHAN 17E31A0142

.....

B.VARAPRASAD

18E35A0102

D.KIRAN KUMAR

18E35A0105

Under my supervision and submitted in the partial fulfillment of the requirement for the award of "BACHELOR OF TECHNOLOGY" in CIVIL ENGINEERING by the JAWAHARLAL INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, Telangana during the academic year 2017-2021

PROJECT GUIDE

EXTERNAL EXAMINER

MR. K.SAL PRADEEP

ASST.PROFESSOR

HEAD OF DEPARTMENT

CH.SWETHAMBER

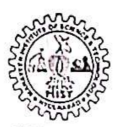
DR. PHYAGESHWAR RAO

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguds, Hyd-500 005:

## MAHAVEER INSTITUTE OF SCIENCE&TECHNOLOGY HYDERABAD-500005



ESTD: 2001

#### CERTIFICATE

This is to certify that the major project entitled "ANALYSIS AND DESIGN OF MULTISTORIED BULIDING USING STADD PRO" submitted by

B.RAVIKUMAR

17E31A0106

H.HARIKRISHNA

17E31A0116

M.MOUNIKA

18E35A0109

P.RAGHAVENDAR

18E35A0112

S.TEJASWINI

18E35A0113

In partial fulfillment of the requirement for the Degree of Bachelor of Technology in Civil Engineering. To the Jawaharlal Nehru Technology University as a record of Bonafide work done by his under our supervision and guidance.

INTERNAL GUIDE

EXTERNAL EXAMINER

CH. SWETHAMBER

PROFESSOR

HEAD OF THE DEPARTMENT

CH. SWETHAMBER

DR. PRINCIPAL CONTRACTOR



## MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY BANDLAGUDA, HYDERABAD-500 005

2017-2021

Department of Civil Engineering



#### ESTD:2001

#### CERTIFICATE

This is to certify that the major project entitled "SOIL STABILIZATION BY USING EGG SHELL POWDER AND MARBLE DUST" Submitted by

B. VIJAY KUMAR	17E31A0107
CH. VIKAS REDDY	17E31A0108
CH. MANIKANTA MUDHIRAJ	17E31A0109
D, TEJA	17E31A0110

In partial fulfilment of the requirement for the Degree of Bachelor of Technology in Civil Engineering. To the Jawaharlal Nehru Technological University as a record of Bonafide work done by his under our supervision and guidance.

INTERSAL GUIDE

M. SAI KUMAR SAGAR

ASSISTANT PROFESSOR

HEAD OF THE DEPARTMENT

CH. SWETHAMBER

EXTERNAL EXAMINER



#### ESTD: 2001

#### MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY

(Approved by AICTE Affiliated to JNTU, Hyderabad)

Vyasapuri (post), Bandlaguda , Hyderabad-500005

#### CERTIFICATE

This is to certify that the thesis titled

#### "ANALYSIS AND DESIGN OF HOSPITAL G+3USING ETABS"

Is being submitted by

ABUBAKAR	17H11A0102
MOHAMMED ALTHAF	17111140118
MOHAMMED ASIM ADNAN	171111A0119
ADNAN ABDUL WASE	18E35A0101
MOHAMMED MAJEED UDDIN	17E31A0128

In partial fulfilment of the requirement of the award of "BACHELOR OF TECHNOLOGY" in CIVIL ENGINEERING to JNTU Hyderabad. This record is a bonafide work carried out by them under the guidance and supervision. The result embodied in this thesis has not been submitted to any other university or institute for the award of any degree or diploma.

B. RAMANA KUMAR

INTERNAL GUIDE

CILSWITHAMBER

HEAD OF THE DEPARTMENT

EXTERNAL GUIDE

PRINCIPAL PRINCIPAL

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandiaguda, Hyd-500 005...



### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTU, Hyderabad) Vyasapuri, Bandlaguda, Keshavagiri (post), Hyderabad-500005

### CERTIFICATE

This is to certify that the project work entitled "STUDY ON STRENGTH CHARACTERISTICS OF SAND"

Is being submitted by

K. KRANTHI KUMAR - (18E35A0106)

M. TUSHAL YADAV

- (18E35A0107)

M. ROHITH

- (18E35A0108)

P. ALOK

- (18E35A0110)

U. VENU GOPAL

- (18E35A0114)

In partial fulfillment of the requirements for the award of "BACHELOR OF TECHNOLOGY" in CIVIL ENGINEERING to JNTU Hyderabad. This record is a bonafide work carried out by them under guidance and supervision. The results embodied in the thesis has not been submitted to any other university or institute for the award of any degree or diploma.

INTERNAL GUIDE CH HEMALATHA

(Assistant professor)

HEAD OF THE DEPARTMENT CIL SWETHAMBER

13.76/31

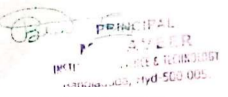
(Professor)

EXTERNAL EXAMINER

INSTITUTE OF SCIENCE & TECHS

Bandlaguda, Hyd-500 cub.

				Mahaveer Institute of Science and	nd Technology	AND THE RESERVE OF THE PERSON	
Tech IV th	Year II Se	mister Pr	oject Batches			Acadamic Year:2020-20	21
E Departr	ment					yr	,
projec	Cource	Code	College Name	Project Title	Hall Ticket No	Name of the Student	Guide Name
			Mahaveer		17E31A0224	S. SHASHANK	
			Institute of	Wind Hydro micro grid and its	17E31A0225	SD. ZAFAR	2 2 2
1	B.Tech	E3	Science and	control for Rural energy system	16E31A0217	MD. DANISH PERWEZ	Dr.M.Rajender Reddy
							1
			Mahaveer	Multifunctional Grid connected	18E35A0202	A. MARUTHI	P.V.V.Sathya Narayana
			Institute of	inverter interfaced by wind energy	18E35A0201	M. AJAY BABU	TP.V.V.Satilya Walayana
2	B.Tech	E3	Science and	conversion system	16E31A0231	ARUN KUMAR	
			Institute of	active power control with	17E31A0211	G.SRILATHA	
			Science and	improved p and o method for wind	17E31A0207	CH. APARNA	
3	B.Tech	E3	Technology	pv battery based standalone	17E31A0220	M. SREE CHANDANA	G.Prem Kumar Reddy
3	D, Tech	IC3	recimenogy	1			
0			Institute of	analysis of a grid- connected	17E31A0227	T.SUSHMA	
1			Science and	photovoltaic/wind hybrid power	17E31A0226	T.RAKSHITHA	
2 4	B.tech	E3	Technology	system	17E31A0209	G.SAI SREEYA	Dr.M.Sudhakaran
2   4	D.tee.				17E31A0204	B.RAHUL	
3			Institute of	converter for direct drive pmsg	17E31A0204	V. HARISH NAIK	1
4			Science and	wind turbines using direct torque		B.BHARATH KUMAR	B,Satish
5 5	B.Tech	E3	Technology	and power control techniques	18D95A0204	B.BHARATTI KOWAK	D.Sation.
			1		18E35A0213	M.VENU	
6			Institute of	PV Power	18E35A0218	U. ANIL KUMAR	7
7			Science and	Injection by DSTATCOM with	18E35A0212	M.NAVEEN GOUD	R.Kalyani
8 6	B.tech	E3	Technology	Variable DC Link	102337.0222	Manual State of the State of th	
		1		Design and control of micro-grid	18E35A0215	R.SINDU	
.9			Institute of		18E35A0207	D.SWETHA	in a line of
20			Science and	feet by renewable energy	17E31A0218	L.RAVI	N.Saraswathi
7	B.tech	E3	Technology	generating sources			1 500 200
					18E35A0203	B.ANUSHA	
22			Mahaveer		2022-11229	West Control of the C	



	46 47 48 49 16	43 44 45 15	40 41 42 14	37 38 39 13	34 35 36 12	31 32 33 11	28 29 30 10	25 26 27 9
PROJECT	B.Tech	B.Tech	B.Tech	B.Tech	B.Tech	B.Tech	B.Tech	B.Tech
	E3	<b>E</b>	Ξ.	Ξ.	E	E3	Ξ.	Ε
TOORDINATOR	Mahaveer Institute of Science and Technology	Institute of Science and Technology	Institute of Science and Technology	Institute of Science and Technology	Institute of Science and Technology	Institute of Science and Technology	Institute of Science and Technology	Institute of Science and Technology
	Fuzzy controller designed pv based custom power device for power quality enhancement	Harmonics Reduction and Power 17M35A0217 Cuality Improvement By Using Dpfc 17M35A0217	power quality conditioner applied in singel wire earth return electronic power distribution grids	THREE PHASE INDUCTION MOTOR BASED ON CONSTANT VOLTAGE PER FREQUENCY CONTROL WITH	control system improve performance of a PMSG based wind energy conversation under	Design and Performance Analysis of Three-Phase Solar PV Integrated UPQC	strategies for 3p 4w inverters during symmetrical / assymmetrical voltage sags	Mitigation of Interharmonics in pv systems with Maximum power point Tracking Modification.
Ban Ban	17E31A0202 d 17E31A0212 17E31A0223 17E31A0210	17M35A0212 17M35A0207 fc 17M35A0217	17E31A0215 18E35A0206 18E35A0214	17E31A0205 18E35A0217 18E35A0208	17E31A0219 17E31A0206 17E31A0203	17E31A0216 17E31A0221 17E31A0201	18M35A0211 18M35A0202 17E31A0208	18E35A0211 18E35A0209 17E31A0213
SIII: E IKCHNOLOSY Bandiaguda, Hyd-Soo 005.	A.VIKRAM  K.SANDEEP  K.SANDEEP  G. KIRAN  G. KIRAN	2 M. SRINIVAS 17 G.VISHAL 17 P.RAGHAVENDER	B.SRIDHAR P. MAHENDAR	B. YASHWANTH KALYAN G. JAY SHIVA	M.RAKESH B.HARIKRISHNA A.ARAVIND	M. VEERA REDDY A.S.OM SAI KIRAN	V.VIJAY CH. SHYAM PRASAD G. SAI KIRAN	M. PRANITHA K.SINDHU K.ADITYA
HOD-EEE	Bargavi	Masood	T.Hima Bindhu	Taskeen Ayesha	B.Srinivasulu	B.Divya	Hathiram	G.Jyothi

Scanned with CamScanner

23

B.Tech

E3

grid interactive solar PV based wate 18E35A0210

18E35A0204

K.SANDEEP B.NAVYA

A.Mahesh Kumar

18E35A0217 Pavan

Institute of Science and Technology



## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

## CERTIFICATE

This is to certify that the project work entitled "DEVELOPMENT OF COMBINED CONTROL
SYSTEM TO IMPROVE PERFORMANCE OF A PMSG BASED WIND ENERGY CONVERSION
SYSTEM UNDER NORMAL AND GRID FAULT CONDITIONS"

Submitted by

A.ARAVIND

(17E31A0203)

**B.HARI KRISHNA (17E31A0206)** 

M.RAKESH

(17E31A0219)

In partial fulfillment for the requirements for the Degree of BACHELOR OF TECHNOLOGY in ELECTRICAL AND ELECTRONICS ENGINEERING of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, during the academic year 2019-20, is a bonafide record of the work carried out by him as per academic course for the award of the degree.

PROJECT GUIDE B.Srinivasulu

Assistant Professor

HEAD OF THE DEPT [E.E.E]
Dr.M.Rajendar Reddy

Professor

INTERNAL EXAMINER

MATIAVEER
MATIAVEER
MATIAVEER
MATIAVEER
MATIAVEER
MATIAVEER
Bandlaguda, Hyd-500 COSTERNAL EXAMINER



### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AIC1E, Affiliated to INTU, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad 500005

#### CERTIFICATE

This is to certify that the project work entitled "SINGLE PAHSE TO THREE PHASE UNIFIED POWER QUALITY CONDITIONER APPLIES IN SINGLE WIRE EARTH RETURN ELECTRIC POWER DISTRIBUTION GRIDS"

Submitted by

KELOTH SANTOSH

[17E31A0215]

BURA SRIDHAR

[18E35A0206]

PEDDASAYANNAGARU MAHENDAR REDDY [18E35A0214]

In partial fulfillment for the requirements for the Degree of BACHELOR OF TECHNOLOGY in ELECTRICAL AND ELECTRONICS ENGINEERING of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, during the Academic year 2018-21, is a bonafide record of the work carried out by him as per academic course for the award of the degree.

MAHAYEER
MAHAYEER
INSTITUTE OF SUIFHCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Alery.

**PROJECTGUIDE** 

T. HIMABINDHU

Assistant Professor

INTERNALEXAMINER

HEAD OF THE DEPT[E.E.E]

DR.M.RAJENDARREDDY

Professor

EXTERNAL EXAMINER



### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad.

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

CERTIFICATE

This is to certify that the project work entitled

## "POWER QUALITY IMPROVEMENT AND PV POWER INJECTION BY DSTATCOM WITH VARIABLE DC LINK VOLTAGE CONTROL FROM

RSC- MLC"

SUBMITTED BY

M.NAVEEN GOLD [18E35A0212]

M.VENU [18E35A0213]

U. ANIL KUMAR [18E35A0218]

In partial fulfillment for the requirements for the Degree of

BACHELOR OF TECHNOLOGY IN ELECTRICAL AND ELECTRONICS

ENGINEERING OF MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY.

Hyderabad, during the academic year 2020-21, is a bonafide record of the work

carried out by them as per academic course for the award of the degree.

PROJECT GUIDE

HEAD OF THE DEPTIE.E.E.

R. Kalyani

Dr.M.Rajendar Reddy

Associate Professor

Professor,

EXTERNAL EXAMINER

INTERNAL EXAMINER



### NSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to INTU, Hyderahad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderahad 50000:

#### CERTIFICATE

### This is to certify that Major Project work entitled

"Fault tolerant back-to-back converter for direct drive PMSG wind turbines using direct torque and power control techniques"

#### Submitted by

B. RAHUL (17E31A0204)

V.HARISH NAIK (17E31A0230)

B. BHARATH KUMAR (18D95A0204)

In partial fulfilment of the requirements for the Degree of Bachelor of Technology in Electrical and Electronics Engineering NEHURU TECHNOLOGICAL UNIVERSITY is a record of bonafide work carried out by us under the guidance and supervision.

B. SATHISH

Guide, EEE

INTERNAL EXAMI

DR.M. RAVE

Head of the Department, EEE

EXTERNAL EXAMINER

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to INTU, Hyderabad Vyavaburi, Bandlaguda, Post: Koshavgiri, Hyderabad 500005

### CERTIFICATE

This is to certify that the project work entitled "DESIGN AND IMPLEMENTATION OF ACTIVE POWER CONTROL WITH IMPROVED P AND O METHOD FOR WIND PV-BATTERY BASED STANDALONE GENERATION SYSTEM"

Submitted by

17E31A0220 M.SREE CHANDANA

In partial fulfillment for the requirements for the Degree of BACHELOR OF TECHNOLOGY in ELECTRICAL AND ELECTRONICS ENGINEERING of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, during the academic course for the aware of the degree.

PROJECT GUIDE

G.PREM KUMAR REDDY

Associate Professor

HEAD OF THE DEPARTMENT

Dr. M. RAJENDAR REDDY

Professor

INTERNAL EXAMINER

EXTERNAL EXAMINER

MAHAVEER
MAHAVEER

Dandlaguda, Hyd-500 005.



#### CERTIFICATE

This is to certify that the project work entitled "DESIGN AND PERFORMANCE ANALYSIS OF THREE-PHASE SOLAR PV INTEGRATED UPQC"

Submitted by

A.S OM SAI KIRAN [17E31A0201]

K.VINEETH

[17E31A0216]

M. VEERA REDDY [17E31A0221]

In partial fulfillment for the requirements for the Degree of BACHELOR OF TECHNOLOGY in ELECTRICAL AND ELECTRONICS ENGINEERING of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, during the academic year 2020-21, is a bonafide record of the work carried out by them as per academic course for the award of the degree.

PROJECT GUIDE

HEAD OF THE DEPARTMENT

**B.DIVYA** Assistant Professor Dr. M. Rajendar Reddy Professor

INTERNAL EXAMINER

MAHAVEER EXTERNAL EXAMINER

Bandlaguda, Hyd-500 005.



## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad 500005.

#### CERTIFICATE

This is to certify that the project work entitled "HARMONICS REDUCTION AND POWER QUALITY IMPROVEMENT BY USING DPFC" Submitted by

MALKAPALLY SRINIVAS
P. RAGHAVENDRA
G. VISHAL

17M35A0212 17M35A0217 17M35A0207

In partial fulfillment for the requirements for the Degree of BACHELOR OF

TECHNOLOGY in ELECTRICAL AND ELECTRONICS ENGINEERING of MAHAVEER

INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, during the

academic year 2018-21, is a bonafide record of the work carried out by him as per

academic course for the award of the degree.

PROJECT GUIDE MOHAMMED.MASOOD

Assistant Professor

INTERNAL EXAMINER

HEAD OF THE DEPT [E.E.E]
DR.M. RAJENDAR REDDY
Professor

EXTERNAL EXAMINER

Color Com

PRINCIPAL MAHAVEER

Scanned with CamScanner



## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

#### CERTIFICATE

This is to certify that the project work entitled "Direct Torque Control of Three-Phase Induction Motor based on Constant Voltage per Frequency Control with Simple Controller" submitted

by

**B. YASHWANTH** 

(17E31A0205)

T. DURGA PAWAN KALYAN

(18E35A0217)

G. JAY SHIVA

(18E35A0208)

In partial fulfillment for the requirements for the Degree of BACHELOR OF TECHNOLOGY in ELECTRICAL AND ELECTRONICS ENGINEERING of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, during the academic year 2019-20, is a bonafiderecord of the work carried out by him as per academic course for the award of the degree.

PROJECT GUIDE

AyeshaTaskeen

HEAD OF THE DEPT[E.E.E.

Dr.M .Rajendar Reddy

Professor

INTERNAL EXAMINER

EXTERNAL EXAM

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
ISSUNDING SQUARE, Hyd-500 005.

Scien



## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad 500005.

### CERTIFICATE

This is to certify that the project work entitled "INTER-MONIC MITIGATION IN A SINGLE PHASE GRID CONNECTED PV EMS WITH MAXIMUM POWER POINT TRACKING MODIFICATION".

#### Submitted by

K. Aditya - [17E31A0213]

K. Sindhu - [18E35A0209]

M. Pranitha - [18E35A0211]

In partial fulfillment for the requirements for the Degree
HELOR OF TECHNOLOGY in ELECTRICAL AND ELECTRONICS

EERING of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY,

bad, during the academic year 2019-20, is a bonafide record of the work out by him as per academic course for the award of the degree.

CT GUIDE

HEAD OF THE DEPT

Jyothi

Dr. M. Rajendar Reddy

it Professor

Professor

PRINCIPAL

EXTERNAL EXAMINER

×



## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to INTU, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad 500 005

#### CERTIFICATE

his is to certify that the project work entitled "IMPLEMENTATION AND LING OF A GRID - CONNECTED PHOTOVOLTAIC/WIND HYBRID SYSTEM"

#### SUBMITTED BY

G.SAI SREEYA [17E31A0209]

T. RAKSHITHA [17E31A0226]

T. SUSHMA [17E31A0227]

1 partial fulfillment for the requirements for the Degree of BACHELOR OF OLOGY IN ELECTRICAL AND ELECTRONICS ENGINEERING OF /EER INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, during lemic year 2020-21, is a bonafide record of the work carried out by him as lemic course for the award of the degree

udhakaran

te Professor

HEAD OF THE DEPT LEEE!

Dr.M.Rajendar Reddy

Professor

TERNAL EXAMINER

NALEXAMINE



## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to INTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

#### CERTIFICATE

This is to certify that the project work entitled "GRID INTERACTIVE PV BASED WATER PUMPING USING BLDC MOTOR DRIVE "

SUBMITTED BY

BANDARU ANUSHA[18E35A0203]

BAKARAPU NAVYA[18E35A0204]

KUNARAPU SANDEEP [18E35A0210]

KONGARI PAVAN [17E31A0217]

fulfillment for the requirements for the Degree of BACHELOR OF TECHNOLOGY TRICAL AND ELECTRONICS ENGINEERING of MAHAVEER INSTITUTE OF E AND TECHNOLOGY, Hyderabad, during the academic year 2018-21, is a bonafide the work carried out by him as per academic course for the award of the degree.

CT GUIDE ESH KUMAR ME e Professor

VAL EXAMINE

HEAD OF THE DEPTIE. H.E. DR.M.RAJENDAR REDDY

Professor

INSTITUTE OF SCIENCE XTERNAL EXAM

Bandiaguda, Hyd-500 005.

#### CERTIFICATE

This is to certify that the project work entitled

## GN AND CONTROL OF MICRO-GRIDE FED BY RENEWABLE GY GENERATING SOURCES"

SUBMITTED BY

D.SWETHA [18E35A0207]

R.SINDU [18E35A0215]

L.RAVI [17E31A0218]

In partial fullfillment for the requirements for the Degree of
HELOR OF TECHNOLOGY IN ELECTRICAL AND ELECTRONICS
CRING OF MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY.

ibad, during the academic year 2020-21, is a bonafide record of the work rried out as per academic course for the award of the degree.

CTGUIDE

maswathi

Professor

Examiner

HEAD OF THEDEPT[E.E.E]

Dr.M.RajendarRedd

Professor

MANAVEER External Examine

Bandaguda, Hyd-500 005.



## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

#### CERTIFICATE

is to certify that the project work entitled "WIND-HYDRO MICROGRID AND ITS CONTROL FOR RURAL ENERGY SYSTEM" Submitted by

SIRISHETTI SHASHANK [17E31A0224]

SYED ZAFAR [17E31A0225]

MD.DANISH PERWEZ [16E31A0217]

In partial fulfillment for the requirements for the Degree of BACHELOR OF NOLOGY in ELECTRICAL AND ELECTRONICS ENGINEERING of VEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, during the ic year 2017-21, is a bonafide record of the work carried out by them as per academic for the award of the degree.

ECT GUIDE

. RAJENDAR REDDY

ESSOR, EEE

RNAL EXAMINER

HEAD OF THE DEPT [E.E.E.

PROFESSOR, EEE

EXTERNAL EXAMINES

PRINCIPAL
MAHAVEER
INSTITUTE OF SCHOOL & TECHNOLOGY
Bandlaguda, nya-500 uos.



## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, officiated to INTU, Hyderahad Wyasapun, Bandiaguda, Post: Keshavgiri, Hyderabad 500005

### CERTIFICATE

This is to certify that the project work entitled ACTIVEAND REACTIVE POWER INJECTION STRATEGIESFOR THREE-PHASE FOUR WIRE INVERTERS DURING SYMMETRICAL/ASYMETRICAL VOLTAGE SAGS" Submitted by

V.VUAY KUMAR

[18M35A0211]

CH.SHYAM PRASAD

[18M35A0202]

G.SAI KIRAN

[17E31A0208]

in partial fulfillment for the requirements for the Degree of BACHELOR OF TECHNOLOGY IN ELECTRICAL AND ELECTRONICS ENGINEERING OF MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, during the academic year 2017-21, is a bonafide record of the work carried out by him as per academic

course for the award of the degree

Austrant Professor

EAD OF THE DEPT Dr.M.Rajendar Reddy professo

INSTITUTE OF SCIENCE & TECHNOLOGY

## CERTIFICATE

Did in the certify that the project work emuled "MULTI-TASKING GRID-TIED A SEINTERFACED BY WIND ENERGY CONVERSION SYSTEM

M.AJAY BABU

[18E35A0201]

In partial fulfillment for the requirements for the award of Degree of BACHELOR OF TECHNOLOGY IN ELECTRICAL AND ELECTRONICS ENGINEERING OF MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Hyderabad, during the academic year 2020-21, is a bonaffide record of the work carried out by us as per academic course for the award of the degree

TOL P.V.V. SATYANARAYANA

HEAD OF THE DEPARTMENT REFE

Prof. Dr. M. RAJENDAR REDDY

PRINCIPAL MAHAVEER

ASSITUTE OF SCIENCES SPEED WAL EX ANTINER

INTERNAL EXAMINER

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



## DEPARTMENT OF MECHANICAL ENGINEERING MAIN PROJECT LIST-2020-2021

BATCH NO	HT.NO	NAME OF THE STUDENT	PROJECT TITLE	NAME OF THE GUIDE	
1	18E35A0310	D. Prathap	Fabrication of Multi	T.Shahinsha	
	17E31A0304	B. Mohan	crop seed and		
	17E31A0309	D. Jayander Reddy	fertilizer Ploughing Machine		
	18E35A0307	Ch. Raju	Machine		
	17E31A0320	K. Pavan Kumar			
2	17E31A0333	Mohd Rayees	Fabrication of	B.Venkateswar	
	18M35A0308	Mohammad Firasath Ali	Electric car, study and analysis of	Reddy	
	17E31A0302	A.Raja	Power Transmission		
	17E31A0339	N.Srikanth Reddy	system		
3	18E35A0302	A.Shyam Kumar	Synthesis and	D.Santhosh	
	17E31A0326	M.Mahesh	characteristics of Nano materials and	Kumar	
	18e35a0308	Chinna Boska Mahesh	its applications		
	17E31A0327	M. Prudhviraj	• • •		
4	18E35A0312	Goka Sai Krishna	Design and Analysis	K.Devisingh	
	17E31A0322	M.A. Ghouse	of air purifier		
	17E31A0314	Gvl Akhila			
	18E35A0301	Akula Giridhar Yadav			
	17E31A0328	Md.Arman			
5	18E35A0303	B.Chandra Sekhar	Mimimization of	P.Durga Ravi Prasad	
	18E35A0306	B.Naresh	local surface defects by analyzing various		
	17E35A0317	P.Tarun Kumar	mould flow process		
	17E31A0306	B.Mahesh Reddy	parameters in		
	17E31A0308	D.Sanjeev	injection moulding process		
6	18E35A0305	Basude Sagar	Preparation and	E.Krishna	
	18E35A0309	Chinnapagu Swetha	characterization of	Deepak	
	16M31A0322	Telusri Ajay	Nano fluids.		
	17M31A0306	Syed Mohammed Faizan Ghori			
	16E31A0330	Puttapad Yadaiah			

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



7	18E35A0311	G.Umamaheshwari	Modelling and	B.Nageswar		
	17E31A0305	B.Jayvardhan	Fabrication of			
	17E31A0325	M.Premsai	All-Terrain Vehicle			
	16E31A0333	R.Hemanthkumar				
8	17E31A0301	A.Harshith	Fabrication of	D.Santhoshkumar		
	17E31A0313	G. Venkatsai	Electro			
	17E31A0324	M.Rahul	Chemical Machine			
	17E31A0311	G. Abhilash Reddy	Macinic			
	17E31A0316	K. Manikanta				
9	18D95A0301	Beera Praveen Kumar	Design and	M. Sonachalam		
	17E31A0354	Sharavan Suthar	Fabrication of			
	18D95A0306	Mandapelli Srikanth	Climbing Vehicle			
	18E35A0325	V.Praneesh	7			
İ	18E35A0321	Nithin Mahendrakar				
10	18D95A0307	Mood Hathiram	Development of	Dr. G. Srikanth Reddy		
	17D91A0307	Desani Sandeep Reddy	Standard IN-SITU Maintenance			
	17D91A0308	Diddi Rosan Sai	Procedure for			
	18E35A0318	Megavath Mahipal	Industrial Gate			
	18E35A0317	M.Gopalakrishna	Valve			
11	17D91A0320	M.Sathvik Reddy	Fabrication of	Shravankumar		
	17E35A0307	K.Suresh	Regenerative			
	17D91A0303	A.Nithin Kumar	Braking System			
	16621A0316	Syed Abubakar				
	18E35A0324	T.Mahendar				
12	18D95A0303	G.Sangeethkumar	Modelling and	P.Praveen Kumar		
	18D95A0305	M.Ashwin Kanth	Fabrication of	Reddy		
	17D91A0330	V.Adithya	Solar Air Purification			
	17E31A0343	P.Akhilbabu	Tower			
	17E31A0360	Y.Satishreddy				

Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com. Website: www.mist.ac.in,



13	17D91A0309	G.Nithish Yadav	Design and Analysis	M.Anil	
	17D91A0304	B.Arvind Reddy	of Wheel Rim and		
	18E35A0313	Guda Vikas	Development of PROTOTYPE by	1	
	18E35A0314	Jalukuri Rammurthi	using 3D Printer		
	18E35A0315	Kande Vinceth			
14	17D91A0316	Mohammad Irfan	Design and	G.Bhavani	
	17D91A0311	Guntuka Rambabu	Fabrication of		
	17D91A0324	Saduvula Devender	Automatic Drain Scrap Collector		
	18E35A0322	Nunavath Lingam			
	18D95A0310	Sare Srikanth			
	17D91A0325	Samalla Divakar			
15	17E31A0355	T.Bunny	Modelling and	B.Nageswar	
	17E31A0342	P.Bhargav Kumar	Assembly of		
	17E31A0344	P.Saiteja	Transmission System of		
	17E31A0346	R.Deepankar Saravana Varma	All-terrain Vehicle		
	17E31A0348	Sathya Prasad Pooja			

Bus Sm

PRINCIPAL MAHAVEER INTHINE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 006.

B.VENKATESWAR REDDY

DEPARTMENT OF MECHANICAL ENGINEERING



### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY BANDLAGUDA -500 005, HYDERABAD, TELANGANA

Department of Mechanical Engineering

#### **CERTIFICATE**

This is to certify that the work embodies in this dissertation entitled 'Design And Fabrication Of Staircase Climbing Vehicle' being submitted by 'Beera Praveen Kumar (18D95A0301), Sharavan Suthar (17E31A0354), Mandapelli Srikanth (18D95A0306), Nitin Mahendrakar (18E35A0321), V Praneesh (18E35A0325) partial fulfillment of the requirement for the award of 'Bachelor of Technology in Mechanical Engineering to Mahaveer Institute of Science and Technology, Bandlaguda, Hyderabad during the academic year 2020 - 2021 is a record of bonafide piece of work, undertaken by him/her the supervision of the undersigned.

Approved and Supervised by

M. SONACHALAM

Guide

EXTERNAL EXAMINER

B. VENKATESWAR REDDY

Head of the Department

Dr. B. NAGESWARA RAO





# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY BANDLAGUDA -500005, HYDERABAD, TELANGANA.

## DEPARTMENT OF MECHANICAL ENGINEERING

## CERTIFICATE

This is to certify that the MAJOR PROJECT work entitled "DESIGN AND FABRICATION OF AUTOMATIC DRAIN SCRAP COLLECTOR" is being submitted by GUNTUKA RAMBABU(17D91A0311), MOHD IRFAN(17D91A0316), SADUVULA .DEVENDER (17D91A0324), SAMBALA DIVAKAR (17D91A0325), SARE SRIKANTH (18D95A0310), NUNAVATH LINGAM (18E35A0322), in the partial fulfilment of the requirements of BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING to MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY during 2017-2021 is carried out by them under my guidance and supervision.

Mrs .G.BHAVANI

B.VENKATESHWAR REDDY

ASSISTANT PROFESSOR

ASSOCIATE PROFESSOR

PROJECT GUIDE

HEAD OF DEPARTMENT

EXTERNAL EXAMINAR

Dr. B.NAGESHWARA RAO





### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

#### CERTIFICATE

This is to certify that the work embodies in this work dissertation entitled Modelling and Fabrication of Solar Air purification Tower being submitted by Gajula. Sangeeth Kumar, Marapally. Ashwin Kanth, Vodnala. Adithya, Yadama. Sathish Reddy, Pilli. Akhil Babu for partial fulfillment of the requirements for the award of Bachelor of Technology in Mechanical Engineering to Mahaveer Institute of Science and Technology, Bandlaguda, Hyderabad during academic year 2020-2021 is a record of bonafide piece of work, undertaken by him/her the supervision of the undersigned

P. PRAVEEN KUMAR REDDY ASSISTANT PROFESSOR INTERNAL EXAMINER

EXTERNAL EXAMINER

Mr. B. VENKATES WAR REDDY HEAD OF THE DEPARTMENT

PRINCIPAL

## MAHAVEER INSTITUTE OF SCIENCES & TECHNOLOGY

Vyaspuri, Bandlaguda, Keshavagiri post, Hyderabad-500005



## DEPARTMENT OF MECHANICAL ENGINEERING

#### CERTIFICATE

This is to certify that the project work entitled "DEVEPLOMENT OF STANDARD IN-SITU MAINTENANCE PROCEDURE FOR INDUSTRIAL GATE VALVE" is submitted by MOOD HATHIRAM, DESANI SANDEEP REDDY, DIDDI ROSHAN SAI, MEGAVATH MAHIPAL, M. GOPAL KRISHNA in partial fulfillment of the requirement for the award of the Degree Of Technology in MECHANICAL ENGINEERING from MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, during the academic year 2020-2021. The results embodied in this project report have not been submitted to any other University or Institute for the award of any degree.

(Dr. G. SRIKANTH REDDY)
Associate Professor

(B.VENKATESFEWAR REDDY)
Professor & Head of the Department

EXTERNAL EXAMINAR

Dr. B. NAGESWARA RAO



### MAHAVEER INSTITUTE OF SCIENCE & TECTINOLOGY Vyasapuri, Bandlaguda, Keshavagiri Post, Hyderabad = 500005

DEPARTMENT OF MECHANICAL ENGINEERING



CERTIFICATE

This is to certify that the project work entitled "DESIGN AND ANALYSIS OF WHEEL RIM AND DEVELOPMENT OF PROTOTYPE BY USING 3-D PRINTER" is submitted by JALUKURI RAMMURTHI, GUDA VIKAS, KANDE VINEETH, BAROOR ARVIND REDDY, GOLKONDA NITHISH YADAV in partial fulfillment of the requirement for the award of the Degree of Technology in MECHANICAL ENGINEERING from MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, during the academic year 2020-2021.

The results embodied in this project report have not been submitted to any other University or Institute for the award of any degree.

(Mr. M. ANIL)

Assistant Professor

Project Guide

(B. VENKATESHWAN REDDY)

Professor & Head of the Department

EXTERNAL EXAMINAR

Dr. B. NAGESWARA RAO



## MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

## BANDLAGUDA 500005, HYDERABAD, TELANGANA

## Department of Mechanical Engineering

### **CERTIFICATE**

This is to certify that the work embodied in this dissertation entitled "MODELING AND ASSEMBLY OF TRANSMISSION SYSTEM OF ALL TERRAIN VEHICLE" being submitted by T.BUNNY-17E31A0355, SATHYA PRASAD POOJA-17E31A0348, P.BHARGAV KUMAR-17E31A0342, POLNENI SALTEJA-17E31A0344, RUDRARAJU DEEPANKAR SARAVANA VARMA-17E31A0346, in partial fulfilment of the requirement for the award of Bachelor of Technology in Mechanical Engineering to Mahaveer Institute of Science and Technology, Bandlaguda, Hyderabad during the academic year 2020 - 2021 is a record of bonafide piece of work, undertaken by him/her the supervision of the undersigned. Approved and supervised by

Mr. B. NAGESWAR

**Assistant Professor** 

INTERNAL EXAMINER

EXTERNAL EXAMINER

Mr. B. VENKATESWAR REDDY

Associate Professor Head of Department Dr B. NAGESHWARA RAO

Professor

Principa

#### MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY

Vyasapuri, Bandlaguda, Keshavagiri Post, Hyderabad - 500005

#### DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

System" is submitted by A. NITHIN KUMAR, M. SATHVIK REDDY, K. SURESH, SYED ABUBAKAR, T. MAHENDER in partial fulfillment of the requirement for the reward of Degree of B. Tech in MECHANICAL ENGINEERING from MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, during the academic year of 2020 – 2021.

The results embodied in this project report have not been submitted to any other University or Institute for the award of any degree.

SHRAVANKUMAR

Assistant Professor

**Project Guide** 

B. VENKATESHWAR REDDY

Professor & Head of the Department

EXTERNAL EXAMINER

Dr. B. NAGESWARA RAO





#### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY BANDLAGUDA -500 005, HYDERABAD, TELANGANA

#### Department of Mechanical Engineering

#### CERTIFICATE

'SYNTHESIS AND CHARACTERISTICS OF NANOMATERIAL AND ITS APPLICATIONS' being submitted by 'A.SHYAM KUMAR-18E35A0302, M.MAHESH-17E31A0326, CH.MAHESH-18E35A0308, M.PRUDHVI RAJ-17E31A0327 for partial fulfillment of the requirement for the award of 'Bachelor of Technology in Mechanical Engineering' to Mahaveer Institute of Science and Technology, Bandlaguda Hyderabad during the academic year 2020-2021 is are cord of bonafide piece of work, undertaken by him the supervision of the undersigned.

Approved and Supervisedby

D. SANTHOSH KUMAR

Assistant Professor

INTERNALEXAMINER

**EXTERNALEXAMINER** 

Mr. B. VENKATESWAR REDDY

Professor & Head of the Department

Dr.B. NAGESWARA RAO

#### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

Vyasapuri, Bandlaguda ,Keshavagiri Post, Hyderabad-500005.

DEPARTMENT OF MECHANICAL ENGINEERING



#### CERTIFICATE

This is to certify that the project work entitled "FABRICATION OF ELECTRIC CAR, STUDY AND ANALYSIS OF POWER TRANSMISSION SYSTEM" is submitted by MOHD RAYEES, MOHAMMAD FIRASATH ALI, A.RAJA, N.SRIKANTH REDDY in partial fulfillment of the requirement for the award of the Degree of Bachelor of Technology in MECHANICAL ENGINEERING from MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, during the academic year 2020-2021.

The results embodied in this project report have not been submitted to any other University or Institute for the award of any degree.

Mr. B. VENKATESHWAR REDDY

Associate Professor Project Guide Mr. B. VENKATESHWAR REDDY
Head of the Department

EXTERNAL EXAMINER



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY BANDLAGUDA-500005, HYDERABAD, TELANGANA

#### Department of Mechanical Engineering

#### CERTIFICATE

This is to certify that the work embodies in this dissertation entitled

'FABRICATION OF ELECTRO CHEMICAL MACHINE' being submitted by 'A. HARSHITH (17E31A0301), G. ABHILASH (17E31A0311), G. VENKAT SAI (17E31A0313), K. MANIKANTA (17E31A0316), M. RAHUL (17E31A0324), for partial fulfillment of the requirement for the award of 'Bachelor of Technology in Mechanical Engineering' in Mahaveer Institute of Science and Technology Hyderabad, during the academic year 2020-2021 is our cord of bonafide piece of work, undertaken by him the supervision of the undersigned.

Approved and Supervised by D. SANTHOSH KUMAR

Assistant Professor

INTERNALEXAMINER

EXTERNALEXAMINER

Mr. B. VENKATESWAR REDDY Professor & Head of the Department NAGESWARA RAC

# ECE MAJOR PROJECT(A.Y 2020-21)

MODILE ALI			
MOBILE YER	CIBNI BAIKIMAB	17E31 A 0.430	80
RASPI BASED SOLAR GRASS CUTTER OPERATED HSING	EESHWAROJU SHIRISHA	17E31A0421	27
The state of the s	CHIPPE TEJASWI	17E31A0415	26
4	APURVA DESHPANDE	17E31A0405	25
RASPI	BHANU PRATAP MISHRA	17E31A0409	24
SMART PRE PAID ENERGY METER USING GSM WITH	SANDEEP KUMAR	17E31A0457	23
	SAINAD REDDY NAINI	17E31A0456	22
	MERGU GAYATHRI	17E31A0448	21
USING GSM	GAMPALA RAHUL	17E31A0429	20
AUTOMATIC DRIVER DROWSINESS ALERT SYSTEM BY	GADI SATISH KUMAR	17E31A0428	19
	G RAKESH	17E31A0425	18
	DAYYALA BALRAM	17E31A0418	17
SYSTEM FOR AMBULANCE USING RASPI	RAPELLY KALYANI	17E31A0454	16
INNOVATIVE CONGESTION TRAFFIC CONTROL	DESABOINA SUMEDHA	17E31A0419	15
	BANDA MOUNIKA YADAV	17E31A0407	14
	ARAVIND JOSHI	17E31A0406	13
SYSTEM USING GPS AND GSM	VUDUTHALA AMBA BHAVANI	17E31A0469	12
DESIGN AND IMPLEMENTATION OF WOMEN SAFETY	NOOKALA SRIKANTH	17E31A0451	Ξ
	NAGAPURI RAHUL	17E31A0450	10
	MALLUGARI SATHVIKA	17E31A0446	9
SEED SOWING ROBOT USING RASBEERY PI	PILLUTLA MANOJ KUMAR	17E31A0453	8
	PAVULURI NAGABHARGAV	17E31A0452	7
	CHERUKURI PAVITHRA	17E31A0414	6
	AKULA RAMYA SREE	17E31A0403	5
ACCIDENTS	SINGAM JYOTHI	18E35A0404	4
ADVANCED DRIVER ASSISTANCE ROBOT TO AVOID	NIRATI RAJASRI	18E35A0402	3
	SHAIK HUSSAIN	17E31A0459	2
	SANUGOMULA MADHU PRIYA	17E31A0458	1
Major Project title	Name of Student	Roll No	S.No

A SMART HELMET FOR UNDERGROUND MINING	VEMULA AVINASH	17E31A0466	60
	VRAHUL	17E31A0465	59
	MEESA SUMITH CHANDRA	17E31A0447	58
SMART WHEEL CHAIR WITYH VOICE RECOGNITION	K MAHESH KUMAR	16M31A0420	57
	A VIVEK REDDY	16E31A0458	56
	SIDDHARTHA KOLLA	16E31A0444	55
	KODATI VAMSHI	17E31A0439	54
VEHICLE USING RASPI	GADDALA SANJAY	17E31A0426	53
MOBILE APP CONTROLLED FICK & PLACE ROBOTIC	G RAHUL KUMAR	17E31A0423	52
	CHALLA SAI KRISHNA	17E31A0412	51
	A SRIKANTH	17E31A0401	50
USING RFID FOR CHARGING	KARATA MEGHANA	17E31A0436	48
ADVANCED FOOTSTEP POWER GENERATION SYSTEM	KANCHANI VIRAT SWAROOP	17E31A0435	47
	ERRAM ALEKHYA MUDIRAJ	17E31A0422	46
	DOMMATI VEENA	17E31A0420	45
CONTROLLED ROBOT USING RASPI	KALYANAM SHYAM SUNDER	17E31A0434	#
DESIGN AND DEVELOPMENT OF HAND GLOVE	JELLA SKAVYA	17E31A0433	43
	DASARLA PALLY RAVALI	17E31A0417	42
	CHIRLA AKHILA	17E31A0416	41
TECHNOLOGY.	SHIKARI SRI VIDYA	17E31A0461	40
CHILD SAFETY MANAGEMENT SYSTEM USING RF	NAGAM VANDHANA	17E31A0449	39
	BONALA MANEESHA	17E31A0410	38
	ANUMULA SRAVAN KUMAR	17E31A0404	37
FOR MULTIPLE ACCOUNTS USING RASPI	KOTTE PRASHANTH	17E31A0442	36
DESIGN OF SMART AND SECURE SINGLE ATM CARD	KARNATI JEEVAN REDDY	17E31A0437	35
	GADDAM JYOSHNA	17E31A0427	34
	G RAHUL REDDY	17E31A0424	33
COMMUNICATION USING RASPI	MAHADEVI RENUKA	17E31A0445	32
ZIGBEE BASED VEHICLE TO VEHICLE	MADISHETTI AKASH	17E31A0444	16
	KONDI AKHILA	17E31A0441	30
	KONAPARTHI RAMYASRI	17E31A0440	29

G PPINCIPAL

THE ER OUS.

17E31A0467 18E35A0401 18E35A0403 16E35A0413 17E31A0413 CHENIMENI RAMESH Y ANJANEYULU S.GOPI KISHAN BURRAGALLA V PREETHAM HOSPITAL SANITIZING ROBOT

VERRA GNANESHWAR

WORKERS

HOD, ECE Dept A

Co-ordinator

3

PRINCIPAL
MERITATION OF A VERY TERMOLOGY
BENDLESSEN OF THE STATE OF TH

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Vysapuri, Bandlaguda Post: Keshavgiri,

Hyderabad-500 005, TS INDIA

Tel: 040-20020772,20020773, Fax: 040-24455003

E-mail: e3hod.ece@gmail.com,Website:

www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.



#### **CERTIFICATE**

This is to certify that the project work entitled "Advanced driver assistance robot to avoid acidents" is submitted by

S.Madhu Priya

17E31A0458

Hussain Shaik

17E31A0459

N.Rajasri

18E35A0402

S.Jyothi

18E35A0404

in partial fulfillment of the requirements for the Degree of Bachelor of Technology Electronics & Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision. The results embodied in this report have not been submitted to any other University or Institution for the awardof any degree or diploma.

N. Ravi Kumar

K. Venkateswarlu

Dr.Jaspal Kumar

Assistant Professor

Assistant Professor

Professor

Guide

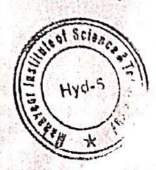
Project Coordinator

Head of Dept.

But Som

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

iii



#### CONSCIENCE TECHNOLOGIES

》的可以明明,"那么我,我也可可以是我的

#### CERTIFICATE

This is to certify that

S.Madhupriya

17E31A0458

Hussain Shaik

17E31A0459

N.Rajasri

18E35A0402

S.Jyothi

18E35A0404

a students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, HYDERABAD studying B.tech(E.C.E) final year along with Team Members has completed their major project with us on "ADVANCED DRIVER-ASSISTANCE ROBOT TO AVOID ACCIDENTS" the partial fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20<sup>th</sup> APRIL 2021 to 5<sup>TH</sup> JUNE 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager

K.V.REDDY

PRINCIPAL

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500

Address

#17-83/2C, 3rd Floor, Opp. Bank of Muhar Annapurna Furnction Hall Line,

Dilsukhnagar, Hydyrabad-500060

r (r tachaqlagies cam Ta tachaalagies cam Vyasapuri, Bandlaguda, Post:Keshav Giri Hyderabad-500005,TS,INDIA 1cl to 10-20020772,20020773, Fax 040-24455003 F-mail e3hod cco@gmail co Websm.ite www.mist.acn.i.



#### **CERTIFICATE**

This is to certify that project work entitled "AN AUTOMATIC DRIVER DROWSINESS ALERT SYSTEM" is submitted by

G.RAKESII

17E31A0425

G.SATISH

17E31A0428

G.RAHUL

17E31A0429

D.BALRAM

17E31A0418

In partial fulfillment of the requirements for the Degree of Bachelor of technology in Electronics and Communications Engineering of Mahaveer institute of science and technology, Hyderabad, during the academic year 2020-2021, is a Bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any university or institution for the award of other any degree or diploma.

D Sunitha

K. Venkateswarlu

Dr.Jaspal

Assistant Professor

Assistant Professor

Professor

Project Guide

**Project Coordinator** 

Head of Dept.

Com Sun

**External Examiner** 

Hya.5

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

## CONSCIENCE TECHNOLOGIES A RIGHT PLATFORM FOR ALL ENGINEERS

#### CERTIFICATE

his is to certify that

G.RAKESH

17E31A0425

**G.SATISH** 

17E31A0428

G.RAHUL

17E31A0429

D.BALRAM

17E31A0418

udents of MAHAVEER INSTITUITE OF SCIENCEANDTECHNOLOGY, HYDERABAD udying B. Tech (E.C.E) final year along with his Team Members has completed their mini oject with us on"AN AUTOMATIC DRIVER DROWSINESS ALERT SYSTEM" the partial Ilfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20th APRIL 021 to 5th JUNE 2021.

or CONSCIENCE TECHNOLOGIES

roject Manager

(.V. REDDY

PRINCIFAL MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

#### RTMENT OF ELECTRONICS & MUNICATION ENGINEERING

puri, Bandlaguda Post:Keshavgiri, abad-500 005, TS INDIA 40-20020772,20020773, Fax: 040-24455003 I: e3hod.ece@gmail.com, ite: www.mist.ac.in.



#### **CERTIFICATE**

This is to certify that the project work entitled "Seed Sowing Robot Using Raspberry Pi" is submitted by

A.Ramya sree

17E31A0403

Ch. Pavithra

17E31A0414

P.Naga Bhargay

17E31A0452

P. Manoj kumar

17E31A0453

In partial fulfilment of the requirements for the Degree of Bachelor of Technology in Electronics & Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other University or Institution for the award of any degree or diploma. Source

K. Venkateswarlu

Dr. Jaspal Kumar

Professor

Assistant Professor

Professor

Guide

Project Coordinator

Head of Dept.

External Examiner

PRINCIPAL

MAHAVEER

ESTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



# CONSCIENCE TECHNOLOGIES A RIGHT PLATFORM FOR ALL ENGINEERS

# Certificate

This is to certify that

A.Ramya sree

17E31A0403

Ch.Pavithra

17E31A0414

P.Nagabhargav

17E31A0452

P.Manoj kumar

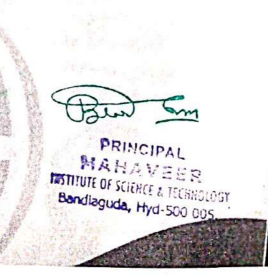
17E31A0453

are students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, HYDERABAD studying B. Tech (E.C.E) final year has completed their major project with us on "SEED SOWING ROBOT USING RASPBERRY PI" the partial fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 26THMARCH 2021 to 5TH JUNE 2021.

#### CONSCIENCE TECHNOLOGIES

Project Manager

K.V. REDDY



# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Vysapuri, Bandiaguda Post;Keshavgiri, Hyderabad-500 005, TS INDIA Tel: 040-20020772,20020773,Fax: 040-24455003 E-mail: e3hod.ece@gmail.com, Website: www.mlst.ac.in,



#### CERTIFICATE

This is to certify that the project work entitled "HOSPITAL SANITIZING FLOOR CLEANING BY USING ROBOT" is submitted by

B.V.PREETHAM 18E35A401 S.GOPI KISHAN 18E35A0403 Y.ANJANEYULU 16E35A0413

In partial fulfillment of the requirements for the Degree of Bachelor of Technology in Electronics and Communication Engineering of Mahaveer Institute of Science and Technology, Hyderabad, during the academic year 2020-21, is a Bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other University or Institution for the award of any degree or diploma.

Soujanya

Assistant Professor

Guide

K. Venkateswarlu

Assistant Professor

Project Cooordinator

Dr. Jaspal Kumar

Professor

Head of Dept.

Hyd. 5

Bu Sm

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 cos.



### CONSCIENCE TECHNOLOGIES

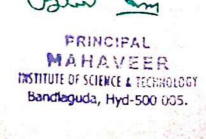
A RIGHT PLATFORM FOR ALL ENGINEERS ....

#### CERTIFICATE

This is to certify that B.V. PREETHAM, S.GOPI KISHAN & Y.ANJANEYULU with roll no: 18E35A0401, 18E35A0403 & 16E35A0413 are students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, HYDERABAD studying B.tech(E.C.E) final year along with her Team Members has completed their mini project with us on "HOSPITAL SANITIZING FLOOR CLEANING BY USING ROBOT" the partial fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20<sup>th</sup> APRIL 2021 to 5<sup>th</sup> JUNE 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager K.V.REDDY



# PARTMENT OELECTRONICS &

apuri, Bandlaguda Post: Keshavgiri, Hyderabad.

040-20020772,20020773,,Fax: 040-24455003

iii: e3hod.ece@gmail.com, Website:



#### CERTIFICATE

This is to certify that the project work entitled "Mobile App contolled Pick & Place Robotic Vehicle using Raspi" is submittedby

M.SumithChandra

17E31A0447

V.Rahul

17E31A0465

V.Avinash

17E31A0466

V.Gnaneshwar

17E31A0467

In partial fulfillment of the requirements for the Degree of Bachelor of Technology in Electronics&Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other university or Institution for the award of any degree or diploma.

S.Kirpal Kour

K. Venkateswarlu

Dr. Jaspal Kumar

Assistant Professor

Assistant Professor

Professor &

Project Guide

Project Coordinator

Head of Dept.

External Examiner

Bun Em

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.





# CONSCIENCE TECHNOLOGIES



# CERTIFICATE

This is to certify that

M SUMITHCHANDRA

17E31A0447

V RAHUL

17E31A0465

V.AVINASH

17E31A0466

v.GNANESHWAR

17E31A0467

Students of MAHAVEER INSTITUITEOF SCIENCE AND TECHNOLOGY, HYDERABAD studying B.Tech (E.C.E) final year along with team members has completed their Major project with us on "SMART HELMET FOR UNDERGROUND MINING WORKERS" the partial fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20th JANUARY 2021 to 20th FEBRUARY 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager

K.V.REDDY



#### **DEPARTMENT OF ELECTRONICS &** COMMUNICATION **ENGINEERING**

Vysapuri, Bandlaguda Post:Keshavgiri, tyderabad-500 005, TS INDIA rel: 040-20020772,20020773,,Fax: 040-24455003

E-mail: e3hod.ece@amail.com.

Nebsite: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.



#### **CERTIFICATE**

This is to certify that the project work entitled "Mobile App contolled Pick & Place Robotic Vehicle using Raspi" is submitted by

A. Srikanth

17E31A0401

Ch. Sai Krishna

17E31A0412

G. Rahul Kumar

17E31A0423

G. Sanjay

17E31A0426

In partial fulfilment of the requirements for the Degree of Bachelor of Technology in Electronics & Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other University or Institution for the award of any degree or diploma.

Assistant Professor

Project Guide

K. Venkateswarlu

Assistant Professor

Project Coordinator

Dr. Jaspal Kumar

Professor &

Head of Dept.

External Examiner

INSTITUTE OF SCIENCE & TECHNOLOGY



#### CONSCIENCE TECHNOLOGIES

#### CERTIFICATE

This is to certify that

A. SRIKANTH

17E31A0401

CH. SAI KRISHNA

17E31A0412

G. RAHUL KUMAR

17E31A0423

G. SANJAY

17E31A0426

are students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, HYDERABAD studying B.Tech (E.C.E) final year along with team members has completed their Major project with us on "MOBILE APP CONTROLLED PICK & PLACE ROBOTIC VEHICLE USING RASPI" the partial fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20th MAY 2021 to 20th JUNE 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager

K.V.REDDY

PRINCIPAL MAHAVEER

Address

#17-83/2C, 3rd Floor, Opp. Bank of Maharashtra Annapurna Fucnction Hall Line, Dilsukhnagar, Hyderabad 500050 2: 040-6012 1199

ww.consciencetechnologies.com for the consequence to the logics com

#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Vyasapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TS INDIA

Tel: 040-20020772,20020773, Fax: 040-24455003

E-mail: e3hod.ece@qmail.com. Website: www.mist.ac.in





#### CERTIFICATE

This is to certify that the project work entitled "Advanced Footstep Power Generation System using RFID for Charging" is submitted by

D. Veena	17E31A0420
E. Alekhya	17E31A0422
K. Virat Swaroop	17E31A0435
K. Meghana	17E31A0436
K. Shivani	17E31A0438

In partial fulfilment of the requirements for the Degree of Bachelor of Technology in Electronics & Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other University or Institution for the award of any degree or diploma.

K. Venkateswarlu Assistant Professor

Guide

K. Venkateswarlu

Assistant Professor

Project Coordinator

Dr. Jaspal Kumar

Professor

Head of Dept.

External Examiner

PRINCIPAL MANAVEER POSTITUTE OF SCIENCE & JECHNOLOST Bandlaguda, Hyd-500 cos.





# CONSCIENCE TECHNOLOGIES A RIGHT PLATFORM FOR ALL ENGINEERS....

# Certificate

This is to certify that

D. VEENA

17E31A0420

E. ALEKHYA

17E31A0422

K. VIRAT SWAROOP

17E31A0435

K. MEGHANA

17E31A0436

K. SHIVANI

17E31A0438

are students of MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD Studying B. Tech (E.C.E) final year has completed their major project with us on "Advanced footstep power generation system using RFID for charging" the partial fulfilment of the award of "Bachelor of Technology in E.C.E" during the period of 20th APRIL 2021 to 5th JUNE 2021.

#### **CONSCIENCE TECHNOLOGIES**

**Project Manager** 

K.V. REDDY

INSTITUTE OF SCIENCE & JECHNOLOGY Bandlaguda, Hyd-500 005.

DEPARTMENT OF ELECTRONS & COMMUNICATION ENGINERING Vyasapuri, Bandlaguda, post: Keshavgiri, Hyderabad-500005, TS, INDIA Tel:040-20020772,20020773, Fax: 040-24455003 Email:e3hod.ece@gmail.Com, Website:www.mist.ac.in.



#### <u>CERTIFICATE</u>

This is to certify that project work entitled "Design and Development of Hand Glove Controlled Robot Using Raspberrypi "is submitted by

CH.AKHILA

17E31A0416

D.RAVALI

17E31A0417

J.SRAVYA

17E31A0433

K.SHYAM SUNDER RAO

17E31A0434

In partial Fulfillment of the requirements for the Degree of Bachelor of technology in Electronics and Communications Engineering of Mahaveer institute of science and technology, Hyderabad, during the academic year 2020-2021, is a Bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other university or institution for the award of any degree or diploma.

CH.Sundeep Kumar

Assistant Professor

Project Guide

K. Venkateswarlu

Assistant Professor

**Project Coordinator** 

Dr.Jaspal Kumar

Professor

Head of Dept.

External Examiner

ENSTRUTE OF SCIENCE & TECHNOLOGIC Bandlaguda, Hyd-500 005.

2021

# Certificate

This is to certify that

CH.AKHILA

17E31A0416

D.RAVALI

17E31A0417

J.SRAVYA

17E31A0433

K.SHYAMSUNDERRAO 17E31A0434

Students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, HYDERABAL studying B.Tech (E.C.E) final year along with Team Members has completed their major project with us or "DESIGN AND DEVELOPMENT OF HAND GLOVE CONTROLLED USING RASPBERRYPI" the partia fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20<sup>th</sup> APRIL 2021 to 5<sup>th</sup> JUNE 2021.

For CONSCIENCE TECHNOLOGIES

**Project** 

Manager

K.V.REDDY

PRINCIPAL

MAHAVEER

MAHAVEER

MATITUTE OF SCIENCE & TECHNOLOGY

BANGLOGIAL HYD-500 005.

#17-53/20, 3rd Floor, Opp. Bunk of Maharar ht. ;
Annapul na Fuchton Hall Line.
Discharges Hyderana. #00050

nt

@ . nan-ent 2 1199

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Vysapuri, Bandlaguda Post: Keshavgiri,

Hyderabad-500 005, TS INDIA

Tel:040-20020772,20020773,Fax:040-24455003

E-mail: e3hod.ece@gmail.com. Website: www.mist.ac.in.



#### CERTIFICATE

This is to certify that the project work entitled "Child Safety Management System Using RF Technology" is submitted by

A. Sravan Kumar

17E31A0404

B. Maneesha

17E31A0410

N. Vandhana

17E31A0449

S. Sri Vidya

17E31A0461

In partial fulfilment of the requirements for the Degree of Bachelor of Technology in Electronics & Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embeded in this report have not been submitted to any other University or

Institution for the award of any degree or diploma.

R. Priyanka

K. Venkateswarlu

Dr. Jaspal Kumar

Assistant Professor

Assistant Professor

Professor

Guide

Project Coordinator

Head of Dept.

External Examiner

PRINCIPAL

ISTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.





# CONSCIENCE TECHNOLOGIE

# Certificate

This is to certify that

4. Sravan Kumar

17E31A0404

3. Maneesha

17E31A0410

N. Vandhana

17E31A0449

Sri Vidya

17E31A0461

are students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, INDERABAD studying B. Tech (E.C.E) final year has completed their major project with us on CHILD SAFETY MANAGEMENT SYSTEM USING RF TECHNOLOGY" the partial fulfillment of 16 award of "Bachelor of Technology in E.C.E" during the period of 26THMARCH 2021 to 5TH JUNE 021.

#### ONSCIENCE TECHNOLOGIES

oject Manager

V. REDDY

#17-89/2C 3rd Floor Ope: Bank of Maharashtra,

Bandlaguda, Hyd-500 005.

#### DEPARTMENT OF ELECTRONICS & COMMUNICATION **ENGINEERING**

Vysapuri, BandlagudaPost:Keshavgiri, lyderabad-500 005, TS INDIA el: 040-20020772,20020773,,Fax: 040-24455003

:-mail: e3hod.ece@gmail.com,

Vebsite: www.mist.ac.in.



#### CERTIFICATE

This is to certify that the project work entitled "Designing of Smart And Secure Single ATM Card For Multiple Bank Accounts" is submittedby

G.Rahul Reddy

17E31A0424

G.Jyoshna

17E31A0427

Jeevan Reddy Karnati

17E31A0437

Kotte Prashanth

17E31A0442

In partial fulfillment of the requirements for the Degree of Bachelor of Technology in Electronics & Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision. The results embodied in this report have not been submitted to any other university or Institution for the award of any degree or diploma.

K.Archana

Assistant Professor

Project Guide

K. Venkateswarlu

Assistant Professor

**Project Coordinator** 

Dr. Jaspal Kumar

Professor &

Head of the Dept.

External Examiner

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.





#### CERTIFICATE

This is to certify that

GRAHUL REDDY

17E31A0424

**GJYOSHNA** 

17E31A0427

<sub>JEEVAN</sub> REDDY KARNATI

17E31A0437

KOTTE PRASHANTH

17E31A0442

Students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, HYDERABAD

studying B.Tech (E.C.E) final year along with team members has completed their Major project with uson "DESIGNING OF SMART AND SECURE SINGLE ATM CARD FOR MULTIPLE BANK ACCOUNTS" the partial fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20th APRIL 2021 to 5th JUNE 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager

K.V.REDDY

PRINCIPAL
MAHAVERI
INSTITUTE OF SCHOOL & TECHNOLOGY
Bandlaguda, Hyd-500 005.

DEPARTMENT OFELECTRONICS & COMMUNICATION ENGINEERING Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TS INDIA Tel: 040-20020772,20020773, Fax: 04024455003 E-mail: e3hodece@gmail.com, Website: www.mist.ac.in,





#### **CERTIFICATE**

This is to certify that project work entitled "Zigbee based Vehicle-to-Vehicle Communication using Raspberrypi" is submitted by

K. Ramya Sri

17E31A0440

K. Akhila

17E31A0441

M. Akash Chandra

17E31A0444

M. Renuka

17E31A0445

In partial fulfilment of the requirements for the Degree of Bachelor of technology in Electronics and Communications Engineering of Mahaveer institute of science and technology, Hyderabad, during the academic year 2020-2021, is a Bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other university or institution

for the award of any degree or diploma.

Mr. G. Sterendar

Assistant Professor

Project Guide

Dept. of ECE

Mr. K. Venkateswarlu

Assistant Professor

Project Coordinator

Dept. of ECE

Dr. Jaspal Kumar

Head of Dept. ECE

Professor

am)

**External Examiner** 

PRINCIPAL

PRINCIPAL

PRINCIPAL

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

# CONSCIENCE TECHNOLOGIES

# CERTIFICATE

This is to certify that,

K. Ramya Sri

17E31A0440

K. Akhila

17E31A0441

M. Akash Chandra

17E31A0444

M. Renuka

17E31A0445

Students of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD studying B. Tech (E.C.E) final year along with Team Members has completed their major project with us on "Zigbee based Vehicle-to-Vehicle communication using Raspberrypi" the partial fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20th APRIL 2021 to 5TH JUNE 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager K.V. REDDY

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Address #17-83/2C, 3rd Floor, Opp. Bank of Maharashtr

#### RTMENT OF ELECTRONICS & **JUNICATION ENGINEERING**

puri, Bandlaguda Post:Keshavgiri, abad-500 005, TS INDIA 10-20020772,20020773, Fax: 040-24455003

I: e3hod.ece@gmail.com, ite: www.mist.ac.in,



#### CERTIFICATE

This is to certify that the project work entitled "Raspberry Pi based Solar grass cutter robot operated using Mobile App" is submitted by

Apurva Deshpande

17E31A0405

C.Tejaswi

17E31A0415

E.Shirisha

17E31A0421

G.Rajkumar

17E31A0430

In partial fulfilment of the requirements for the Degree of Bachelor of Technology in Electronics & Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other University or Institution for the award of any degree or diploma.

K. Venkateswarlu

Dr. Jaspal Kumar

Assistant Professor

Assistant Professor Project Coordinator

Professor Head of Dept.

Guide

External Examiner

PRINCIPAL MAHAYEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



# Certificate

this is to certify that

Apurva Deshpande

17E31A0405

C.Tejaswi

17E31A0415

E.Shirisha

17E31A0421

G.Rajkumar

17E31A0430

Students of MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD studying B. Tech (E.C.E) final year have completed their major project with us on "RASPBERRY PI BASED SOLAR GRASS CUTTER ROBOT OPERATED USING MOBILE APP" the partial fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20th APRIL 2021 to 5th JUNE 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager

K.V. REDDY

#17-83/20, 3rd Floor, Opp. Bank of Maharashtra, Annapuma Fucaction Hall Line,

#### )EPARTMENT OF ELECTRONICS & ;OMMUNICATIONENGINEERING

fysapuri, Bandlaguda Post:Keshavgiri, yderabad-500 005, TS INDIA al: 040-20020772,20020773, Fax: 040-24455003 -mail: e3hod.ece@gmail.com, lebsite: www.mist.ac.ln.



#### **CERTIFICATE**

This is to certify that the project work entitled "smart wheel chair with voice recognition" is submitted by

Siddhartha Kolla	Trans.	A2
Siddhartha Kolla	16E31A0444	
Mahesh Kumar	16E31A0420	******
Vamshi	17E31A0439	
Vivek Reddy	16E31A0458	4

In partial fulfilment of the requirements for the Degree of Bachelor of Technology in **Electronics & Communication Engineering** of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other University or Institution for the award of any degree or diploma.

M. Devaraid

Associate Professor

Guide

K. Venkateswarlu

Assistant Professor

Project Coordinator

Dr. Jaspal Kumar

Professor

Head of the Dept.

Carrie Com

External Examiner

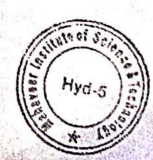
PRINCIPAL

VEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

11



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ala Post:Keshavgiri,



Approved by AICTE. Affiliated to JNTUH, Hyd.





# CONSCIENCE TECHNOLOGIES

# <u>Certificate</u>

This is to certify that

K.MAHESH KUMAR

16M31A0420

SIDDHARTHA KOLLA

16E31A0444

A. VIVEK REDDY

16E31A0458

K.VAMSHI

17E31A0439

Students of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD. Studying B.Tech(E.C.E) final year have completed their Major project With us on "SMART WHEEL CHAIR WITH VOICE RECOGNITION" the partial fulfillment of the award of "BACHELOR OF TECHNOLOGY in E.C.E" during the period of 20th APRIL 2021 to 5th JUNE 2021.

For CONSCIENCE TECHNOLOGIES



MAHAVEER INSTITUTE OF SCIENCE & TECHNIOLOGY Bandlaguda, Hyd-500 005.

IRTMENT OF ELECTRONICS & MUNICATION ENGINEERING

ouri, Bandlaguda Post:Keshavgiri, abad-500 005, TS INDIA 10-20020772,20020773,,Fax: 040-24455003

I: e3hod.ece@omail.com. ite: www.mist.ac.in,

INSTITUTE OF SCIENCE & TECHNOLOG Approved by AICTE, Affilitated to JNTUH, Hyd.

#### CERTIFICATE

This is to certify that the project work entitled "Innovative Congestion Traffic Control for Ambulance using RASPI" is submitted by

Aravind Joshi

17E31A0406

B. Mounika Yadav

17E31A0407

D. Sumedha

17E31A0419

R. Kalyani

17E31A0454

In partial fulfilment of the requirements for the Degree of Bachelor of Technology in Electronics & Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other University or Institution for the award of any degree or diploma.

K. Venkateswarlu

Assistant Professor

Project Coordinator

Dr. Jaspal Kumar

Professor

Head of Dept. & Guide

External Examiner

PRINCIPAL MAHAVEER MISTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.



#### CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS.

#### **CERTIFICATE**

This is to certify that

ARAVIND JOSHI

17E31A0406

B. MOUNIKA YADAV

17E31A0407

D. SUMEDHA

17E31A0419

R. KALYANI

17E31A0454

Students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, HYDERABAD studying B. Tech (E.C.E) final year have completed their major project with us on "INNOVATIVE CONGESTION TRAFFIC CONTROL SYSTEM FOR AMBULANCE USING RASPI" the partial fulfillment of the award of "BACHELOR OF TECHNOLOGY in E.C.E" during the period of 20<sup>th</sup> APRIL 2021 to 5<sup>th</sup> JUNE 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager

K.V. REDDY

Bu Em

PRINCIPAL
MANAYER

MANAYER

METHUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

#### ARTMENT OF ELECTRONICS & **ENGINEERING** IMUNICATION

puri, Bandlaguda Post: Keshavgiri, abad-500 005, TS INDIA 40-20020772,20020773,Fax: 040-24455003

II: e3hod.ece@gmail.com.

ite: www.mist.ac.in,



#### CERTIFICATE

This is to certify that the project work entitled "SMART PRE-PAID ENERGY METER USING GSM" is submitted by

Bhanu Pratap Mishra

17E31A0409

Gayathri Mergu

17E31A0448

Sainad Reddy Naini

17E31A0456

H.Sandeep Kumar

17E31A0457

In partial fulfilment of the requirements for the Degree of Bachelor of Technology in Electronics & Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other University or

Institution for the award of any degree or diploma.

Assistant Professor

Project Guide

K. Venkateswarlu

Assistant Professor

Project Coordinator

Dr. Jaspal Kumar

Professor

Head of Dept.

External Examiner

PRINCIPAL MAHAVEER

INSTITUTE OF SCIENCE & TECHROLOGY

Bandleguda, Hyd-500 005.





### CERTIFICATE

This is to certify that

17E31A0409 BHANU PRATAP MISHRA

**GAYATHRI MERGU** 

17E31A0448

SAINAD REDDY NAINI

17E31A0456

SANDEEP KUMAR.H

17E31A0457

Students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, HYDERABAD studying B. Tech (E.C.E) final year have completed their major project with us on "SMART PRE-PAID ENERGY METER USING GSM" the partial fulfilment of the award of "BACHELOR OF TECHNOLOGY in E.C.E" during the period of 20th APRIL 2021 to 5th JUNE 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager

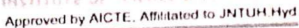
K.V. REDDY

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

#17-83/2C, 3rd Floor, Opp. Bank of Maharashtra, Annapurna Fucnction Hall Line, Dilsukhnagar, Hyderabad-500060.

☎:040-6012 1199





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Vysapuri, Bandlaguda Post:Keshavgiri,

Hyderabad-500 005, TS INDIA

Tel: 040-20020772,20020773, Fax: 040-24455003

E-mail: e3hod.ece@gmail.com, Website: www.mlst.ac.in,

### CERTIFICATE

This is to certify that the project work entitled "WOMEN SAFETY SYSTEM USING GPS AND GSM" is submitted by

M. Sathvika	17E31A0446
N. Rahul	17E31A0450
N. Srikanth	17E31A0451
V. Amba Bhavani	17E31A0469

In partial fulfilment of the requirements for the Degree of Bachelor of Technology in Electronics & Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other University or Institution for the award of any degree or diploma.

Assistant Professor

Guide

K. Venkateswarlu

Assistant Professor

Project Coordinator

Dr. Jaspal Kumar

Professor

Head of Dept.

PRINCIPAL
MAHAVEER
MSTITUTE OF SCIENCE & TECHHOLOGY
Bandlaguda, Hyd-500 005.





## CONSCIENCE TECHNOLOGI

# CERTIFICATE

This is to certify that,

M.Sathvika

17E31A0446

N.Rahul

17E31A0450

N.Srikanth Yaday

17E31A0451

V. Amba Bhayani

17E31A0469

Students of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, HYDERABAD studying B. Tech (E.C.E) final year along with Team Members has completed their major project with us on "Women Safety System using GPS and GSM" the partial fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20th APRIL 2021 to 5TH JUNE 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager K.V. REDDY



### ARTMENT OELECTRONICS & **IMUNICATION ENGINEERING**

juri, Bandlaguda Post: Keshavgiri, Hyderabad-5, TS INDIA

0-20020772,20020773,,Fax: 040-24455003

: e3hod.ece@gmall.com, Website: nist.ac.in,



### <u>CERTIFICATE</u>

This is to certify that the project work entitled "Mobile App contolled Pick & Place Robotic Vehicle using Raspi" is submittedby

M.SumithChandra

17E31A0447

V.Rahul

17E31A0465

V.Avinash

17E31A0466

V.Gnaneshwar

17E31A0467

In partial fulfillment of the requirements for the Degree of Bachelor of Technology in Electronics&Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other

university or Institution for the award of any degree or diploma.

S.Kirpal Kour

K. Venkateswarlu

Dr. Jaspal Kumar

Assistant Professor

Assistant Professor

Professor &

Project Guide

Project Coordinator

Head of Dept.

External Examiner





# CONSCIENCE TECHNOLOGIES

A HIGHT PLATFORM FOR ALL ENGINEERS

# CERTIFICATE

This is to certify that

M.SUMITHCHANDRA 17E31A0447

V.RAHUL 17E31A0465

V.AVINASH 17E31A0466

V.GNANESHWAR 17E31A0467

Students of MAHAVEER INSTITUITEOF SCIENCE AND TECHNOLOGY, HYDERABAD studying B.Tech (E.C.E) final year along with team members has completed their Major project with us on "SMART HELMET FOR UNDERGROUND MINING WORKERS" the partial fulfillment of the award of "Bachelor of Technology in E.C.E" during the period of 20th JANUARY 2021 to 20th FEBRUARY 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager

K.V.REDDY



### CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS .....

### **CERTIFICATE**

This is to certify that

BHANU PRATAP MISHRA 17E31A0409

GAYATHRI MERGU 17E31A0448

SAINAD REDDY NAINI 17E31A0456

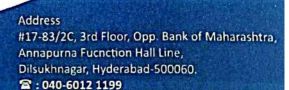
SANDEEP KUMAR.H 17E31A0457

Students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, HYDERABAD studying B. Tech (E.C.E) final year have completed their major project with us on "SMART PRE-PAID ENERGY METER USING GSM" the partial fulfilment of the award of "BACHELOR OF TECHNOLOGY in E.C.E" during the period of 20<sup>th</sup> APRIL 2021 to 5<sup>th</sup> JUNE 2021.

For CONSCIENCE TECHNOLOGIES

**Project Manager** 

K.V. REDDY



#### ARTMENT DELECTRONICS & MUNICATION ENGINEERING

puri, Bandlaguda Post:Keshavgiri, Hyderabad-5, TS INDIA

0-20020772,20020773, Fax: 040-24455003

: e3hod.ece@gmail.com, Website: nist.ac.in,



### **CERTIFICATE**

This is to certify that the project work entitled "Mobile App contolled Pick & Place Robotic Vehicle using Raspi" is submittedby

M.SumithChandra

17E31A0447

V.Rahul

17E31A0465

V.Avinash

17E31A0466

V.Gnaneshwar

17E31A0467

In partial fulfillment of the requirements for the Degree of Bachelor of Technology in Electronics&Communication Engineering of Mahaveer Institute of Science & Technology, Hyderabad, during the academic year 2020-21, is a bonafide record of work carried out under our guidance and supervision.

The results embodied in this report have not been submitted to any other university or Institution for the award of any degree or diploma.

S.Kirpal Kour

K. Venkateswarlu

Dr. Jaspal Kumar

Assistant Professor

Assistant Professor

Professor &

Project Guide

Project Coordinator

Head of Dept.

External Examiner



# CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS .....

# **CERTIFICATE**

This is to certify that

ARAVIND JOSHI 17E31A0406

B. MOUNIKA YADAV 17E31A0407

D. SUMEDHA 17E31A0419

R. KALYANI 17E31A0454

Students of MAHAVEER INSTITUITE OF SCIENCE AND TECHNOLOGY, HYDERABAD studying B. Tech (E.C.E) final year have completed their major project with us on "INNOVATIVE CONGESTION TRAFFIC CONTROL SYSTEM FOR AMBULANCE USING RASPI" the partial fulfillment of the award of "BACHELOR OF TECHNOLOGY in E.C.E" during the period of 20<sup>th</sup> APRIL 2021 to 5<sup>th</sup> JUNE 2021.

For CONSCIENCE TECHNOLOGIES

Project Manager

K.V. REDDY

Address #17-83/2C, 3rd Floor, Opp. Bank of Maharashtra, Annapurna Fucnction Hall Line, Dilsukhnagar, Hyderabad-500060.

2: 040-6012 1199

ww.consciencetechnologies.com o@consciencetechnologies.com

# DEPARTMENT OF COMPITER SCIENCE & ENGINEERING



Vysapuri, Bandlaguda Post:Keshavgiri,

Hyderabad-500 005, AP INDIA

Tel: 040-20020772,20020773,,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

EAMCET Code: MHVR, JNTUH Code: E3

2017-2021 IV CSE A Major Project Titles

B No	Batch	Students Names	Project Title	Guide name		
1	17E31A0502	VARUN KUMAR	Webcam Motion Detection and Alerting Sytem	Mr R Naveen Kumar	Assistant Professor	
	17E31A0507	MAHESH				
	17E31A0533	MD ISMAIL	Data science Process			
2	17E31A0504 17E31A0515	B SUPRIYA GEETHIKA C	Pipeline to Slove Employee Attrition Predicting with AI	Mr B Sevanaik	Associate Professor	
3	17E31A0508	CHELLOJU ANUSHA	Detecting Phishing Attacks using Natural Language Processing and Machine Learning	A using Natural Language Mr. D. Domech	Mr P. Ramesh	Associate Professor
	17E31A0528	LONE HARISH		Wii 1 · Ruinesii		
4	17E31A0509	HARISH CHENCHU	Crop Protection using ML	Mr M Sreenivas Reddy	Assistant Professor	
	17E31A0521	K VISHAKA				
5	17E31A0510 17E31A0525	D GANESH K AKHILESH	Fake Review Analysis using Machine Learning	Mr B Sevanaik	Associate Professor	
6	17E31A0516	GURRAM MANI RUPAK	Desktop Voice Assistant using Python	Mr K Sudhakarudu	Assistant Professor	
	17E31A0542	SHAIK BHASHA				
7	17E31A0517	HUSNA HIBA	Software fault Detection using ML	Mrs M Swapna	Assistant Professor	
	17E31A0540	RUQSAR RIYAZ		Mis M Swapila		
	17E31A0520	KANKATI ARAVIND	Moving Object Detection in Complex Scene Using		Assistant Professor	
8	17M31A0564	VM31A0564 AKSHAYKU Spatiotemporal Structured-Sparse RPCA	Spatiotemporal Structured-Sparse RPCA	Mr. Mohammed Siddique	Assistant I (viessor	
9	17E31A0523	ANUSHRI KOPPULA	Multimodal Bio-metric Recognition with Fusion on		Assistant Professor	
	17E31A0548	T SHREYA	Face Finger Iris Ear And Vein Pattern Based Recognition	Mrs J Madhavi		
10	17E31A0537	PEDDOLLA ANAND	Sentiment Analysis of Comment Texts based on	Mr Muneer Ahmed	Associate Professor	

# DEPARTMENT OF COMPITER SCIENCE & ENGINEERING



	•	1			
		REDDY	BiLSTM		
	17E31A0544	SRIKANTH	Sentimental		
11	17M31A0502	RISHIKA	Cyber Money Laundering		
		ASHISH	Detection using Machine	Mrs A Sarala Devi	Assistant Professor
	17M31A0508	KUMAR	Learning	1,215 11 SW1 WW 2 0 11	
			Methods		
	17UR1A0516	SAKALI	Child Safety and Tracking		
12		JHANSI		Mr M Sreenivas Reddy	Assistant Professor
12	17UR1A0518	VISHAKA	Management System	ivii ivi bicomvus iteauj	
		SHARMA			
	17E31A0501	A SHIRISHA	Review on Prediction		
13		THADOJU	System for Bank Loan	Mrs G Manasa	Assistant Professor
13	17E31A0547	MURALI	Credibility	Wiis G Wanasa	
		KRISHNA	Credibility		
	17E31A0512	HARIKA	Finding Best Restaurants		Assistant Professor
14	17E31A0530	MADDI	in Hyderabad on Zomato	Mr M Sreenivas Reddy	Assistant 1 folessor
	1/E31A0530	MAIBU	Dataset		
	17E31A0514	GANECHAR			
15	1/E31A0314	Y SHREYA	Driver Drowsyness	Mrs C Sawianya	Assistant Professor
15	17E31A0541	SARIKELLA	<b>Detection System</b>	Mrs G Sowjanya	
	1/E31A0541	MANASA			
		JANUMPAL			
	17E21A0510	LY			
16	17E31A0519	GAYATHRI	Startup Growth/ Unicorn	M. M. M. Aland	Associate Professor
16		REDDY	Prediction System	Mr Muneer Ahmed	
	17E21 A 0520	RAGULA	,		
	17E31A0539	REKHA			
	17E31A0522	CHANDANA	Network Based Intrusion		
	17E31A0522	K	Detection System Using		Assistant Professor
17		V VIKRAM	Artifial Neural Network in	Mr K Giribabu	Assistant Frotessor
	17E31A0549	KOUNDINY	Data Mining.		
		A	Data Willing.		
		LASHKARI			
	17E31A0526	ANIKET	Census Income Dataset		
18		SINGH	Using Machine Learning	Dr J Malla reddy	Professor
10		SYED	With Data Analysis	DI 5 Mana reddy	Frotessor
	17E31A0543	KHALID	With Data Analysis		
		ABDULLAH			
	17E31A0532	MANDAPUR			
		AM	Crypto Currency Price		
19		VINITHA	Prediction Using Recurrent	Mrs M Srividya	Assistant Professor
19		TANISHKA	Neural Networks	mis m stiviuya	
	17E31A0545	GERALDIN	reurai retworks		
		E			
	17E31A0546	TARA	Flip kart Product		
		AFREEN	Recommendation System		
20			With Machine Learning By	Dr R Nakkeeran	Professor & HOD
20	17M31A0515	BOBBILE	Using Past Purchase	DI II I (MINICI MI	
	1/1101/10013	KEERTHI	Behavior (Ppb) Of		
<u> </u>			Customer		
21	17M31A0505	ALUGANI	Eye Detection on A Human	Mr N Ashwan Kumar	Assistant Professor
		AMULYA	face Using Machine		

#### DEPARTMENT OF COMPITER SCIENCE &ENGINEERING



	17M31A0558	S HARISH	Learning		
22	17M31A0512	BAKARAM VIDYA	Shopping Mall Potential Customer Analysis With Machine Learning Using Clustering Algorithm	Mrs G Manasa	Assistant Professor
	17M31A0529	KILARI SRUJANA			
	17M31A0526	YAMSANI SRUJAN	N Emergency Ward Rush Prediction System To Help In Planning And Maintenance For Hospital		Professor & HOD
23	17M31A0530	K VAISHNAVI		Dr R Nakkeeran	
24	17M31A0533	KARRE SUSHMITH A	Stock Price Prediction using Linear Regression	Mr G Santhosh Kumar	Assistant Professor
	17M31A0557	SAMA KALYANI		using Linear Regression	
25	17M31A0536	MALAKEDI MANEESHA	Students Marks Prediction using Linear Regression	Mrs A Sarala Devi	Assistant Professor
	17M31A0541	NIKHILA			

HOD-CSE

PRINCIPAL RAMER AND SON DOS.

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "Cyber Money Laundering Detection Using Machine Learning" which is being submitted by Ashish Kumar [17M31A0508], Adla Rishika [17M31A0502], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mrs. A. Sarala Devi

Assistant, Professor.

Dr. R. Nakkeeran, M. E. Ph.D.

Professor and Head

External Examiner

Dr. B. Nageswara Rao



(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the industry oriented mini project report entitled "WEBCAM MOTION DETECTION AND ALERTING SYSTEM" which is being submitted by B. Varun Kumar [17E31A0502], Ch. Mahesh [17E31A0507] and Md. Ismail [17E31A0533] in partial fulfillment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE AND ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY is a record of the bonafide work carried out by them under our guidance and supervision.

Mr. Naveen Kumar

Assitant.Professor

Prof. R. NAKKEERAN, M.E., Ph.D.,

Professor & Head of the department

External Examiner

Dr. B. NAGESWARA RAO



(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



### CERTIFICATE

This is to certify that the major project work report entitled "DETECTING PHISING ATTACKS USING NATURAL LANGUAGE PROCESSING AND MACHINE LEARNING" which is being submitted by Chelloju Anusha [17E31A0508], Lone Harish [17E31A0528] in partial fulfillment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, Hyderabad is a record of the bonafide work carried out by them under our guidance and supervision.

Mr. PABBOJU RAMESH

Professor

Dr. R. NAKKEERAN, M. E, Ph.D,

Professor & Head of the department

**External Examiner** 

Dr. B. NAGESWARA RAO

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "SOFTWARE FAULT

DETECTION USING MACHINE LEARNING" which is being submitted by Husna Hiba

[17E31A0517] and Ruqsar Riyaz [17E31A0540] in partial fulfilment for the award of the

degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE &

ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a

record of Bonafide word carried out by them under our guidance and supervision.

Mrs. M. SWAPNA

Assistant Professor

Dr. R. Nakkeeran, M.E., Ph. D.

Professor & HOD

External Examiner

Dr. B. NAGESHWARA RAO



(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "CHILD SAFTEY AND TRACKING MANAGEMENT SYSTEM" which is being submitted by Sakali Jhansi [17UR1A0516], Vishaka Sharma [17UR1A0518], in partial fulfillment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mr. M. Sreenivas Reddy

kaminer

Assistant Professor

Dr. R. Nakkeeran, ME, Ph.D.,

Professor and Head



#### 2020-2021

#### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post; Keshavgiri, Hyderabad-500005



### CERTIFICATE

This is to certify that the major project work report entitled "STARTUP GROWTH PREDICTION USING MACHINE LEARNING" which is being submitted by Janumpally Gayathri Reddy[17E31A0519], R.Rekha[17E31A0539], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mr. Muneer Ahmed

hal Examiner

Assosciate.Professor.

Dr. R. Nakkeerso, M. E. Ph.D.

Professor and Head

D. B. Nageswater Rao

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



### CERTIFICATE

This is to certify that the major project work report entitled "FINDING BEST RESTAURANTS IN HYDERABAD USING ZOMATO DATASET" which is being submitted by Gattu Harika [17E31A0512], Maddi Maibu[17E31A9530] in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

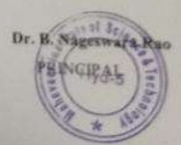
Mr. M. Srinivas Reddy

Assistant.Professor.

Dr. R. Nakkeeran, M. E. Ph.D.

Professor and Head

External Examiner



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana, INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com.

Website: www.mist.ac.in,

Counseling Code MHVR, University Code: E3



Date: 03/06/2021

### CERTIFICATE

This is to certify that the thesis 'INCOME ANALYSIS USING

MACHINE LEARNING: ADULT CENSUS PERSPECTIVE' being submitted

by Lashkari Aniket Singh [17E31A0526] and Syed Khalid

Abdullah[17E31A0543] in partial fulfillment for the award of Bachelor of

Technology in Computer Science & Engg. (B,Tech) to the Jawaharlal Nehru

Technological University is a record of bonafide Main Project Work carried out

by them under our guidance and supervision.

The results embodied in this thesis have not been submitted to any other.

University or Institute for the award of any degree or diploma.

Dr. J.Malla Reddy, M.Tech, Ph.D

Project Guide

Professor, Dept. of. CSE

Mahaveer Institute of Science

& Technology, Hyderabad

Dr. R. Nakkeran, ME.Ph.D

Professor & Head

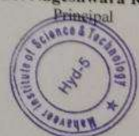
Dept. of CSE

Mahaveer Institute of Science

& Technology, Hyderabad

EXPERNAL EXAMINER

Dr. Nageshwara Rao



(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005

CERTIFICATE



This is to certify that the major project work report entitled "CROP PREDICTION USING MACHINE LEARNING" which is being submitted by Kasula Vishaka [17E31A0521], Chenchu Harish [17E31A0509], in partial fulfilment for the award of the degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of bonafide word carried out by them under our guidance and supervision.

Mr. M. Sreenivas Reddy

Assistant Professor

External Examiner

Dr. R. Nakkeran, M.E., Ph.D.

Professor & Head

Dr. B. Nageshira Rac

Solonian .

(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



### CERTIFICATE

This is to certify that the major project work report entitled "IMAGE QUALITY ASSESSMENT FOR FAKE BIOMETRIC DETECTION: APPLICATION TO IRIS, FINGERPRINT, AND FACE RECOGNITION" which is being submitted by Thukkani Shreya [17E31A0548], Koppula Anushri [17E31A0523], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mrs. J. Madhavi

Assistant. Professor.

Dr. R. Nakkeeran, M. E. Ph.D.

Professor and Head of the Department

External Examiner

Dr. B. Nageswara Rao



(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "Sentiment Analysis of Comment Text Based on Cnn-Bilstm" which is being submitted by Peddolla Anand Reddy [17E31A0537], Tangutoori Srikanth [17E31A0544], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mr. Muneer Ahmed

Assistant Professor.

Dr. R. Nakkeeran, M. E, Ph.D.

Professor & Head of the Department

External Examiner

Dr .B. Pageswara Rao

(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "STOCK PRICE PREDICTION USING DEEP LEARNING" which is being submitted by Karre Sushmitha[17M31A0533], Sama Kalyani[17M31A0557], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bonafide work carried out by them under our guidance and supervision.

Mr.G.Samboth Kumar

Assistant Professor

External Examiner

Dr. R. Nakkeeran, M. E. Ph.D.

Professor and Head

Dr. B. Nageswara Rao

PRINCIPAL STATES

(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "PRODUCT RECOMMENDATION SYSTEM WITH MACHINE LEARNING BY USING PAST PURCHASE BEHAIVOUR(ppb) OF CUSTOMER"which is being submitted TARA AFREEN[17E31A0546], B.KEERTHI[17M31A0515], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

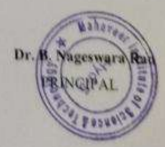
Dr.R.Nakkeeran, M.E, Phd.D

Professor and Head

External Examine.

Dr. R. Nakkeeran, M. E. Ph.D.

Professor and Head



(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



### CERTIFICATE

This is to certify that the major project work report entitled "Review on Prediction System for Bank Loan Credibility" which is being submitted by A. Shirisha [17E31A0501], T. Murali Krishna[17E31A0547] in partial fulfilment for the award of the Degree of BCHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mrs. G. Manasa

Assistant.Professor.

Dr. R. Nakkeeran, M. E, Ph.D.

Professor and Head

External Examiner



(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavagiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the Major project work report entitled "Emergency Ward Rush Prediction System to Help in Planning And Maintenance for Hospital Using Recurrent Neural Network" which being submitted by K.Vaishnavi[17M31A0530] and Y.Srujan[17M31A0526] in partial fulfillment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of bonafide word carried out by them under our guidance and supervision.

Dr. R. Nakkeeran, M. E., Ph. D.,

Professor and Head

Department of Computer Science

& Engineering

Dr. R. Nakkeeran, M. E., Ph.D.,

Professor and Head

Department of Computer Science

& Engineering

External Examiner

Dr. B. Nageshvenra Rao

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005

CERTIFICATE



This is to certify that the major project work report entitled "CROP PREDICTION USING MACHINE LEARNING" which is being submitted by Kasula Vishaka [17E31A0521], Chenchu Harish [17E31A0509], in partial fulfilment for the award of the degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of bonafide word carried out by them under our guidance and supervision.

Mr. M. Sreenivas Reddy

Assistant Professor

Externa Examiner

Dr. R. Nakkeran, M.E. Ph.D.

Professor & Head

Dr. B. Sageswaya Rao

30/00003013

Principal

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the technical seminar report entitled "Network Based Intrusion

DetectionSystem Using Artificial Neural Network In Data Mining"
which is being submitted by K Chandana[17E31A0522]Veldanda Vikram [17E31A0549] in
partial fulfillment for the award of the Degree of BACHELOR OF TECHNOLOGY in
COMPUTER SCIENCE AND ENGINEERING of JAWAHARLAL NEHRU
TECHNOLOGICAL UNIVERSITY is a record of the bonafide work carried out by them
under our guidance and supervision.

Mr. Giri Babu

Prof. Nakkeeran

Asst Professor.

HEAD OF THE DEPARTMENT

Katernal Examina





(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "Cyber Money Laundering Detection Using Machine Learning" which is being submitted by Ashish Kumar [17M31A0508], Adla Rishika [17M31A0502], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mrs. A. Sarala Devi

Assistant, Professor.

Dr. R. Nakkeeran, M. E, Ph.D,

Professor and Head

External Examiner

Dr. B. Nageswara Rao



(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the industry oriented mini project report entitled "WEBCAM MOTION DETECTION AND ALERTING SYSTEM" which is being submitted by B. Varun Kumar [17E31A0502], Ch. Mahesh [17E31A0507] and Md. Ismail [17E31A0533] in partial fulfillment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE AND ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY is a record of the bonafide work carried out by them under our guidance and supervision.

Mr. Naveen Kumar

Assitant.Professor

Prof. R. NAKKEERAN, M.E., Ph.D.,

Professor & Head of the department

External Examiner

Dr. B. NAGESWARA RAO



(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



### CERTIFICATE

This is to certify that the major project work report entitled "DETECTING PHISING ATTACKS USING NATURAL LANGUAGE PROCESSING AND MACHINE LEARNING" which is being submitted by Chelloju Anusha [17E31A0508], Lone Harish [17E31A0528] in partial fulfillment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, Hyderabad is a record of the bonafide work carried out by them under our guidance and supervision.

Mr. PABBOJU RAMESH

Professor

Dr. R. NAKKEERAN, M. E, Ph.D,

Professor & Head of the department

External Examiner

Dr. B. NAGESWARA RAO

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "SOFTWARE FAULT

DETECTION USING MACHINE LEARNING" which is being submitted by Husna Hiba

[17E31A0517] and Ruqsar Riyaz [17E31A0540] in partial fulfilment for the award of the

degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE &

ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a

record of Bonafide word carried out by them under our guidance and supervision.

Mrs. M. SWAPNA

Assistant Professor

Dr. R. Nakkeeran, M.E., Ph. D.

Professor & HOD

External Examiner

Dr. B. NAGESHWARA RAO



(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "CHILD SAFTEY AND TRACKING MANAGEMENT SYSTEM" which is being submitted by Sakali Jhansi [17UR1A0516], Vishaka Sharma [17UR1A0518], in partial fulfillment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mr. M. Sreenivas Reddy

kaminer

Assistant Professor

Dr. R. Nakkeeran, ME, Ph.D.,

Professor and Head



#### 2020-2021

#### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post; Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "STARTUP GROWTH PREDICTION USING MACHINE LEARNING" which is being submitted by Janumpally Gayathri Reddy[17E31A0519], R.Rekha[17E31A0539], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mr. Muneer Ahmed

hal Examiner

Assosciate.Professor.

Dr. R. Nakkeerso, M. E. Ph.D.

Professor and Head



(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



### CERTIFICATE

This is to certify that the major project work report entitled "FINDING BEST RESTAURANTS IN HYDERABAD USING ZOMATO DATASET" which is being submitted by Gattu Harika [17E31A0512], Maddi Maibu[17E31A0530] in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

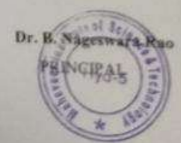
Mr. M. Srinivas Reddy

Assistant.Professor.

Dr. R. Nakkeeran, M. E. Ph.D.

Professor and Head

External examiner



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana, INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@umail.com.

Website: www.mist.ac.in,

Counseling Code MHVR, University Code: E3



Date: 03/06/2021

### CERTIFICATE

This is to certify that the thesis 'INCOME ANALYSIS USING MACHINE LEARNING: ADULT CENSUS PERSPECTIVE' being submitted by Lashkari Aniket Singh [17E31A0526] and Syed Khalid Abdullah[17E31A0543] in partial fulfillment for the award of Bachelor of Technology in Computer Science & Engg. (B,Tech) to the Jawaharlal Nehru Technological University is a record of bonafide Main Project Work carried out by them under our guidance and supervision.

The results embodied in this thesis have not been submitted to any other.

University or Institute for the award of any degree or diploma.

Dr. J.Malla Reddy, M. Tech, Ph. D

Project Guide

Professor, Dept. of, CSE

Mahaveer Institute of Science

& Technology, Hyderabad

Dr. R. Nakkeran, ME.Ph.D

Professor & Head

Dept. of CSE

Mahaveer Institute of Science

& Technology, Hyderabad

Dr. Nageshwara Rao

Principal Society of the state 
(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005

#### CERTIFICATE



This is to certify that the major project work report entitled "CROP PREDICTION USING MACHINE LEARNING" which is being submitted by Kasula Vishaka [17E31A0521], Chenchu Harish [17E31A0509], in partial fulfilment for the award of the degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of bonafide word carried out by them under our guidance and supervision.

Mr. M. Sreenivas Reddy

Assistant Professor

External Examiner

Dr. R. Nakkeran, M.E., Ph.D.

Professor & Head

Dr. B. Nageshira

SOJONU DATE

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



## CERTIFICATE

This is to certify that the major project work report entitled "IMAGE QUALITY ASSESSMENT FOR FAKE BIOMETRIC DETECTION: APPLICATION TO IRIS, FINGERPRINT, AND FACE RECOGNITION" which is being submitted by Thukkani Shreya [17E31A0548], Koppula Anushri [17E31A0523], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Internal Guide

Mrs. J. Madhavi

Assistant. Professor.

External Examiner

Dr. R. Nakkeeran, M. E, Ph.D.

Professor and Head of the Department

Dr. B. Nageswara Rao



(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "Sentiment Analysis of Comment Text Based on Cnn-Bilstm" which is being submitted by Peddolla Anand Reddy [17E31A0537], Tangutoori Srikanth [17E31A0544], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mr. Muneer Ahmed

Assistant Professor.

Dr. R. Nakkeeran, M. E, Ph.D.

Professor & Head of the Department

External Examiner

Dr .B. Principal.

(Affiliated to INTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "STOCK PRICE PREDICTION USING DEEP LEARNING" which is being submitted by Karre Sushmitha[17M31A0533], Sama Kalyani[17M31A0557], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bonafide work carried out by them under our guidance and supervision.

Mr.G.Samkoth Kumar

Assistant Professor

External Exeminer

Dr. R. Nakkeeran, M. E. Ph.D.

Professor and Head

Dr. B. Nageswara Rao

PRINCIPAL STATES

(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the major project work report entitled "PRODUCT RECOMMENDATION SYSTEM WITH MACHINE LEARNING BY USING PAST PURCHASE BEHAIVOUR(ppb) OF CUSTOMER"which is being submitted TARA AFREEN[17E31A0546], B.KEERTHI[17M31A0515], in partial fulfilment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

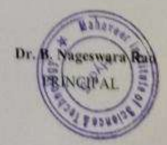
Dr.R.Nakkeeran, M.E, Phd.D

Professor and Head

External Examine.

Dr. R. Nakkeeran, M. E, Ph.D,

Professor and Head



(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



## CERTIFICATE

This is to certify that the major project work report entitled "Review on Prediction System for Bank Loan Credibility" which is being submitted by A. Shirisha [17E31A0501], T. Murali Krishna[17E31A0547] in partial fulfilment for the award of the Degree of BCHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of the bona fide work carried out by them under our guidance and supervision.

Mrs. G. Manasa

Assistant.Professor.

Dr. R. Nakkeeran, M. E, Ph.D.

Professor and Head

External Examiner



(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavagiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the Major project work report entitled "Emergency Ward Rush Prediction System to Help in Planning And Maintenance for Hospital Using Recurrent Neural Network" which being submitted by K.Vaishnavi[17M31A0530] and Y.Srujan[17M31A0526] in partial fulfillment for the award of the Degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of bonafide word carried out by them under our guidance and supervision.

Dr. R. Nakkeeran, M. E., Ph. D.,

Professor and Head

Department of Computer Science

& Engineering

Dr. R. Nakkeeran, M. E., Ph.D.,

Professor and Head

Department of Computer Science

& Engineering

External Examiner

Dr. B. Nageshwara Rao

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005

#### CERTIFICATE



This is to certify that the major project work report entitled "CROP PREDICTION USING MACHINE LEARNING" which is being submitted by Kasula Vishaka [17E31A0521], Chenchu Harish [17E31A0509], in partial fulfilment for the award of the degree of BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING of JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, is a record of bonafide word carried out by them under our guidance and supervision.

Mr. M. Sreenivas Reddy

Assistant Professor

Externa Examiner

Dr. R. Nakkeran, M.E. Ph.D.

Professor & Head

Dr. B. Sageswaya Rao

60/0 una 22

Principal

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### CERTIFICATE

This is to certify that the technical seminar report entitled "Network Based Intrusion

DetectionSystem Using Artificial Neural Network In Data Mining"
which is being submitted by K Chandana[17E31A0522]Veldanda Vikram [17E31A0549] in
partial fulfillment for the award of the Degree of BACHELOR OF TECHNOLOGY in
COMPUTER SCIENCE AND ENGINEERING of JAWAHARLAL NEHRU
TECHNOLOGICAL UNIVERSITY is a record of the bonafide work carried out by them
under our guidance and supervision.

Mr. Giri Babu

Prof. Nakkeeran

Asst Professor.

HEAD OF THE DEPARTMENT

Enternal Enaminon

X

Vysapuri, Bandlaguda Post:Keshavgiri, 'Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24466003|NSTITUTE OF SCIENCE IS TECHNOLOGY E-mail: e3hod.it@gmail.com. Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Fyd.

# DEPARTMENT OF INFORMATION TECHNOLOGY

## MAIN PROJECTS LIST

BATCH NO	HT NO	NAME	Title	Gulde '
1	17E31A1213	LAKSHIKA PAREEK	Bit coin price prediction using time series analysis	Dr A NANDAGOPAL REDDY
	17E31A1231	T.NISHANTH KUMAR	observations marked with a time stamp	
	17E31A1210	K.VINEETHA	Fake review analysis using ML	V NARESH KUMAR REDDY
2	17E31A1201	A.JHANAVI	Take review distributions	
	17E31A1205	BHARADWAJ AJITH	Detecting Phishing Attacks Using Natural Language	KBVK NAGASREE
3	17E31A1230	S.NAVYA	Processing and Machine Learning	
	17E31A1227	P.SAI KIRAN	Software fault detection using ML	R KESHAV
4	17E31A1207	C.PRASHANSHA	Software fault detection tonig	
	17E31A1214	L.SAMHITHA		KBVK NAGASREE
5	17E31A1232	VIDHYADHAR SHARMA	Crop Prediction using ML	
	17E31A1209	G.SHYAMALA	Cyber Money laundering Detection using Machine	Dr A NANDAGOPAL REDDY
6	17E31A1218	M.SRIKRISHNA	Learning methods	
	17E31A1203	B.HARI PRASAD	Googe IPO stock price forecasting with deep learning	SIDDI SRINIVAS
7	17E31A1206	B.KIRAN KUMAR	algorithm	
	17E31A1212	K.VINITHA	spam detection using neural networks in python	N DEVENDHAR
8	17E31A1217	M.AKSHITHA	span detection damp neural networks in pa	
1023	17E31A1233	YASMEEN BEGUM	Heart disease prediction using Machine Language	SIDDI SRINIVAS
9	17E31A1211	K.HIMA BINDU	Treat disease prediction asing	
10	17E31A1215	M.BHAVYASRI	Crop Yield Prediction Using Machine Learning	√ NARESH KUMAR REDDY
10	17E31A1208	C.MAHESH	Algorithms	
	17E31A1219	M.MOUNIKA	An Iris recognition algorithm for identity	B MALLIAIAH
11	17E31A1229	R.PRANEETH	authentication	
12	17E31A1220	MD.RAZZAK	Hand written digit recognition using deep learning	. S.SUNIL
	17E31A1222	MD.HUSSAIN	mand without digit recognition using ecop teathing	
13	16E31A1215	MD.SALMAN	Crypto currency price detection using recurrent neural	M.S.PRIYANKA
	17E31A1223	MOIN	networks	
	17E31A1221	JAWAD		

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 GOS.

OPAL REDDY Reddy

Technology 2 & Technology

(Affiliated to JNTU Hyderabad ,Approved by AICTE)

Vyasapuri,bandlaguda post:keshavgiri,Hyderabad-500005

## Department of Informaion Technology



### CERTIFICATE

This is to certify that this Project work Report titled "BITCOIN PRICE EDICTION USING TIME SERIES ANALYSIS OBSERVATIONS MARKED WITH A ME STAMP" which is being submitted by LAKSHIKA PAREEK [ 17E31A1213] and HUMMA NISHANTH KUMAR [17E31A1231] in partial fulfillment for the award of the egree of Bachelor Of Technology in Information Technology, affiliated of Jawaharlal thru Technological University, Hyderabad and record of the bonafide work carried out by em under our guidance during 2020-2021.

R.A.NANDA GOPAL REDDY

Head of the Department)

External Examiner

Signature of Head of the department

DR.A.NANDA GOPAL REDDY

HOD, Dept. of Information Technology Mahayaar Institute of Science & Technology Vyasapuri, Randlaguda, Post Keshavgiri Hyderabad-500005.

Principal

DR.B.NAGESHWARA RAO



(Affiliated to JNTU Hyderabad ,Approved by AICTE) Vyasapuri, Bandlaguda, post: keshavgiri, Hyderabad-500005

## Department of Information Technology



#### CERTIFICATE

This is to certify that this Project work Report titled "FAKE REVIEW ANALYSIS USING MACHINE LEARNING" which is being submitted by AKULA SAI JAHNAVI [17E31A1201] and KAAVATI VINEETHA [17E31A1210] in partial fulfillment for the award of the Degree of Bachelor Of Technology in Information Technology, affiliated to Jawaharlal Nehru Technological University, Hyderabad and is a record of the bonafied work carried out by them under our guidance during 2020-2021.

Signature Project Guide

Mr.V. NARESH KUMAR REDDY

(Assistant Professor)

ad of the department Signatur

DR.A.NANDA GOPAL REDDY

(Head Of The Department) 37

Mahaveer Institute of Science & Technology Vyasapun, Bandhaassa, Pust Keshavgin viy derabad-500005.

External Examiner

Principal

DR.B.NAGESHWARA RAO

Bandlaguda, Hyd-500 005.

(Affiliated to JNTU Hyderabad ,Approved by AICTE)

Vyasapuri,bandlaguda post:keshavgiri,Hyderabad-500005

## Department of Information Technology



#### CERTIFICATE

This is to certify that this Project work Report titled "DETECTING PHISHING ATTACKS USING NATURAL LANGUAGE PROCESSING AND MACHINE LEARNING" which is being submitted by BHARADWAJ AJITH [17E31A1205] and SAMA NAVYA [17E31A1230] in partial fulfilment for the award of the Degree of Bachelor Of Technology in Information Technology, affiliated of Jawaharlal Nehru Technological University, Hyderabad and record of the bonafide work carried out by them under our guidance during 2020-2021.

Signature of Project Guide

Mrs. KBVK NAGASREE

(Assistant Professor)

Signature of the department

Dr.A.NANDA GOPAL REDDY

(Head of the Department)

A. Nanda Gopal Reddy

Dept. of Information Technology

Dept. of Information & Post Keshavgin

Dept. of Infor

Dr.B.NAGESHWARA RAO

**External Examiner** 

(Affiliated of JNTU Hyderabad ,Approved by AICTE)

Vyasapuri,bandlaguda post:keshavigiri,Hyderabad-500005

Department of Information Technology



#### **CERTIFICATE**

This is to certify that this Project work Report titled "SOFTWARE FAULT DETECTION USING MACHINE LEARNING" which is being submitted by CHINTALA PRASHANSHA [17E31A1207] and PATHA SAIKIRAN [17E31A1227] in partial fulfilment for the award of the Degree of Bachelor Of Technology in Information Technology, affiliated of Jawaharlal Nehru Technological University, Hyderabad and record of the bonafide work carried out by them under our guidance during 2020-2021.

Signature Of Project Guide

MR.R.KESAVAIAH

(Assistant Professor)

External Examiner

Signature of Held Of Department

DR.A.NANDA GOPAL REDDY

Dr.A.Nanda Gopal Schnology

HOD, Dept. of 1110 Science Department

Mahaveer Institute of Science Vyasapur, Bandlaguria, Post Keshavgiri Hyderabad-500005.

Randaguda, Hydraso ous.

Principal

DR.B.NAGESHWAR RAO

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda Post: Keshavigiri, Hyderabad-500005



## **CERTIFICATE**

This is to certify that this major project work report entitled "Crop prediction using machine rming" is being submitted by L.Samhitha [17E31A1214] and Vidhyadhar Sharma 7E31A1232] in partial fulfillment for the award of the Degree of Bachelor Of Technology in formation Technology, affiliated of Jawaharlal Nehru Technological University, Hyderabad and a record of the bonafide work carried out by them under our guidance during 2020-21

gnature of Project Guide

rs. KBVK NAGASREE ssistant Professor)

Dr.A.NANDA GOPAL REDDY

(Head of the Department)

HOD, Dept. of Information Techno HOD, Deption into mention accessors. Nyasanuh Bandaguda, Post Keshavgiri

Principal

Dr.B.NAGESHWARA RAO

ternal Examiner

## MAHAVEEK INSTITUTE OF SCIENCE ...

(Affiliated to JNTU Hyderabad Approved by AICTE)

Vyasapuri,bandlaguda post:keshavigiri,Hyderabad-500005

# Department of Information Technology



## CERTIFICATE

This is to certify that this Project work Report titled "CYBER MONEY LAUNDERING DETECTION USING MACHINE LEARNING" which is being submitted by GANDHAM SHYAMALA [17E31A1209] and MEKA SRIKRISHNA [17E31A1218] in partial fulfillment for the award of the Degree of Bachelor Of Technology in Information Technology, affiliated of Jawaharlal Nehru Technological University, Hyderabad and record of the bonafide work carried out by them under our guidance during 2020-2021.

DR.A.NANDA GOPAL REDDY

(Head Of Department)

External Examiner

lead Of Department Signatura

DR.A.NANDA GOPAL REDDY

(Head Of Departmens) Masabati Baugioching bost Keshavali Mahayaer Institute of Scia HOD, Cartoi

Principal

DR.B.NAGESHWARA RAO

Junus of Action to A 15 100 005.

(Affiliated to JNTU Hyderabad ,Approved by AICTE)

Vyasapuri, bandlaguda post: keshavgiri, Hyderabad-500005

## Department of Information Technology



## CERTIFICATE

This is to certify that this Project work Report titled "GOOGLE IPO PRICE FORECASTING USING DEEP LEARNING" which is being submitted by B.HARI PRASAD [17E31A1203] and B.KIRAN KUMAR [17E31A1206] in partial fulfillment for the award of the Degree of Bachelor Of Technology in Information Technology, affiliated of Jawaharlal Nehru Technological University, Hyderabad and record of the bonafide work carried out by them under our guidance during 2020-2021.

Signature of Project Guide

Mr. SIDDI SRINIVAS

(Assistant Professor)

Signature &

Dr.A.NANDA GOPAL REDDY

(Head of the Departme, 19) 108

Principal

Dr.B.NAGESHWARA RAO

External Examiner

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



ESTD : 2001

#### CERTIFICATE

This is to certify that this project work report entitled "Spam Detection Using Neural Networks In Python" which is being submitted by K.VINITHA [17E31A1212] and M.AKSHITHA [17E31A1217] in partial fulfillment for the award of the Degree of Bachelor Of Technology in Information Technology, affiliated to Jawaharlal Nehru Technological University, Hyderabad and is a record of the bonafied work carried out by them under our guidance during 2020-2021.

Signature of Project Guide

Mr.N.Devendhar

(Assistant Professor)

Signature of Headofthe Department

Dr. A. Nanda Gopal Reddy

(Head Of The Department)

**External Examiner** 

Cale of the State 
Dr.B.Nageshwarrao

1116 . 111

(Principal)

(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### ESTD:2001

#### **CERTIFICATE**

This is to certify that this project work report entitled "HEART DISEASE PREDICTION USING MACHINE LEARNING" which is being submitted by HIMA BINDU[17E31A1211], YASMEEN BEGUM[17E31A1233], in partial fulfilment for the award of the Degree of Bachelor Of Technology in Information Technology, affiliated of Jawaharlal Nehru Technological University, Hyderabad and is a record of the bonafied work carried out by them under our guidance during 2020-2021.

Signature of Project Guide

Mr. Siddi Srinivas

(Assistant Professor)

Signature of Nead of the Department

Dr. A. Nanda Gopal Reddy

(Hond Of The Department)

HOD, Dept.or institute (18.
Mahaveer institute (18.
Vyasapuri, Beauty

Dr. B. Nageshwara Rao

External Examiner

(Principal)

(Affiliated to JNTU Hyderabad ,Approved By AICTE)

Vyasapuri , Bandlaguda , Post : Keshavigiri, Hyderabad-500005

Department Of Information Technology



## **CERTIFICATE**

his is to certify that this mini project work report entitled "Crop yield prediction using machine arning algorithms" is being submitted by M.BhavyaSri[17E31A1215] and C.Mahesh [7E31A1208] in partial fulfilment of for the award of the Degree of Bachelor Of Technology in Information Technology, affiliated of Jawaharlal Nehru Technological University, Hyderabad and is record of the bonafide work carried out by them under our guidance during 2020-21

lignature of Project Guide

**Mr.V.NARESH KUMAR REDDY** 

Assistant Professor)

Signature of Hear of the Department

Dr.A.NANDA GOPAL REDDY

Dr.A. Nanda Gopal Raday
Dr.A. Nanda Gopal Raday
HOD. Dept. of Information & Technology
HOD. Dept. of Information Post Keshayari
Wohayaer institute of State Post Keshayari
Wyasapuri, Barring Januar Sungos.

Dr. B Nageshwara rao

Principal

Adayses includes a second and a s

PRINCIPAL ROLLING OF ALL AND SON OFFER HANDSON OFFER HANDS

(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, bandlaguda post:keshavagiri, Hyderabad-500005

Department of Information Technology



#### CERTIFICATE

This is to certify that this Project work Report titled "AN IRIS RECOGNITION ALGORITHM FOR IDENTITY AUTHENTICATION" which is being submitted by MIRYALA MOUNIKA [17E31A1219] and RAVUTLA PRANEETH [17E31A1229] in partial fulfilment for the award of the Degree of Bachelor Of Technology in Information Technology, affiliated of Jawaharlal Nehru Technological University, Hyderabad and record of the bonafide work carried out by them under our guidance during 2020-2021.

e of Project Guide

Mr. B MALLAIAH

(Assistant Professor)

**External Examiner** 

Signature of Mand of the department

Dr.A.NANDA GORAL REDDY

Dr.A. (Head of the Department) Masabuli Bauqisangai basi Kespangi HOD, Dept. of Infor Mahaveer institute of Science

Principal

Dr.B.NAGESHWARA RAO



(Affiliated to JNTU Hyderabad, Approved by AICTE)

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



#### ESTD:2001

#### CERTIFICATE

This is to certify that this project work report entitled "HANDWRITTEN DIGIT RECOGNITION USING DEEP LEARNING" which is being submitted by MOHAMMED ABDUL RAZZAK [17E31A1220], MOHAMMED HUSSAIN UDDIN [17E31A1222], in partial fulfilment for the award of the Degree of Bachelor Of Technology in Information Technology, affiliated of Jawaharlal Nehru Technological University, Hyderabad and is a record of the bonafied work carried out by them under our guidance during 2020-2021.

Signature of Project Guide

Mr. S. Sunil

(Assistant Professor)

Signature of Head of the Department

Dr. A. Nanda Gopal Reddy

Hope Of The Department by Mahaveer Institute of Subner & Technology Vyssapuri, Bandlagudin Frank Keshavgiri Hyderabus 500005.

Dr. B. Nageshwara Rao

External Examiner

Principal)

(Principal)

(Princ

(Affiliated to JNTU Hyderabad, Approved by AICTE) Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005



ESTD:2001

#### CERTIFICATE

is is to certify that this project work report entitled "CRYPTO CURRENCY PRICE LEDICTION USING RECURRENT NEURAL NETWORK"which is being submitted by OHAMMED SALMAN [16E31A1215] ,MOHAMMED JAWAD [17E31A1221] DHAMMED MOINUDDIN SIDDIQUI [17E31A1223] in partial fulfilment for the award of the gree of Bachelor Of Technology in Information Technology, affiliated of Jawaharlal Nehru :hnological University, Hyderabad and is a record of the bonafied work carried out by them under our dance during 2020-2021.

mature of Project Guide

.K.Priyanka

ssistant Professor)

external Examiner

Signature of of the Department

Dr.A.Nanda Gopal Reddy

(Head Of The Department)

HOD, Dept.or Intermetion & Technology
Mahaveer Institute of Science & Technology ausasan mannas ar acrasica a technique. veer Institution (1990) veer I



Vysapuri, Bandlaguda <u>Post:Keshavqiri</u>, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,<u>8978380692</u>,,Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,





#### **DEPARTMENT OF AERONAUTICAL ENGINEERING**

#### PROJECT BATCH LIST(2020-21)

S.No	H.T.No of students	Name of the students	Name of the Guide	Title of the project	
			BATO	CH - 1	
1	17E31A2120	MOHAMMAD JUNAID SIDDIQUI	N.MAHESH		
	17E31A2102	ABHIMANYU N ASHREY		CAMBERED WING – COMPUTATIONAL ANALYSIS VS PHYSICAL ANALYSIS COMPARO	
	17E31A2131	VAJEER NARENDHAR			
	18E35A2104	SYED MAROOF MOHIUDDIN			
			BAT	CH - 2	
2	17E31A2105	AYUSHMAN DUBEY	G.SUDARSAN	MATERIAL SELECTION AND CRASH WORTHINESS ANALYSIS OF NOSE CONE OF AN AIRCRAFT	
	17E31A2114	KARANKOT KEERTHI			
	17E31A2128	SODARI HAPPI			
	17E31A2129	SYED ZAID ASADULLAH			

INSTITUTE OF SCHOOL SOLD

HOD - AERO

3	18E35A2102	GUGULOTHU NIKHIL	R. RAJENDER	SMART AUTONOMOUS VECHICLE: DESIGN AND ANALYSIS OF MULTIROTOR DRONE TAXI
	18E35A2103	SYED AFZAL		
	18E35A2105	TAGALI KARTHIK		
	17E31A2127	SAMBARU VIKAS		
			BATO	CH - 4
4	17E31A2125	POLA ROHITH KUMAR	TIRAPATAIAH MUVVA	& NON –PYRO MECHANISM
	17E31A2113	KAMIDI SHIVA SAHITHI		
	17E31A2123	NAINI MANISH YADAV		
	17E31A2103	ADIRE SPANDANA		
			BATO	CH - 5
5	17E31A2112	SAI KRISHNA	- D. NAVEEN	ELECTRIC PROPULSION: DESIGN OF DC DISCHARGE ION THRUSTER
	17E31A2116	ANOSH		
	17E31A2118	PRADEEP		
	17E31A2111	VINAY KUMAR		

PRINCIPAL
PRINCI

Onumi P HOD AERO

Wsapurl, Bandlaguda post:Koshavgiri, Hydorabad-500 005, TS INDIA

Tol: 040-20020772, 20020773, Fax: 040-24455003

Website: www.mist.ac.in,

E-mail: e3hod.aero1@gmall.com

INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.



### CERTIFICATE

This is to certify that this is the bonafide record of the project titled "ELECTRIC PROPULSION: DESIGN OF DC DISCHARGE ION THRUSTER" is submitted by **GUGULOTH** SAIKRISIINA (17E31A2112), GUDISE VINAYKUMAR (17E31A2111), KUDIKALA ANOSH (17E31A2116), MANDALA PRADEEP KUMAR (17E31A2118)of B.Tech in the partial fulfillment of the requirements for the degree of Bachelor of Technology in Aeronautical Engineering, Dept. of Aeronautical Engineering during the year 2020-2021. The results embodied in this project report have not been submitted to any other university or institute for the award of any degree or diploma.

M.Tech.

INTERNAL GUIDE

a.li. Shamilin Dev Mr. G.K. SHANMUKHDEV

HEAD OF THEDEPARTMENT

EXTERNAL EXAMINER





Vysapuri, Bandiaguda Post:Koshavgiri, Hyderabad-500 005, TS INDIA Tel: 040-20020772,20020773,,Fax: 040-24455003

E-mail: e3hod.aero1@gmail.com Website: www.mist.ac.in, MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.



#### CERTIFICATE

This is to certify that this is the bonafide record of the project titled "MATERIAL SELECTION AND CRASH WORTHINESS ANALYSIS OF AN AIRCRAFT NOSE CONE" is submitted by AYUSHMAN DUBEY (17E31A2105), KARANKOT KEERTHI (17E31A2114), SODARI HAPPI (17E31A2128), SYED ZAID ASADULLAH (17E31A2129) of B.Tech in the partial fulfillment of the requirements for the degree of Bachelor of Technology in Aeronautical Engineering, Dept. of Aeronautical Engineering during the year 2020-2021. The results embodied in this project report have not been submitted to any other university or institute for the award of any degree or diploma.

Mr. G. Sudarsan M.Tech.

INTERNAL GUIDE

a.11. Shamlin Don

Mr. G.K. Shanmukh Dev

(Ph.D)

HEAD OF THE DEPARTMENT

EXTERNAL EXAMINER





Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, AP INDIA

Tel: 040-20020772,20020773,,Fax: 040-24455003

E-mail: e3hod.aero1@gmail.com Website: www.mist.ac.in, INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Amilialed to JNTUH, Hyd.



#### CERTIFICATE

This is to certify that this is the bonafide record of the project titled "A DETAILED REVIEW ON VERTICAL TAKEOFF AND LANDING VEHICLE SYSTEM" is submitted by GUGULOTHU NIKHIL (18E35A2102), SYED AFZAL (18E35A2103), TAGILI KARTHIK (18E35A2105), SAMBARU VIKAS (17E35A2127) of B.Tech in the partial fulfillment of the requirements for the degree of Bachelor of Technology in Aeronautical Engineering, Dept. of Aeronautical Engineering during the year 2020-2021. The results embodied in this project report have not been submitted to any other university or institute for the award of any degree or diploma.

Dr. S.R. DHINESH KUMAR. M.E, Ph.D

INTERNAL GUIDE

G.K. SHANMUKH DEV. ME, (Ph.D)
HEAD OF THE DEPARTMENT

EXTERNAL EXAMINER

Barrier Chayr 2 min Char



Vysapuri, Bandlaguda Post:Koshavgiri, Hyderabad:500 005, AP INDIA Tel: 040-20020772,20020773,,Fox: 040-24455003 E-mail: e3hod.aero1@gmail.com Website: www.mist.oc.in.



## CERTIFICATE

This is to certify that this is the bonafide record of the project titled "DESIGN AND ANALYSIS OF HIGH POWER ROCKET" is submitted by POLA ROHITH KUMAR (17E31A2125), KAMIDI SHIVASAHITHI (17E31A2113), NAINI MANISH YADAV (17E35A2123), ADIRE SPANDANA (17E31A2103) of B.Tech in the partial fulfillment of the requirements for the degree of Bachelor of Technology in Aeronautical Engineering, Dept. of Aeronautical Engineering during the year 2020-2021. The results embodied in this project report have not been submitted to any other university or institute for the award of any degree or diploma.

Mr. Tiraputaiah Muvva INTERNAL GUIDE

Mr. G.K. SHANMUKH DEV. ME, (Ph.D)
HEAD OF THE DEPARTMENT

EXTERNAL EXAMINER

PRINCIPAL
MENTIONE OF SCIENCE & TECHNOLOGY
Bandlagude, Hyd-500 005



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TS INDIA

Tel: 040-20020772, 20020773, Fax: 040-24455003

E-mail: e3hod.aero1@gmail.com Website: www.mist.ac.in. MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.



#### CERTIFICATE

This is to certify that this is the bonafide record of the project titled "COMPUTATIONAL FLUID DYMANICES ON BLENDED WING BODY AIRCRAFT" is submitted by MOHAMMAD JUNAID SIDDIQUI (17E31A2120), ABHIMANYU ASHRE (17E31A2102), VAJEER NARENDHAR (17E31A2131), SYED MAROOF MOHIUDDIN (18E35A2104) of B.Tech in the partial fulfillment of the requirements for the degree of Bachelor of Technology in Aeronautical Engineering, Dept. of Aeronautical Engineering during the year 2020-2021. The results embodied in this project report have not been submitted to any other university or institute for the award of any degree or diploma.

Mr. N. MAHESH M.Tech.

INTERNAL GUIDE

G. II. Shamlin Doy

Mr. G.K. SHANMUKH DEV

HEAD OF THE DEPARTMENT

EXTERNAL EXAMINER





Vyasapuri, Handlaguda, Post : Keshavgiri, Hyderahad : 500 005, Telangana, INDIA feli 040-64593899, 20020772, 20020773 [s-mail : mhvr2001@gmail.com\_Website : www.mist.ac.in



## CERTIFICATION

This is certify that the project titled "INTIAL PUBLIC OFFERING" (IPO) Submitted in Partial fulfilment for the award of MASTER OF BUSINESS ADMINISTRATION by "AMUDALAPALLI VIKAS" Roll no: 19E31E0001 to the Department of Management Studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad been Carried under the guidance of "G. KISHORE KUMAR" Assist. Professor, Department of Management Studies (MIST)

This project report has not been submitted to any other university of institution for the award of degree/diploma.

(G. KISHORE KUMAR)

INTERNAL GUIDE

(DR. K. KIRAN KUMAR)

HEAD OF THE DEPARTMENT

PRINCIPAL
WEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



hesipuri. Bandlaguda, Post : Keshavgiri, hesipuri. Bandlaguda, Ba



## CERTIFICATION

This is certify that the project titled "FIXED ASSET MANAGEMENT" Submitted in Partial fulfilment for the award of MASTER OF BUSINESS ADMINISTRATION by "ANUGU VINAYKANTH REDDY" Roll no: 19E31E0002 to the Department of Management Studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad been Carried under the guidance of "G. KISHORE KUMAR" Assist. Professor, Department of Management Studies (MIST)

This project report has not been submitted to any other university of institution for the award of degree/ diploma.

(G. KISHORE KUMAR)

INTERNAL GUIDE

principal
princi

(L. RAJESH GOUD)

HEAD OF THE DEPARTMENT



asapuri, Bandlaguda, Post : Keshavgiri, derabad - 500 005. Telangana, INDIA : 040-64593899, 20020772, 20020773 mail : mhvr2001@gmail.com Website : www.mist.ac.in



# **CERTIFICATION**

This is to certify that the project title "INVESTMENT DECISION ANALYSIS" submitted in partial fulfilment for the award of MASTER OF BUSNIESS ASMINISTRATION by "GHOUSIYA BEGUM" roll no. 19E31E0005 to the department of management studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad has been carried out under the guidance of "CH. RAGHUNATH REDDY" Assist. Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

CH.RAGHUNATH REDDY

INTERNAL GUIDE

L. RAJESH GOUD

HEAD OF DEPARTMENT





purl, Bandlaguda, Post : Keshavgiri, abad = 500 005, Talangana, INDIA 0.64603099, 20020772, 20020773 : mbvr2004@gmail.com Website : www.mist.ac.in



## CERTIFICATION

This is certify that the project titled "NON-PERFORMING ASSETS" Submitted in Partialfulfilment for the award of MASTER OF BUSINESS ADMINISTRATION by "G. SAI PRASAD" Roll no: 19E31E0006 to the Department of Management Studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad been Carried under the guidance of "CH. RAGHUNATH REDDY" Assist. Professor, Department of Management Studies (MIST)

This project report has not been submitted to any other university of institution for the award of degree/ diploma.

(CH. RAGHUNATH REDDY)

INTERNAL GUIDE

Kenly

Bandadary a horizon blan Bandadary a horizon Bandadary Elizabeth (L. RAJESH GOUD)

HEAD OF THE DEPARTMENT



<sub>/asap</sub>uri, Bandlaguda, Post : Keshavgiri, <sub>y</sub>derabad - 500 005. Telangana, INDIA <sub>sl: 0</sub>40-64593899, 20020772, 20020773 <sub>mail</sub> : mhvr2001@gmail.com Website : www.mist.ac.in



## **CERTIFICATION**

This is to certify that the project title "INVENTORY MANAGEMENT" submitted in partial fulfillment for the award of MASTER OF BUSNIESS ASMINISTRATION by "HAFSA KAUSER" roll no. 19E31E0008 to the department of management studies, MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, affiliated to JNTU, Hyderabad has been carried out under the guidance of "CH. RAGHUNATH REDDY" Assist. Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

(CH. RAGHUNATH REDDY)

(LRAJESH GOUD)

INTERNAL GUIDE

HEAD OF DEPARTMENT

Konly

PRINCIPAL
MAMAYER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



Bandlaguda, Post : Keshavgiri, 500 005, Telangana, INDIA 500 20020772, 20020773 20020773 Website : www.mist.ac.in



# CERTIFICATION

This is certify that the project titled "RATIOANALYSIS" Submitted in Partial fulfilment for the award of MASTER OF BUSINESS ADMINISTRATION by "JRAMGOPAL"

Rollno:19E31E0009 to the Department of Management Studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad been Carried under the guidance of "G KISHORE KUMAR" Assist. Professor, Department of Management Studies (MIST)

This project report has not been submitted to any other university of institution forthe award of degree/diploma.

(KISHOREKUMAR) INTERNALGUIDE (L.RAJESHGOUD)

HEADOFTHEDEPARTMENT





nsapuri, Bandlaguda, Post : Keshavgiri, derabad - 500 005. Telangana, INDIA : 040-64593899, 20020772, 20020773 nail : mhvr2001@gmail.com Website : www.mist.ac.in



#### **CERTIFICATION**

This is to certify that the project title "CAREER MANAGEMENT" submitted in partial fulfilment for the award of MASTER OF BUSNIESS ASMINISTRATION by "kodiganti parvalika" roll no. 19E31E0010 to the department of management studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad has been carried out under the guidance of "k s archana" Assist. Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

(K S ARCHANA)

INTERNAL GUIDE

(L.RAJESH GOUD)

HEAD OF DEPARTMENT





/asapuri, Bandlaguda, Post : Keshavgiri, /derabad - 500 005, Telangana, INDIA I: 040-64593899, 20020772, 20020773 mail : mhvr2001@gmail.com Website : www.mist.ac.in



#### CERTIFICATION

This is certify that the project titled "STRESS MANAGEMENT" Submitted in Partialfulfilment for the award of MASTER OF BUSINESS ADMINISTRATION by "KAMPALLEY KIRAN JYOTHI" Roll no: 19E31E0011 to the Department of Management Studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad been Carried under the guidance of "KS. ARCHANA" Assist. Professor, Department of Management Studies (MIST)

This project report has not been submitted to any other university of institution for the award of degree/ diploma.

(KS. ARCHANA)

INTERNAL GUIDE

(DR. RAJESH GOUD)

HEAD OF THE DEPARTMENT





esapuri, Bandlaguda, Post : Keshavgiri, derabad - 500 005. Telangana, INDIA 1:040-64593899, 20020772, 20020773 1:040-64593899, 20020772, 20020773 | mail : mhvr2001@gmall.com Website : www.mist.ac.in



#### CERTIFICATION

This is certify that the project titled "A Study on Competency Mapping and it's Impact on Employee Performance" Submitted in Partial fulfilment for the award of MASTER OF BUSINESS ADMINISTRATION by

"KARNATAKA MANISHA GOUD" Roll no: 19E31E0013 to the Department of Management Studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad been Carried under the guidance of "L.Rajesh Goud" Assist. Professor, Department of Management Studies (MIST)

This project report has not been submitted to any other university of institution for the award of degree/ diploma.

(L.RAHESH GOUD)

INTERNAL GUIDE

(DR. L.RAJESH GOUD)

HEAD OF THE DEPARTMENT





Website: www.mist.ac.in



#### **CERTIFICATION**

This is to certify that the project title "EMPLOYEE MOTIVATION" submitted in partial fulfilment for the award of MASTER OF BUSNIESS ASMINISTRATION by "KARRI SAI YAMINI" roll no. 19E31E0014 to the department of management studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad has been carried out under the guidance of "L.RAJESH GOUD" Assist. Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

(L.RAJESH GOUD)

INTERNAL GUIDE

(L.RAJESH GOUD)

HEAD OF DEPARTMENT

Who have the filling the same of the same



asapuri, Bandlaguda, Post : Keshavgiri, derabad - 500 005. Telangana, INDIA 040-64593899, 20020772, 20020773 nail : mhvr2001@gmail.com Website : www.mist.ac.in



#### **CERTIFICATION**

This is to certify that the project title "FINANCIAL STATEMENT ANALYSIS" submitted in partial fulfilment for the award of MASTER OF BUSNIESS ASMINISTRATION by "MANCHIREVLA KEERTHI" roll no. 19E31E0016to the department of management studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad has been carried out under the guidance of "G.KISHORE KUMAR" Assist. Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

(G.KISHOREKUMAR)

INTERNAL GUIDE

(L.RAJESH GOUD)

HEAD OF DEPARTMENT

FRINCIPAL.
FRINCIPAL.
FRINCIPALE FRO 005.
FRINCIPALE FROM 005.
FRINCIPALE FROM 005.





#### **CERTIFCATION**

This is to certify that the project title "360 DEGREE PERFORMANCE APPRISAL" submitted in partial fulfilment for the award of MASTER OF BUSNIESS ASMINISTRATION by "MOHAMMED AMER" roll no. 19E31E0019 to the department of management studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad has been carried out under the guidance of "L.RAJESH GOUD" Assist. Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

(CH. RAGHUNATH REDDY)

INTERNAL GUIDE

(L.RAJESH GOUD)

PRINCIPAL HEAD OF DEPARTMENT

PRINCIPAL PRINCI







#### CERTIFCATION

This is to certify that the project title "EQUITY ANALYSIS OF PHARMA & HEALTHCARE STOCKS" submitted in partial fulfilment for the award of MASTER OF BUSNIESS ASMINISTRATION by "MOHD ISMAIL" roll no. 19E31E0020 to the department of management studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad has been carried out under the guidance of "G. KISHORE KUMAR" Assist. Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

(G. KISHORE KUMAR)

INTERNAL GUIDE

(L.RAJESH GOUD)

HEAD OF DEPARTMENT

PARTY A VEER HOUGH PARTY SOURCE & TECHNOLOGY PRINTING OF SOURCE WYG-500 DOS.



nespat kardinguda Frad Fredriggii Arbiada Nillia Telungaa Nilli Erin Ekkianing Sukilifé enguly Erin Ekkianing Sukilifé enguly Dan ahasaningunen ang Velobe wasangalan in



#### CERTIFICATION

This is to certify that the project title "WORKING CAPITAL" submitted in partial fulfillment for the award of MASTER OF BUSNIESS ADMINISTRATION by "NITISHA KUMARI PATEL" roll no. 19E31E0022 to the department of management studies, MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, affiliated to JNTU, Hyderabad has been carried out under the guidance of "CILRAGHUNATUREDDY" Assist, Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

64

(CIL RAGHUNATH REDDY)

INTERNAL GUIDE

(L.RAJESH GOUD)

HEAD OF DEPARTMENT





asapuri, Bandlaguda, Post : Keshavgiri, derabad - 500 005. Telangana, INDIA : 040-64593899, 20020772, 20020773 nail : mhvr2001@gmail.com Website : www.mist.ac.in



#### **CERTIFCATION**

This is to certify that the project title "CAPITAL MARKET" submitted in partial fulfilment for the award of MASTER OF BUSNIESS ASMINISTRATION by "RAMPURIA VARSHA RANI" roll no. 19E31E0023 to the department of management studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad has been carried out under the guidance of "CH.RAGHUNATHREDDY" Assist. Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

(CH. RAGHUNATH REDDY)

INTERNAL GUIDE

(L.RAJESH GOUD)

HEAD OF DEPARTMENT

PRINCIPAL

MARKER TECHNOLOGY

WITHIN TO SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.



Vyasapuri, Bandlaguda, Post : Keshavgiri, Hyderabad - 500 005. Telangana, INDIA Tel: 040-64593899, 20020772, 20020773 E-mail : mhvr2001@gmail.com Website www.mist.ac.in



#### CERTIFICATION

This is certify that the project titled "PAY ROLL MANAGEMENT" Submitted in Partial fulfilment for the award of MASTER OF BUSINESS ADMINISTRATION by "SIMHADRI BABU SAI KUMAR" Roll no: 19E31E0024 to the Department of Management Studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad been Carried under the guidance of "KS. ARCHANA" Assist. Professor, Department of Management Studies (MIST)

This project report has not been submitted to any other university of institution for the award of degree/ diploma.

(KS. ARCHANA)

INTERNAL GUIDE

(DR. K. KIRAN KUMAR) HEAD OF THE DEPARTMENT

WANTE COLLEGE STEELS OF STREET



apuri, Bandlaguda, Post : Keshavgiri, apabad - 500 005. Telangana, INDIA apabad - 500 20020772, 20020773 apabad - 40-64593899, 20020772, 20020773 apabad - 20020772, 20020773 apabad - 20020773



#### **CERTIFICATION**

This is to certify that the project title "ONLINE TRADING "submitted in partial fulfilment for the award of MASTER OF BUSINESS ADMINISTRATION by "S.SOWJANYA" roll no. 19E31E0025to the department of management studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad has been carried out under the guidance of "CH.RAGHUNATH REDDY" Assist. Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

(CH.RAGHUNATH REDDY)

(L.RAJESH GOUD)

INTERNAL GUIDE

HEAD OF DEPARTMENT

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 00S.



sapuri, Bandlaguda, Post : Keshavgiri, srabad - 500 005. Telangana, INDIA p40-64593899, 20020772, 20020773 ail : mhvr2001@gmail.com Website : www.mist.ac.in



#### CERTIFICATION

This is to certify that the project title "COMPENSATION AND BENEFITS" submitted in partial fulfilment for the award of MASTER OF BUSNIESS ASMINISTRATION by "SALOMI" roll no. 19E31E0026 to the department of management studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad has been carried out under the guidance of "KS.ARCHANA" Assist. Professor, Department of management studies MIST.

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

MKTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

(KS.ARCHANA)

INTERNAL GUIDE

(L.RAJESH GOUD)

HEAD OF DEPARTMENT

: 040-2-2001@gmall.com Website : www.mist.ac.in Bandlaguda, Post : Keshavgiri, derabad - 500 005. Telangana, INDIA 040-64593899, 20020772, 20020773





# CERTIFICATION

the guidance of "CH. RAGHUNATH REDDY" Assist. Professor, Department of BUSNIESS ASMINISTRATION by "S.SWAPNA REDDY" roll no. 19E31E0027 to the AND TECHNOLOGY, affiliated to JNTU, Hyderabad has been carried out under This is to certify that the project title "CAPITAL BUDGETING" submitted in department of management studies, MAHAVEER INSTITUTE OF SCIENCE OF MASTER Jo award the for management studies MIST fulfillment partial

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

(CH.RAGHUNATH REDDY)

INTERNAL GUIDE

TEOLOGICAL STREET, STR

-Sto Voc. Jun, sourgationers

SH GOUD)

HEAD OF DEPARTMENT



asapuri, Bandlaguda, Post : Keshavgiri, derabad - 500 005. Telangana, INDIA : 040-64593899, 20020772, 20020773 mail : mhvr2001@gmail.com Website : www.mist.ac.in



## CERTIFCATION

This is to certify that the project title "CASHFLOW STATEMENT" submitted BUSNIESS ASMINISTRATION by "YAKARI MAHESHWAR" roll no. 19E31E0029to Technology, affiliated to JNTU, Hyderabad has been carried out under the guidance of "K S ARCHANA" Assist. Professor, Department of management the department of management studies, Mahaveer Institute of Science fulfilment for the award of MASTER OF studies MIST. in partial

This project report has not been submitted to any other university of Institution for the award of any Degree/Diploma.

(K S ARCHANA)

INTERNAL GUIDE

(L.RAJESH @OUD)

HEAD OF DEPARTMENT



. www.mist.ac.in website : www.mist.ac.in asapuri, Bandlaguda, Post : Keshavgiri, Race 1 500 005, Telangana, INDIA y 040-64593899, 20020772, 20020773





Carried under the guidance of "L. RAJESH GOUD" Assist. Professor, Department of partialfulfilment for the award of MASTER OF BUSINESS ADMINISTRATION by "M. SRIDHAR" Roll no: 19E31E0030to the Department of Management Studies, Mahaveer Institute of Science and Technology, affiliated to JNTU, Hyderabad been Submitted This is certify that the project titled "RATIO ANALYSIS" Management Studies (MIST) This project report has not been submitted to any other university of institution for the award of degree/ diploma.

INTERNAL GUIDE H GOUD)

(L. RAJESH GOUD)

HEAD OF THE DEPARTMENT Sould Park of Stranger of Stra

. COO CAS Alle CARGORIOS





#### SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LTD.

#### CENTRAL POWER TRAINING INSTITUTE

#8-3-167/E/1, G.T.S. COLONY, HYDERABAD-45, PH: 040-23431126

#### CERTIFICATE

This is to certify that the Mini Project work entitled "ROOF TOP SOLAR SYSTEM AND NETMETER TECHNOLOGIES" has been successfully carried out in the partial fulfilment for the award of the Degree of Bachelor of Technology in Electrical & Electronics Engineering, MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY.

This bonafide work is carried out by

K. VINEETH

(17E31A0216)

At CPTI (Central Power training Institute of TSSPDCL/ Hyderabad), with reference to Letter. No. DE/CPTI/Hyderabad/Mini Projects/S. No:05/20, Date: 27.07.2020 under the guidance of Sri. G SURESH BABU /AE/SAP/IT/TSSPDCL/HYD.

Place: Hyderabad

Date: 07/01/2021

Parining Training Andershad Andersha

(Sri. A. Srinivas Rao)

Divisional Engineer/CPTI, TSSPDCL, Hyderabad.

PRINCIPAL MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



## SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANALTH. CENTRAL POWER TRAINING INSTITUTE

#8-3-167/E/1, G.T.S. COLONY, HYDERABAD-45, PH: 646-23431126

#### CERTIFICATE

This is to certify that the mini project work titled "construction standards of 33/11kv substation" has been successfully carried out in the partial fulfillment for the award of the degree of Bachelor of technology in Electrical and Electronics Engineering, MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY.

This bonafide work is carried out by

M.SREE CHANDANA (17E31A0220)

(all the names should be there in cpti copy and college copy, individual names should be there in individual copy here)

At CPTI(central power training institute of TSSPDCL/Hyderabad),

With reference to :Lr.CGM(HRD)/GM(Adm)/AS(Estt)/PO-D/682-D3/2017,

Date: (your sanction reference) under the guidance of Mr. Raju naik/ADE/TSSPDCL/HYD.

Place: Hyderabad

Date: 28/01/2021

sri . A.Srinivas Rao

Divisional Engineer/CPTI



PRINCIPAL

PRINCIPAL

PRAHAVEER

MINITION OF SCHREE & TECHNOLOGY

Bandlaguda, Hyd-500 005.



## TELANGANA STATE POWER TRANSMISSION CORPORATION LIMITED

#### CERTIFICATE

This is to certify that A MINI PROJECT work entitled "A STUDY OF 220/132KV SUBSTATION BUDIDAMPADU", - Study at BUDIDAMPADU is confide work carried-out by

A.MARUTHI

18E35A0202

In practical fulfilment for the award of the Degree of bachelor of technology in ELECTRICAL & ELECTRONICS ENGINEERING By the student of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY, Vyasapuri, Bandalaguda, post: Keshavagiri, Hyderabad-500005 Telangana, during the Period 01-06-2020 to 30-06-2020

MAHREER

MISTRUITE OF SELENCE & TECHNOLOGY 194 500 005.

Asst. Divisional Engineer Maintenance, TS TRANSCO, 220 KV SS, BUDIDAMPADU. ASISTANT DIVISIONAL ENGINEER (ADE) MAINTENANCE, 220KV SS, TS TRANSCO BUDIDAMPADU, KHAMMAM DISTRICT



## TELANGANA STATE POWER TRANSMISSION CORPORATION LIMITED CERTIFICATE

This is certify that Mini project work titled

## "STUDY OF 220/132 KV SUBSTATION AI TRANSCO"

Is the bonafied work of MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY Student

A.MARUTHI (18E35A0202)

Under our guidance and supervision, submitted to the faculty of Department of Electrical and Electronics Engineering

In particular fulfilment of the requirements for the award of Bachelor of Technology Education for mini project

#### ELECTRICAL AND ELECTRONICS ENGINEERING

As prescribed by JNTUH for I (one) month

PROJECT GUIDE

[E.RAVI BABU] ASISTANT DIVISIONAL ENGINEER (ADE)

Asst. Divisional Engineer Maintenance, TS TRANSCO, 1 ASISTANT DIVISIONAL ENGINEER (ADE)

MAINTENANCE 22015

BUDIDAMPADU, KHAMMAM DISTRICT

Konly PRINCIPAL PHISTORISE OF SECURCE A RECENDED OF Bandlaguda, Hyd-500 005.

## TELANGANA STATE TRANSMISSION CORPORATION LIMITED

BUDIDAMPADU, RAGHUNADHAPALEM(M), KHAMMAM DISTRICT, TELANGANA.



#### CERTIFICATE

This is to certify that this is the bonafied record of the project report entitled "STUDY OF 220/132 KV SUBSTATION AI TRANSCO" carried out by

#### A.MARUTHI (18E35A0202)

Third year student of btech in MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY Vyasapur, Bandlaguda, post: keshavgiri, Hyderabad during the academic year 2018-2021 in partial fulfilment of the requirement for the award of the degree of bachelor of technology in Electrical and Electronics Engineering at Budidampadu substation during 01-06-2020 to 30-06-2020 in switch yard and control room under the guidance of E. RAVI BABU (ADE)

Khuly

Bandlegues, Hyd-500 OGS.

220 KV SS, BUDIDAMPADU. E.RAVI BABU

ASISTANT DIVISIONAL ENGINEER
BUDIDAMPADU, KHAMMAM DISTRICT

Asst. Divisional Engineer Maintenance, TS TRANSCO.



## 132/33 RV SUBSTATION

NAMES AND ASSOCIATED ASSOCIATION OF THE PARTY OF THE PART

Place: Moosarambagh. Date: 28 01:2021

#### CERTIFICATE

This is to certify that the Mini Project work entitled "STUDY & MAINTENANCE OF 132/33 KV SUBSTATION" has been successfully carried out in the partial fulfillment for the award of the Degree of the Bachelor of Technology in Electrical & Electronics Engineering, Mahaveer Institute of Science and Technology, Hyderabad.

This bonafide work is carried out by

KADITHYA

17F31A0213

At TSTRANSCO 132/33 KV Substation / Moosarambagh(Stn). Under the guidance of SHRI P.SOWMYA/AE/OP/MOOSRAMBAGH.

FOR 132/33KV SUBSTATION
SHRITSOWMYA
MENTOR NAME

FOR 132/33 KV SUBSTATION

monne

SIGNATURE OF THE TRAINING I/C

Assistant Engineer
MARIOP/MOSARAMBAGIS
MODERATION TO 1036



## SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LTD. CENTRAL POWER TRAINING INSTITUTE

#8-3-167/E/1, G.T.S. COLONY, HYDERABAD-45, PH: 040-23431126

#### CERTIFICATE

This is to certify that the Mini Project work entitled "ROOF TOP SOLAR SYSTEM AND NETMETER TECHNOLOGIES" has been successfully carried out in the partial fulfilment for the award of the Degree of Bachelor of Technology in Electrical & Electronics Engineering, MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY.

This bonafide work is carried out by

Train

CH. APARNA (17E31A0207)

At CPTI (Central Power training Institute of TSSPDCL/ Hyderabad), with reference to Letter. No. DE/CPTI/Hyderabad/Mini Projects/S. No:05/20, Date: 27.07.2020 under the guidance of Srl. G. SURESH BABU /AE/SAP/IT/TSSPDCL/HYD.

Place: Hyderabad

Date: 31/10/20

(Srl. A. Srinivas Rag) - 7 20 1/1
Divisional Engineer/CPTI

TSSPDCL, Hyderabad.

MISTHUTE OF SUPHICE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

#### DECLARATION

This is to certify that Mini Project work reported in the present thesis titled

"Maintenance of 33/11KV Outdoor Substation" done by us in CENTRAL POWER TRAINING INSTITUTE (CPTI), HYDERABAD.

No part of the thesis is copied from books/journals/internet and where the portion is taken the same has been duly referred in the text. The reported work is based on the project work done entirely by us and not copied from the other source.

SIGNATURE OF THE CANDIDATES

1. B. Harikalshara

The above bonafide students carried out mini project work and fulfilled project requirement and found satisfactory.

Date: 5 2 2

Signature of External Guide

Name: Sri. S. RAJUNAIK

Designation: A.D.E/CPTI/TSSPDCL.

PRINCIPAL
MANAVEER
MANAVEER
MANAVEER
Frandlagusla, Hyd-500 605.



## SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LTD.

## CENTRAL POWER TRAINING INSTITUTE #8-3-167/E/I, G.T.S. COLONY, HYDERABAD-45, PH: 040-23431126

#### CERTIFICATE

This is to certify that the Mini Project work entitled "EARTHING AND GROUNDING PRACTICES" has been successfully carried out in the partial fulfilment for the award of the Degree of Bachelor of Technology in Electrical & Electronics Engineering, MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY.

This bonafide work is carried out by

#### SK. NAZEEM PASHA (17E31A0223)

At CPTI (Central Power training Institute of TSSPDCL/ Hyderabad), with reference to Letter. No. DE/CPTI/Hyderabad/Mini Projects/S. No:05/20, Date: 27.07.2020 under the guidance of Sri. S. RAJU NAIK /ADE/TRE/NORTH/SCADA/TSSPDCL/HYD.

Place: Hyderabad

Date: 30 01 202

TSSPDCL Hyderabad Arecabad Are

(Sri. A. Srinivas Rao)

Divisional Engineer/CPTI,

TSSPDCL, Hyderabad.

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



## 132/33 KV SUBSTATION

LICENSE BOOKS

Place Ghanpur (Stn) Date 01-11-2020

#### CERTIFICATE

This is to certify that the Mini Project work entitled "STUDY & MAINTENANCE OF 132/33 KV SUBSTATION" has been successfully carried out in the partial fulfillment for the award of the Degree of the Bachelor of Technology in Electrical & Electronics Engineering, Mahaveer Institute of Science and Technology, Hyderabad.

This bonafide work is carried out by

HEOTHS INTOSH

7171111713

At ISTRANSCO 132/33 KV Substation / Ghanpur(Stn). Under the guidance of Stathota YUGANDHAR/AE/OP/GHANPUR(Stn).

FOR 132/33KV SUBSTATION

SEL THUTA YUGANDHAR

MENTOR NAME

FOR 132/33 KV SUBSTATION

SIGNATURE OF THE TRAINING I/C

AJJI 163 Engireer Maint T.S. TRANSCO 132/33KV SS, Ghanpur

AE/OP/GHANPUR (STN)

PR PAL VEER



## CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS ....

To
The Head of the Department,
Electronics & Communication Engineering
Mahaveer Institute of Science & Technology,
Vyasa Puri, Chandrayangutta,
Hyderabad, Telangana 500005.

#### INTERNSHIP CERTIFICATE

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. AKHILA, Roll Number – (17E31A0441), who is pursuing Electronics & Communication Engineering, Department at Mahaveer Institute of Science & Technology successfully completed her Internship program at ConScience Technologies Pvt Limited on Smart waste collection monitoring and alert system and has submitted the report.

During the Internship program period, the candidate has shown keen interest and commitment towards learning and her performance was good.

Duration: 05/10/2020 to 08/12/2020

Yours truly,

(Project Manager)

Conscience Lechnologies

PRINCIPAL
MAHAVEER
MISTITUTE OF SULLIFIE E THROLOGY
Bandlagueta, Hyd-Sud 005.



#### CONSCIENCE TECHNOLOGIES

A RIGHT PLATFORM FOR ALL ENGINEERS .....

To
The Head of the Department,
Electronics & Communication Engineering,
Mahaveer Institute of Science & Technology,
Vyasa Puri, Chandrayangutta,
Hyderabad, Telangana 500005.

## INTERNSHIP CERTIFICATE TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Mounika Yadav, Roll Number – (17E31A0407), who is pursuing Electronics & Communication Engineering, Department at Mahaveer Institute of Science & Technology successfully completed her Internship program at ConScience Technologies Pvt Limited on Patient Health Monitoring System and has submitted the report.

During the Internship program period, the candidate has shown keen interest and commitment towards learning and her performance was good.

Duration: 05/10/2020 to 08/12/2020

Yours truly,

(Project Manager)

PRINCIPAL
MAHAVEER
BANCHAGUEL TECHNOLOGY
BANCHAGUEL, HVG-500 005.



To

The Head of the Department,
Information Technology,
Mahaveer Institute of Science & Technology,
Vyasa Puri, Chandrayangutta, Hyderabad, Telangana 500005.

#### INTERNSHIP CERTIFICATE

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. Bharadwaj Ajith(17E31A1205) & Meka Srikrishna(17E31A1218), who is pursuing Information Technology, Department at Mahaveer Institute of Science & Technology she successfully completed her Internship program at; Pantech Solutions Pvt Limited on Android Malware Detection Using Machine Learning and has submitted the report.

During the Internship program period, the candidate has shown keen interest and commitment towards learning and her performance was good.

Duration: 18-01-2021 to 20-02-2021

Yours truly,

Aryant Private

PRINCIPALL RANGOOM



To

The Head of the Department,
Information Technology,
Mahaveer Institute of Science & Technology,
Vyasa Puri, Chandrayangutta, Hyderabad, Telangana 500005.

## INTERNSHIP CERTIFICATE TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. M.Bhavyasri (17E31A1215) & P.Vidyadhar(17E31A1232), who is pursuing Information Technology, Department at Mahaveer Institute of Science & Technology she successfully completed her Internship program at: Pantech Solutions Pvt Limited on Loan Approval Prediction Using Machine Learning and has submitted the report.

During the Internship program period, the candidate has shown keen interest and commitment towards learning and her performance was good.

Duration: 18-01-2021 to 20-02-2021

Yours truly,

Pantech Solutions Syntage Sinivasa

(Branch Manager)

We Parely gulls, Hyd-sax ar



To

The Head of the Department,
Information Technology,
Mahaveer Institute of Science & Technology,
Vyasa Puri, Chandrayangutta, Hyderabad, Telangana 500005.

## INTERNSHIP CERTIFICATE TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. K.Vineetha(17E31A1232) & K.Himabindu(17E31A1211), who is pursuing Information Technology, Department at Mahaveer Institute of Science & Technology she successfully completed her Internship program at: Pantech Solutions Pvt Limited on Design Of Intellegent Shopping Using Ecommerce Trading and has submitted the report.

During the Internship program period, the candidate has shown keen interest and commitment towards learning and her performance was good.

Duration: 18-01-2021 to 20-02-2021

Yours truly.

qui de

(Branch Manager)

PRINCIPLE ROOM



To

The Head of the Department,
Information Technology,
Mahaveer Institute of Science & Technology,
Vyasa Puri, Chandrayangutta, Hyderabad, Telangana 500005.

## INTERNSHIP CERTIFICATE TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. Mohammad Salman(16E31A1215), Mohammad Hussain Uddin(17E31A1222) & Mohammad Moin Uddin Siddiqui(17E31A1223) who is pursuing Information Technology, Department at Mahaveer Institute of Science & Technology she successfully completed her Internship program at; Pantech Solutions Pvt Licuited on AI Car Speed Control Using Hand Gestures Recognization and has submitted the report.

During the Internship program period, the candidate has shown keen interest and commitment towards learning and her performance was good.

Duration: 18-01-2021 to 20-02-2021

Yours truly,

Aria de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela co

(Branch Manager)

Print to de l'international de l'action de



To

The Head of the Department,
Information Technology,
Mahaveer Institute of Science & Technology,
Vyasa Puri, Chandrayangutta, Hyderabad, Telangana 500005.

#### INTERNSHIP CERTIFICATE

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. G.Shyamala(17E31A1209) & M.Akshitha(17E31A1217), who is pursuing Information Technology, Department at Mahaveer Institute of Science & Technology she successfully completed her Internship program at; Pantech Solutions Pvt Limited on Real Time Object Detection Using Deep Learning And Pvthon Model and has submitted the report.

During the Internship program period, the candidate has shown keen interest and commitment towards learning and her performance was good.

Duration: 18-01-2021 to 20-02-2021

Yours truly,



Brown Committee of the State of



To

The Head of the Department,
Information Technology,
Mahaveer Institute of Science & Technology,
Vyasa Puri, Chandrayangutta, Hyderabad, Telangana 500005.

#### INTERNSHIP CERTIFICATE

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. Chintala Prashansha(17E31A1207) & Patha Saikiran(17E31A1227), who is pursuing Information Technology, Department at Mahaveer Institute of Science & Technology she successfully completed her Internship program at; Pantech Solutions Pvt Limited on Software Fault Detection Using Machine Learning and has submitted the report.

During the Internship program period, the candidate has shown keen interest and commitment towards learning and her performance was good.

Duration: 18-01-2021 to 20-02-2021

Yours truly,

A.

(Branch Manager)





To

The Head of the Department,
Information Technology,
Mahaveer Institute of Science & Technology,
Vyasa Puri, Chandrayangutta, Hyderabad, Telangana 500005.

#### INTERNSHIP CERTIFICATE

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. Lakshika Pareek(17E31A1213) & Ravutla Praneeth(17E31A1229), who is pursuing Information Technology, Department at Mahaveer Institute of Science & Technology she successfully completed her Internship program at; Pantech Solutions Pvt Limited on Regression Model Using Machine Learning and has submitted the report.

During the Internship program period, the candidate has shown keen interest and commitment towards learning and her performance was good.

Duration: 18-01-2021 to 20-02-2021

Yours truly,

97, , a 190 10

(Branch Manager)





To

The Head of the Department,
Information Technology,
Mahaveer Institute of Science & Technology,
Vyasa Puri, Chandrayangutta, Hyderabad, Telangana 500005.

## INTERNSHIP CERTIFICATE TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. S Navya(17E31A1230) & K Vinitha(17E31A1212) who is pursuing Information Technology, Department at Mahaveer Institute of Science & Technology she successfully completed her Internship program at; Pantech Solutions Pvt Limited on Text to speech Using Python and has submitted the report.

During the Internship program period, the candidate has shown keen interest and commitment towards learning and her performance was good.

Duration: 18-01-2021 to 20-02-2021

Yours truly,

#### FIELD TRIP OF STUDENTS TO ISRO 26/11/2021





PRINCIPAL

PRINCIPAL

MAHAVEER

MATITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.



FIELD TRIP OF STUDENTS TO INFOSYS CAMPUS ON 31<sup>ST</sup> AUGUST 2019



METHOT SCIENCE A FECTIVO COS.

# FIELD TRIP OF STUDENTS TO INFOSYS CAMPUS ON 18TH SEPTEMBER 2018





https://docs.google.com/document/d/17vd IMwN4O1aYnggc9KMJ1umfi7OAgkPd/edit



# PROPOSAL LETTER

Hyderabad, 24/07/2020.

To,

The principal,

MIST,

Hyderabad.

Sub: Proposal for two weeks workshop on AUTO CAD-Reg,

Dear Sir,

We are working as asst professor in the department of CIVIL ENGINEERING. Sir, we are going to conduct two weeks workshop on AUTO CAD. We require your approval to go head for further proceeding and hope to get an opportunity to serve you the best.

With thanks and Regards



PRINCIPAL
MAHAVEER
INSTITUTE SCHAFF & TECHNOLOGY
Band golds, Tryd-500 005.

From,

Civil Department

Mist,

Bandlaguda,

Hyderabad.



Date: 28.07.2020

# **CIRCULAR**

Technical Training for II B. Tech students are starting from 5thAug, 2020 onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All Mentors need to send the compiled feedback report to CH Swethamber, HOD at e3hod.eivil@gmail.com daily.

Agenda: 1. Introduction to AUTOCAD.

Designed by: G ARUNA

Ch . Swethamber HOD

PRINCIPAL MATLAVE, O MINIOR OF SCIENCE AND Bandlaguda, Hyd 200 A



# **Auto CAD SYLLABUS**

# 1: Getting Started with AutoCAD

- Opening and Creating Drawings
- Exploring the AutoCAD interface
- Zooming and Panning

# 2: Basic Drawing & Editing Commands

- Using the Mouse, Keyboard, and Enter Key to work quickly and efficiently in AutoCAD
- Lines
- Circles
- Rectangles

# 3: Projects - Creating a Simple Drawing

- **Creating Simple Drawings**
- Using Object Snap Tracking to extrapolate a projected top view
- Using Modify tools to arrange an office layout

# 4: Drawing Precision in AutoCAD

- Polar and Ortho Tracking
- **Entering Coordinates and Angles**
- Object Snaps and Tracking

# 5: Making Changes in Your Drawing

- Move
- Copy
- Rotate
- Mirror
- Scale
- Using the reference option with the Scale Tool

# 7: Organizing Your Drawing with Layers

- Layer States
- Properties by Layer
- Layer Tools
- 8: Advanced Object Types









- Polylines
- Arcs
- Polygons
- Ellipses

## 9: Advanced Editing Commands

- Trim and Extend
- Fillet and Chamfer
- Polyline Edit and Spline
- Offset and Explode
- Join

### 10: Inserting Blocks

- The Insert Block Command
- Inserting Blocks with Tool Palettes
- Dynamic Blocs
- Migrating Blocks and other Elements between Drawings with Design Center

### 11: Text

- The Multiline Text Tool
- The Single Line Text Tool
- Editing Text
- Text in Model Space vs. Paper Space
- The Multileader Tool

### 12: Hatching

- The Hatch Command
- The Hatch Editor Ribbon Tab
- Saving and Applying Hatches with Tool Palettes

# 13: Adding Dimensions

- Using Dimensioning Tools
- Dimensioning in a Layout Tab vs. the Model Tab
- Using Dimension Styles
- Editing Dimensions

# 14. Projects - Annotating Your Drawing

Dimensioning a Mechanical Drawing

But Sun

PRINCIPAL MAHAYEER INTERPRESENTATION



# Department of Civil Engineering Auto CAD Technical Training student attendance list 2020-21

	Hall	24 C 111-45	Year
S.No	Ticket No	Name of the Candidate	11
1	19E31A0101	AVARI DEEPA	1-2
2	19E31A0102	B LALITH RAJ	II
3	19E31A0103	BODA RAJESH	II
	19E31A0104	D SAKETH	II
4	19E31A0105	GANGADHARI ARAVIND	II .
-5	19E31A0106	GANTA SHRAVAN KUMAR	II
6	19E31A0107	HAFAZUDDIN MOHAMMED ABDULLAH	11
7	19E31A0108	HANUMANTHU ABHISHEK	11
8	19E31A0109	JARSINGI CHANDRAMOULI	II
9	19E31A0110	JERIPOTHULA HARSHAVARDHAN MOURYA	II.
10	19E31A0111	JUVERIA MATIVEEN	II
11_	19E31A0112	KALAL VINAY GOUD	II
12	19E31A0113	KATROTH SRINATH	11
13	19E31A0114	KUMMARI YASHWANTH	II
14	19E31A0115	KURASAM ANU	Bun Com Spaine

MAHAVEER ANSTITUTE OF SCIENCE & TECHNOLOGIC

Bandiaguda, Hyd-500 005

16	19E31A0116	LAKAVATH GANESH	II
	19E31A0117	MARSAKATLA KEERTHI	II .
17	19E31A0118	MOHD FAIZ UDDIN	II
18	19E31A0119	MOHD MISBAHUDDIN	II
19	19E31A0120	N SHIVA SHANKER	II
20			- II
21	19E31A0121	NENAVATH NIKHIL	ll ll
22	19E31A0122	PAVULOORI MAHESH	
23	19E31A0123	PERUMALLA RACHANA	
	19E31A0124	RAJAPURAM CHAITANYA KRISHNA REDDY	II
24	19E31A0126	VANKDOTH SRIKANTH	II
25	19E31A0127	WAJAHAH MOHD KHAN	[[
26	19E31A0128	SHAIK ANAS HASHIM	[[
27	18E31A0111	GURRAPUSALA VINITH	11
28_	18E31A0115	MOHMMAD YAKUB NADEEM	11
29	18E31A0123		- II
30	18E31A0125		11
31	18E31A0127		Щ
32	177752	D144	11
33	17E31A0115		11
34	20E35A0101	KANJARLA AJAY	
35	20E35A0103		11
36	20E35A0104	RASALA SANDIIYA	- " "
		(A)	1 Schen

PRINCIPAL.
MANAYEER
MANAYEER
MANAYEER
MANAYEER
MANAYEER
MANAYEER
MANAYEE
MANAY

10 MAHAVELRINSHILLE OF SCIENCE & TECHNOLOGY, HYDERABAD B.11 CH HALAR LSIAI 2020-2021 BATCH (Date :5-8-2020 to 19-8-2020) CIVIL ENGINEERING STUDENTS ATTENDENCE R CLARL RAM CHAITANYA KRISHNA REDDY JERLYOTHUT A HARSHAVARDHAN MOURYA 19F31A0107 [HAFAZUDDIN MOHAMMI D ARBUILAH Name of the Candidate MORNAND YARUB NADEEM JARSINGI CHANDRAMOULI CAN IA SHRAVAN KUMAR STACTOR BANCMANTER MERIES GANGADHARI ARAVIND INCREASED AL VMARI YASHWANIH 19:31 AULT MARSAKATLA KEERTHI PERUMALLARACHANA SALMIAH MORID KILAN ISESTABILI [GURRAPUSALA VINITH VANKDOTH SRIKANTI 19131 A0119 MOHD MISBAILL DDIN 19E31A0128 SHAIK ANAS HASHIM PAVULOORI MAHESH KALALVINAY GOLD 31 AUTO II AKAVATH GANESH JUNERIA MAINER KATROTH SRINATH N SHIVA SHANKER 1913 LAULIS MORD EAZ UDDIN 19E STAULZE NENAVATH NIKHIII GROHITH VARMA POPESSAGINE REASALA SANDHY RAYKODI NIKHIII 14: STAULTS INT RASANT AND BODARAJESH AVARI DEFPA BIALITHRAJ DSAKLIII REALKY 19E-31A0122 191 31 A017A 181-31A0125 171 31 40115 191-31 40109 140 31-301111 S54/11111 S.No Hall Ticker No 19131 (010) 195-3140102 19F31A0104 19131A0105 191.3150 106 18131A0127 19E31A0103 188-51A0123 ç ø

PRINCIPAL
M.A.H.A.V.E.E.R.
INSTITUTE OF SCHREES TCHINGLOST
SANDIAGUDA, 11740-500 005.

Salanter In.

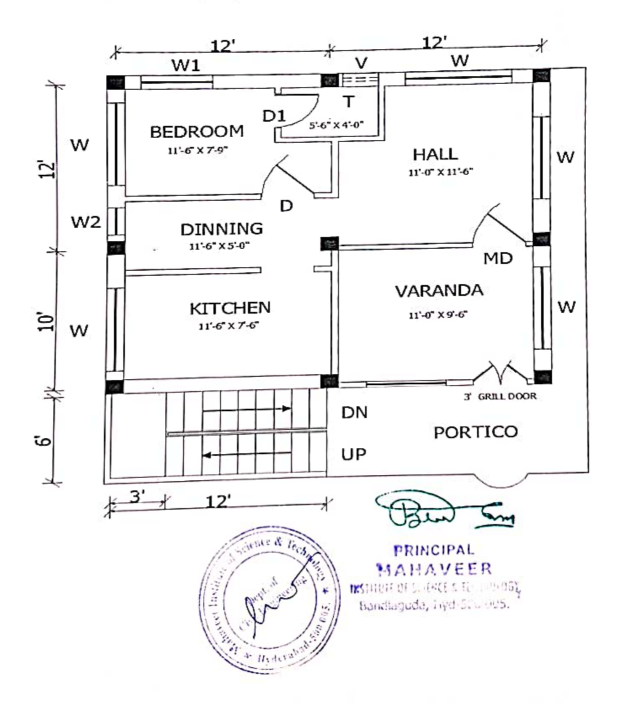


# Technical Training Exam on Auto CAD Software (A.Y-2020-21)

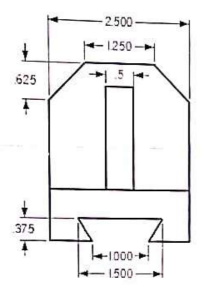
2x10=20 Marks

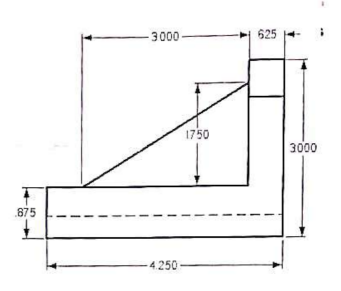
### Answer All the Questions

1. Draw the given 2D model by using AutoCad



- 2. (a) Draw the following using any CAD software and add dimensioning.
  - (b) List the commands in sequence and also write the procedure
  - (c) Add title box containing Student PIN, name and college name







# Department of Civil Engineering Auto CAD Technical Training student attendance list 2020-21

S.No	Hall Ticket No	Name of the Candidate	Year	Marks	Pass/Fail
1	19E31A0101	AVARI DEEPA	11	15	Pass
2	19E31A0102	B LALITH RAJ	11	16	Pass
3	19E31A0103	BODA RAJESH	11	15	Pass
4	19E31A0104	D SAKETH	II	15	Pass
5	19E31A0105	GANGADHARI ARAVIND	II	17	Pass
6	19E31A0106	GANTA SHRAVAN KUMAR	П	16	Pass
7	19E31A0107	HAFAZUDDIN MOHAMMED ABDULLAH	П	16	Pass
8	19E31A0108	HANUMANTHU ABHISHEK	П	17	Pass
9	19E31A0109	JARSINGI CHANDRAMOULI	II	15	Pass
10	19E31A0110	JERIPOTHULA HARSHAVARDHAN MOURYA	11	15	Pass
11	19E31A0111	JUVERIA MAHVEEN	11	16	Pass
12	19E31A0112	KALAL VINAY GOUD	11	15	Pass
13	19E31A0113	KATROTH SRINATH	11.	18	Pass
14	19E31A0114	KUMMARI YASHWANTH	11	18	Pass
15	19E31A0115	KURASAM ANU	П	13	Pass
16	19E31A0116	LAKAVATH GANESH	П	14	Pass
17	19E31A0117	MARSAKATLA KEERTHI	II	15	Pass

Bandlaguda, 17,4-500 515.

18	19E31A0118	MOHD FAIZ UDDIN	11	15	Pass
19	19E31A0119	MOHD MISBAHUDDIN	Ш	16	Pass
20	19E31A0120	N SHIVA SHANKER	11	16	Pass
21	19E31A0121	NENAVATH NIKHIL	II	15	Pass
22	19E31A0122	PAVULOORI MAHESH	II	16	Pass
23	19E31A0123	PERUMALLA RACHANA	11	17	Pass
24	19E31A0124	RAJAPURAM CHAITANYA KRISHNA REDDY	П	15	Pass
25	19E31A0126	VANKDOTH SRIKANTH	11	15	Pass
26	19E31A0127	WAJAHAH MOHD KHAN	11	15	Pass
27	19E31A0128	SHAIK ANAS HASHIM	II ,	16	Pass
28	18E31A0111	GURRAPUSALA VINITH	11	15	Pass
29	18E31A0115	MOHMMAD YAKUB NADEEM	II	16	Pass
30	18E31A0123	R BALRAJ	II	16	Pass
31	18E31A0125	RAYKODE NIKHIL	.11	17	Pass
32	18E31A0127	R BHARATH	П	18	Pass
33	17E31A0115	G ROHITH VARMA	11	18	Pass
34	20E35A0101	KANJARLA AJAY	H	16	Pass
35	20E35A0103 RANAM ABHINAYA		11	18	Pass
36	20E35A0104	RASALA SANDHYA	11	18	Pass





# Auto CAD COURSE Summery

# **Department of Civil Engineering**

- Use AutoCAD for daily working process.
- Navigate throughout AutoCAD using major navigating tools.
- Understand the concept and techniques to draw.
- Create multiple designs using several of tools.
- Create layers to control the objects' visibility.
- Explain drawing using annotations.
- Plot or print the drawing by scale.





# CERTIFICATE OF COURSE COMPLETION

This certificate is presented	of MIST,w				
has successfully completed	technical	training	course	on "	Auto
CAD" held from	to		and	found	the
student performance to be e	xcellent.				



Ch. Swethamber

HOD

Civil Department







# DEPARTMENT OF CIVIL ENGINEERING

### PROPOSAL LETTER

Hyderabad,

16/04/2020.

To,

The principal,

MIST,

Hyderabad.

Sub: Proposal for three weeks workshop on REVIT-Reg,

Dear Sir,

We are working as asst professor in the department of CIVIL ENGINEERING. Sir, we are going to conduct three weeks workshop on REVIT. We require your approval to go head for further proceeding and hope to get an opportunity to serve you the best .

With thanks and Regards



From,

Civil Department

Mist,

Bandlaguda,



Date: 04.05.2020

# **CIRCULAR**

Technical Training for II B. Tech students are starting from 4th MAY, 2020 onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All Mentors need to send the compiled feedback report to CH.Swethamber, HOD at e3hod.civil@gmail.com daily.

Agenda: 1. Introduction to Revit.

Designed By:-B.RAMANA KUMAR

CH.HEMALATHA

CH.SWETHAMBER

PRINCIPAL
PRINCIPAL
MAILAVEER
MAILAV





# **REVIT SYLLABUS**

DAY	SUBJECT	KEYWORD
Day-1	Introduction to BIM &. Autodesk Revit	1.IntroductiontoBIM&Revit     2.Version ofRevit     3.Starting Projects     4.User Interface
Day-2	SettingupLevels&wall, addingcomponents	1.Making Levels 2.wall setup 3. 3D Componets (Interior & Exterior)
Day-3	Working with basic tools	9.Basic modify tools Moving,Copying,Mirror,Trim. 10. WorkingwithadditionImodifytools
Day-4	Modelling Floors,Roofs, Stairs,Railings,Ceiling	1.Making floor & roof 2.Creating &     Modifying stairs 3.Creating Railing     4.Adding Ceiling
Day-5	Working with Grid & Column	Creating & modify the Grid     Adding Column
Day-6	Working with Materials	Setting of Materials 2.Apply     Texture & Colur
Day-7	Creating Construction Documents	9.Making Sheetfile 10. Adding planes,elevations,section,3D views
Day-8	Making Walkthrough	1.Use of camera 2.Making Animation
Day-9	Introduction to Revit Structure	Starting Projects 2.Overview of the interfce
Day-10	Startiing stuctural project & basic modify tools	1.SettingofLevels&Grids     2.workingwithbasictools     (Move,Rotate,Copy,Mirror)
Day-11	Working with views	1.Setting the view display     2.CreatingElevation&section
Day-12	Structurl Grids & Columns	1.Adding Grids 2.Placing Columns
Day-12 Foundation		1.Modelling walls     2.Adding wall footing     3.Adding Isolated footing
Day-14	Adding Structural Slab	1. Creating & modify Slab
Day-15	Structural Reinforcement	CIPALStructural Reinforcement Fig. 12. Adding Rebar A.Reinforcing Slabs



Department of Civil Engineering
Revit Technical Training student attendance list 2020-2021

	Termical III	ming student attendance	YEAR
SL.NO.	ROLL NO.	NAME OF THE STUDENT	1
1	19E31A0101	AVARI DEEPA	11
2	19E31A0102	B LALITH RAJ	11
3	19E31A0103	BODA RAJESH	II
4	19E31A0104	D SAKETH	II
5	19E31A0105	GANGADHARI ARAVIND	11
6	19E31A0106	GANTA SHRAVAN KUMAR	II
7	19E31A0107	HAFAZUDDIN MOHAMMED ABDULLAH	II
8	19E31A0108	HANUMANTHU ABHISHEK	11
9	19E31A0109	JARSINGI CHANDRAMOULI	11
10	19E31A0110	JERIPOTHULA HARSHAVARDHAN MOURYA	11
11	19E31A0111	JUVERIA MAHVEEN	11
12	19E31A0112	KALAL VINAY GOUD	. 11
13	19E31A0113	KATROTH SRINATH	n
14	19E31A0114	KUMMARI YASHWANTH	II.
15	19E31A0115	KURASAM ANU	11
16	19E31A0116	LAKAVATH GANESH	11
17	19E31A0117	MARSAKATLA KEERTHI	11
18	19E31A0118	MOHD FAIZ UDDIN	= II

PRINCIPAL MAHAVEER

Missage of science & TECHNOLOGY bandlaguda, Hyd-500 005.

19	19E31A0119	MOHD MISBAHUDDIN	11		
20	19E31A0120	N SHIVA SHANKER	II		
21	19E31A0121	NENAVATH NIKHIL	11		
22	19E31A0122	PAVULOORI MAHESH	П		
23	19E31A0123	PERUMALLA RACHANA	11		
24	19E31A0124	RAJAPURAM CHAITANYA KRISHNA REDDY	11		
25	19E31A0126	VANKDOTH SRIKANTH	11		
26	19E31A0127	WAJAHAH MOHD KHAN	N.		
27	19E31A0128	SHAIK ANAS HASHIM	П		
28	20E35A0101	KANJARLA AJAY	Ш		
29	20E35A0103	RANAM ABHINAYA	II		
30	20E35A0104	RASALA SANDHYA	11		
31	17E31A0115	G ROHITH VARMA	п		
32	18E31A0111	GURRAPUSALA VINITH	11		
33	18E31A0115	MOHMMAD YAKUB NADEEM	11		
34	18E31A0123	R BALRAJ	II.		
35	18E31A0125	RAYKODE NIKHIL			
36	18E31A0127	R BHARATH	11		

PRINCIPAL
MAHAVEER
met tipe to Science & Technology
and alguda, Hyd-500 005.



# Department of Civil Engineering Revit Technical Training student attendance list 2020-2021

							_	_	_				,	-			1
15	0	4	۵	0	٥	2	۵	0	4	۵	۵	<b>a</b>	9	Œ	٥	0	
7	4	۵	0	ھ	۵	۵	Δ	4	C	a	۵	۵	a	d	۵	2	
13	0	0	0	0	۵	۵	D	2	۵	٥	a	0	0	۵	0	۵	
12	0	۵	d	۵	0	C	0	D	0	٥	Œ	a	۵.	۵	A	0	
=	9	۵	æ	۵	Δ	Δ	2	C	۵	0	4	d	4	۵	۵	٩	
01	۵	۵	Q	0	d	a	Œ	۵	۵	0	Ω	a	d	۵	2	4	3
6	a	Œ	2	۵	D	۵	۵	۵	۵	4	۵	a	۵	a	a	4	7
æ	2	d	۵	۵	0	۵	۵	۵	۵	2	0	0	۵	0	۵	4	K
7	0	۵	0	0	0	C	4	0	۵	2	۵	۵	۵	۵	۵	CV	+
9	0	4	0	0	a	٥	۵	۵	4.	0	۵	C	٥	0	0	0	1
w	0	۵	0	2	٥	D	4	۵	۵	2	2	۵	۵	0	Р		1
4	۵	۵	0	۵	Δ	4	0	۵	a	Œ	0	۵	۵	۵	۵		1
m	۵	۵	۵	D	Δ	2	۵	0	۵	5	۵	۵	C	۵	۵	4	1/1
61	٥	Œ	۵	a	4	۵	a	0	Р	٥	0	0	Р	4	0	۵	
-	0	۵	0	4	4	2	0	۵	۵	4	۵	d	۵	۵	۵	۵	
Name of the student	AVARI DEEPA	B LALITH RAJ	BODA RAJESH	р закетн	GANGADHARI ARAVIND	GANTA SHRAVAN KUMAR	HAFAZUDDIN MOHAMMED ABDULLAH	HANUMANTHU ABHISHEK	JARSINGI CHANDRAMOULI	JERIPOTHULA HARSHAVARDHAN MOURYA	JUVERIA MAHVEEN	KALAL VINAY GOUD	KATROTH SRINATH	KUMMARI YASHWANTH	KURASAM ANU	LAKAVATH GANESH	
Roll No	19E31A0101	19E31A0102	19E31A0103	19E31A0104	,19E31A0105	19E31A0106	19E31A0107	19E31A0108	19E31A0109	19E31A0110	19E31A0111	19E31A0112	19E31A0113	19E31A0114	19E31A0115	19E31A0116	
SI.NO	1	2	6	4	2	9	7	∞	σ.	10	11	12	13	14	15	16	

PRINCIPAL

MANAYER

MANAYER

WST. C. SCIENCE A FICHNOLOGY

Bandley, Jda, Hyd-S00 005.

Department of Civil Engineering Revit Technical Training student attendance list 2020-2021

4	٩	Δ	4	۵	A	۵	۵	4	4	a	4	۵	۵	4	4	a	0	a	4
۵	۵	۵	D	٩	۵	a	2	۵	۵	4	<u>a</u>	۵	۵	۵	۵	a	a	a	7
a	۵	Δ	Q	۵	2	4	۵	a	0	a	<u>a</u>	۵	a	0	۵	۵	7	Œ	
٣	d	_	d	4	a	7	₹	۵	۵	7.	D	a	۵	a	*	a	0	6	d
Δ	۵	۵	۵	0	a	a	0	a	a	0	a	4	4	a		a	a	13	KIN
۵	<u>a</u>	۵	Δ	A	P	2	2	a	6	D	₹	0	Δ	a	9	7	4	E	);
0	<	۵	4	4	4	-	4	9	P	4	۵	4	d	4	۵	4	۵	0	-0-
7	A	4	0	D	_	9	۵		4	4		D	-	d	4	d	10		A Ta
D		4	Q Q		A	-		0	4		Q Q	4	9	a	0	4	a	8	12
7	A	-	4	٥		0	۵		-		-	0	9	d	a		1	1	
۵	<u>A</u>	Δ			A	4	4	Q Q	a	<u>a</u>	4	_	7		4	۵	1	0/2	
	۵	۵	4	A	a	_		-	8	Δ.	4	4	_	Δ.			Q	Δ.	4
V	4	0	Ω	1	0	Δ	Δ	0	Δ	_	G	¢	Δ	0	A	0	۵	٥	٥
0	4	0	A	4	0	۵	<u>a</u>	4	7	Q.	٥	A	٥	₹	Р	₹.	۵	₹	۵
0	A	۵	4	Δ	4	Δ	A	Δ	4	_	Ω	. 4	Δ	4	0	4	۵	۵	4
Δ	0-	۵	4	A	۵	Δ	Δ	4	Δ	Δ	a	Δ	D	۵	0	۵	۵	2	۵
MARSAKATLA KEERTHI	MOHD FAIZ UDDIN	MOHD MISBAHUDDIN	N SHIVA SHANKER	NENAVATH NIKHIL	PAVULOOR! MAHESH	PERUMALLA RACHANA	RAJAPURAM CHAITANYA KRISHNA REDDY	VANKDOTH SRIKANTH	WAJAHAH МОНД КНАN	SHAIK ANAS HASHIM	KANJARLA AJAY	RANAM ABHINAYA	RASALA SANDHYA	G ROHITH VARMA	GURRAPUSALA VINITH	MOHMMAD YAKUB NADEEM	R BALRAJ	RAYKODE NIKHIL	в внаватн
19E31A0117	19E31A0118	19E31A0119	19E31A0120	19E31A0121	19E31A0122	19E31A0123	19E31A0124	19E31A0126	19E31A0127	19E31A0128	20E35A0101	20E35A0103	20E35A0104	17E31A0115	18E31A0111	18E31A0115	18E31A0123	18E31A0125	18E31A0127
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36

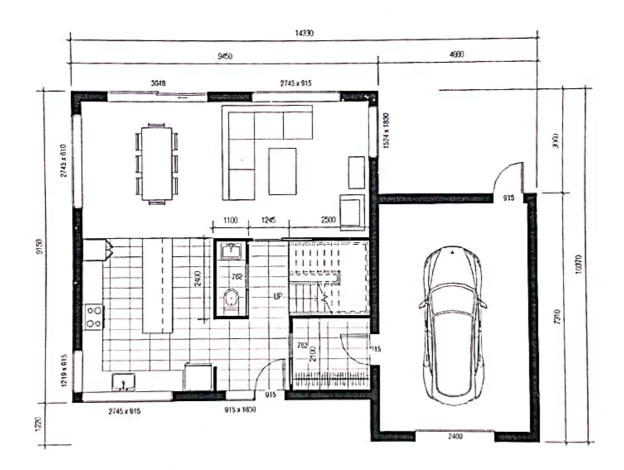


# <u>Technical Training Exam on Revit Software</u> (A.Y-2020-21)

2x10=20 Marks

# Answer All the Questions

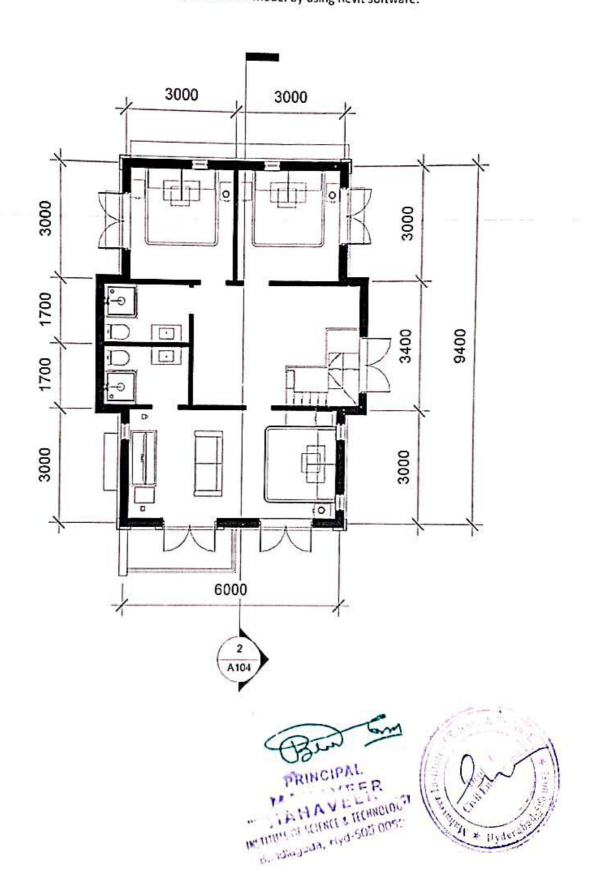
1. Draw the given 2D model into 3D model by using Revit







2. Draw the given centre to centre floor plan into 3D model by using Revit software.





Department of Civil Engineering
Revit Technical Training student Marks list 2020-21

SI.NO	Roll No	Name of the student	YEAR	MARKS	PASS/FA	
1	19E31A0101	AVARI DEEPA	II	16	PASS	
2	19E31A0102	B LALITH RAJ	П	16	PASS	
3	19E31A0103	BODA RAJESH	II	12	PASS	
4	19E31A0104	D SAKETH	11	12	PASS	
5	19E31A0105	GANGADHARI ARAVIND	Ţij.	16	PASS	
6	19E31A0106	GANTA SHRAVAN KUMAR	II	16	PASS	
7	19E31A0107	HAFAZUDDIN MOHAMMED ABDULLAH	[]	16	PASS	
8	19E31A0108	HANUMANTHU ABHISHEK	П	16	PASS	
9	19E31A0109	JARSINGI CHANDRAMOULI	11	16	PASS	
10	19E31A0110	JERIPOTHULA HARSHAVARDHAN MOURYA	П	16	PASS	
11	19E31A0111	JUVERIA MAHVEEN	II	16	PASS	
12	19E31A0112	KALAL VINAY GOUD	п	16	PASS	
13	19E31A0113	KATROTH SRINATH	11	16	PASS	
14	19E31A0114	KUMMARI YASHWANTH	11	16	PASS	
15	19E31A0115	KURASAM ANU	Ш	16	PASS	
16	19E31A0116	LAKAVATH GANESH	11	16	PASS	
17	19E31A0117	MARSAKATLA KEERTHI	11	16	PASS	
18	19E31A0118	MOHD FAIZ UDDIN	II	16	PASS	
19	19E31A0119	MOHD MISBAHUDDIN	11	15	PASS	

PRINCIPAL
MAHAVEER

Bandlaguda, Hyd-500 005.

20	19E31A0120	N SHIVA SHANKER	7	Ÿ	Ý
21	19E31A0121		11	16	PASS
1	13C31A0121	NENAVATH NIKHIL	1 ,,	16	PASS
22	19E31A0122	PAVULOORI MAHESH		10	17.55
23		WOLOOKI WAHESH	II	15	PASS
- 25	19E31A0123	PERUMALLA RACHANA	11	16	PASS
24	19E31A0124	RAJAPURAM CHAITANYA KRISHNA REDDY		14	DACC
25	1052140420		"	14	PASS
	19E31A0126	VANKDOTH SRIKANTH	11	15	PASS
26	19E31A0127	WAJAHAH MOHD KHAN	11	15	PASS
27	19E31A0128	SHAIK ANAS HASHIM	11	16	PASS
28	20E35A0101	MANUADIA	423	1,5-1	7.0.02
	20C35A0101	KANJARLA AJAY	II.	14	PASS
29	20E35A0103	RANAM ABHINAYA	11	16	PASS
30	20E35A0104	RASALA SANDHYA	11	15	PASS
31	17E31A0115	G ROHITH VARMA	II	14	PASS
32	18E31A0111	GURRAPUSALA VINITH		7 2 2 E	2/900J
3.5		COMMAN OSAEA VINTIN	11	18	PASS
33	18E31A0115	MOHMMAD YAKUB NADEEM	11	15	PASS
34	18E31A0123	R BALRAJ	11	16	PASS
35	18E31A0125	RAYKODE NIKHIL	11	15	PASS
36	18E31A0127	R BHARATH	11	16	PASS





# Revit COURSE Summery

# **Department of Civil Engineering**

- Use Revit for daily working process.
- Navigate throughout Revit using major navigating tools.
- Understand the concept and techniques to draw.
- · Create multiple designs using several of tools.
- Create layers to control the objects' visibility.
- Explain drawing using annotations.
- Plot or print the drawing by scale.
- · To use constraint for certain design.





# CERTIFICATE OF COURSE COMPLETION

This	certificate	is	presented	to	V			of
MIST	,who has su	cces	sfully comp	leted	technical	training	course	on
"Revi	t" beld from	n _	- E - K	to		and	found	the
stude	nt performa	nce t	to be excelle	nt.				



CH.SWETHAMBER

HOD

Civil Department

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandingswis, Tryd-500,005.



### DEPARTMENT OF CIVIL ENGINEERING

### PROPOSAL LETTER

Hyderabad, 16/09/2020.

To,

The principal,

MIST,

Hyderabad.

Sub: Proposal for three weeks workshop on ETABS-Reg,

Dear Sir,

We are working as asst professor in the department of CIVIL ENGINEERING. Sir, we are going to conduct three weeks workshop on ETABS. We require your approval to go head for further proceeding and hope to get an opportunity to serve you the best.

With thanks and Regards

From,

Civil Department

Mist,

Bandlaguda,

PRINCIPAL MANAYEER

INSPECT OF SECTION OF BANGLA FECHNOLOGY

Bandlaguda, Hyd-500 005.



### DEPARTMENT OF CIVIL ENGINEERING

### CIRCULAR

Hyderabad.

Date: 23.09.2020

Technical Training for III B. Tech students are starting from 23 -09- 2020 onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions

All Mentors need to send the compiled feedback report to Ch.Swethamber, HOD at e3hod.civil@gmail.com daily.

Agenda: 1. Introduction to ETABS.

CH.SWETHAMBER

HOD

Designed by : B.VARALAXMI

CH.HEMALATHA

PRINCIPAL

MAHAVEER

INSTITUTE OF SCHWALTERS - 47

Bandlaguna, 142-50-1-22





### DEPARTMENT OF CIVIL ENGINEERING

### **ETABS SYLLABUS**

- 1: The knowledge about specialized software such as ETABS, SAFE to model and analyze for buildings.
- 2: Be able to model, analyze, and solve structural models on Specialized software and access analysis results such as force, Displacement and another parameter for structural design.
- 3: Be able to communicate and work in the group flexibly and Efficiently.
- 4: Explaining concepts, terminology and rules used in ETABS, SAFE software.
- 5: Modeling and analyzing type of simple and complex structural Systems.
- 6: Analyzing and determining the values of internal forces, Displacements and other parameters for structural design.
- Working in the group to solve the problems relates to using Software ETABS, SAFE.
- 8: Choosing appreciable communication skills such as speech, Text, images, graphics, when expressing personal views.





### DEPARTMENT OF CIVIL ENGINEERING

### ETABS Technical Training student Marks list 2020-2021

S.No	Hall Ticket No	Name of the Candidate
1	18E31A0101	ASRILEKHA
2	18E31A0102	BHUKYAANILNAYAK
3	18E31A0103	CHETPELLYSANJEEV
4	18E31A0105	DHARAVATHJAYASIMHA
5	18E31A0106	DHARAVATHKALYAN
6	18E31A0107	DHARAVATHTARUNKUMARJADAV
7	18E31A0108	DURGAMYUVAKUMAR
8	18E31A0109	GOPUHARSHAVARDHANREDDY
9	18E31A0112	JABUVIVEK
10	18E31A0116	MOHAMMEDMUJAHED
11	18E31A0118	MOHDABDULWAJAHATH
12	18E31A0119	MUJTABAALIATIF
13	18E31A0120	NUNAVATHNAVEENRAM
14	18E31A0121	PEDDOLAPREMSAI
15	18E31A0122	RAMAGIRICHARAN
16	18E31A0124	RAVUBASHANKER

Bandlageus, Frys 3.0 cus.

# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affiliated to JNTUH, Hyd.

17	18E31A0128	SHAGABHEEMREDDY
18	18E31A0129	SOMARAMAKASH
19	18E31A0130	SYEDFAISALHASSAN
20	18E31A0131	YARRANAGULAVEERENDAR
21	19E35A0101	AGIRISHETTYVIVEKVARDHAN
22	19E35A0102	BEERLAVINOD
23	19E35A0103	CHEGURIGOUTHAMGOUD
24	19E35A0104	DARIPALLINARMADA
25	19E35A0106	GALIRAKESH
26	19E35A0107	KINNERATARUNKUMAR
27	19E35A0108	KOTHAKARTHIKGOUD
28	19E35A0109	KUMMARISAIKISHORE
29	19E35A0110	KUMMARISRISAILAM
30	19E35A0111	MARUN
31	19E35A0112	MADAMSHETTI HEMANTH
32	19E35A0113	MOHAMMEDABDULPARVEZ
33	19E35A0114	MOHAMMEDALTHAF
34	19E35A0115	MUNAGAPATIBHARATH
35	19E35A0116	NENAVATHSHIRISHA





10-6	
19E35A0117	POTLACHERUVUNAVEEN
19E35A0118	PUTTAGUNTASRILATHA
19E35A0119	SADVIKAJILLA
19E35A0120	SINGARAMNARSINGRAO
19E35A0121	THOTLAJAYANTH
17E31A0104	BATHULARAVITEJA
17E31A0111	DAMMALARAKESII
17E31A0130	MUSHANSHIVAKUMAR
17E31A0133	OWAISBINHASSAN
17E31A0145	YOUSUFMOHAMMEDKHAN
17E31A0114	ESSAMKAVYA
15E31A0139	SYEDYAQOOBHUSSAINSHAHQUADRI
15E31A0102	ABDULGAFFER
	19E35A0119  19E35A0120  19E35A0121  17E31A0104  17E31A0111  17E31A0130  17E31A0133  17E31A0145  17E31A0114  15E31A0139



	$\neg$					7	-													
		10	۵_	J	4	۵	- a	.   4	- 0	z a		1 4	- 0		2 0	1	ما	ا_د	7 21	Guer.
		6	4	<u>a</u>	4	Q	. a	. a	- 0	- a	_ (	2 A	4		2 0	-	4	<u>م</u> د	NOIPAL	VERT
		∞	۲.	4	a	<u>a</u>	م	. 0	. a		- (	< 0	_   0	_ 0	+ A	- 0	٥ ــــــــــــــــــــــــــــــــــــ	20		MAHAVEER METROLE OF SCHOOL BY CONTROLL BY BY CHANGE OF CO.S.
ERABA	_	7	2	۵	م	۵	۵	4	0	- a	- 0	Z Q	- 0	_ 6	1 0	- 0	2 2	_	P	
V, HYD	3-1	9	9	9	م	€	۵	۵	. 0		- 6	L A	-	0	4	- 4	¢ C	20		Set cerine
NOLOG	23-9-2020 to	20	I	Δ	A	a	a	٩	۵	- 0	- 0	- a	. 0	- 0	- 0	0	_ [	1		Je Ju
NSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD NGINEERING STUDENTS ATTENDENCE	Date: 23-	4	9	a	4	2	4	a	4	Q		- 4	. Q	. (1		a	- 0		- Car	* Hyderak
IENCE DENTS	5	2	9	4	- 44	2			Δ		-		128	۵	-					
F SC	21 32				4	-	1	0		A	- 0	0			0	۵	4	۵		
TE O	20-20	7	_	<u>a</u>	Œ	0	0	0	10	<u>a</u>	Δ	- 0	۵	2	۵	۵	۵	Ь		
LITTO	707	- (	7	0.	4	2	۵	2	9	2	4	1	0	<u>a</u>	4	0	d	۵		
MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOC CIVIL ENGINEERING STUDENTS ATTENDENCE		A CD II THE Candidate	ASKILEKHA	BHUKYAANILNAYA K	CHETPELLYSANJEEV	DHARAVATHJAYASI MHA	DHARAVATHKALYA N	DHARAVATHTARUN KUMARIADAV	DURGAMYUVAKUM AR	GOPUHARSHAVARD HANREDDY	JABUVIVEK	МОНАММЕРМИЈАНЕ D	MOHDABDUL WAJAH ATH	MUJTABAALIATIF	NUNAVATHNAVEEN RAM	PEDDOLAPREMSAI	RAMAGIRICHARAN	RAVUBASHANKER		
	Hall Ticket No	18531 40101	19521 40102	19521/01/02	18E31A0103	18E31A0105	18E31A0106	18E31A0107	18E31A0108	18E31A0109	18E31A0112	18E31A0116	18E31A0118	18E31A0119	18E31A0120	18E31A0121		18E31A0124		
	S.No	-		•	m	4	2	9	7	Ø	6	10	11	12	13	14	15	16		

MAHAVEER

MEMBIE OF SCIENCE & TORGIGO

PARTIE 
9	_	4	٥		1	2	0	-	2	4	4	6	(	7	0		D	0			_	9		(	_		0		+	
(	2	9	0	(	2	9	۵	- (	9	٥	P	b	9	7		_	b	0	0		2	<u>a</u>	9			9			40	ئ ح
4	2	4	4	•	1	b	P	-	7	9	P	d	C	_	C		D	P	4			d	P		_	9		0	4	9
6	+	4	<b>D</b>	0		2	4		4	م	d.	D	0			1	1	9	۵			4	0		_	0	0	0	<b>B</b>	
0	_	9	م	<	İ,	d	d	- 0	7	7	4	<u>a</u>	Q	-	Q	-	9	4	d		‡			-	2	4	7	1	20	15.世纪1
6	‡	9	۵	(	,		۵		7	Į	9	4	0		Q		70		1	C		2	9	٩	-:	0	4	4	Since	100
0	_ (		đ	0	•		۵	0		7	2	4	4	-	۵	- 0	7		T	۵	- 0	1	4	0	-//	12	8	d		Sall Marie
0	_		م	0	4		۵	٥	0	- (	+	Ŧ	٥		۵	-	10	- 0	-	4	4	- 0	-	q		一川川	1	7-1	2	)
0	+	+	٥	0	2	-	۵	4	0	C	-		0		0	2	0	2		d	- 4	0	-	4	c	1	1	1	Trans	100
2	- 0	1	9	d	۵		<u>_</u>	4	9	0			0		4		10	G	1	۵	0	- 0	T	۵	0	G	_ (	20	- 2	
AGIRISHETTYVIVEK Varidian	BITRI AVINOD	CHI GURIGOUTHAM	GOOD	DARIPALLINARMAD	GAI IRAKESH	KINNERATARUNKU	MAR	KOTHAKARTHIKGOU	KUMMARISAIKISHO	KUMARISRISAIIA	MARIN	MADANISHETTI	HEMANTH	MOHAMMEDABDULP		MOHAMMEDALTHAE	MUNAGAPATIBHARA	NENAVATHSHIRISHA	POTLACHERUVUNAV	EEN	PUTTAGUNTASRILAT	SADVIKAJILA	SINGARAMNARSING	RAO	HIOTLAJAYANTH	BATHU ARAVITETA	DAMINIAL ARAKISTI	MISHANSHIVARINA	OWAISBINIIASSAN	
1913540101	19E35A0102	19E35A0103	10175 4 0400	191553/0104	19E35A0106	19E35A0107		19E35A0108	19E35A0109	19F35A0110	19E35A0111	19E35A0112		19E35A0113		19E35A0114	19E35A0115	19E35A0116	19E35A0117		19E35A0118	19E35A0119	19E35A0120		19E35A0121					
21	22	23	20	7	52	26	1	17	28	56	30	33	1	32		m m	34	35	36	-	37	38	39	-	40	41	42	43	44	

171.31.A01	17	17131A0145 YOUSUFMOHAMMED	م		0	0	4	4	0	۵	a	<b>d</b>
17131,40114	7	ESSAMIKAVYA	a	Ā	0	٥	Q	d	۵	d	d	9
15151.00139	139	SYLDYAQOOBIIUSSA INSILAHQUADRI	0	<u>a</u>	d	۵	9	4	4	4	P	4
15E3LA01	105	15E31A0102 ABDULGAFFER	Q	0	Ø.	۵	4	b	0	d	d	d



4.500 005.



#### DEPARTMENT OF CIVIL ENGINEERING

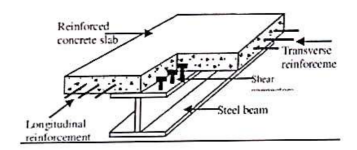
# Technical Training Exam on Etabs Software

(A.Y-2020-21)

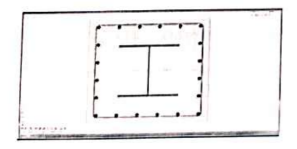
2x10=20 Marks

#### **Answer All the Questions**

#### 1) Design of composite steel using etabs



### 2) composite coloum using etabs







# DEPARTMENT OF CIVIL ENGINEERING

# ETABS Technical Training student Marks list 2020-21

SI.NO	Hall Ticket No	Name of the Candidate	YEAR	MARKS	PASS
i makha	Hall Ficket No		111	16	PASS
1	18E31A0101	ASRILEKHA	in	16	PASS.
2	18E31A0102	BHUKYAANILNAYAK	1111	12	PASS
3	18E31A0103	CHETPELLYSANJEEV		12	PASS
4	18E31A0105	DHARAVATHJAYASIMHA	III	*	PASS
5	18E31A0106	DHARAVATHKALYAN	111	16	
6	18E31A0107	DHARAVATHTARUNKUMARJADAV	111	16	PASS
7	18E31A0108	DURGAMYUVAKUMAR	111	16	PASS
8	18E31A0109	GOPUHARSHAVARDHANREDDY	III	16	PASS
9		JABUVIVEK	III	16	PASS
	18E31A0112		Ш	16	PASS
10	18E31A0116	MOHAMMEDMUJAHED	III	16	PASS
11	18E31A0118	MOHDABDULWAJAHATH	111	16	PASS
12	18E31A0119	MUJTABAALIATIF	111	16	PASS
13	18E31A0120	NUNAVATHNAVEENRAM	(2) (A)		PASS
14	18E31A0121	PEDDOLAPREMSAI	111	16	
15	18E31A0122	RAMAGIRICHARAN	101	16	PASS
16	18E31A0124	RAVUBASHANKER	111	16	PASS
17	18E31A0128	SHAGABHEEMREDDY	111	16	PAS
18		SOMARAMAKASH	111	16	PAS
	18E31A0129	SYEDFAISALHASSAN	111	15	PAS
19	18E31A0130		III	16	PAS
20	18E31A0131	YARRANAGULAVEERENDAR	111	16	PAS
21	19E35A0101	AGIRISHETTYVIVEKVARDHAN		I technology	0.3034

PRINCIPAL
MA HAVEER
METIUM OF SCIENCE & TECHNOLOGY
Bandley-Jab, Hya-500 005.



22	19E35A0102	BEERLAVINOD	1111	15	PASS
23	19E35A0103	CHEGURIGOUTHAMGOUD	III	16	PASS
24	19E35A0104	DARIPALLINARMADA	III	14	PASS
25	19E35A0106	GALIRAKESH	111	15	PASS
26	19E35A0107	KINNERATARUNKUMAR	III	15	PASS
27	19E35A0108	KOTHAKARTHIKGOUD	III	16	PASS
28	19E35A0109	KUMMARISAIKISHORE	111	14	PASS
29	19E35A0110	KUMMARISRISAILAM	111	16	PASS
30	19E35A0110	MARUN	111	15	PASS
31	19E35A0111	MADAMSHETTI HEMANTH	111	14	PASS
32	19E35A0113	MOHAMMEDABDULPARVEZ	111	18	PASS
33	19E35A0114	MOHAMMEDALTHAF	III	15	PASS
34	19E35A0115	MUNAGAPATIBHARATH	III	16	PASS
35	19E35A0116	NENAVATHSHIRISHA	111	15	PASS
36	19E35A0117	POTLACHERUVUNAVEEN	III	16	PASS
37	19E35A0118	PUTTAGUNTASRILATHA	III	15	PASS
38	19E35A0119	SADVIKAJILLA	m	16	PASS
39	19E35A0120	SINGARAMNARSINGRAO	III.	15	PASS
40	19E35A0121	THOTLAJAYANTH	III	17	PASS
41	17E31A0104	BATHULARAVITEJA	m	15	PASS
42	17E31A0111	DAMMALARAKESH	Iti	16	PASS
43	17E31A0130	MUSHANSHIVAKUMAR	m	15	PASS
44	17E31A0133	OWAISBINHASSAN	111	16	PASS
45	17E31A0145	YOUSUFMOHAMMEDKHAN	111	15	PASS





46	17E31A0114	ESSAMKAVYA	111	15	PASS
47	15E31A0139	SYEDYAQOOBHUSSAINSHAHQUADRI	111	15	PASS
48	15E31A0102	ABDULGAFFER	111	15	PASS





#### DEPARTMENT OF CIVIL ENGINEERING

#### Etabs course

#### Summery

- Use ETABS for daily working process.
- Navigate throughout ETABS using major navigating tools.
- Understand the concept and techniques to draw.
- Create multiple designs using several of tools.
- Create layers to control the objects' visibility.
- Explain drawing using annotations.
- To use constraint for certain design.





## CERTIFICATE OF COURSE COMPLETION

This certificate is presented to	of MIST, who has su	
technical training course on "ETABS" held from	to	and found the
student performance to be excellent.		



CH.SWETHAMBER

HOD

Civil Department

PRINCIPAL
MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Gandlagoida, 11,0-500-005.



#### PROPOSAL LETTER

Hyderabad,

3/08/2020.

To,

The principal,

MIST,

Hyderabad.

Sub: Proposal for three weeks workshop on GEO5-Reg,

Dear Sir,

We are working as asst professor in the department of CIVIL ENGINEERING. Sir, we are going to conduct three weeks workshop on GEO5. We require your approval to go head for further proceeding and hope to get an opportunity to serve you the best.

With thanks and Regards

From,
Civil Department
Mist,
Bandlaguda,
Hyderabad.

Bun am

PRINCIPAL
MAHAVEER
MSHIJIE DE SCHNEE & TECHNE
Enndleguus, 11,4500 uu



Date: 10.08.2020

#### CIRCULAR

Technical Training for II B. Tech students are starting from 24 TH AUGUST, 2020 onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All Mentors need to send the compiled feedback report to CH.SWETHAMBER, HOD at e3hod.civil@gmail.com daily.

Agenda: 1. Introduction to GEO5 SOFTWARE

CH.SWETHAMBER

Design by: K.SAI PRADEEP

DR.M. VASANTHA LAXMI

PRINCIPAL

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.



### **GEO5 SYLLABUS**

## **Getting started with GEO5 SOFTWARE**

- 1) Design of a cantilever wall
- 2) Verification of a gravity wall
- 3) Design of a non-anchored retaining wall
- 4) Design of an anchored retaining wall
- 5) Verification of a multi anchored wall
- 6) Slope stability analysis
- 7) Design of the geometry of a spread footing
- 8) Settlement of a spread footing
- 9) Analysis of a consolidation under embankment
- 10) Pile foundations-introduction





		IV CIVIL BRANCH 2020-21 BATCH	
SL No.	Hall Ticket No	Name	Year
l.	17E31A0101	ANNALDAS JANAKI	IV
2	17E31A0102	ARSHI FIRDAUSH	
3	17E31A0103	B SOHAN LAL	IV
4	17E31A0105	BHUKYA RAJU	IV
5	17E31A0106	BHUKYA RAVIKUMAR	IV
6	17E31A0107	BOLLAM VIJAY KUMAR	IV
	17E31A0108	CHELUMALLA VIKAS REDDY	IV
7		CHENNAKESHI MANIKANTA MUDHIRAJ	IV
8	17E31A0109	-57	IV
9	17E31A0110	D TEJA	IV
10	17E31A0113	DEVALLA SMARANI	IV
11	17E31A0116	HALAVATH HARI KRISHNA	
12	17E31A0121	M A GHANIUDDIN	IV
13	17E31A0122	MADDELA ARUN KUMAR	IV
14	17E31A0125	MOHAMMED MUQTAR PATEL	IV
15	17E31A0128	MOHD MAJEED UDDIN	IV
		PAKALA SAI PRASAD	IV
16	17E31A0135	Part of the second seco	IV
17	17E31A0138	SHARAVATH SREEDHER	IV
18	17E31A0139	SHIVARATRIN KUMAR	IV

PRINCIPAL
MAHAVEER
MSHITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

19	17E31A0140	SIDDAMSETTI AVINASH	IV
20	17E31A0141	SK REHMATHBABA	IV
21	17E31A0142	SUNKARA HARSHAVARDIIAN	IV
22	17E31A0143	TURUKA PAVANI	IV
23	17E31A0144	YATHAM SAI YASHASWINI	IV
24	18E35A0101	ADNAN ABDUL WASE	IV
25	18E35A0102	BADALA VARA PRASAD	IV
26	18E35A0105	DONTHARABOINA KIRAN KUMAR	IV
27	18E35A0106	KOLLA KRANTHI KUMAR	IV
28	18E35A0107	MANKA TUSHAL YADAV	IV
29	18E35A0108	MERUGU ROHITH	IV
30	18E35A0109	MULLUKUNTLA MOUNIKA	IV
31	18E35A0110	POCHAGARI ALOK	IV
32	18E35A0111	P DEEPA SREE	IV
33	18E35A0112	P RAGHAVENDAR	IV
34	18E35A0113	SANDADI TEJASWINI	IV
35	18E35A0114	UPUTHALLI VENUGOPAL	IV
36	17H11A0102	ABUBAKAR	IV
37	17H11A0118	MOHAMMED ALTHAF	IV
38	17H11A0119	MOHAMMED ASIM ADNAN	IV
39	19E38A0101	GOTTIMUKKALA VENKATA ABHIGYAN SHARMA	IV



_	_	_																	_
			۶	۵	۵	۵	٥	ρ	О	Ь	A	p	P	P	А	Ь	b	۵	a
4D			ō	0	۵	۵	a	Ь	٥	9	d	Р	Ь	Ь	P	d	A	۵	a
RAB			o	٥	٥	۵	٥	٥	b	d	Ь	Ь	q	Р	b	A	P	d	م
YDE		-2020	7	0	T	۵	۵	d	P	4	۵	٥	4	b	P	P	P	d	۵
;Y, H		0 4-9	Ų	0	۵	d	d	C	Ь	۵	K	d	d	d	9	Р	P	۵	0
0070	NCE	2020 t	5	م	۵	d	۵	9	d	b	Ь	۵	Ь	A	٩	d	۵	0	٥
CHNC	ENDE	24-8-	4	V	0	۵	۵	Ь	b	Ь	۵	A	p	P	A	P	d	5	d
& TE	SATT	( Date:	۲	a	∢	۵	¥	d	Ь	b	۵	۵	Ь	b	b	P	9	4	d
NCE	ENT	CH	6	۵	۵	۵	۵	A	G	A	٥	Ь	P	d	Ь	d	K	b	¥
FSCIE	STUD	21 BA	1	9	Q	a	2	4	0	۵	۵	d	b	4	P	P	P	d	6
IAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD	CIVIL ENGINEERING STUDENTS ATTENDENCE	TH IV YEAR I SEM 2020-2021 BATCH ( Date: 24-8-2020 to 4-9-2020)	Name of the Candidate	ANNALDAS JANAKI	ARSHI FIRDAUSH	B SOHAN LAL	BHUKYA RAJU	BHUKYA RAVIKUMAR	BOLLAM VIJAY KUMAR	CHELUMALLA VIKAS REDDY	CHENNAKESHI MANIKANTA MUDHIRAJ	D TEJA	DEVALLA SMARANI	HALAVATH HARI KRISHNA	M A GHANIUDDIN	MADDELA AKUN KUMAR	MOHAMMED MUQTAR PATEL	MOHD MAJEED UDDIN	PAKALA SAI PRASAD
M		B.TEC	Hall Licker No	17E31A0101	17E31A0102	17E31A0103	17E31A0105	17E31A0106	17E31A0107	17E31A0108	17E31A0109	17E31A0110	17E31A0113	17E31A0116	17E31A0121	17E31A0122	17E31A0125	17E31A0128	17E31A0135
			S.No	1	2	3	4	S	9	7	8	6	10	11	12	13	14	15	16





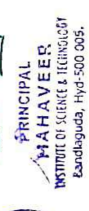


			_	_	_												
	۵	٥	۵		₹ .	₹	٥	٩	Q	ا م	٥	<u>a</u>		2	0	_ a	d
	۵	0	a	- (	2 ر	_	۵	۵	۵	0	۵	0		۵	۵	۵.	0
L	۵	0	4	2	2 0	_	2	٩	۵	Ь	۵	۵		۵	0	_ ۵	4
	۵	۵	Δ		-		۵	۵	<	<	<	۵		۵	d	٩	9
(	2	٥	۵	_ C	L 4		م	٥	۵	4	۵	2		۵	Ø	- 0	2
0	-	9	۵	. 0	C	-	۵	0	2	٥	0	0		2	Ø	۵	a
<	=	۵	٥	0	-   4	-	2	P	d	٥	۵	م		۵	۵	ے	٥
6	7	<u>_</u>	۵	0	- 0	-   '	2	٥	٥	۵	۵	٥		2	۵	۵	۵
۵	-	♥	9	0	- 0	. (	_	4	d	В	۵	<		<	۵	A	۵
۵	-	2	۵	۵	- A	_ Q	->:	≰.	0	۵	a	٥		4	٥	٩	Ø
SHARAVATH SREEDHED	SHIVARATPINIZING	NAMON NAMAS	SIDDAMSETTI AVINASH	SK REHMATHBABA	SUNKARA HARSHAVARDHAW	THRIIKA BAMANII	YATHAM SAL	YASHASWINI	ADNAN ABDUL WASE	BADALA VARA PRASAD	DONTHARABOINA KIRAN KUMAR	KOLLA KRANTHI KUMAR	MANKA TIISHAI	YADAV	MERUGU ROHITH	MULLUKUNTLA MOUNIKA	POCHAGARI ALOK
17E31A0138	17E31A0139		1/E31A0140	17E31A0141	17E31A0142	17E31A0143		17E31A0144	18E35A0101	18E35A0102	18E35A0105				18E35A0108	18E35A0109 N	18E35A0110
17	18	9	2	20	21	22		23	24	25	26	27.		28	29	30	31

PRINCIPAL
MSIMIEC. SEXIEMETER WOODS.
SANDISCUS SEXIEMETER WOODS.

									_			-			_		
		2		0	•	Ť.	C	+	(	2	C	-	0			a	
	-	۵		٥	C		Ç	_	Ç	1_	0	-	٥			٥	
		0		<u>_</u>	C	_	0	_		7	٥	-	٥			T	
	C	7		2	0	_	Q		0	7	Q		٥			٥	
		\$	(	_	0		۵		C	٧	d		٥		•	A A	
	C	_	3.	A	0	-	Δ		<	T	٥		۵	33	(	7	
	0	_	C	_	0	-	Q	58	۵	-	۵		٥		,	q.	
	G	<u>_</u>	٥	-	0	-	٥		٥	-	٥	-	۵		(	7	
	G	2) 127	5	_	0	-	۵		Δ	-	۵		Ç		•	T,	
	0	-18	7	T	۵	-	a	-	0	=	٥	T.	ھ		C	_	
	P DEEPA SREF		P RAGHAVENDAP	SANDARITE	SANDADI LEJASWINI	UPUTHALLI	VENUGOPAL	A BUILD A B. C.	ABUBARAK	MOHAMMED ALTHE	MOTOR MINED ALIHAF	MOHAMMED ASIM	ADNAN		GOTTIMUKKALA	VENKATA ABHIGYAN	SHARMA
10125.01.	10E22A0111		18E35A0112	18F35A0113			18E35A0114 VI	17H11A0105	-01001111	17H11A0118			17H11A0119 ADNAN				19E38A0101 SHARMA
CE.	_		55	34			35	36		37			38				39









# Technical Training Exam on GEO5 Software (A.Y-2020-21)

2x10=20 Marks

## Answer All the Questions

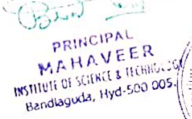
- 1. What are geotechnical services
- 2. How do you improve bearing capacity of soil?

PRINCIPAL
MAHAVEER
MISHIGH OF THESE & HOMOGOT
Condiaguda, 1573-500 005.





	MAHAVEER	INSTITUTE OF SCIENCE & TECH		YDEKABA	λυ.
S.No	Hall Ticket No	IV CIVIL BRANCH 2020-21 B.  Name of the Candidate	Year Year	Marks	Pass/Fail
1	17E31A0101	ANNALDAS JANAKI	IV	16	Pass
2	17E31A0102	ARSHI FIRDAUSH	IV	15	Pass
3	17E31A0103	B SOHAN LAL	IV	14	Pass
4	17E31A0105	BHUKYA RAJU	IV	15	Pass
5	17E31A0106	BHUKYA RAVIKUMAR	IV	12	Pass
6	17E31A0107	BOLLAM VIJAY KUMAR	IV	13	Pass
7	17E31A0108	CHELUMALLA VIKAS REDDY	IV	14	Pass
8	17E31A0109	CHENNAKESHI MANIKANTA MUDHIRAJ	IV	16	Pass
9	17E31A0110	D TEJA	IV	15	Pass
10	17E31A0113	DEVALLA SMARANI	IV	14	Pass
11	17E31A0116	HALAVATH HARI KRISHNA	IV	13	Pass
12	17E31A0121	M A GHANIUDDIN	IV	14	Pass
13	17E31A0122	MADDELA ARUN KUMAR	IV	12	Pass
14	17E31A0125	MOHAMMED MUQTAR PATEL	IV	15	Pass
	17E31A0128	MOHD MAJEED UDDIN	IV	14	Pass
	17E31A0135	PAKALA SAI PRASAD	IV	15	Pass





17	17E31A0138	SHARAVATH SREEDHER	[V	14	Pass
18	17E31A0139	SHIVARATRIN KUMAR	I۷	12	Pass
19	17E31A0140	SIDDAMSETTI AVINASH	ΙV	15	Pass
20	17E31A0141	SK REHMATHBABA	ΙV	16	Pass
21	17E31A0142	SUNKARA HARSHAVARDHAN	IV	15	Pass
22	17E31A0143	TURUKA PAVANI	IV	14	Pass
23	17E31A0144	YATHAM SAI YASHASWINI	IV	15	Pass
24	18E35A0101	ADNAN ABDUL WASE	1V	16	Pass
25	18E35A0102	BADALA VARA PRASAD	IV	15	Pass
	18E35A0105	DONTHARABOINA KIRAN	IV	14	Pass
26	18E35A0106	KUMAR KOLLA KRANTHI KUMAR	IV	15	Pass
27	18E35A0107	MANKA TUSHAL YADAV	IV	12	Pass
28	18E35A0108	MERUGU ROHITH	IV	13	Pass
29	18E35A0109	MULLUKUNTLA MOUNIKA	IV	14	Pass
30	18E35A0110	POCHAGARI ALOK	IV	12	Pass
31	18E35A0111	P DEEPA SREE	IV	16	Pass
32	18E35A0112	P RAGHAVENDAR	IV	15	Pass
33	18E35A0113	SANDADI TEJASWINI	IV	13	Pass
34	18E35A0114	UPUTHALLI VENUGOPAL	IV	12	Pass
35	17H11A0102	ABUBAKAR	IV	13	Pass
36	17H11A0118	MOHAMMED ALTHAF	IV	14	Pass
37	17H11A0119 MOHAMMED ASIM ADNAN		1V	15	Pass
38	19E38A0101	GOTTIMUKKALA VENKATA ABHIGYAN SHARMA	1V	15	pass

But Sim

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.





## GEO5 COURSE Summery

## Department of Civil Engineering

- · Use GEO5 for daily working process.
- Navigate throughout GEO5 using major navigating tools.
- · Understand the concept and techniques to draw.
- · Create multiple designs using several of tools.
- · Create layers to control the objects' visibility.
- · Explain drawing using annotations.
- Plot or print the drawing by scale.
- To use constraint for certain design.

PRINCIPAL
MAHAVEER
INSTITUTE OF SCHREET TECHNOLOGY
Bandlaguda, Hyd-500 005.



# CERTIFICATE OF COURSE COMPLETION

This certificate is	of MIST, who	
		I training course on "GEO5"
held from	to	and found the student
performance to be	excellent.	



ESTD: 2001

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlagoda, Hyd-500 005.

CH.SWETHAMBER HOD

Civil Department





## PROPOSAL LETTER

Hyderabad, 11/03/2020.

To

The principal,

MIST,

Hyderabad.

Sub: Proposal for three weeks workshop on STADD PROVI8-Reg,

Dear Sir,

We are working as asst professor in the department of CIVIL ENGINEERING. Sir, we are going to conduct three weeks workshop on STADD PROVI8. We require your approval to go head for further proceeding and hope to get an opportunity to serve you the best .

With thanks and Regards

From, Civil Department, Mist, Bandlaguda, Hyderabad.

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

The Indicate of the Indicate o



Date: 13.03.2020

## **CIRCULAR**

Technical Training for II B. Tech students are starting from 13<sup>th</sup> March, 2020 onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All Mentors need to send the compiled feedback report to , HOD at e3hod.civil@gmail.com daily.

Agenda: 1. Introduction to STAAD.ProVi8.

DESIGNED BY

B RAMANA KUMAR M SARITHA

CH SWETHAMBER

HOD

PRINCIPAL
MAHAVEER
MCTON ACHICLE ITCHNOLOGY
SUBJECT JULY HELD COS.





#### STAAD.Pro SYLLABUS

#### Chapter 1: Before you start using Bentley STAAD.ProVi8

- cc. Understanding Unit ConversionTables
- dd. Overview of Structural Design & Analysis
- ee. Stresses and Stains
- ff. Shear Force & Bending MomentDiagrams
- gg. Introduction to Types ofStructures
- hh. Overview of Steel, Concrete and FoundationDesign
- ii. Introduction to Finite ElementAnalysis

#### Chapter 2: Introduction to STAAD.Pro

- ss. About BentleySTAAD.Pro
- tt. StartingSTAAD.Pro
- uu. Graphical UserInterface
- vv. Starting a NewProject
- ww. Working with UserInterface:
  - MenuBars
  - ToolBars
  - Tabs
  - Snap Node / BeamWindow
  - DataArea
  - MainWindow
- xx. Opening and ExistingProject
- yy. Saving aProject
- zz. ConfiguringUnits
- aaa. KeyboardShortcuts
- bbb. Importing Model inSTAAD.Pro
- ccc.CoordinateSystemes

#### Chapter 3: Structural Modeling

- ss. Adding Beams using Tools
- tt. Creating Beams (Colinear, AlongAxes)
- uu. CreatingPlates
- vv. CreatingSurfaces
- ww. Creating SolidElements
- xx. CreatingStructure
- yy. Stretching and IntersectingMembers
- zz. Merging Members andNodes
- aaa. Renumbering Nodes, Members and Elements
- bbb. Splitting and BreakingBeams
- ccc. Cutting Sections

Chapter 4: Material Constants and Section Properties

t. MaterialConstants

Creating and Editing Material Properties

- u. Assigning Materials to the Structure
- v. OrthotropicMaterials

PRINCIPAL MALL VEER WINGLESS



#### w. SectionProperties

- Prismatic Sections
- TaperedSections
- Steel Sections
- Steel Joist and JoistGirders
- Plate/SurfaceThickness

#### Chapter 5: Member Specifications and Supports

- q. NodeSpecification
- r. MemberSpecifications
  - Release
  - Offset
  - · Property Reductionfactors
  - Cable
  - Truss
  - Compression
  - Tension
  - Inactive
- s. PlateSpecifications
  - Release
  - Ignore InplaneRotation
  - PlaneStress
- t. Supports:
  - Fixed
  - Pinned
  - FixedBut
  - Enforced
  - EnforcedBut
  - MultilinearSpring
  - Foundation
  - Inclined
  - Tension/Compression OnlySprings

#### Chapter 6: Loads

- m. Types of Loads: Selfweight, Nodal, Member, Area, Floor, Plate, Surface and Solid,
- n. LoadGeneration
- o. LoadCombinations

#### Chapter 7: Performing Analysis

- i. PreAnalysis
  - ProblemStatistics
  - JointCoordinates
  - MemberInformation
  - MaterialProperties
  - SupportInformation
  - Element & SolidInformation
- PerformingAnalysis

#### Chapter 8: Post Processing & Report Creation

- q. Post AnalysisPrint
  - LoadLists
  - JointDisplacement
  - MemberForces
  - SupportReactions
  - CG
  - ModeShapes
  - SectionDisplacement
  - Analysis Results

But Sm

PRINCIPAL

THE OF SCIENCE & TECHNOLOGY

gandlaguda, hyd-500 005.

- MemberStresses
- ElementForces/Stresses
- r. ViewingResults
- s. OutputFile
- t. Post ProcessingMode

## Chapter 9: Analysis Case Studies / Workshops

- q. RCCDesign&Analysis(BeamsandColumns)
- r. SteelDesign&Analysis(FramesandTrusses)
- s. MiscellaneousAnalysis
- t. Practice examples for Student

(But 5m

PRINCIPAL
PLAMAVEER
MSHIRT OF SERVICE STORESTORS
Bandlagulla, Hyd. 500 005.

Website: www.mist.ac.in,



Approved by AICTE, Affaitated to JNTUH, Hyd.



### Department of Civil Engineering STAAD.ProVi8 Technical Training student attendance list 2020-21

	ROLL NO.	NAME OF THE STUDENT	YEAR
L.NO.	The second secon	ANNALDAS JANAKI	IV.
1	17E31A0101 17E31A0102	ARSHI FIRDAUSH	IV
2		B SOHAN LAL	IV
3	17E31A0103	BHUKYA RAJU	IV
4	17E31A0105	BHUKYA RAVIKUMAR	IV
5	17E31A0106	BOLLAM VIJAY KUMAR	IV
6	17E31A0107	CHELUMALLA VIKAS REDDY	IV
7	17E31A0108	CHENNAKESHI MANIKANTA MUDHIRAJ	IV
8	17E31A0109		IV
9	17E31A0110	D TEJA	IV
10	17E31A0113	DEVALLA SMARANI	IV
11	17E31A0116	HALAVATH HARI KRISHNA	IV
12	17E31A0121	M A GHANIUDDIN	IV.
13	17E31A0122	MADDELA ARUN KUMAR	IV
14	17E31A0125	MOHAMMED MUQTAR PATEL	IV
15	17E31A0128	MOHD MAJEED UDDIN	IV
16	17E31A0135	PAKALA SAI PRASAD	IV
17	17E31A0138	SHARAVATH SREEDHER	IV
18	17E31A0139	SHIVARATRIN KUMAR	IV
19	17E31A0140	SIDDAMSETTI AVINASH	IV
20	17E31A0141	SK REHMATHBABA	iv
21	17E31A0142	SUNKARA HARSHAVARDHAN	īV
22	17E31A0143	TURUKA PAVANI	iV
23	17E31A0144	YATHAM SAI YASHASWINI	IV
24	18E35A0101	ADNAN ABDUL WASE	IV.
25	18E35A0102	BADALA VARA PRASAD	IV
26	18E35A0105	DONTHARABOINA KIRAN KUMAR	IV
27	18E35A0106	KOLLA KRANTHI KUMAR	IV
28	18E35A0107	MANKA TUSHAL YADAV	IV
29	18E35A0108	MERUGU ROHITH	IV
	18E35A0109	MULLUKUNTLA MOUNIKA	IV
30	18E35A0110	POCHAGARI ALOK	IV IV
31	18E35A0111	P DEEPA SREE	IV
32	18E35A0112	P RAGHAVENDAR	IV
33	18E35A0113	SANDADI TEJASWINI	
34	18E35A0114	UPUTHALLI VENUGOPAL	IV
35	17H11A0102	ABUBAKAR	IV.
36	17H11A0118	MOHAMMED ALTHAF	IV
37	17H11A0119	MOHAMMED ASIM ADNAN	IV
38	19E38A0101	GOTTIMUKKALA VENKATA ABHIGYAN SHARMA	V Lev



The state of the s	& Technology & Swa age
100	* Hyder

	67
•	7000
(1)	FAL FER A TECHNOLOGI 4-500 005,
M	PRINCIPAL MAHAVEER STITUTE OF SCIENCE & TECHNOLOG Bandbapuda, Hyd-500 005.
8/	PRINCIP A FLAV Of SCIENCE
4	PPR AFF OF SU
12	STITUTE
130	Ba
17	

_	_	200	)	_											1.5	
۵		0-24/02/2000		10	۵	۵	٥	۵	۵	۵	٩	۵	Q	۵	۵	Œ
ABA		13 03 2000-		6	0	۵	0	٥	0	٩	۵	۵	a	۵	۵	۵
/DER				8	۵	0	2	0	a	0	٦	A	9	4	۵	_
Y, III		Date-		7	٥	Ω	0	0	a	۵	9	۵	0	<u>a</u>	0	5
POC	NCE	_		9	9	٥	۵	0	0	۵	A	Δ.	۵	4	۵	۵
CIINC	SNDE	ATC		2	۵	0	0	0	۵	Δ	<u>a</u>	4	0	. A	A	۵
, TEC	ATTE	021 B		4	d	0	٥	J	0	۵	4	2	D	4	۵	ے
NCE &	SILE	2020-2		3	۵	۵	A	0	۵	A	d	9	d	P	P	9
FSCIE	<b>GUTS</b>	ISEM		7	٥	Ø	۵	۵	۵	d	<u>a</u>	<b>Q</b>	9	А	6	P
UTE O	ERING	YEAR I		-	A	0	۵	A	A	d	d	۵	۵	۵	4	۵
HAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD	CIVIL ENGINEERING STUDENTS ATTENDENCE	B.TECH IV YEAR II SEM 2020-2021 BATCII	Name of the	Candidate	ANNALDAS JANAKI	ARSHI FIRDAUSH	B SOHAN LAL	BHUKYA RAJU	BHUKYA RAVIKUMAR	BOLLAM VIJAY KUMAR	CHELUMALLA VIKAS REDDY	CHENNAKESHI MANIKANTA MUDHIRAJ	D IEJA	DEVALLA SMARANI	HALAVATH HARI KRISHNA	M A GHANIUDDIN
IAM			Hall Tielest No.	1	17E31A0101	17E31A0102	17E31A0103	17E31A0105	17E31A0106	17E31A0107	17E31A0108	17E31A0109	17E31A0110	17E31A0113	17E31A0116	17E31A0121
			2	0.130	-	2	3	4	8	9	7	8	6	10	11	12

P	0	P	d	2	0	2	d	<	8	م	٥
d	2	2	2	2	2	9	0	Z	2	2	٥
		2	<u>م</u>	2	9	0	K	d	٥	٥	٥
0	2				- 22	A	۵	٩	9	م	2
0	0-	2	2	2	0				2		
0	2	2	D	2	Y	9	٩	0	2	2	0
2	d	D	р	X	D	ع	d	d	9	٩	2
d	۵	d	V	۵	a	2	Р	0	٥	٥	K
٦	۵	V	٩	d	d	2	۵	d	d	۵	d
<i>a</i>	K		9	Ь	A	0	2	2	ď	۵	۵
									_		-
A	9	9	۵	Ö	9	d	2	0	2	A	٩
MADDELA ARUN KUMAR	MOHAMMED MUQTAR PATEL	MOHD MAJEED UDDIN	PAKALA SAI PRASAD	SHARAVATH SREEDHER	SHIVARATRIN KUMAR	SIDDAMSETTI. AVINASH	SK REHMATHBAB A	SUNKARA HARSHAVARDH AN	TURUKA PAVANI	YATHAM SAI YASHASWINI	ADNAN ABDUL WASE
N 17E31A0122 A	17E31A0125	17E31A0128	17E31A0135	17E31A0138	17E31A0139	17E31A0140	17E31A0141	17E31A0142	17E31A0143	17E31A0144	18E35A0101
13	41	15	16	17	18	19	20	2	22	23	24





PRINCIPAL

MA HAVEER

MYTHIIT TALE TECHNOLOGI

GANDIGUOU, 11-500 005.

۵		<u>a</u>	B	Р	4	٩	A	۵	<u> </u>
۵	٩	۵	a	b	4	Р	Р	Р	۵_
Δ	0_	0	P	P	P	A	4	4	4
۵	٥	4	٩	4	P	9	P	d <sub>a</sub>	2
ے	ط	4	P	A	Ь	P	7	Δ	2
P P	Б	2	۵	d	P	P	P	0	P P
	Œ	۵	d	d	d	b	P	4	۵
۵	ے	2	٥	d	A	b	P	4	<u>a</u>
٥٠	۵	۵_	A	Ь	Ь	Ь	P	۵	۵
4	۵	۵	0	4	4	Ь	A	A	٥
BADALA VARA PRASAD	DONTHARABOI NA KIRAN KUMAR	KOLLA KRANTHI KUMAR	MANKA TUSHAL YADAV	MERUGU ROHITH	MULLUKUNTLA MOUNIKA	POCHAGARI ALOK	P DEEPA SREE	r RAGHAVENDA R	SANDADI TEJASWINI
18E35A0102	18E35A0105	18E35A0106	18E35A0107	18E35A0108	18E35A0109	18E35A0110	18E35A0111	18E35A0112	18E35A0113
25	26	27	28	29	30	31	32	33	34



PRINCIPAL MARINGIPAL

PRINCIPAL MAINTE OF LEAVE LECHNOLOGY Bandlaguda, Hyd-500 005.

م	4	۵	٦	٩
<b>Q</b>	d	۵	Δ	4
PP	d	4	*	۵
4	d	D	A	9
2	Р	dd	2	P P P P
P	d	P	4	2
۵	4	4	Д	4
۵	Д	PPP	PPPPA	<u>a</u>
4	d	P	٩	<u>A</u>
4	۵	¥	P	4
UPUTHALLI VENUGOPAL	ABUBAKAR	MOHAMMED ALTHAF	MOHAMMED ASIM ADNAN	GOTTIMUKKAL A VENKATA ABHIGYAN SHARMA
18E35A0114	17H11A0102	17H11A0118	17H11A0119	19E38A0101
35	36	37	38	39





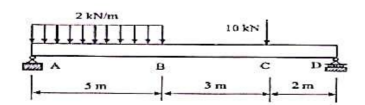


# <u>Technical Training Exam on STAAD ProVi8 Software</u> (A.Y-2020-21)

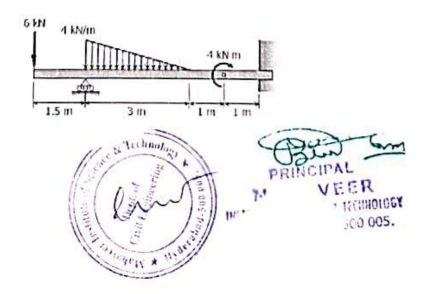
2x10=20 Marks

### Answer All the Questions

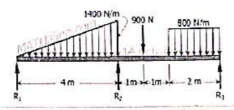
d. Analyse the given beam using Staad Pro Cross section of Beam 200mmx400mm Grade of Concrete M 25 Grade of Steel Fe 415. Plot SFD,BMD and deflected profile.



b. Analyse the given beam using Staad Pro Cross section of Beam 200mmx400mm Grade of Concrete M 30 Grade of Steel Fe 415. Plot SFD,BMD and deflected profile.



f. Analyse the given beam using Staad Pro Cross section of Beam 200mmx400mm Grade of Concrete M 25 Grade of Steel Fe 415. Plot SFD,BMD and deflected profile.



PRINCIPAL

MAHAVEER

MISHIBIT OF SCHOOL & TECHNOLOGY

Bandlaguda, Hyd-500 005



### Department of Civil Engineering STAAD.ProVi8 Technical Training student attendance list 2020-21

SNO	Roll No	Name of the student	YEAR	MARKS	PASS/FAIL
1	17E31A0101			16	PASS
2	17E31A0102	ARSHI FIRDAUSH	IV	16	PASS
3	17E31A0103	B SOHAN LAL	IV	12	PASS
4	17E31A0105	BHUKYA RAJU	IV	12	PASS
5	17E31A0106	BHUKYA RAVIKUMAR	IV	16	PASS
6	17E31A0107	BOLLAM VIJAY KUMAR	IV	16	PASS
7	17E31A0108	CHELUMALLA VIKAS REDDY	IV	16	PASS
		CHENNAKESHI MANIKANTA	IV		PASS
8	17E31A0109	MUDHIRAJ		16	
9	17E31A0110	D TEJA	IV.	16	PASS
10	17E31A0113	DEVALLA SMARANI	IV	16	PASS
11	17E31A0116	HALAVATH HARI KRISHNA	IV	16	PASS
12	17E31A0121	M A GHANIUDDIN	IV	16	PASS
13	17E31A0122	MADDELA ARUN KUMAR	IV	16	PASS
14	17E31A0125	MOHAMMED MUQTAR PATEL	IV	16	PASS
15	17E31A0128	MOHD MAJEED UDDIN	IV	16	PASS
16	17E31A0135	PAKALA SAI PRASAD	1V	16	PASS
17	17E31A0138	SHARAVATH SREEDHER	IV	16	PASS
18	17E31A0139	SHIVARATRIN KUMAR	IV	16	PASS
19	17E31A0140	SIDDAMSETTI AVINASH	IV	15	PASS
20	17E31A0141	SK REHMATHBABA	IV	16	PASS
21	17E31A0142	SUNKARA HARSHAVARDHAN	IV	16	PASS
22	17E31A0143	TURUKA PAVANI	IV	15	PASS
23	17E31A0144	YATHAM SAI YASHASWINI	IV	16	PASS
24	18E35A0101	ADNAN ABDUL WASE	IV	14	PASS
25	18E35A0102	BADALA VARA PRASAD	IV	15	PASS
	,	DONTHARABOINA KIRAN	IV		PASS
26	18E35A0105	KUMAR		15	
27	18E35A0106	KOLLA KRANTHI KUMAR	IV	16	PASS
28	18E35A0107	MANKA TUSHAL YADAV	IV	14	PASS
29	18E35A0108	MERUGU ROHITH	IV	16	PASS
30	18E35A0109	MULLUKUNTLA MOUNIKA	IV	15	PASS
31	18E35A0110	POCHAGARI ALOK	IV	14	PASS
32	18E35A0111	P DEEPA SREE	IV	18	PASS
33	18E35A0112	P RAGHAVENDAR	IV	15	PASS
34	18E35A0113	SANDADI TEJASWINI	IV	16	PASS
35	18E35A0114	UPUTHALLI VENUGOPAL	IV	15	PASS
36	17H11A0102			16	PASS
37	17H11A0118	MOHAMMED ALTHAF	IV IV	16	PASS
38	17H11A0119	MOHAMMED ASIM ADNAN	IV	15	PASS
39	19E38A0101	GOTTIMUKKALA VENKATA ABHIGYAN SHARMA	IV	16	PASS



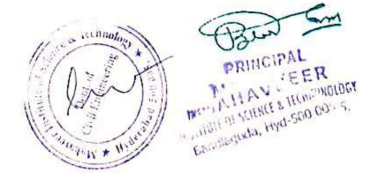
PRINCIPAL VEER



# STAAD PROVIS COURSE Summery

# **Department of Civil Engineering**

- Model Generation and Editing
- Assigning loads
- Creating Load Combinations
- Concrete Design
- Scismology
- Steel Design
- Foundation Designs
- · Report Generation and Plotting





# **CERTIFICATE OF COURSE COMPLETION**

This	certificate	is	presented	to		of
MIST	,who has su	cces	sfully compl	leted	technical training	g course on
"STA	AD PROVI	8" h	eld from _		to	and
found	the student	neri	formance to	he e	cellent	



ESTD: 2001

CH. SWETHAMBER

HOD

Civil department

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

# MAHAVEER

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979.8978380692 Fax: 040-24455903 proved by AICTE: Affiliated to JPr 1104 Plyd

E-mail: e3hod.seedBgmail.com.

Website www mist ac in

# DEPARTMENT OF ELECTRICAL & ELECTRONICS

Date 21 12 3920

15

The Principal

Wheel

Hyderahad

Sub Proposal for Add on course-Reg.

Respected or

We are going to conduct two weeks workshop on AUTO CAD. We require vour approval to go head for further proceeding and hope to get an opportunity to serve you the best. With thanks and regards

HOD FEE

M/ HAVEER

(ianchaguda, Hyd-500 005.

The Contract of the State of th

iffixed or which his

viero ani 500 005.

MAHAVEEK

Hyderabad-500 005, TELANGANA INDIA
Tel: 040-64596979,8978380692 Fax: 040-24455003 proved by AICTE. Affilitated to JNTUH. Hyd

E-mail: e3hod.eee@qmail.com,

Website: www.mist.ac.in,
DEPARTMENT OF ELECTRICAL & ELECTRONICS

Date: 21-12-2020

### CIRCULAR-

Technical Trainings for III B. Tech students are starting from 28-12-2020 onwards. All HODs and placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All mentors need to send the compiled feedback report to HOD at e3hod.eee(a gmail.com daily. Mentors are advised to take care of PNR (Students not participating in training).

Agenda AutoCAD

Design & Development of Curriculum for Add on Courses Faculty Names 1.Dr M Rajendar reddy 2.P.V.V. SATYANARAYANA

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

HOD-EEE

1. RAJENDAR REDDY, M.Tech., P.

Professor & Head

sept of Electrical & Electronics Europeanus I istiliate of Science & Technology

yangeri, Bandinguda, Keshavy 1,

etydotcha i - 500 005

# MAHAVEER

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692 Fax: 040-24455003 proved by AICTE Affilitated to JNTUH. Hyd

E-mail: e3hod.eee@gmail.com,

Website: www.mist.ac.in,

### DEPARTMENT OF ELECTRICAL & ELECTRONICS

### SYLLABUS FOR AutoCAD

SNO	TOPIC COVERED	DURATION
I	Introduction	3
2	Organize the information on layers	3
.1	Use the blocks, attributes, external reference to drawing	3
4	Understand the concept of 3D	3
.5	Create 3-dimensional entities	3
6	Editing in 3-dimension	6
7	Editing in 3-dimension solids	3
8	Application of layers	3
()	Application of blocks	3

Dr. M. RAJENDAR REDDY, M.Tech., I.

Profes 1 & Head D. of D. Electrical & Electronics Engg solution of Science & Technology

Vy .. sount, Bandlaguda, Keshavgirl, Pagesta 1 - 900 005.

# MAHAVEER



Hyderabad-500 005, TELANGANA INDIA Tel. 040-64596979,8978380692 Fax: 040-24455003 roved by AICTE. Affilitated to JNTUH Hyd E-mail: e3hod.eee@qmail.com,

Website: www.mist.ac.in,

# DEPARTMENT OF ELECTRICAL & ELECTRONICS

### LIST OF REGISTERED STUDENTS FOR AutoCAD

SNO	HALL TICKET NO	NAME OF THE STUDENT
1	18E31A0201	A CHANDANA YADAV
2	18E31A0202	ELEMELA SHIVANI
3	18E31A0203	ETTABOYINI NAVEEN GOUD
4	18E31A0204	GAJULA LOKESH KUMAR
5	18E31A0206	KATTOJI SATYA SAL
6	18E31A0208	KOTTE HAVILAH
7	18E31A0209	MA QUAVEE ZAID
8	18E31A0210	MALOTH PAVANKUMAR
9	18E31A0211	MATELLAAKANKSHA
10	18E31A0212	MUSKAN PRIYA
11	18E31A0213	PADAMATIKEERTHI
12	18E31A0214	PADITHAPU SHASHANK
13	and the solution of the	POTHURAJU PRASHANTH
	18E31A0215	KUMAR
14	18L31A0216	RAJAN SHARMA
15	18E31A0217	S VISHNUVARDHAN
16	18E31A0219	SHAIK MUSHTAQ AHMED
17	18E31A0220	SHAIK RAFI
18	18E31A0221	VAISHALI CHAVAN
19	Lut 25 10201	BHUKYA JAGADEESHWAR
	19E35A0201	NAIK
20	19E35A0202	CHAKALI BHARATH KUMAR
21	19E35A0203	CHAKALI UMESHCHANDRA
22	19E35A0204	DAMA RANI
23	19E35A0205	GONDRÁ AJAY
24	191-35 \0206	GURRAM MAHESH KUMAR
	101 - \n m	L. U.B. STEPP SELLS 111
10	E91 5 \$200,008	KU DAS VAPATII
2.7	[9] 32/0509	KUNDHARAPUATANOF
28	19135 (0.10	MOODAY ATH SANTHOSH
9	191 35 40211	R SRINIVASA KRISHNAN
0	18D91A0209	JMADHAN
1	17E31A0228	V SW ATHI



# MAHAVEER

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692 Fax: 040-24455003

E-mail: e3hod.eee@gmail.com. Website: www.mist.ac.in,



### Autocad QUESTION PAPER

**Duration: 120 Minutes** 

 $4 \times 5 = 20 \text{ Marks}$ 

Answer the following all questions. Each question carries5 marks.

- 1. What are the fields where you see maximum use of Autocad?
- 2. What is the file formats used in design?

114NOLO51

1 5, ... Mayor, 100-56-1005

- 3. How you can create a user interface in Autocad?
- 4. How can you remove the empty layers from drawing?

HOD-EEE

A. RAJENDAR REDDY, M.Tech

Professor & Head Dept of Electrical & Electronics Engls haven a stitute of Science & Technology Vyasanien, Bandlaguda, Keshavgiri, Syrievaha 1 - 500 005.

# MAHAVEER

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692 Fax: 040-24455003 proved by AICTE, Affilitated to JNTUH Hyd

E-mail: e3hod.eee@gmail.com,

Website: www.mist.ac.in,

# DEPARTMENT OF ELECTRICAL & ELECTRONICS

### RESULT SHEET FOR Auto cad

A CHANDANA YADAV ELEMELA SHIVANI ETTABOYINI NAVEEN GOUD GAJULA LOKESH KUMAR KATTOJI SATYA SAI KOTTE HAVILAH MA QUAVEE ZAID MALOTH PAVANKUMAR MATETI AAKANKSHA MUSKAN PRIYA	20 19 20 18 20 20 16 20	PASS PASS PASS PASS PASS PASS
ELEMELA SHIVANI ETTABOYINI NAVEEN GOUD GAJULA LOKESH KUMAR KATTOJI SATYA SAI KOTTE HAVILAH MA QUAVEE ZAID MALOTH PAVANKUMAR MATETI AAKANKSHA	20 18 20 20 16	PASS PASS PASS
ETTABOYINI NAVEEN GOUD GAJULA LOKESH KUMAR KATTOJI SATYA SAI KOTTE HAVILAH MA QUAVEE ZAID MALOTH PAVANKUMAR MATETI AAKANKSHA	18 20 20 16	PASS PASS PASS
GAJULA LOKESH KUMAR KATTOJI SATYA SAL KOTTE HAVILAH MA QUAVEE ZAID MALOTH PAVANKUMAR MATETI AAKANKSHA	20 20 16	PASS PASS
KATTOJI SATYA SAI KOTTE HAVILAH MA QUAVEE ZAID MALOTH PAVANKUMAR MATETI AAKANKSHA	20	PASS
KOTTE HAVILAH MA QUAVEE ZAID MALOTH PAVANKUMAR MATETI AAKANKSHA	16	16, 3600 200
MA QUAVEE ZAID MALOTH PAVANKUMAR MATETI AAKANKSHA		
MALOTH PAVANKUMAR MATETI AAKANKSHA	20	PASS
MATETI AAKANKSHA	10000	PASS
	20	PASS
	17	PASS
PADAMATI KEERTHI	20	PASS
PADITHAPU SHASHANK	20	PASS
POTHURAJU PRASHANTH KUMAR	16	PASS
RAJAN SHARMA	20	PASS
S VISHNUVARDHAN	20	PASS
AND THE PROPERTY OF THE PROPER	18	PASS
	20	PASS
	19	PASS
BHUKYA JAGADEESHWAR NAIK	20	PASS
CHAKALI BHARATH KUMAR	18	PASS
CHAKALI L MESHCHANDRA	20	PASS
033178351	20	11115
GONDRA AJAY	16	PASS
GURRAM MAHESH KUMAR	20	PASS
	20	PASS
		PASS
	3.0000	PASS
		PASS
DIVVENTATE SANTERS		1/1/2/2
	20	
R SRINIVASA KRISHNAN J MADHAN	20	PASS PASS
	SHAIK MUSHTAQ AHMED SHAIK RAFT VAISHALI CHAVAN BHUKYA JAGADEESHWAR NAIK CHAKALI BHARATH KUMAR CHAKALI LMI SHCHANDR V DAVI ARANI GONDR A AJAY GURRAM MAHILSH KUMAR KANKIPATT PRASHANTH KONDA SAMPATH KUNDHARAPU MANOJ MOODAVATH SANTHOSH	SHAIK MUSHTAQ AHMED         18           SHAIK RAFI         20           VAISHALI CHAVAN         19           BHUKYA         20           JAGADEESHWAR NAIK         18           CHAKALI         BHARATH         18           KUMAR         20           CHAKALI         20           LMI SHCHANDRA         20           GONDRA AJAY         16           GURRAMI         MAHILSHI         20           KUNLAR         KANKIPATI PRASHANTH         20           KONDA SAMPATH         20           KUNDHARAPU MANOJ         18

No. of students Registered:31 No. of students Passed:31

No. of students failed:NIL

MAHAVEER

A. LINDIAR RI Professor & House

Dept of Lectrical & Jectron. Mahayeer institute of Science & Terrie

Vyasapin: Bandlaguda, Keshavairi,

Hydrahad - 500 005

sucer to disease of Source A. R. do. ravapart Brindlagida, Keshaw

Hilderabac 300 DUS

J.																			1													
1										_	_	_	_	+	-	-	7	D	70	Þ	ь	ъ	ъ	o	ъ	v	P	TO	70	P		
40	2	P	>	0	ъ	0	>		9	Ð				P	-	-	77	+	>	7	9	-	9	0	P	0	0	>	-	0		100.0
0	P	P	4	ъ	9	P	0	>	~	0		-	P	-		_	_		P	P	P	P	Ð	P	0	P	>	T	P	4		-
40	P	P	Ð	P	v	P	~	70	>	P	P	0	Ρ.	9	0	9	P	>	5		7	-	P	P	P	>	P	P	P	7		-
. 0	P	P	ъ	ъ	P	P	D	≥.	P	P	9 6	P	0 0	P	_	P		>		v	9	P	ъ	•	>	7	D	P	-0	P		
-	0	P	~	9	9	P								P		9	9	P	>	7	P	ъ	P	9	Ð	>	ъ	P	Ð	0		2
. 5	2	0	9				Ð	1,50	322	9						P	P				7	Ð	-	P	P	v	>	P	9	77		74
40	P	>	Ð	P	>	P	P	7	3				ъ		P					>		B	P	P	Ð	Ð	>	9	P	P		7
. +	0	-	8	P	P	D	9	4	2	9	9	P	49	~	~	P	P							P	Ð	-	P	>	-	0	-	4
	-	-	P	P	P	+	ক	7	P	4	P	4		43	P	9			>		PP		P	P			>		3	-		-
-	7	P	P	P	9		>	P	P	P		₹	4		9	0	D				1-				Ð			P	9	0	-	-
-	_	P	+	1000	P	10	0	>	4	8	Ð	Б	8)		0	8	>	di.	9	9	P	Р	4	-	-	-						= 6
9		3										-	+	Ŧ	-	>	P	0	0	-	P	P	P	7	>	P	О	D	0	5		5 6
50	7	P	P	P	P	9	ρ	Р	>	0	9	9		Ŭ	-					_	Ð	Đ	P	P	P	>	ъ	T	P	70		Ì,
	7			P	7	-	v	>														ρ									+	
									_	P	=	P	P	0	3	0	7	>	P	-	P	2	P	Р	2	ъ	Ð	ъ	0	•	- 7	-
	>	9	9	0	Ð	-	9	,	•		-						_	_		-	-	ভ	7	P	P	P	>	•	•	0		
	, 70	P	B	P	>	D	10	D	-	ъ	9	Р	0	Р	0	-0	-		-	-	٠	9								_		n d
4							_	_	-	***	9	-	-	P	P	P	0	P	P	>	5	9	ъ	P	-0	P	>	-	9	٠	-	
7	, 0	P	P	>	٥	0	0	9	٠		-							_			-	Ð	P	P	P	>	9	P	Ð	P	-	
	, P			P	-	70	P	77	B	-	D	P	9	P	4	9						P							•	_	-	4.
, ta														-		-	P	>	D	P	P	ъ	2	7	>	P	0	9	0	9	×	-
. 1	9	2	P	P	0	>	2	9	0	ъ		_			P		>				9		40	>	P	ъ	9	P	P	Р	-	100
	9	5	7	7	P	0	>	0			0						P			0	P	ъ	>	P	2	7	7	-	2	ъ	20	
-	, -	0	P	73	P	>	P	P	0	0	D	P	0	0	-	-						P		-	70	>	79	Ð	2	5	12	
				-	P	5	P	-	-	-	-	D	0	0	-	10	>	D	0	7									P	7	1 3	9
7	7 0	P	1					-		-	-	-	9	7	73	>	-0	P	9	T)	P	9	9	Р	>	7					13	
1	9	70	70	0	0	0	a	0	-	***	- 13				-	-	-		-	-	9	7	Ð	Ð	P	>	P	ъ	9	2	-	3
	5 7	0	6	0	0	6	-	7	3	-	0	13	3		3	3	-14					P			-	-		7	P	P	100	1
اعط				P			_	-	-	-	7	P	P	0	-	3	-0	Þ	7	10	P	9	Р	0							N. C.	S. C.
6.	>	7	P	0	3	N.	-	-	-	1.00		-4	-	-	-	. 5		10	-M	-			100	ם	9	D	>	0	0	8		P.
	0 0	, 0	70	-10	7	-	10	12.	3	10	10				-	-	-	-	-	7	9	P	Ð	Ð	9	9	>	9	0	0	8.90	10.8
4	0 0	, -	0	Þ	1	13	-3	-	2.9	3	-		-	10	-	-					_	_	D	₽ .	0	>	P	7	Ð	2	1.	ž.
-4				_	-	-5	-36		70	-	-	-	1	1	3	-	0	0	7		0	٠					1	-	9	•	S	
-4	5 5										-	P	-	-	-	-	1	D	4	3	0	Ð	В			9	9			_	-	
	0 4								7	_	-		_		-	-	-	P	10	Đ	Ð	9	P	>	Ф.	9	0	0	2	0	ž.	
	9 7	>	7	E	70	7	P	0	E	0	0	P	(3)	0	79"	100					_	_	,	B	P	6	7	7	•	8	1-	7
-			1_		_	+ +	70	-	79	-	0	0	0	T	D	70	D	10	0	रा	0	9	2		201							
4.		0	, 2	, 0	-	-																										

19135A0202 CHAKALIBHARATH T8E3TA0209 MA QUAVEE Z VID 1×F31A0202 18F31A0201 191 35/20203 CHAKALI ISERTACION SHAIK MESHEVA ISF31A0215 RAJAN SHARMA TSESTAU206 KALIOLISADASA | TEN 4003 | ETT 4803 | ZIZ 191 35 10201 BHL KY V INT TIAGEO SHAIK RAFT 18E31A0210 MALOTH 18E31A0208 KOTTE HAVII VII INESTAUDUA GAULLA LONINI 18F31A0212 18E31A0211 MATETI AAKAZKAILA 191-35 A0209 1 / ZDILAR APL MAZ TUTTS AUCUS KOZIDA SAMPA 191-35 A0206 OF RRAM MAIH SH TOT STATES OF CONTRA ASAS 191-35A0204 DAMARANI INF31A0215 POTHURAJI ISE 31 A 0 2 14 PADITHAPUSH (SILVS) ISE31A0213 PADAMATIKI I RIIII 191-35A0207 KAZKIPATI 191 35A0210 MOODAVATH 191-35A0211 R SRIVIVASA 18D91 A0209 J MADHAN 17E31A0228 V SWATHI VANSHALICHAVA MI SKAZ PRIZ FLEMELYSHIN A CHANDANA SAISHALLA ARDITAA Signature of the Faculty -

6 Autocad Programming VAME OF THE STEED AND

-

6

# MAHAVEER INSTITUTE OF SCIENCE ANDTECHN



(Affiliated to JNTUH, Hyderabad and Approved by AICTE, NewDelhi) Vyasapuri, Bandlaguda, Post: Keshavagiri, Hyderabad-500005

organized by

Department of Electrical and Electronics Engineering

# CERTIFICATE

B.Tech Third Year has Participated in AUTOCAD Programming T This is certify that Muskan Priya bearing Hall Ticket No 18E31A02. Program From 28-12-2020 to 11-01-2021 organized by Departmen Electrical and Electronics Engineering.

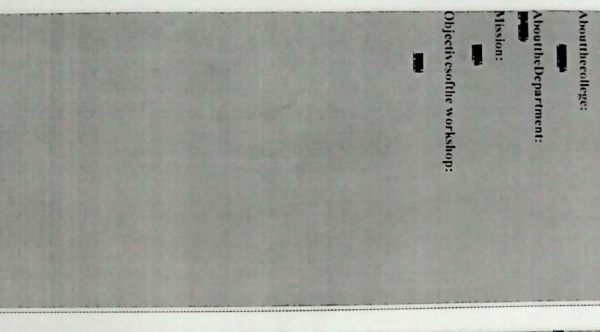
HOD

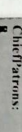
P.V.V.Satyanarayana

Dr.M.Sudhakaran

PRINCIP

Dr.B.Nage





Patron:

AcademicAdvisor:

Topics:

- •
- Use of PLC Symbols.
- Usage of Schematics of single wires & Commands
- Manage project paths & file paths in AutoCAD Electrical

Certificate will be issued for active participants

Convener:

ProgramCoordinators:

.

Resource Person:

1.Mrd

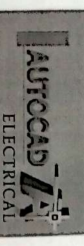
Whoallcanparticipate

INSTITUTE OF SCIENCE & TECHNOLOGY

Approvedby AICTL\_Affiliatedro.PVII ILHy derahuri, Bandlaguda.Post. Keshavgiri,Hyd. Siddib STelan

Two Weeks certificate course on

AUTOCAD



December 28th to 20th, 2020 19-january 2021 Timings:10:00amto12:00pm



DEPARTMENTOF
ELECTRICAL ENGINEERING

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003 roved by AICTE, Affilitated to JNTUH, Hyd. E-mail: e3hod.eee@gmail.com.

Website: www.mist.ac.in,

### DEPARTMENT OF ELECTRICAL & ELECTRONICS

Date: 1-06-2021

To The Principal, Mist, Hyderabad,

Sub:Proposal for Add on course-Reg,

Respected sir,

We are going to conduct two weeks workshop on Mat CAD Programming. We your approval to go head for further proceding and hope to get an opportunity to serve you the best. With thanks and regards

HOD-EEE

THE RAIENDAR REDDY, MIRES. Professor & Head Dept. of Flactrical & Electronics Eng. Clahavaer Institute of Science & Technol Vyasapuri, Bandlaguda, Keshavgiri, Hericaphad - 500 005.

PRINCIPAL

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

# MAHAVEE

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003 proved by AICTE, Affilitated to JNTUH, Hyd.

E-mail: e3hod.eee@gmail.com,

Website: www.mist.ac.in,

### DEPARTMENT OF ELECTRICAL & ELECTRONICS

Date: 01-06-2021

### CIRCULAR

Technical Trainings for II B. Tech students are starting from 08-06-2021 onwards. All HODs and placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All mentors need to send the compiled feedback report to HOD at e3hod.ccc@gmail.com daily. Mentors are advised to take care of PNR (Students not participating in training).

Agenda: MATCAD Programming

PRINCIPAL

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Design & Development of Curriculum for Add on Courses Faculty Names 1.Dr M Rajendar reddy Sudakaran

2. Dr M SUDAKARAN

:. AJENDAR REDDY, M.Tech., Ph. v. Professor & Head

Dept. of Electrical & Electronics Engg weer institute of Science & Technology Vyasapuri, Bandlaguda, Keshavgiri,

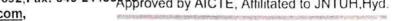
Hyderabad - 500 005.

# MAHAVEER

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003 Approved by AICTE, Affilitated to JNTUH,Hyd. E-mail: e3hod.eee@gmail.com,

Website: www.mist.ac.in,





### DEPARTMENT OF ELECTRICAL & ELECTRONICS

### SYLLABUS FOR MATCAD Programming

SNO	TOPIC COVERED	DURATION
1	Introduction	3
2	raman analysis	3
3	model equation	3
4	Dafalias Model	3
5	Manzari Model	3
6	Equivalent Impedance and Conductance	3
7	Transfer Function Models	3
8	Signal Propagation Delay	3
9	Filter Design	3
10	Component Trade-off Analysis	3
11	AC/DC Circuit Analysis	3
12	Power Dissipation	3
13	Transformer Sizing	3

HOD-EEE

On M. RAJENDAR REDDY, M.Tech., Ph.O.

Professor & Head nopt. of Electrical & Electronics Engg The weer institute of Science & Tachnology Vyasapuri, Bandlaguda, Keshavgiri, Hyderabad - 500 005.

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyg-500 005.

# MAHAVEER

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455983 proved by AICTE, Affilitated to JNTUH, Hyd.

E-mail: e3hod.eee@gmail.com, Website: www.mist.ac.in,



### LIST OF REGISTERED STUDENTS FOR MATCAD Programming

19E31A0201 19E31A0202 19E31A0204 19E31A0205 19E31A0207	AARE BHARGAV KUMAR AKULA RAKESH BATHULA NAVEEN BHUKYA PRAVEEN KUMAR
19E31A0204 19E31A0205 19E31A0207	BATHULA NAVEEN
19E31A0205 19E31A0207	
19E31A0207	BHUKYA PRAVEEN KUMAR
1002110200	GANDHAM DEEPAK
19E31A0208	GANDRA DEEKSHITH RAO
19E31A0209	GUGULOTH JASWANTH NAIK
19E31A0210	GUGULOTHU PRAVEENA
19E31A0211	GUNUGANTI SPOORTHI
19E31A0212	KANKANALA SAIKUMAR
19E31A0213	KOWTIKWAR BAJRANG
19E31A0214	LINGAMPALLY MANOJ RAO
19E31A0215	MARINE NAVEEN
19E31A0216	MOGILI MANJULA
19E31A0217	MORAM DANUSH REDDY
19E31A0218	MUKKU GANESH REDDY
19E31A0219	NALLA RAHUL
19E31A0220	T DEEPTHI
19E31A0221	UPPANUTHULA SANJAY
19E31A0222	VEMUNURI RAJU
19E31A0223	VENNAMPELLI SANDEEP
18E31A0218	S DEEPAK KUMAR
18E31A0205	HATKAR JEEVAN
16E31A0216	MAVILLA RAGHAVENDER GOUD
201.35.\0201	AKARAPI SATHISH
20L35A0202	ANANDESH SAINATH
20E35A0203	EMMADI KAVERI
	G BHARGHAVA REDDY
	G SHIVANI
	GANDHAM SAI KIRAN
	KAILASAPU PREM CHANDU
	KODIGANTI PRABHAS
	PATHAKUNTA THARUN
	SUNEHRA KUNAL PRASAD
	Y VISHAL
	19E31A0211 19E31A0213 19E31A0214 19E31A0215 19E31A0216 19E31A0217 19E31A0217 19E31A0219 19E31A0220 19E31A0220 19E31A0221 19E31A0221 19E31A0223 18E31A0218 18E31A0218 18E31A0218 18E31A0216 20L35A0201

MAHAVEER
INSTITUTE OF SCIENCE & TACHNOLOGY
Bandingoda, Hyd-50u 005.

# MAHAVEER

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455ABBroved by AICTE, Affilitated to JNTUH, Hyd.

E-mail: e3hod.eee@gmail.com,

Website: www.mist.ac.in,

## DEPARTMENT OF ELECTRICAL & ELECTRONICS

### MATCAD Programming QUESTION PAPER

**Duration: 120 Minutes** 

 $10 \times 2 = 20 \text{ Marks}$ 

Answer the following all questions. Each question carries 2 marks.

I. How to calculate particle size using raman analysis?

2. How check a model equation ?

3. How Dafalias and Manzari Model works in multiaxial space?

4. How can I model a graded design of optical filter?

HOD-EEF

Professor & Head

Professor & Head

Professor & Electronics English of Electrical & Electronics English week institute of Scienca & Technology as Separational Separation (Control of Separation of Se

(H)

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

# MAHAVEER

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455983 proved by AICTE, Affilitated to JNTUH, Hyd.

E-mail: e3hod.eee@gmail.com,

Website: www.mist.ac.in,

## DEPARTMENT OF ELECTRICAL & ELECTRONICS

### RESULT SHEET FOR MATCAD Programming REGISTERED STUDENTS

1 2 3 4 5	NO 19E31A0201 19E31A0202 19E31A0204 19E31A0205	AARE BHARGAV KUMAR AKULA RAKESH BATHULA NAVEEN	20 19 20	PASS PASS
3 4	19E31A0202 19E31A0204 19E31A0205	AKULA RAKESH BATHULA NAVEEN		PASS
3 4	19E31A0204 19E31A0205	BATHULA NAVEEN	20	DAGG
4	19E31A0205		(A)(0)(A)	PASS
		BHUKYA PRAVEEN KUMAR	18	PASS
		GANDHAM DFEPAK	20	PASS
6	19E31A0208	GANDRA DEEKSHITH RAO	20	PASS
7	19E31A0209	GUGULOTH JASWANTH NAIK	16	PASS
8	19E31A0210	GUGULOTHU PRAVEENA	20	PASS
9	19E31A0211	GUNUGANTI SPOORTHI	20	PASS
10	19E31A0212	KANKANALA SAIKUMAR	17	PASS
11	19E31A0213	KOWTIKWAR BAJRANG	20	PASS
12	19E31A0214	LINGAMPALLY MANOJ RAO	20	PASS
13	19E31A0215	MARINE NAVEEN	16	PASS
14	19E31A0216	MOGILI MANJULA	20	PASS
15	19E31A0217	MORAM DANUSH REDDY	20	PASS
16	19E31A0218	MUKKU GANESH REDDY	18	PASS
17	19E31A0219	NALLA RAHUL	20	PASS
18	19E31A0220	T DEEPTHI	19	PASS
19	19E31A0221	UPPANUTHULA SANJAY	20	PASS
20	19E31A0222	VEMUNURI RAJU	18	PASS
21	19E31A0223	VENNAMPELLI SANDEEP	20	PASS
22	18E31A0218	S DEEPAK KUMAR	19	PASS
23	18E31A0205	HATKAR JEEVAN	20	PASS
24	16E31A0216	MAVILLA RAGHAVENDER GOUD	18	PASS
25	20E35A0201	AKARAPU SATHISH	20	PASS
26	20L35A0202	ANANDI SH SAINATH	20	PASS
27	20L35A0203	EMMADI KAVERI	16	PASS
28	201:35A0204	G BHARGHAVA REDDY	20	PASS
29	20L35A0205	G SHIVANI	20	PASS
	20E35A0205	GANDHAM SALKIRAN	17	PASS
30		KAILASAPU PREM CHANDU	20	PASS
31	20E35A0207	KODIGANTI PRABHAS	20	PASS
32	20E35A0208	PATHAKUNTA THARUN	16	PASS
33	20E35A0209	SUNEHRA KUNAL PRASAD	20	PASS
34	20E35A0210 20E35A0211	Y VISHAL	20	PASS

No. of students Registered: 35

No. of students Passed:35

No. of students failed:NIL

AVEER NCE & TECHNOLOGY

INSTITUTE Bandlaguuu, Hyd-500 005. CALLEL RAJENDAR REDDY, M.Toch., Ph. Professor & Head

Dept. of Electrical & Electronics Enga madiaveer institute of Science & Technol-Vyacapuri, Bandlaguda, Keshewgiri,

Optionabad - 500 005.

# MAHAVEER

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455093 roved by AICTE, Affilitated to JNTUH.Hyd.

E-mail: e3hod.eee@gmail.com,

Website: www.mist.ac.in,

### DEPARTMENT OF ELECTRICAL & ELECTRONICS

### SUMMARY REPORT OF MATCAD Programming

Mathcad is a product of MathSoft inc. The Mathcad can help us to calculate, graph, and communicate technical ideas. It lets us work with mathematical expressions using standard math notation - but with the added ability to recalculate, view, present, and publish with ease, even to the Web.

COORDINATOR

### Copy to:

- 1. Department Notice Board
- 2. Principal for Information
- 3. Committee Members (Academic)

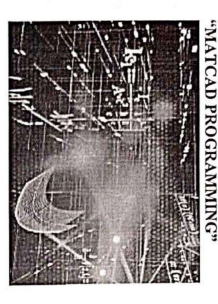
Chry Zm

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Approved by AICTE, Affilitated to JNTUH, Hyd



# A Two week Certificate course



# Dr.M.Sudhakaran Resource Person:

Scheduled From8th june to 26 june-2021

Timings:10:00amto1:00pm EEEEngineering Departmentof OrganizedBy

All Engineering Faculty, Research Scholars and Who canparticipate IndustrialPersons

theparticipants, who submitfeed backforms) (E-certificates will be issued to all

# OrganizedCommittee:

# ChiefPatrons:

Smt.S.Jayalaxmi, Chairman S.DhanunjayReddy,JointSecretary S.SurenderReddy, Secretary

Dr.K.S.S.S.NReddy, Principal

# AcademicAdvisor:

Dr.H.S.N.Murthy, Director

# Convener:

Engineering Dr.M.Rajendar ReddyProfessor&HOD,Dept.of EEE

# details)1.Mr. Co-Conveners: (contact for

2.Mrs.N.Saraswathi-AssistantProfessor P.V.V.Satyanarayana, Professor.

# ProgramCoordinators:

- 1.Mr.G.Premkumar Reddy-AssistantProfessor
- 2.Mr. B.Satish AssistantProfessor
- 3.Mrs.G.Jyothi-AssistantProfessor
- 5.Mrs.K.S.Bhargavi-AssistantProfessor 4.Mr.A.Mahesh Kumar-AssistantProfessor

# ContactDetails:

9966411762, 9989840617 Mail: e3hodeee@gmail.com(or) Contact -FeelfreetoaskyourquerieseitherbyE-

# AbouttheCollege:

MahaveerInstituteofScience&Technology(MIST) MahaveerEducationalSociety.MISToffering8UGpr established

ommittedtoqualityeducation, 6PGprograms, and 5Diploma courses. As an institute c edge. Two critical aspects of preparation for successint highlevelofselfmotivationincludinginitiativeandres youwill have therequired knowledge, skills and a heworkplaceareEducation and Training, so that learning MIST atechnology-

# AbouttheDepartment:

gives a professional experience. Engineering was established in 2001 which offers The Department impart technical expertise to the students but also programmes offered by the department not only dedicated and motivated faculty. The courses and B.Tech, and M.Tech (POWER Engineering and Energy Systems) courses with highly qualified Electrical &Electronics

.Topics to be covered:

- Introduction
- raman analysis
- model equation
- Manzari Model Dafalias Model
- Equivalent Impedance and Conductance
- Transfer Function Models AbouttheFDP:

expressions using standard math notation - but with Mathcad is a product of MathSoft inc. The Mathcad technical ideas. It lets us work with mathematical can help us to calculate, graph, and communicate publish with ease, even to the Web. the added ability to recalculate, view, present, and

# MAHAVEER INSTITUTE OF SCIENCE ANDTECHNO



(Affiliated to JNTUH, Hyderabad and Approved by AICTE, NewDelhi) Vyasapuri, Bandlaguda, Post: Keshavagiri, Hyderabad-500005

organized by

Department of Electrical and Electronics Engineering

# CERTIFICATE

B.Tech Second Year has Participated in MATCAD Programming T This is certify that Akula Rakesh bearing Hall Ticket No 19E31A020 Program From 08-06-2021 to 21-06-2021 organized by Departmen Electrical and Electronics Engineering.

Arai.

HOD R

Dr.M.Rajendar Reddy



Dr.M.Sudhakaran

图

PRINCIP!

Dr.B.Nages

34 33 32 30 29 28 27 26 25 24 22 19E3TAULLE VENTONORI KAJO 20E35A0211 20E35A0210 20E35A0209 20E35A0208 20E35A0207 20E35A0206 20E35A0205 20E35A0204 20E35A0203 20E35A0202 20E35A0201 19E31A0223 18E31A0218 16E31A0216 18E31A0205 G BHARGHAVA REDDY GANDHAM SAI KIRAN ANANDESH SAINATH MAVILLA VENNAMPELLI Signature of the Faculty Y VISHAL SUNEHRA KUNAL PATHAKUNTA THAKUN KODIGANTI PRABHAS KAILASAPU PREM G SHIVANI EMMADI KAVERI AKARAPU SATHISH HATKAR JEEVAN S DEEPAK KUMAR R らるるるるる वीवी वी वी न न 0 00 उ D D T च 00 G G 7 P 000 OB 70 00000 00 d 8 5 छाछ 5 F D € G もも BB D 7 5 D 00 9 9 P 500 9 P 50 3 7 G.C 0 ਰ 3 0 8 TO 000 9 0 ゆうか 0 70 OB ত かる 70 J \* OB D 0) न न न D 0 00 T 0 0 D \* 20 も 5 O 0 OB 0 D 9 00 U 0 D K G न न 9 D 0 V 000 छ छ P B 0 O P 500 TO O 00 ठि 中で 0 P 0 F PA 0 O O O T 7 0 G 5 0 TO O P 0 0 0 T 7 OB P 50 TO September 1 D O 0 0 00 O 00 P 0 9 9 でで 0 D B 0 0 T D ð TO 00 0 90 O 0 ヤサ TO 6 Ö O B 0 9 D 50 9 0 TO 0 G 1 5 00 D 0 O 0 0 D D 5 5 D O O T TO 0 Ö 5 0 TO O O & G OG 00 T P D つ 0 0 0

-	-	-		1000		-		-		1000	2000												
00	19	18	17	16	6.1	10	14	13	12	1	10	9	8	7	6	5	4	13	2	-	ONS	7	
101	19	19	19	19	14	101	10	101	19	191	191	191	191	19	19	19	19	19	19	_			
11	9E31	H3	19E31	9E31	ALC:	000	131	131	-31	E31	E31	日31	E31	田31	E31	E31	9E31	E3	E3	E3	HALL		
1973 ADDO VENEZUEL KAJU	AU	9E31A0220	A0219	A0218	IZONI	100	0E31 A0216	9F31A0215	9F31A0214	9E31A0213	9E31A0212	9E31A0211	9E31A0210	9E31A0209	9E31A0208	9E31A0207	1A0205	9E31A0204	9E31A0202	9E31A020	TICKET	00	
227	A0221	22(	715	217	1 1 0	110	110	316	214	213	212	211	21(	209	208	20	20	20	20	120	KET	Mat	
1	1	-		-	-									1		200						8.Matcad Programming(2-1)	
I	UPPANULHULA	I DEEP I HI	NALLA KAHUL	MONNO GAINES		MORAM DANIISH	MOGILI MANJULA	MARINE NAVEEN	LINGAMPALLY MANOJ	KOWTIKWAR BAJRANG	KANKANALA	GUNUGANTI SPOORTH	GUGULOTHU	GUGULOTH JASWANTI	GANDRA DEEKSHITH	GANDHAM DEEPAK	BHUKYA PRAVEEN	BATHULA NAVEEN	AKULA RAKESH	AARE BHARGAV	7	Prog	
	B			17	77	2	2		GA	TV	K	NU	JU.	IDE	D	D	K	H	JI./	Œ	NAME OF THE STUDENT	ram	
2	Í			10	LIVE			H	M	K	Z	GA	0	6	RA	HA	YA	JL.	AR	BH	EO	min	P
7					2			A	AI	NA	AL	Z	E	三	DE	M	PR	7	AK	AR	FT	2(2-	
Z D	11	7	C					VE	L	RI	A	SI	9	JA	EK	DE	A	A	ES	GA	HES		
	1			110		ES		E	N	3A.		PO		NS	IS	EP/	EF	EF	H	V	UL		
				1					A	RA		OR		A		X	Z	Z	18	1	DEV		H
									(OJ	2		H		II		3					T		Dates
7	0 4	07	7 6	3 7	0	Þ	P	0	P	70	70	-	0	-	P	P	-60	0	To	P			200
100	-	5 -			-	>	0	P	P	P	P	0			P	P		P	A	P		2	18 3
7	9 -	9 7	9 -	0 3	>	9	6	P	0		13			0	P	P	0	-0	P	P		3	9
4 4	3 -	0 3	0 7	B	0	PP	PP	PP	PP	PPP	D PP	PPP	P	PP	PP	PP	Q-	0	PP	PP		4	0 10
			-	100				9	TO	0	P	P			9	0	TO	0	P	70	100	6	10
7	-	छ :	> -	0	B	P				P				_	0		US SH	100	13	P		7	1
		1			-	0		g			D		B			P	>	P	*	P		00	=
1					P	D	9	9	P	PP			P	P	PP	もり	P	A	0	PP		9 10	hi he
1		-	200	0					0				9			9			100	P		0 11	15
1				0		A		0			Ö		-		0	S	0	10	P	P		1 12	15
12			0													0	1800	1	-0	P		2 13	16
1	9		0				100									0	P	10	P	P			1-
1						15		I	-	) -6	10		34	-	P	0	0	10	>			14	
-1	0.01	0	1000	1			0	7								L			-	T		5	13
-	0	0	9	*	O	P		9	1			2	8		-	0	_	9	9	_		16	13
																				P		17	8
1	0	B	0	B	4	P	7	7	9	7	7	7	4	P	P	8	O	9	Te	4		200	50
	Ø	B	O	P	1	79	-0	7	7	7	7	9	1	7	9	9	B	0 10	P	PP		19 2	1
	-0	9	P	P	1	P	7			7		1	4 0	70	10	10	B	0	P	PP		-	19 0
	0	a	0	0	A	2	-		-140	) (	1 40			9	1	A	P	40	P	P		-	2 2
	0	ख	9	9	9	4		9 0	3	1				2	A	90	P	0	0	70		22	
	P	P	0	B	P	9	7	3	0	0	3	, ,	-				6	-		P		23	2000
	Po	0	A	3	P	7	9	3 7	5	7	7	0 7	3	3 7		9	P	0	4	P		24 2	
	P	-0	A	B	P	7	5 7	7 6	5 4	5 7	2 5	7	0 7	3 3	7	9	1	P	P	PP		25 2	2 20
	B	0	0	P	0	-		9	0	2		, -		3 -	2	+	10	P	T	P	100	26 2	ŧ
	T	P	D	P	A	-				3 -	1 -4	3 -	1	7 7	1 7	A	P	T	P	A		27 28	24 44
	0		P	0	70	A			4 -	5 4	3 1	3 7	3 7	3 7	3 7	3 70	A	F	70	P			1
	P	T	P	B	-	-	1		-	7	3	3	2 7	2 3	3 7	10	A	7	9	P		29 3	
	9	0	P	P	P	H	1	0	"		1					L				1		30	1/20
	1		1	1	1		-	200	1300		THE R												

Nahaveer institute of Science & Tex Vyasapuri, Bandlaguda, Kesha. Hyderabad - 300 005.

Professor & Head

### **About the College**

As an Institute committed in quality education, MIST aims at providing learning with a Technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective. A new civilization is emerging ion our lives. This civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

### **About the Mechanical Department**

The Mechanical engineering is one of the core engineering departments, which has potential to accommodate all efficient engineers. The Mechanical engineers serve all other branches of engineering directly or indirectly. The Mechanical engineers can find their place in Automobile engineering sector, Steel Plants, Power plants, Software industries, Manufacturing industries, Design industries, Military, Naval and Air force, Defense research organizations, Material research organizations etc.

### **About the Workshop**

AutoCAD is globally used by surveyors, designers, engineers, drafters. Globally, AutoCAD has proven as an efficient and userfriendly Program. Program. Commercial drafting and computer-aided design(CAD) software applications are AutoCAD. AutoCAD software is recognized internationally for its remarkable editing capabilities, which make it likely to digitally draw building plans or recreate 3D images. AutoCAD is compatible with other applications like 3D Max. The designers can even import or export DWG & DXG Files to the application. Also, these files can even be exported from AutoCAD to other applications for creating more improved projects & presentations.

### Organising committee

### **CHIEF PATRON**

Smt. S. Jayalakshmi Reddy Chairman

Sri. S. Surendar Reddy Secretary Sri S. Dhanunjay Reddy Joint Secretary

### **DIRECTOR**

Dr. H. S. N. Murthy

### **PATRON**

Dr B.V.Sanker Ram. Principal

### **CONVENER**

Dr.B.Nageswar Rao,
Professor, Dept. Of Mechanical

### PROGRAM COORDINATORS

P.Praveen Kumar Reddy K.Devi Singh

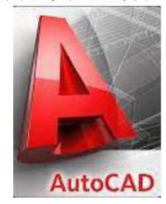
Conducted On

01/5/2020- 13/5/2020



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.



Two week
Certification Course
on

### Auto CAD

Organized by

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



Date: 29-04-2020

To The Principal MIST, Hyderabad.

Sub: Proposal for Add-on Course-Reg,

Respected sir,

We are going to conduct 10 days Technical Training for II B. Tech students on "Introduction to Auto CAD". We require your approval to go head for proceeding and hope to get on opportunity to serve you the best.

With thanks and regards

Dr.B.Nageswar Rao

HOD

Department of Mechanical Engineering

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@qmail.com, Website: www.mist.ac.in,



Date: 30.04.2020

### **CIRCULAR**

Technical Training for II B. Tech students are starting from 1<sup>st</sup> MAY, 2020 onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

Ail Mentors need to send the compiled feedback report to Dr.B.Nageswar Rao , HOD at e3hod.mech@gmail.com daily.

Agenda: 1. Introduction to AUTOCAD.

Design and Development of curriculum for Add on course:

Name of the Faculty: P.Praveen Kumar Reddy

HOD

Vysapuri, Bandiaguda Post Keshavgiri. Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



### Auto CAD SYLLABUS

### 1: Getting Started with AutoCAD

- Opening and Creating Drawings
- Exploring the AutoCAD interface
- Zooming and Panning

### 2: Basic Drawing & Editing Commands

- Using the Mouse, Keyboard, and Enter Key to work quickly and efficiently in AutoCAD
- Lines
- Circles
- · Rectangles

### 3: Projects - Creating a Simple Drawing

- · Creating Simple Drawings
- · Using Object Snap Tracking to extrapolate a projected top view
- · Using Modify tools to arrange an office layout

### 4: Drawing Precision in AutoCAD

- Polar and Ortho Tracking
- Entering Coordinates and Angles
- · Object Snaps and Tracking

### 5: Making Changes in Your Drawing

- Move
- Copy
- Rotate
- Mirror
- Scale
- · Using the reference option with the Scale Tool

### 7: Organizing Your Drawing with Layers

- Layer States
- Properties by Layer
- Layer Tools

### 8: Advanced Object Types

- Polylines
- Arcs



Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040 64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



- · Polygons
- · Ellipses

### 9: Advanced Editing Commands

- · Trim and Extend
- · Fillet and Chamfer
- Polyline Edit and Spline
- Offset and Explode
- Join

### 10: Inserting Blocks

- The Insert Block Command
- · Inserting Blocks with Tool Palettes
- Dynamic Blocs
- · Migrating Blocks and other Elements between Drawings with Design Center

### 11: Text

- The Multiline Text Tool
- The Single Line Text Tool
- · Editing Text
- Text in Model Space vs. Paper Space
- The Multileader Tool

### 12: Hatching

- · The Hatch Command
- · The Hatch Editor Ribbon Tab
- Saving and Applying Hatches with Tool Palettes

### 13. Adding Dimensions

- Using Dimensioning Tools
- · Dimensioning in a Layout Tab vs. the Model Tab
- Using Dimension Styles
- · Editing Dimensions

### 14.Projects - Annotating Your Drawing

Dimensioning a Mechanical Drawing

PRINCE AL MARIANE SER MARIANES

Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



Department of Mechanical Engineering
Auto CAD Technical Training student attendance list 2020-21

S.NO.	ROLL NO.	NAME OF THE STUDENT	YEAR
1	19E31A0301	ABDUL QUADAR BIN ABDUL BARI	11
2	19E31A0302	BANOTH ANIL KUMAR	11
3	19£31A0303	BHUKYA VAMSHI	11
4	19E31A0304	BOMMENA RAHUL	11
5	19E31A0305	EDIGI THARUN KUMAR GOUD	11
6	19E31A0306	MD AVEZ	11
7	19E31A0307	MOHAMMED ILIYAS KHAN	11
8	19E31A0308	SANITRA DEVARA	11
9	19E31A0309	SINDE UJWAL	11
	18E31A0320	MOHAMMED VIGAR UL HAQ SIDDIQUI	11
10	18E31A0313	MIRZA ADNAN BAIG	11
11	18E31A0315	MD ABDUL MATEEN AHMED	11
12	18E31A0318	MOHAMMED NISAR UDDIN	II
13	20E35A0301	GUBBALA SHIVA SAHITH	11
14	20L35A0302	GUGULOTHU DINESH	В
15	20E35A0303	MOTE VYSHNAVI	П
16	20E35A0304	NERALLA SRAVYA	11
17	20E35A0305	PITTALA SAIKIRAN	11
18	20E35A0306	S ROHIT	11
19	9 20E35A0307 SYED SARFARAZ		11
20	20E35A0308	YELLA SAITEJA	11



Vysapuri, Bandlaguda Post.Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer⊕gmail.com, Website: www.mist.ac.in,

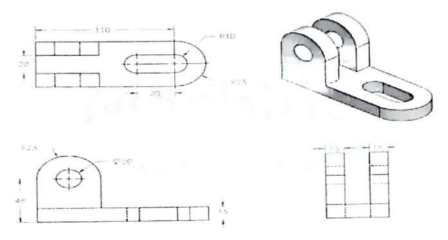


# Technical Training Exam on Auto CAD Software (A.Y-2020-21)

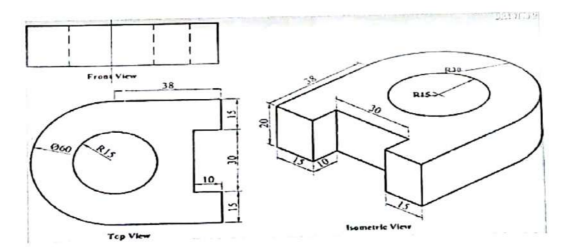
2x10=20 Marks

### Answer All the Questions

1. Draw the given 2D model into 3D model by using AutoCad



2.Draw the given 2D model into 3D model by using Auto CAD.





Vysapuri, Bandiaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



Department of Mechanical Engineering Auto CAD Technical Training student Marks list 2020-21

S.NO	Roll No	Name of the student	YEAR	MARKS	PASS/F
1	19E31A0301	ABDUL QUADAR BIN ABDUL BARI	11	15	PASS
2	19E31A0302	BANOTH ANIL KUMAR	II	16	PASS
3	19E31A0303	BHUKYA VAMSHI	11	18	PASS
4	19E31A0304	BOMMENA RAHUL	11	5	PASS
5	19E31A0305	EDIGI THARUN KUMAR GOUD	11	15	PASS
6	19E31A0306	MD AVEZ	11	15	PASS
7	19E31A0307	MOHAMMED ILIYAS KHAN	11	16	PASS
8	19E31A0308	SANITRA DEVARA	11	15	PASS
9	19E31A0309	SINDE UJWAL	П	16	PASS
10	18E31A0320	MOHAMMED VIGAR UL HAQ SIDDIQUI	II	12	PASS
1-1	18E31A0313	MIRZA ADNAN BAIG	11	5	PASS
12	18E31A0315	MD ABDUL MATEEN AHMED	11	16	PASS
13	18E31A0318	MOHAMMED NISAR UDDIN	П	12	PASS
14	20E35A0301	GUBBALA SHIVA SAHITH	11	15	PAS
15	20E35A0302	GUGULOTHU DINESH	11	16	PAS
16	20E35A0303	MOTE VYSHNAVI	11	14	PAS
17	20E35A0304	NERALLA SRAVYA	11	15	PAS
18	20E35A0305	PITTALA SAIKIRAN	11	17	PAS
19	20E35A0306	S ROHIT	II	15	PAS
20	20E35A0307	SYED SARFARAZ	II	16	PAS
21	20E35A0308	YELLA SAITEJA	11	16	PAS



Vysapuri, Bendlaguda Post Keshavgiri, Hydorabad-500 005, Telangana INDIA Tel: 040-64595979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



### Auto CAD COURSE Summery

### Department of Mechanical Engineering

- Use AutoCAD for daily working process.
- Navigate throughout AutoCAD using major navigating tools.
- · Understand the concept and techniques to draw.
- Create multiple designs using several of tools.
- Create layers to control the objects' visibility.
- · Explain drawing using annotations.
- Plot or print the drawing by scale.
- To use constraint for certain design.

### Copy to:

- 1.Department of Notice Board
- 2.Principal for Information
- 3.Committe Members(Academic)

Bur Som



Vysapuri, Bandlaguda Post.Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail. principal mahaveer@gmail.com, Website: www.mist.ac.in,



### CERTIFICATE OF COURSE COMPLETION

This certificate is presented to <u>Gn. Shiva Sahith</u> of MIST, who has successfully completed technical training course on "Auto CAD" held from <u>01-05-2020</u> to <u>13-05-2020</u> and found the student performance to be excellent.

Com Sin

A SA

ESTD : 2001

Dr. B. Nageswar Rao

HOD



### DEPARTMENT OF MECHANICAL ENGINEERING

		Date	115/20	215	415	SIS	615	715	क्षड	115	12/5	13/5
.No	Roll No	Name of the student										
1	19E31A0301	ABDUL QUADAR BIN ABDUL BARI	P	P	P	P	P	P	P	P	P	P
2	20E35A0306	S ROHIT	P	P	P	P	P	P	P	P	P	P
3	19E31A0303	BHUKYA VAMSHI	p	p	P	P	P	P	P	P	p	P
4	20E35A0307	SYED SARFARAZ	P	P	P	P	P	P	P	P	P	P
5	19E31A0305	EDIGI THARUN KUMAR GOUD	P	P	P	P	p	P	p	P	p	P
6	19E31A0306	MD AVEZ	P	P	P	p	p	P	P	p	P	P
7	19E31A0307	MOHAMMED ILIYAS KHAN	P	P	p	P	P	P	P	P	P	P
8	19E31A0308	SANITRA DEVARA	p	P	P	P	P	P	P	p	P	P
9	19E31A0309	SINDE UJWAL	P	p	P	P	P	p	P	P	P	P
10	18E31A0320	MOHAMMED VIGAR UL HAQ SIDDIQUI	P	P	P	P	P	P	P	P	p	P

Vysapuri, Bandlaguda PostiKeshavijiri, Myderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



### DEPARTMENT OF MECHANICAL ENGINEERING

		List of students enre	olled i	n Aut	o CA	D_(20	20-20	21)				
		Date										
S.No	Roll No	Name of the student										
11	20E35A0308	YELLA SAITEJA	P	P	P	P	P	P	P	P	P	p
12	18E31A0315	MD ABDUL MATEEN AHMED	P	P	P	P	p	P	P	P	P	P
13	18E31A0318	MOHAMMED NISAR UDDIN	P	P	P	p	P	p	P	P	P	P
14	20E35A0301	GUBBALA SHIVA SAHITH	P	P	P	P	P	p	P	p	P	P
15	20E35A0302	GUGULOTHU DINESH	P	P	P	P	P	P	P	P	P	P
16	20E35A0303	MOTE VYSHNAVI	Þ	P	P	Р	p	P	P	P	P	P
17	20E35A0304	NERALLA SRAVYA	P	P	P	р	P	P	P	P	P	P
18	20E35A0305	PITTALA SAIKIRAN	P	P	P	P	P	P	P	P	P	P
19	20E35A0306	S ROHIT	P	P	P	P	P	P	P	P	P	P
20	20E35A0307	SYED SARFARAZ	P	P	P	P	P	P	P	P	P	PRIA

Vysapuri, Bandlaguda Post Keshavuin Hyderabad-500 005, Telangana INDIA Tol: 040-64596979,20020773, Fax: 046,24455003 E-mail: principal.mahaveer@gmail.com Website: www.mist.ac.in,



### DEPARTMENT OF MECHANICAL ENGINEERING

		List of students e	nrolled i	n Aut	o CA	D (20	020-20	21)				
		Date										
S.No	Roll No	Name of the student										
21	20E35A0308	YELLA SAITEJA	P	P	P	P	P	P	P	P	P	P

PRINCIPAL
MAHAVEER
INSTITUTE OF SERVE

### **About the College**

As an Institute committed in quality education, MIST aims at providing learning with a Technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective. A new civilization is emerging ion our lives. This civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

### **About Mechanical Dept.**

The Mechanical engineering is one of the core engineering departments, which has potential to accommodate all efficient engineers. The Mechanical engineers serve all other branches of engineering directly or indirectly. The Mechanical engineers can find their place in Automobile engineering sector, Steel Plants, Power plants, Software industries, Manufacturing industries, Design industries, Military, Naval and Air force, Defense research organizations, Material research organizations etc.

### **About the Workshop**

CATIA delivers the unique ability not only to model any product, but to do so in the context of its real-life behavior: design in the age of experience. CATIA (Computer-Aided Three dimensional Interactive Application) software is a complete multi-platform solution for computer-aided design, manufacturing, engineering, 3D and PLM. Marketed by manufacturer Dassault Systèmes, the software is ideal for creating solids, surfaces, assemblies, drawings, fabrication and analysis. However, CATIA offers more advanced functionality for surfaces and modules for different industries.

### Organizing committee

### **CHIEF PATRON**

Smt. S. Jayalakshmi Reddy Chairman Sri. S. Surendar Reddy

Sri S. Dhanunjay Reddy Joint Secretary

### **DIRECTOR**

Secretary

Dr. H. S. N. Murthy

### **PATRON**

Dr B.V.Sanker Ram. Principal

### **CONVENER**

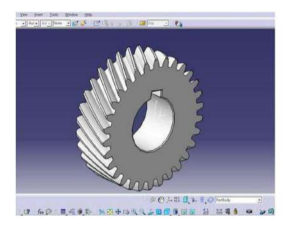
Dr.B.Nageswar Rao Proffesor, Dept. Of Mechanical

### PROGRAM COORDINATORS

Mr.G.K.ShanmukhDev

# **Duration** 06/01/2020-18/1/2020





# Two week Certification Course on

# Introduction to CATIA

Organized by

Vysapuri, Bandiaguda Post Keshavgiri, Hyderatias e00 265, Tetangana INDIA Tet: 040-64596979.20020773, Fax: 040-24455003 E-mail: princ pal mahaveer@gmail.com, Website: www.mist.ac.in,



Date: 02-01-2020

To The Principal MIST, Hyderabad.

Sub: Proposal for Add-on Course-Reg,

Respected sir,

We are going to conduct 10 days Technical Training for II B. Tech students on "Introduction to Catia". We require your approval to go head for proceeding and hope to get on opportunity to serve you the best.

With thanks and regards

Dr.B.Nageswar Rao

HOD

Vysapuri, Bandlaguda Post;Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



Date: 03.01.2020

### **CIRCULAR**

Technical Training for III B. Tech students are starting from 6<sup>th</sup> January, 2020 onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All Mentors need to send the compiled feedback report to Dr.B.Nageswar Rao , HOD .

Agenda:

1. Introduction to CATIA.

Design and Development of curriculum for Add on course:

1. Name of the Faculty: G.K. Shanmukh Dev

INSTITUTE OF SCIENCE & TECHNOLOGY CONSIDERATION OF SCIENCE & TECHNOLOGY HYD-500 005.

Dr.B.Nageswar Rao

HOD

Vysapuri, Bandlaguda Post Keshavgiri Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.nist.ac.in,



### CATIA SYLLABUS

Total Hours: 30

### I. Introduction:

- Modulus
- · Features (powerful Tools
- · Parametric modeling
- Feature based approach
- Parent child Relationship)
- Associative and Model Centric
- · b) Information about Interface
- Tools, Menu, etc.

### II. Sketcher:

- Getting Started
- Interface
- · Sketch tools
- Profiles
- Operations
- · Constraints
- Sketcher preferences
- References

### III. Part Features:

- · Sketch BasedFeatures
- Pad
- Pocket
- Thin
- Shaft
- Groove



Vysapuri. Bandlaguda Post Keshavgiri. Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com. Website: www.mist.ac.in,



- Hole
- Threaded Hole
- Rib
- Slot
- Multi section solid

### IV.Dress-up Features

- Fillet
- Chamfer
- Draft
- Shell
- Thickness
- Thread/Tap

### VI. Assembly Modeling:

- Assembly Constraints
- Manipulation
- · Defining a multi & fast multi-instantiation
- · Analyzing an assembly

### VII. Drafting:

- · Sheets & Views
- View modification
- · Generating dimensions
- Bill of material
- Dimensions
- Annotations
- Dress up Elements
- Properties
- · Exporting and Importing files

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE \* 11:1 ST
Bandlaguda, Hyd-500 CdS.

Vysapuri. Bandlaguda Post Keshavgiri. Hyderabad-500-005. Tefangana INDIA 1et: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com. Website: www.mist.ac.in.



Department of Mechanical Engineering
CATIA Technical Training student attendance list 2020-21

		l Training student attendance list 2020-21	YEAR					
SL.NO.	ROLL NO	NAME OF THE STUDENT	TEAT					
1	18E31A0301	B ABHILASH CHARY	111					
2	18E31A0302	BANOTHU DIVYA	111					
3	18E31A0304	CHAKKALA RAJNATH SIMHA	III					
4	18E31A0305	GADDALA JAGADISH BHARAT KUMAR	III					
. 5	18E31A0307	JANGA SAIKRISHNA	111					
6	18E31A0308	JARIBANDA SAI RAMREDDY	111					
	18E31A0309	KASTHURI ARUN KUMAR	111					
7	18E31A0314	MIRZA QUSRO BAIG	111					
8	18E31A0322	MOHD ABDUL JUNAID	111					
9	18E31A0323	MOHD AZHARUDDIN	111					
10	18E31A0324	MOHD FAZAL	111					
	18E31A0325	MUJTABA AHMED						
12	18E31A0326	P CHAITANYA	111					
13	18E31A0327	PATHI ABHINAV	111					
14	18L31A0328	PATIL ABHISHEK	111					
15 _	18E31A0329	PEDININ'H SURAJ KUMAR	111					
16	18E31A0330	PENDYALA RANJEETH KUMAR						
17	18E31A0331	SADHU THRUJITH	-					
18	18E31A0332	SAHADEVUDU BALAJI	III					
19	18E31A0333	SANTHAPURI PHALGUN						
20	18E31A0334	SUNKI REDDY RUTHVIK REDDY						
21_	18E31A0335	VALLALA SAIKRISHNA						
22		YEPURI PRASHANTH						
23	18E31A0336	TELORITAGE	111					



Vysapuri, Bandlaguda Post Keshavqiri Hyderabad 500 005, Telangana (Niiné Tel: 040-64596979 20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com Website: www.mist.ac.in,



And in Concession,
1- 25
1 = /
-

24	181-31A0337	YOGESH PAWAN GUMMADI	111
	19E35A0301	A SALKUMAR	Ш
25	19E35A0303	CHANDAPAKA AJAYKUMAR	111
26	19E35A0304	DERESH CHANDRA DANIEL BULLA	111
27	19E35A0305	ENDARAPU MADHU	111
28	19E35A0306	GOVINDU DINESH REDDY	111
30	19E35A0307	MADDASANI SAI VIKAS	III
31	19E35A0308	SURVI RAKESH	111
32	19E35A0309	VANAPARTHI NIKHIL	111
33	19E35A0310	VEMULAPALLI GOPI	111
34	17D91A0306	CHUKKA PRADEEP	111
35	18D91A0302	AHMED FARAZUDDIN	111
36	18D91A0313	MD NASHEED AHMED	III
37	18D91A0326	SHUAIB ABDUL HAMEED	11
38	17M31A0307	MOHAMMED ABUDUL KHALID	11
39	17E31A0331	MOHAMMED MOAZZAM ALI	II
40	17E31A0335	MOHAMMED SAMEER MUNAWAR HUSSAIN	I
41	17H11A0303	HABEEB SYED MUSTAFA	1
42	15D91A0383	N ARUN	1
43	16H11A0348	MOHAMMED BARIQ	1
43	16M31A0301	ABDUL NAYEEM	1
45	16M31A0304	AWADESH KUMAR	
46	17E31A0307	CH KARTHIK REDDY	
47	17E31A0312	GOLLA MADHUSUDHAN	
48	17E31A0317	KARRE PRABHAKAR	
49	17E31A0321	K SAI KUMAR	

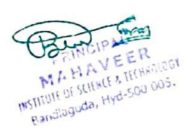


Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Websile: www.mist.ac.in,





50	17E31A0323	M ABHISHLK	
51	17E31A0332	MOHAMMED MUSAIB UDDIN	
52	17E31A0336	MD ABDULAASEEM RAHIL	
53	17E31A0347	SAAD BIN SIKANDER	
54	17E31A0349	SHAIK ABDUL RAB	
55	17E31A0350	SHAIK MOHD ZAKIR SHAMIM	
56	17E31A0351	SHAIK SHAHBAZ	
57	17E31A0357	TEJAVATH LAXMAN	
58	17E31A0359	VEMI REDDY VENUGOPAL REDDY	
59	17E31A0361	YALAL VINAYAK REDDY	
60	18E35A0320	MOHAMMAD KAIF UR ZAMA	



Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Terangana INDIA Tel: 040-64596979.20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,

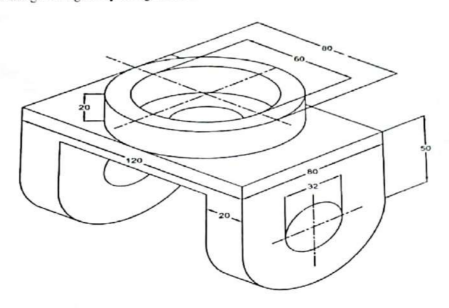


# Technical Training Exam on Catia Software (A.Y-2020-21)

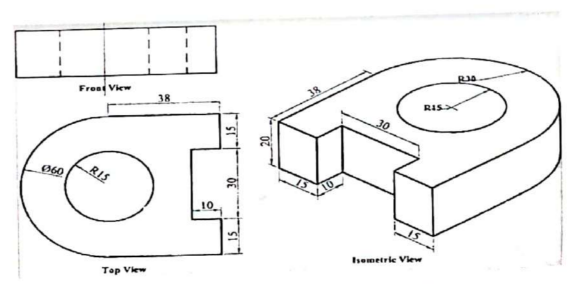
2x10=20 Marks

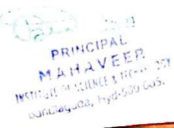
## Answer All the Questions

1. Draw the given figure by using Catia software.



2. Draw the given 2D model into 3D model by using Catia.





Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64595979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



Department of Mechanical Engineering
CATIA Technical Training student Marks list 2020-21

SI.NO	Roll No	Name of the student	YEAR	MARKS	PASS/F
1	18E31A0301	B ABHILASH CHARY	111	15	PAS!
2	18E31A0302	BANOTHU DIVYA	101	16	PAS:
3	18E31A0304 CHAKKALA RAJNATH SIMHA 18E31A0305 GADDALA JAGADISH BHARAT KUMAR 18E31A0307 JANGA SAIKRISHNA 18E31A0308 JARIBANDA SAI RAMREDDY 18E31A0309 KASTHURI ARUN KUMAR 18E31A0314 MIRZA QUSRO BAIG 18E31A0322 MOHD ABDUL JUNAID 18E31A0323 MOHD AZHARUDDIN 18E31A0324 MOHD FAZAL		111	18	PAS!
4	18E31A0305	KUMAR	111	15	PAS:
5	18E31A0307	JANGA SAIKRISHNA	111	15	PAS
6	18E31A0308	JARIBANDA SAI RAMREDDY	III	15	PAS
7	18E31A0309 KASTHURI ARUN KUMAR		111	15	PAS
8	18E31A0314	MIRZA QUSRO BAIG	III	15	PAS
9	18E31A0322	MOHD ABDUL JUNAID	Ш	16	PAS
10	18E31A0323	MOHD AZHARUDDIN	III	12	PAS
11	18E31A0324	MOHD FAZAL	111	15	PAS
12	18E31A0325	MUJTABA AHMED	Iti	16	P 45
13	18E31A0326	P CHAITANYA	111	12	PAS
14	18E31A0327	PATHI ABHINAV	111	15	PAS
15	18E31A0328	PATIL ABHISHEK	111	16	PA
16	18E31A0329	PEDININTI SURAJ KUMAR	III	14	PA
17	18E31A0330	PENDYALA RANJEETH KUMAR	Ш	15	PA
18	18E31A0331	SADHU THRUJITH	III	17	PAS
19	18E31A0332	SAHADEVUDU BALAJI	III	15	PAS



Vysapuri, Bandiaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



Department of Mechanical Engineering CATIA Technical Training student Marks list 2020-21

SI.NO	Roll No	Name of the student	YEAR	MARKS	PASS/F
	18E31A0301	B ABHILASH CHARY	Ш	15	PAS
1	18E31A0302	BANOTHU DIVYA	111	16	PAS
3	18E31A0304	CHAKKALA RAJNATH SIMHA	111	18	PAS
4	18E31A0305	GADDALA JAGADISH BHARAT KUMAR	Ш	15	PAS
5	18E31A0307	JANGA SAIKRISHNA	111	15	PAS
6	18E31A0308	JARIBANDA SAI RAMREDDY	111	15	PAS
	18E31A0309	KASTHURI ARUN KUMAR	111	15	PAS
7	18E31A0314	MIRZA QUSRO BAIG	III	15	PAS
8	18E31A0322	MOHD ABDUL JUNAID	III	16	PA:
9	18E31A0323	MOHD AZHARUDDIN	111	12	PA
10	18E31A0324	MOHD FAZAL	Ш	15	PA
11_	18E31A0325	MUJTABA AHMED	{H	16	+ PA
12	18E31A0326	P CHAITANYA	Ш	12	PA
13	18E31A0327	PATHI ABHINAV	Ш	15	PA
14	18E31A0328	PATIL ABHISHEK	111	16	PA
16	18E31A0329	PEDININTI SURAJ KUMAR	111	14	PA
17	18E31A0330 PENDYALA RANJEETH KUMAR		III	15	PA
	18E31A0331 SADHU THRUJITH			17	PA
18	18E31A0332	SAHADEVUDU BALAJI	111	15	PAS



Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979-20020773, Fax. 040-24455003 E-mail, principal mahaveer@gmail.com. Website: www.mist.ac.in,



Approved by AICTE Affeitated to JNTUH Hyd



20	18E31A0333	SANTHAPURI PHALGUN	ш	16	PAS:
21	18E31A0334	SUNKI REDDY RUTHVIK REDDY	111	16	PAS!
22	18E31A0335	VALLALA SAIKRISHNA	111	15	PAS!
23	18E31A0336	YEPURI PRASHANTH	III	16	PAS:
24	18E31A0337	YOGESH PAWAN GUMMADI	111	14	PAS!
	19E35A0301	A SAI KUMAR	III	15	PAS!
25	19E35A0303	CHANDAPAKA AJAYKUMAR	111	15	PAS!
26	19E35A0304	DERESH CHANDRA DANIEL BULLA	101	16	PAS:
27	19E35A0305	ENDARAPU MADHU	111	14	PAS:
28	19E35A0306	GOVINDU DINESH REDDY	III	15	PAS:
29	19E35A0307	MADDASANI SAI VIKAS	III	15	PAS:
30	19E35A0308	SURVI RAKESH	III	14	PAS!
31_	19E35A0309	VANAPARTHI NIKHIL	III	16	PAS:
32	19E35A0310	VEMULAPALLI GOPI	111	16	PAS:
33	17D91A0306	CHUKKA PRADEEP	100	14	PASS
34	18D91A0302	AHMED FARAZUDDIN	III	15	PAS
35	18D91A0313	MD NASHEED AHMED	111	16	PAS
36	18D91A0326	SHUAIB ABDUL HAMEED	III	15	PAS
37	17M31A0307	MOHAMMED ABUDUL KHALID	III	16	PAS
38	17E31A0331	MOHAMMED MOAZZAM ALI	111	14	PAS
39	1752110225	MOHAMMED SAMEER MUNAWAR			
40	17E31A0335	HUSSAIN	111	12	PAS
41	17H11A0303	HABEEB SYED MUSTAFA	Ш	15	PAS
42	15D91A0383	N ARUN	III	16	PAS



Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005. Te'angana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@ymail.com. Website: www.mist.ac.in,



	16H11A0348	MOHAMMED BARIQ			DACI
43	101111770.546		III	15	PAS!
44	16M31A0301	ABDUL NAYEEM	III	16	PAS:
45	16M31A0304	AWADESH KUMAR	111	15	PAS!
46	17E31A0307	CH KARTHIK REDDY	III	14	PAS!
47	17E31A0312	GOLLA MADHUSUDHAN	III	18	PAS!
48	17E31A0317	KARRE PRABHAKAR	111	15	PAS!
49	17E31A0321	K SAI KUMAR	111	16	PAS!
50	17E31A0323	M ABHISHEK	Ш	15	PAS!
51	17E31A0332	MOHAMMED MUSAIB UDDIN	111	16	PAS!
52	17E31A0336	MD ABDULAASEEM RAHIL	ш	15	PAS!
53	17E31A0347	SAAD BIN SIKANDER	III	16	PAS:
54	17E31A0349	SHAIK ABDUL RAB	111	14	PAS:
55	17E31A0350	SHAIK MOHD ZAKIR SHAMIM	101	12	PAS!
56	17E31A0351	SHAIK SHAHBAZ	111	15	PASS
	17E31A0357	TEJAVATH LAXMAN	III	16	PAS
57	17E31A0359	VEMI REDDY VENUGOPAL REDDY	111	15	PAS
58	17E31A0361	YALAL VINAYAK REDDY	III	16	PAS
59 <b>60</b>	18E35A0320	MOHAMMAD KAIF UR ZAMA	111	15	PAS



Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040 64596979,20029773, Fax: 040-24455003 E-mail: procupal mahaveer@gmail.com, Website: www.mist.ac.in,



## CATIA COURSE Summery

- In this course, you will learn how to utilize the core functionality enhancements in Catia.
- First, you will become familiar with using and customizing the new ribbon interface in Catia.
- The new measure and sectioning interfaces will also be examined. Next, you will become familiar with the Sketcherworkflow and reference enhancements.
- Part modeling enhancements to features such as Extrude, Corner Chamfer, Sweeps, Blends, and Datum Curves will then beexamined.
- You will also learn about new and enhanced Assembly capabilities, such as selecting multiple components, the newrelationship constraints, and enhancements for dragging components.
- Then, you will examine the new Table and Balloon functionality for 2-D drawings, and review various detailingenhancements.
- At the end of each module, you will complete a set of review questions to reinforce critical topics from that module. At theend of the course, you will complete a course assessment in Catia intended to evaluate your understanding of the course as a whole.

### Copy to:

- 1.Department of Notice Board
- 2.Principal for Information
- 3.Committe Members(Academic)



Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel. 040-64596979,20020773, Fax: 040-24455003 E-mail. principal mahaveer@gmail.com, Website: www.mist.ac.in,



# CERTIFICATE OF COURSE COMPLETION

This certificate is presented to  $A \cdot Sai \times Cumar$  of MIST, who has successfully completed technical training course on "CATIA" held from 66-01-2020 to 18-01-2020 and found the student performance to be excellent.

ESTD : 2001

Dr.B.Nagesway Rao

HOD

Department of Mechanical Engineering

PRINCIPAL
MANAVEER
INSTITUTE THE STATE OF TH



		List of students e	nrolle	d in C	CATIA	(20)	20-20	21)				
		Date	6/1/200	7/1/200	8/1/200	11/1	12/1	13/1	14/1	15/1	16 1	18 1
S.No	Roll No	Name of the student										
1	18E31A0301	B ABHILASH CHARY	P	P	P	P	P	P	P	P	P	P
2	18E31A0302	BANOTHU DIVYA	P	P	P	P	P	P	P	P	P	P
3	18E31A0304	CHAKKALA RAJNATH SIMHA	P	Р	P	P	P	P	P	P	P	P
4	18E31A0305	GADDALA JAGADISH BHARAT KUMAR	P	P	P	P	P	P	P	P	P	P
5	18E31A0307	JANGA SAIKRISHNA	P	P	P	P	P	P	P	P	P	P
6	18E31A0308	JARIBANDA SAI RAMREDDY	P	P	P	p	P	P	P	P	P	P
7	18E31A0309	KASTHURI ARUN KUMAR	P	P	P	P	р	P	P	P	P	P
8	18E31A0314	MIRZA QUSRO BAIG	P	P	P	P	P	P	P	P	P	P
9	18E31A0322	MOHD ABDUL JUNAID	P	P	P	P	P	P	P	P	P	P
10	18E31A0323	MOHD AZHARUDDIN	P	P	P	P	P	P	P	P	P	P
11	18E31A0324	MOHD FAZAL	P	P	P	P	P	P	P	P	P	P
12	18E31A0325	MUJTABA AHMED	P	P	p	P	P	P	P	p	P	P
13	18E31A0326	P CHAITANYA	P	P	P	P	P	P	P	P	P	D
14	18E31A0327	PATHI ABHINAV	P	P	P	P	P	P	P	P	P	CE
15	18E31A0328	PATIL ABHISHEK	P	P	P	P	P	P	P	P	P	6
16	18E31A0329	PEDININTI SURAJ KUMAR	P	P	P	P	P	P	P	p	P	P
17	18E31A0330	PENDYALA RANJI I TH KUMAR	P	P	p	P	P	P	P	P	P'	P

Vysapuri, Bandlaguda Post Keshavijiri. Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: <u>principal,mahaveer@gmail.com</u> Website: www.mist.ac.in.



		List of students en	nrolle	d in C	CATL	A (202	20-202	21)					
18	18E31A0331	SADHU THRUЛТП	P	P	P	P	P	P	P	P	P	P	
19	18E31A0332	SAHADEVUDU BALAJI	P	P	P	P	p	P	p	P	P	P	
20	18E31A0333	SANTHAPURI PHALGUN	P	P	P	P	P	P	P	P	P	P	
21	18E31A0334	SUNKI REDDY RUTHVIK REDDY	P	P	P	P	p	P	P	p	P	P	
22	18E31A0335	VALLALA SAIKRISHNA	P	P	P	P	P	P	P	P	P	P	
23	18E31A0336	YEPURI PRASHANTH	P	P	P	P	P	P	P	P	P	P	
24	18E31A0337	YOGESH PAWAN GUMMADI	þ	P	P	P	P	P	P	P	P	P	
25	19E35A0301	A SAI KUMAR	P	P	P	P	P	P	P	P	P	P	
26	19E35A0303	CHANDAPAKA AJAYKUMAR	P	P	P	P	P		P	P	P	P	
27	19E35A0304	DERESH CHANDRA DANIEL BULLA	P	·P	p	P	b	P	P	p	P	P	
28	19E35A0305	ENDARAPU MADIIU	P	P	P	P	P	P	P	P	P	P	
29	19E35A0306	GOVINDU DINESH REDDY	P	P	P	P	P	P	P	P	p	P	X
30	19E35A0307	MADDASANI SALVIKAS	P	P	P	P	P	P	P	P	P	186	Brail
31	19E35A0308	SURVI RAKESH	P	P	P	P	P	P	P	P	p	P	Jase !
32	19E35A0309	VANAPARTHI NIKHIL	P	P	P	p	P	P	p	p	P	P	Entrange.
33	19E35A0310	VEMULAPALLI GOPI	P	P	P	P	P	P	P	P	P	P	EMONA
34	17D91A0306	CHUKKA PRADEEP	P	P	P	P	P	P	P	p	P	p	
35	18D91A0302	AHMED FARAZUDDIN	P	P	P	P	P	P	P	P	P	P	
36	18D91A0313	MD NASHEED AUMED	P	P	P	P	P	P	P	P	P	P	

Vysapuri, Bandlaguda Post:Keshavuri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mall: principal.mahaveer@gmail.com Website: www.mist.ac.in,



		List of students er	rolle	d in C	CATIA	A (202	20-202	21)					
37	18D91A0326	SHUAIB ABDUL HAMEED	P	P	P	P	P	P	P	P	P	P	
38	17M31A0307	MOHAMMED ABUDUL KHALID	P	P	P	P	P	P	P	P	P	P	
39	17E31A0331	MOHAMMED MOAZZAM ALI	P	P	P	P	P	P	P	P	P	P	
40	17E31A0335	MOHAMMED SAMEER MUNAWAR HUSSAIN	P	P	P	P	P	P	P	P	P	P	
41	17H11A0303	HABEEB SYED MUSTAFA	P	P	P	P	P	P	P	P	P	P	
42	15D91A0383	N ARUN	P	P	P	P	P	P	P	P	P	P	
43	16H11A0348	MOHAMMED BARIQ	P	P	P	P	P	P	P	P	P	P	
44	16M31A0301	ABDUL NAYEEM	P	P	P	P	P	P	P	P	P	P	
45	16M31A0304	AWADESH KUMAR	P	P	P	P	P	P	P	P	P	P	}
46	17E31A0307	CH KARTHIK REDDY	P	P	P	P	J.P	P	P	P	P	P	
47	17E31A0312	GOLLA MADHUSUDHAN	P	P	P	P	P	P	P	P	P	Þ	
48	17E31A0317	KARRE PRABHAKAR	P	P	P	P	P	P	P	P	P	P	
49	17E31A0321	K SAI KUMAR	P	P	P	p	P	P	P	P	P	P	6
50	17E31A0323	M ABHISHEK	P	P	P	P	P	P	P	P	P	P	5
51	17E31A0332	MOHAMMED MUSAIB UDDIN	P	P	P	P	P	P	P	P	P	P	PROPERTY ALERA
52	17E31A0336	MD ABDULAASEEM RAHIL	P	P	P	P	P	P	P	P	P	P	M SICKER LAND - 20
53	17E31A0347	SAAD BIN SIKANDER	P	P	P	P	P	P	P	P	P	P	THUIL BUILDE
54	17E31A0349	SHAIK ABDUL RAB	P	P	P	P	P	P	P	P	P	P	Sanor
55	17E31A0350	SHAIK MOHD ZAKIR SHAMIM	P	P	P	P	P	P	P	P	P	P	

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040 24455003 E-mall: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



		List of students e	nrolle	d in C	CATIA	(20)	20-202	21)				
56	17E31A0351	SHAIK SHAHBAZ	P	P	P	P	P	P	P	P	P	P
57	17E31A0357	TEJAVATH LAXMAN	P	P	P	P	P	P	P	P	P	P
58	17E31A0359	VEMI REDDY VENUGOPAL REDDY	P	P	P	P	P	P	P	P	P	P
59	17E31A0361	YALAL VINAYAK REDDY	P	P	P	P	P	P	P	P	P	P
60	18E35A0320	MOHAMMAD KAIF UR ZAMA	P	P	P	P	P	P	P	P	P	P



### **About the College**

As an Institute committed in quality education, MIST aims at providing learning with a Technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective. A new civilization is emerging ion our lives. This civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow

## **About Mechanical Dept.**

The Mechanical engineering is one of the core engineering departments, which has potential to accommodate all efficient engineers. The Mechanical engineers serve all other branches of engineering directly or indirectly. The Mechanical engineers can find their place in Automobile engineering sector, Steel Plants, Power plants, Software industries, Manufacturing industries, Design industries, Military, Naval and Air force, Defense research organizations, Material research organizations etc.

### **About the Workshop**

The course builds from the big ideas in finite element analysis and computational fluid dynamics to ANSYS case studies that progress from real world applications and examples. ANSYS is the flagship engineering software solution that uses finite element analysis (FEA), which is a numerical and computational method used to solve the real engineering problems related to physics, structural analysis, heat transfer, fluid flow, mass transport, and electromagnetic potential field. To solve the problem, it subdivides a large problem into smaller, simpler parts that are called finite elements and solve the problem by minimizing an associated error function.

### Organising committee

#### CHIEF PATRON

Smt. S. Jayalakshmi Reddy Chairman

Sri. S. Surendar Reddy Secretary

Sri S. Dhanunjay Reddy Joint Secretary

#### DIRECTOR

Dr. H. S. N. Murthy

#### **PATRON**

Dr B.V.Sanker Ram. Principal

#### **CONVENER**

Dr.B.Nageswar Rao,

Professor, Dept. Of Mechanical

#### PROGRAM COORDINATORS

**B.Venkateswar Reddy** 

Conducted On

06/01/2020- 18/01/2020



Approved by AICTE, Affiliated to JNTU, Hyderabad, Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.



Two week Certification Course on

ANSYS

Organized by

Department of Mechanical Engineering

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@qmail.com, Website: www.mist.ac.in,



Date: 02-01-2020

To The Principal MIST, Hyderabad.

Sub: Proposal for Add-on Course-Reg,

Respected sir,

We are going to conduct 10 days Technical Training for II B. Tech students on "Introduction to "ANSYS". We require your approval to go head for proceeding and hope to get on opportunity to serve you the best.

With thanks and regards

Dr.B.Nageswar Rao

HOD

Department of Mechanical Engineering



Vysapuri, Bandlaguda Post Keshavgiri. Hyderabad: 500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



Date: 03.01.2020

### CIRCULAR

Technical Training for IV B. Tech students are starting from 6<sup>th</sup> January, 2020 onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All Mentors need to send the compiled feedback report to Dr.B.Nageswar Rao, HOD at e3hod.mech@gmail.com daily.

Agenda: 1. Introduction to ANSYS.

Design and Development of curriculum for Add on course:

Name of the Faculty: B.Venkateswar Reddy

Dr.B. Nagestrar Rao

HOD

Department of Mechanical Engineering

PRINCIPAL
M/ MEER
M/ HERSON
Banchayana, ..., 2500 005.

Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



### **ANSYS SYLLABUS**

S.NO	TOPIC COVERED	DURATION (Hours)
1	INTRODUCTION TO FEA AND	3
2	BASIC SOLID MODELING	3
3	ADVANCED SOLID MODELING	3
4	FINITE ELEMENT MODELING (FEM) – 1	3
5	FINITE ELEMENT MODELING (FEM) – II	3
6	SOLUTION AND POSTPROCESSOR	3
7	STATIC STRUCTURAL ANALYSIS	3
8	ADVANCED STRUCTURAL ANALYSIS (DYNAMIC AND NONLINEAR)	3
9	ADVANCED STRUCTURAL ANALYSIS	2
10	THERMAL ANALYSIS	2
11	GENERATING THE REPORT OF ANALYSIS	2



PT PRIMOIPAL

PY MA AVER

INSTITUTE OF SCHOOL STREET BANGLOGY

Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post Keshavgiri. Hyderabad 500 005. Telangana INDIA Tel: 040-64596979,20020773. Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



# Department of Mechanical Engineering ANSYS Technical Training student attendance list 2020-21

S.NO.	ROLL NO.	NAME OF THE STUDENT	YEAR
1	17E31A0301	AILNENI HARSHITH	IV
2	17E31A0302	ALLA RAJA	IV
3	17E31A0304	BANGARI MOHAN	IV
4	17E31A0305	BASANOLA JAYVARDHAN	IV
5	17E31A0306	BEJJANKI MAHESH REDDY	IV
6	17E31A0308	DANDU SANJEEV	IV
7	17E31A0309	DEPA JAYANDER REDDY	IV
8	17E31A0311	G ABHILASH REDDY	IV
9	17E31A0313	GUGGILLA VENKAT SAI	IV
10	17E31A0314	GUNNAM VENKATA LAKSHMI AKHILA	IV
11	17E31A0316	KANNA MANIKANTA	IV
12	17E31A0320	KONDURU PAVAN KUMAR	IV
13	17E31A0322	M A GHOUSE	IV
14	17E31A0324	MALLETHULA RAHUL	IV
15	17E31A0325	MALLISETTI PREM SAI	IV
16	17E31A0326	MANGILGI MAHESH	IV
17	17E31A0327	MANKENA PRUDHVIRAJ	IV
18	17E31A0328	MD ARMAN	IV
19	17E31A0333	MOHAMMED RAYEES	IV
20	17E31A0339	NALLAMPALLY SRIKANTH REDDY	1V
21	18E35A0301	AKULA GIRIDHAR YADAV	17.
2.2	18E35A0302	AYIDALAPALIA SHYAM KUMAR	11/
23	18E35A0303	B CHANDRA SEKHAR	1V
24	18E35A0305	BASUDE SAGAR	IV
25	18E35A0306	BOLLAM NARESH	11/
26	18E35A0307	CH RAJU	IV
27	18E35A0308	CHINNABOSKA MAHESH	IV
28	18E35A0309	CHINNAPAGU SWETHA	IV
19	18E35A0310	DODLA PRATHAP	IV
30	18E35A0311	G UMA MAHESHWARI	IV
31	18E35A0312	GOKA SAIKRISHNA	IV
2	16M31A0322	TELUSRI AJAY	IV
3	17M31A0306	SYED MOHAMMED FAIZAN GHORI	IV



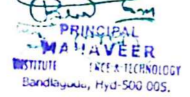
Vysapuri, Bandlaguda Post Keshavorri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com. Website: www.mist.ac.in,

# MAHAVEER

Approved by AICTE Affiliated to JNTUH. Hyd



34	18M35A0308	MOHD FIRASATH ALI	IV
35	16E31A0330	PUTTAPAD YADAIAH	IV
36	17E35A0317	P TARUN KUMAR	IV
37	16E31A0333	R HEMANTH KUMAR	IV
38	17E31A0342	P BHARGAV KUMAR	IV
39	17E31A0343	PILLI AKHIL BABU	IV
40	17E31A0344	POLNENI SAITEJA	IV
41	17E31A0346	RUDRARAJU DEEPANKAR SARAVANA VARMA	IV
42	17E31A0348	SATHYAPRASAD POOJA	IV
43	17E31A0352	SHAIKH FAIZAN RAZA	IV
11	17E31A0354	SHARAVAN SUTHAR	IV
45	17E31A0355	T BUNNY	IV
46	17E31A0360	YADAMA SATHISH REDDY	IV
47	18E35A0313	GUDA VIKAS	IV
48	18E35A0314	JALUKURI RAM MURTHI	IV
49	18E35A0315	KANDE VINEETH	IV
50	18E35A0317	MADUGULA GOPALA KRISHNA	IV
51	18E35A0318	MEGAVATH MAHIPAL	IV
52	18E35A0321	NITIN MAHENDRAKAR	IV
53	18E35A0322	NUNAVATH LINGAM	IV
54	18E35A0323	RAPOLU SRIKANTH	IV
55	18E35A0324	THOTLA MAHENDER	IV
56	18E35A0325	V PRANEESH	1V
57	16621A0316	SYED ABUBAKAR	IV
58	17D91A0303	AMPALLY NITHIN KUMAR	IV
59	17D91A0304	BAROOR ARVIND REDDY	IV
60	17D91A0307	DESANI SANDEEP REDDY	IV
61	17D91A0308	DIDDI ROSHAN SAI	11
62	17D91A0309	GOLKONDA NITHISH YADAV	11
63	17D91A0311	GUNTUKA RAMBABU	IV
64	17D91A0316	MOHAMMAD IRFAN	IV
65	17D91A0320	MULA SATHVIK REDDY	11
66	17D91A0324	SADUVULA DEVENDER	IV
67	17D91A0325	SAMALLA DIVAKAR	IV
68	17D91A0330	VODNALA ADITHYA	IV
69	18D95A0301	BEERA PRAVEEN KUMAR	IV
70	18D95A0303	GAJULA SANGEETH KUMAR	IV
71	18D95A0305	M ASHWINKANTH	IV
72	18D95A0306	MANDAPELLI SRIKANTH	IV
73	18D95A0307	MOOD HATHIRAM	IV



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@qmail.com, Website: www.mist.ac.in,



Approved by AICTE. Affilitated to JNTUH Hyd.

7.4	18D95A0310	SARE SRIKANTH	IV
75	17E35A0307	K SURESII	IV

VEER Bandlaguus, nya-500 005.

Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979.20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com. Website: www.mist.ac.in,



## Technical Training Exam on ANSYS Software (A.Y-2020-21)

2x10=20 Marks

### Answer All the Questions

1.

Given the 2D truss structure represented in Figure 1.1, where:

- h= 5 m L= 5 m

- F=1000 N E=1.0x10<sup>6</sup> N/m<sup>2</sup> (Young's modulus) A=0.1 m<sup>2</sup> (Cross-section area of each beam element)

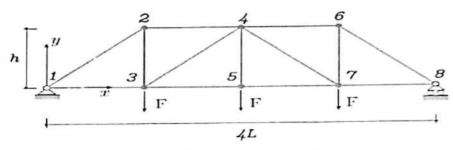


Figure 1.1: Example truss structure, constraints and loads.

2.

Determine the stresses in the plate with the hole subjected to the tensile stress shown 7.13 in Figure P7-13. Graph the stress variation  $\sigma$ , versus the distance y from the hole. Let E = 200 GPa, v = 0.25, and t = 25 mm. (Use various mesh densities, depending on your computer program in your finite element model.) Use symmetry as appropriate.



m Figure P7-13



Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979.20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



	ANSV	Department of Mechanical Er S Technical Training student atte			1
S.NO	Roll No	Name of the student	YEAR	MARKS	PASS/FAIL
1	17E31A0301	AILNENI HARSHITH	IV	15	PASS
2	17E31A0302	ALLA RAJA	IV	16	PASS
3	17E31A0304	BANGARI MOHAN	IV	18	PASS
4	17E31A0305	BASANOLA JAYVARDHAN	IV	15	PASS
5	17E31A0306	BEJJANKI MAHESH REDDY	IV	15	PASS
6	17E31A0308	DANDU SANJEEV	IV	15	PASS
7	17E31A0309	DEPA JAYANDER REDDY	IV	16	PASS
8	17E31A0311	G ABHILASH REDDY	IV	15	PASS
9	17E31A0313	GUGGILLA VENKAT SAI	IV	16	PASS
10	17E31A0314	GUNNAM VENKATA LAKSHMI AKHILA	IV	12	PASS
11	17E31A0316	KANNA MANIKANTA	IV	14	PASS
12	17E31A0320	KONDURU PAVAN KUMAR	IV	16	PASS
13	17E31A0322	M A GHOUSE	IV	12	PASS
14	17E31A0324	MALLETHULA RAHUL	IV	15	PASS
15	17E31A0325	MALLISETTI PREM SAI	IV	16	PASS
16	17E31A0326	MANGILGI MAHESH	IV	14	PASS
17	17E31A0327	MANKENA PRUDHVIRAJ	1V	15	PASS
18	17E31A0328	MD ARMAN	1V	17	PASS
19	17E31A0333	MOHAMMED RAYEES	IV	15	PASS
20	17E31A0339	NALLAMPALLY SRIKANTH REDDY	IV	16	PASS
21	18E35A0301	AKULA GIRIDHAR YADAV	IV	16	PASS
22	18E35A0302	AYIDALAPALLY SHYAM KUMAR	IV	15	PASS
23	18E35A0303	B CHANDRA SEKHAR	IV	16	PASS
24	18E35A0305	BASUDE SAGAR	IV	12	PASS
25	18E35A0306	BOLLAM NARESH	IV	15	PASS
26	18E35A0307	CH RAJU	IV	16	PASS
27	18E35A0308	CHINNABOSKA MAHESH	IV	14	PASS
28	18E35A0309	CHINNAPAGU SWETHA	1V	15	PASS
29	18E35A0310	DODLA PRATHAP	IV	17	PASS
30	18E35A0311	G UMA MAHESHWARI	IV	15	PASS
31	18E35A0312	GOKA SAIKRISHNA	IV	16	PASS
32	16M31A0322	TELUSRI AJAY	IV	16	PASS



Vysapun, Bandlayuda Post Keshavgiri, Hyderabad,500,005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,

# MAHAVEER (

Approved by AICTE, Alfilitated to JNTUH Hyd



SYED MOHAMMED FAIZAN 17M31A0306 33 **GHORI** IV 15 PASS IV 17 PASS MOHD FIRASATH ALI 34 18M35A0308 15 PASS IV PUTTAPAD YADAIAH 16E31A0330 35 16 PASS P TARUN KUMAR IV 17E35A0317 36 PASS IV 16 R HEMANTH KUMAR 37 16E31A0333 15 PASS IV P BHARGAV KUMAR 17E31A0342 38 IV 16 PASS PILLI AKHIL BABU 39 17E31A0343 PASS 16 IV 40 17E31A0344 POLNENI SAITEJA RUDRARAJU DEEPANKAR 41 17E31A0346 15 PASS IV SARAVANA VARMA IV 16 PASS SATHYAPRASAD POOJA 42 17E31A0348 12 PASS IV SHAIKH FAIZAN RAZA 17E31A0352 43 IV 15 PASS SHARAVAN SUTHAR 44 17E31A0354 16 PASS IV T BUNNY 17E31A0355 45 PASS 14 IV YADAMA SATHISH REDDY 17E31A0360 46 15 PASS IV **GUDA VIKAS** 47 18E35A0313 PASS 17 JALUKURI RAM MURTHI IV 48 18E35A0314 PASS IV 15 KANDE VINEETH 18E35A0315 49 PASS MADUGULA GOPALA KRISHNA 16 IV 50 18E35A0317 PASS 16 MEGAVATH MAHIPAL IV 18E35A0318 51 15 PASS IV NITIN MAHENDRAKAR 52 18E35A0321 PASS 17 NUNAVATH LINGAM IV 18E35A0322 53 PASS IV 15 RAPOLU SRIKANTH 54 18E35A0323 P155 IV 16 THOTLA MAHENDER 55 18F35A0324 1111 16 IV 18L35A0325 V PRANELSH 56 16 PASS IV SYED ABUBAKAR 16621A0316 57 PASS 16 IV AMPALLY NITHIN KUMAR 17D91A0303 58 14 PASS IV BAROOR ARVIND REDDY 17D91A0304 59 PASS 16 IV DESANI SANDEEP REDDY 17D91A0307 60 PASS 12 IV DIDDI ROSHAN SAL 17D91A0308 61 15 PASS IV GOLKONDA NITHISH YADAV 17D91A0309 62 PASS 16 IV **GUNTUKA RAMBABU** 17D91A0311 63 14 PASS IV MOHAMMAD IRFAN 17D91A0316 64 PASS 15 IV MULA SATHVIK REDDY 17D91A0320 65 17 PASS IV SADUVULA DEVENDER 17D91A0324 66 15 IV PASS SAMALLA DIVAKAR 17D91A0325 67



Vysapuri, Bandiaguda Post Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979.20020773, Fax: 040-24455003 E-mail: principal mahaveor@gmail.com, Website: www.mist.ac.in,

# MAHAVEER

Approved by AIGTE. Affiltated to JNTUH Hyd.



68	17D91A0330	VODNALA ADITHYA	IV	16	PASS
69	18D95A0301	BEERA PRAVEEN KUMAR	IV	16	PASS
70	18D95A0303	GAJULA SANGELTH KUMAR	IV	15	PASS
71	18D95A0305	M ASHWINKANTH	IV	17	PASS
72	18D95A0306	MANDAPELLI SRIKANTH	IV	15	PASS
73	18D95A0307	MOOD HATHIRAM	1V	16	PASS
74	18D95A0310	SARE SRIKANTH	IV	16	PASS
75	17E35A0307	K SURESH	IV	16	PASS

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



## ANSYS COURSE Summery

#### Department of Mechanical Engineering

- 1.The Geometry preparation training course is for users who want to create and modify geometry in preparation for CFD or FEA analysis. The training will be focused in either ANSYS Design Modeler or ANSYS Space Claim.
- The ANSYS Meshing training course will give you the tools for generating good quality meshes for Fluent andCFX. The trainee will choose which tool should be used: ANSYS Meshing, Fluent Meshing or ICEM CFD
- This course will show how to set up a range of simulation types in the ANSYS Fluent or ANSYS CFX solver, aswell as how to post process the results by using our CFD Post Tool.
- 4. This course will show how to set up a range of simulation types in ANSYS Mechanical, as well as how to post process and evaluate your results.
- 5. To acquire advance knowledge to perform explicit simulations with ANSYS Explicit STR, ANSYS AUTODYN or ANSYS LS-DYNA
- 6. This is an introductory to intermediate level training for using ANSYS HFSS for all applications, like RF/microwave, antennas or planar problems. Participants will get understanding of HFSS modeling, solution process and post-processing features, which can be used for other advanced applications. The course will also cover advanced topics like dynamic link between EM and circuit, impedance matching, overview of HFSS 3Dlayout interface and speeding-up HFSS simulation using HPC.
- Provide the needed tools for the complete simulation of a pressure Vessel from scratch.
   Several types of analysis and boundary conditions will be discussed, by using pressure vessels examples.
- 8.To acquire advance knowledge for performing mechanical simulation in Fixed Offshore Structures.

Copy to:

- 1.Department of Notice Board
- 2.Principal for Information
- 3.Committe Members(Academic)



Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad 500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



# CERTIFICATE OF COURSE COMPLETION

This certificate is presented to <u>D. prathap</u> of MIST, who has successfully completed technical training course on "ANSYS" held from <u>06-01-2020</u> to <u>18-01-2020</u> and found the student performance to be excellent.

ESTD: 2001

r.B. Nageswar Rao

HOD

Department of Mechanical Engineering

OF SURFER REALITY

Vysapuri, Bandlaguda Poet Keshavqiri Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax. 040 24455003 E-mail: principal.mahaveer@gmail.com Website: www.mist.ac.in,



		Date	6/1/20	1/1/20	8/1/20	11/1/20	nlipo	13/1/20	Inplo	ishipo	16/1/20	10/1/2
S.No	Roll No	Name of the student										
1	17E31A0301	AILNENI HARSHITH	P	P	P	P	P	P	P	P	P	P
2	17E31A0302	ALLA RAJA	P	P	P	P	P	P	P	P	P	P
3	17E31A0304	BANGARI MOHAN	P	P	P	P	P	P	P	P	P	P
4	17E31A0305	BASANOLA JAYVARDHAN	P	P	P	P	P	P	P	P	P	P
5	17E31A0306	BEJJANKI MAHESH REDDY	P	Р	P	P	P	p	P	P	P	P
6	17E31A0308	DANDU SANJEEV	P	P	P	P	P	P	P	P	P	P
7	17E31A0309	DEPA JAYANDER REDDY	P	P	P	P	P	P	P	p.	P	P
8	17E31A0311	G ABHILASH REDDY	P	P	P	P	P	P	P	Р	P	P
9	17E31A0313	GUGGILLA VENKAT SAI	p	P	P	P	P	P	P	P	P	P
10	17E31A0314	GUNNAM VENKATA LAKSHMI AKHILA	P	P	P	P	P	P	P	P	P	P
11	17E31A0316	KANNA MANIKANTA	P	P	7	P	P	P	P	P	P	P
12	17E31A0320	KONDURU PAVAN KUMAR	P	P	P	P	P	P	P	P	P	P





		List of students en	rolled	in Al	NSYS	(2020	)-202	1)				
13	17E31A0322	M A GHOUSE	P	P	P	P	P	P	P	P	P	P
14	17E31A0324	MALLETHULA RAHUL	P	P	P	P	P	P	8	P	P	P
15	17E31A0325	MALLISETTI PREM SAI	P	P	P	P	P	P	P	P	P	P
16	17E31A0326	MANGILGI MAHESH	P	P	P	P	P	ρ	P	P	P	P
17	17E31A0327	MANKENA PRUDHVIRAJ	P	P	P	P	P	P	P	P	P	P
18	17E31A0328	MD ARMAN	P	P	P	P	P	P	P	P	P	P
19	17E31A0333	MOHAMMED RAYEES	P	ρ	P	P	P	P	P	P	P	P
20	17E31A0339	NALLAMPALLY SRIKANTH REDDY	ρ	ρ	P	P	P	P	P	P	P	P
21	18E35A0301	AKULA GIRIDHAR YADAV	P	P	P	P	P	P	P	P	P	P
22	18E35A0302	AYIDALAPALLY SHYAM KUMAR	P	P	P	P	ρ	P	P	P	P	P
23	18E35A0303	B CHANDRA SEKHAR	P	P	P	P	P	8	P	P	P	P
24	18E35A0305	BASUDE SAGAR	P	ρ	P	P	P	P	P	P	P	P
25	18E35A0306	BOLLAM NARESH	ρ	P	P	P	P	P	P	P	P	P
26	18E35A0307	CH RAJU	P	P	P	P	P	P	P	P	P	P



Vysapuri, Bandlaguda Post:Keshavuri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com Website: www.mist.ac.in,



		List of students en	rolled	in AN	ISYS	(2020	)-2021	)				
27	18E35A0308	CHINNABOSKA MAHESH	P	P	P	P	P	P	P	P	P	P
28	18E35A0309	CHINNAPAGU SWETHA	P	P	P	P	P	P	P	P	P	P
29	18E35A0310	DODLA PRATHAP	P	P	9	P	P	P	P	6	P	P
30	18E35A0311	G UMA MAHESHWARI	P	P	P	P	P	P	P	P	P	P
31	18E35A0312	GOKA SAIKRISHNA	P	6	P	P	P	P	P	P	P	P
32	16M31A0322	TELUSRI AJAY	P	P	P	P	P	P	P	P	6	P
33	17M31A0306	SYED MOHAMMED FAIZAN GHORI	P	P	P	P	P	P	P	P	P	P
34	18M35A0308	MOHD FIRASATH ALI	P	P	P	P	P	P	P	P	P	P
35	16E31A0330	PUTTAPAD YADAIAH	P	P	6	P	P	P	9	P	P	P
36	17E35A0317	P TARUN KUMAR	P	P	P	P	P	P	P	P	P	P
37	16E31A0333	R HEMANTH KUMAR	P	P	P	P	P	P	P	P	6	P
38	17E31A0342	P BHARGAV KUMAR	P	P	P	P	P	9	P	P	P	P
39	17E31A0343	PILLI AKHIL BABU	P	P	P	P	P	P	P	P	P	P
40	17E31A0344	POLNENI SAITEJA	P	P	P	P	P	P	P	P	P	P







Approved by AICTE, Affilitated to JNTUH, Hyd

		List of students en	rolled	in Al	ISYS	(2020	)-202	1)				
41	17E31A0346	RUDRARAJU DEEPANKAR SARAVANA VARMA	P	P	P	b	P	P	P	P	P	P
42	17E31A0348	SATHYAPRASAD POOJA	P	P	P	P	P	P	6	P	P	P
43	17E31A0352	SHAIKH FAIZAN RAZA	P	P	P	P	P	P	P	P	P	P
44	17E31A0354	SHARAVAN SUTHAR	P	P	P	P	P	P	P	P	P	6
45	17E31A0355	T BUNNY	P	P	P	P	P	P	P	P	P	6
46	17E31A0360	YADAMA SATHISH REDDY	P	P	P	P	P	P	P	P	P	P
47	18E35A0313	GUDA VIKAS	P	P	P	P	P	P	P	6	6	P
48	18E35A0314	JALUKURI RAM MURTHI	P	P	P	P	P	P	P	P	P	P
49	18E35A0315	KANDE VINEETH	P	P	P	P	P	P	P	P	P	P
50	18E35A0317	MADUGULA GOPALA KRISHNA	P	P	P	P	P	P	P	P	P	P
51	18E35A0318	MEGAVATH MAHIPAL	P	P	P	P	P	P	P	P	P	P
52	18E35A0321	NITIN MAHENDRAKAR	P	P	P	P	P	P	P	P	P	P
53	18E35A0322	NUNAVATH LINGAM	P	P	P	P	P	P	P	P	P	P
54	18E35A0323	RAPOLU SRIKANTH	P	P	P	P	P	P	P	16	P	P





Approved by AICTE, Affilitated to JNTUH, Hyd.

		List of students em	rolled	in Al	VSYS	(202	0-202	1)				
55	18E35A0324	THOTLA MAHENDER	P	P	P	P	P	P	P	P	P	P
56	18E35A0325	V PRANEESH	P	P	P	P	P	P	P	P	P	P
57	16621A0316	SYED ABUBAKAR	P	P	P	P	p	P	P	P	P	P
58	17D91A0303	AMPALLY NITHIN KUMAR	P	P	P	P	P	P	Р	P	P	P
59	17D91A0304	BAROOR ARVIND REDDY	P	P	P	P	P	P	P	P	P	P
60	17D91A0307	DESANI SANDEEP REDDY	P	P	P	P	p	P	P	P	P	P
61	17D91A0308	DIDDI ROSHAN SAL	P	P	P	P	P	P	P	P	P	P
62	17D91A0309	GOLKONDA NITHISH YADAV	P	P	P	P	P	P	P	P	P	P
63	17D91A0311	GUNTUKA RAMB \BU	P	P	P	P	P	P	P	P	p	P
64	17D91A0316	MOHAMMAD IRFAN	P	P	P	P	P	P	P	P	P	þ
65	17D91A0320	MULA SATHVIK REDDY	P	P	p	P	P	P	p	P	P	P
66	17D91A0324	SADUVULA DEVENDER	P	P	P	P	P	P	P	P	P	p
67	17D91A0325	SAMALLA DIVAKAR	P	P	P	P	P	P	P	P	P	P
68	17D91A0330	VODNALA ADITHY A	P	P	P	P	P	P	P	P	P	P



Approved by AICTE, Affilitated to JNTUH, Hyd.



		List of students enrol	led in	ANS	YS (2	2020-2	2021)				12	
69	18D95A0301	BEERA PRAVEEN KUMAR	9	P	P	P	P	8	P	P	P	P
70	18D95A0303	GAJULA SANGEETH KUMAR	P	P	P	P	P	P	P	P	P	P
71	18D95A0305	M ASHWINKANTH	P	P	P	P	P	P	P	P	P	P
72	18D95A0306	MANDAPELLI SRIKANTH	P	P	P	P	P	P	P	P	P	P
73	18D95A0307	MOOD HATHIRAM	P	P	P	P	P	P	P	P	P	P
74	18D95A0310	SARE SRIKANTH	P	P	P	P	P	P	P	P	P	P
75	17E35A0307	K SURESH	P	ρ	P	P	P	P	P	P	P	P



#### **About the College**

As an Institute committed in quality education, MIST aims at providing learning with a Technology- edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective. A new civilization is emerging ion our lives. This civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

#### About the Mechanical Dept.

The Mechanical engineering is one of the core engineering departments, which has potential to accommodate all efficient engineers. The Mechanical engineers serve all other branches of engineering directly or indirectly. The Mechanical engineers can find their place in Automobile engineering sector, Steel Plants, Power plants, Software industries, Manufacturing industries, Design industries, Military, Naval and Air force, Defense research organizations, Material research organizations etc.

### About the Workshop

3D printing is used by designers for more than 30 years as a proto typing tool to reduce the product realization time. In the last decade it gained attraction as an inevitable manufacturing technology for various fields such as Defence, Medical, Aerospace and Automobile. The versatility of 3D printers is evident in variety of ways they are used today. It has the potential to democratize the production of components, and goods from food to medical supplies. In future, 3D printing machines could make their way into homes and offices.

## Organizing committee

#### **CHIEF PATRON**

Smt. S. Jayalakshmi Reddy Chairman Sri. S. Surendar Reddy Secretary Sri S. Dhanunjay Reddy Joint Secretary

#### **DIRECTOR**

Dr. H. S. N. Murthy

#### **PATRON**

Dr B.V. Sanker Ram. Principal

#### **CONVENER**

Mr.B.Venkateswar Reddy,
Asso. Prof, Dept. Of Mechanical

#### **PROGRAM COORDINATORS**

Mr. D.Santhosh Kumar

### **Duration**

11-06-2020 to 23-06-2020

# MAHAVEER

### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad.

Vvasapuri, Bandlaguda, Post: Keshavoiri, Hyderabad-500005.



Two week
Certification Course
on

# Introduction to 3D Printing

Organized by

Department of Mechanical Engineering Vysapuri, Bandlaguda Post:Keshavgiri, Ryderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



Date: 01-06-2020

To The Principal MIST, Hyderabad.

Sub: Proposal for Add-on Course-Reg,

Respected sir.

We are going to conduct 10 days Technical Training for IV B. Tech students on "Introduction to 3D-Printing". We require your approval to go head for proceeding and hope to get on opportunity to serve you the best.

With thanks and regards

B.VENKATESWAR REDDY

Department of Mechanical Inglineering

PRINCIPAL

MAHAVEER

INSTITUTE OF SCIENCE LIEUM ... ST

Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20070773, Fax: 040-24455003 E-mail: <u>principal mahaveer@gmail.com</u>, Website: www.mist.ac.in,



Date: 02.06.2020

## CIRCULAR

Technical Training for IV B. Tech students are starting from 11<sup>th</sup> June, 2020 onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All Mentors need to send the compiled feedback report to B.Venkateswar Reddy, HOD at e3hod.mech@gmail.com daily.

Agenda: 1. Introduction to 3D-Printing.

Bandiagude, 14,6-500 005.

Design and Development of curriculum for Add on course:

Name of the Faculty: 1. D.SANTHOSH KUMAR

B. VENKATES WAR REDDY

HOD

Department of Mechanical Engineering

Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64696979.20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



## 3D PRINTING SYLLABUS

# Department of Mechanical Engineering

DURATION -30 (Hours)

- 1.Introduction to 3D Printing
- 2.Learning Objectives
- 3. What is a Mesh?
- 4.3D Printing Types
- 5. Why 3D Printing?
- 6.3D Printing Limitations Uses in Industry
- 7. Getting 3D Printable Files
- 8. Downloading Models Downloading Tips
- 9.Gear Systems Part I
- 10.Gear Systems Part II
- 11.Dynamic Surfaces and Chains
- 12.Preparing Files for 3D Printing Model
- 13.Orientation Support Material Print Bed
- 14.Prototype Printing
- 15. Prototype Printing & Testing
- 16.Final Presentations
- 17. Sound Printing
- 18.Fluid Dynamics
- 19.Post-Processing

PRINCIPAL.

MAHAYEER

DISTRICT A MARKET A MARK

Bandlagula, 17: 500 m.S.

-----

Vysapuri, Bandlaguda Post.Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



# Department of Mechanical Engineering 3D-PRINTING Machine Training, student attendance list 2020-21

	nort No	NAME OF THE STUDENT	YEAR
SL.NO.	ROLL NO.		IV
1	17E31A0301	AILNENI HARSHITH	IV
2	17E31A0302	ALLA RAJA	IV
3	17E31A0304	BANGARI MOHAN	IV
4	17E31A9305	BASANOLA JAYVARDHAN	IV
5	17E31A0306	BEJJANKI MAHESH REDDY	IV
6	17E31A0308	DANDU SANJEEV	IV
7	17E31A0309	DEPA JAYANDER REDDY	IV
8	17E31A0311	G ABHILASH REDDY	IV
9	17E31A0313	GUGGILLA VENKAT SAI	IV
10	17E31A0314	GUNNAM VENKATA LAKSHMI AKHILA	IV
11	17E31A0316	KANNA MANIKANTA	IV
12	17E31A0320	KONDURU PAVAN KUMAR	IV
13	17E31A0322	M A GHOUSE	IV
14	17E31A0324	MALLETHULA RAHUL	IV
15	17E31A0325	MALLISETTI PREM SAI	IV
16	17E31A0326	MANGILGI MAHESH	
17	17E31A0327	MANKENA PRUDHVIRAJ	IV
18	17E31A0328	MD ARMAN	1V
19	17E31A0333	MOHAMMED RAYEES	IV
20	17E31A0339	NALLAMPALLY SRIKANTH REDDY	IV
21	18E35A0301	AKULA GIRIDHAR YADAV	IV.
22	18E35A0302	AYIDALAPALLY SHYAM KUMAR	1V
23	18E35A0303	B CHANDRA SEKHAR	IV
24	18E35A0305	BASUDE SAGAR	IV
25	18E35A0306	BOLLAM NARESH	IV
26	18E35A0307	CH RAJU	IV
27	18E35A0308	CHINNABOSKA MAHESH	IV
28	18E35A0309	CHINNAPAGU SWETHA	IV
29	18E35A0310	DODLA PRATHAP	IV
30	18E35A0311	G UMA MAHESHWARI	IV



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,





Approved by AICTE, Affiliated to JNTUH, Hyd.

			IV
31	18E35A0312	GOKA SAIKRISHNA	IV
32	16M31A0322	TELUSRI AJAY	IV
33	17M31A0306	SYED MOHAMMED FAIZAN GHORI	IV
34	18M35A0308	MOHD FIRASATH ALI	IV
35	16E31A0330	PUTTAPAD YADAIAH	IV
36	17E35A0317	P TARUN KUMAR	IV
37	16E31A0333	R HEMANTH KUMAR	IV
38	17E31A0342	P BHARGAV KUMAR	IV
39	17E31A0343	PILLI AKHIL BABU	IV
40	17E31A0344	POLNENI SAITEJA	IV
41	17E31A0346	RUDRARAJU DEEPANKAR SARAVANA VARMA	IV
42	17E31A0348	SATHYAPRASAD POOJA	IV
43	17E31A0352	SHAIKH FAIZAN RAZA	IV
44	17E31A0354	SHARAVAN SUTHAR	IV
45	17E31A0355	T BUNNY	IV
46	17E31A0360	YADAMA SATHISH REDDY	IV
<b>1</b> 7	18E35A0313	GUDA VIKAS	
48	18E35A0314	JALUKURI RAM MURTHI	IV
49	18E35A0315	KANDE VINEETH	IV
50	18E35A0317	MADUGULA GOPALA KRISHNA	
51	18E35A0318	MEGAVATH MAHIPAL	IV IV
52	18E35A0321	NITIN MAHENDRAKAR	IV
53	18E35A0322	NUNAVATH LINGAM	_
54	18E35A0323	RAPOLU SRIKANTH	IV
55	18E35A0324	THOTLA MAHENDER	IV
56	18E35A0325	V PRANEESH	IV
57	16621A0316	SYED ABUBAKAR	1V
58	17D91A0303	AMPALLY NITHIN KUMAR	IV
59	17D91A0304	BAROOR ARVIND REDDY	11/
60	17D91A0307	DESANI SANDEEP REDDY	1V
61	17D91A0308	DIDDI ROSHAN SAI	IV
62	17D91A0309	GOLKONDA NITHISH YADAV	IV
63	17D91A0311	GUNTUKA RAMBABU	IV
64	17D91A0316	MOHAMMAD IRFAN	IV
	17D91A0320	MULA SATHVIK REDDY	IV
65	17D91A0324	SADUVULA DEVENDER	IV
66	17D91A0325	SAMALLA DIVAKAR	IV
67	17D91A0330	VODNALA ADITIIYA	IV



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773,Fax: 040-24455003 E-mail: principal.mahaveen@gmail.com, Website: www.mist.ac.in,

# MAHAVEER



Approved by AICTE, Affilitated to JNTUH, Hyd

			IV
69	18D95A0301	BEERA PRAVEEN KUMAR	IV
70	18D95A0303	GAJULA SANGEETH KUMAR	IV
71	18D95A0305	M ASHWINKANTH	IV
72	18D95A0306	MANDAPELLI SRIKANTH	IV
73	18D95A0307	MOOD HATHIRAM	IV
74	18D95A0310	SARE SRIKANTH	IV
75	17E35A0307	K SURESH	



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



# Technical Training Exam on 3D-Printing (A.Y-2020-21)

## Department of Mechanical Engineering

2x10=20 Marks

## **Answer All the Questions**

## Answer All the Questions 5x4=20 Marks

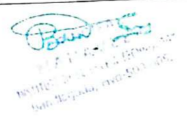
- 1. Compare the Third Industrial Revolution to the First Industrial Revolution. What are the differences and similarities?
- 2. Explain what design freedom means and how 3D printing contributes to it. Which technology would provide the best basis for food printing? Why?
- 3. Explain the following: "A mesh can never be smooth."
- a) Describe the relationship between resolution and mesh smoothness.
- b)Describe the relationship between mesh smoothness and file size.
- c) What can be learned by studying the designs of others?
- 4. Describe the advantages of designing an object using 3D software instead of 2D software.
- a) Describe the advantages of 2D software over hand sketches.
- b)Explain the role of CAM software in the printing process. Why is it needed?
- Describe the unique considerations involved when designing a gear system for 3D printing.

PRINCIPAL
M. FVEER
INSTITUTE
Bandle Jess, Hyd-500 005.

Vysapuri. Bandlaguda Post Keshavgiri. Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in.



Department of Mechanical Engineering 3D PRINTING Machine Training, student attendance list 2020-21 PASS/FAIL YEAR MARKS Roll No Name of the student S.NO PASS 15 IV 17E31A0301 AILNENI HARSHITH 1 PASS 16 IV 2 17E31A0302 ALLA RAJA PASS 18 IV BANGARI MOHAN 3 17E31A0304 PASS 15 IV BASANOLA JAYVARDHAN 4 17E31A0305 PASS IV 15 BEJJANKI MAHESH REDDY 17E31A0306 5 PASS 15 IV DANDU SANJEEV 17E31A0308 6 PASS 16 IV DEPA JAYANDER REDDY 7 17E31A0309 PASS 15 IV G ABHILASH REDDY 17E31A0311 8 PASS 16 IV GUGGILLA VENKAT SAI 17E31A0313 9 GUNNAM VENKATA LAKSHMI PASS 17E31A0314 12 10 IV AKHILA 14 PASS KANNA MANIKANTA IV 17E31A0316 11 PASS 16 IV KONDURU PAVAN KUMAR 17E31A0320 12 12 PASS IV M A GHOUSE 17E31A0322 13 PASS 15 IV MALLETHULA RAHUL 17E31A0324 14 PASS 16 IV MALLISETTI PREM SAI 15 17E31A0325 PASS 14 MANGILGI MAHESH IV 17E31A0326 16 PASS 15 IV MANKENA PRUDHVIRAJ 17E31A0327 17 PASS 17 IV MD ARMAN 17E31A0328 18 PASS MOHAMMED RAYEES IV 15 17E31A0333 19 NALLAMPALLY SRIKANTH PASS 17E31A0339 16 20 1V REDDY PASS AKULA GIRIDHAR YADAV 16 IV 18E35A0301 21 AYIDALAPALLY SHYAM KUMAR 15 PASS IV 18E35A0302 PASS 16 B CHANDRA SEKHAR IV 18E35A0303 23 PASS 12 IV BASUDE SAGAR 18E35A0305 24 PASS IV 15 **BOLLAM NARESH** 18E35A0306 25 16 PASS IV CH RAJU 18E35A0307 26 14 PASS CHINNABOSKA MAHESH I۷ 18E35A0308 27 CHINNAPAGU SWETHA 15 PASS IV 18E35A0309 28 IV 17 PASS DODLA PRATHAP 18E35A0310 29 G UMA MAHESHWARI IV 15 PASS 18E35A0311 30 GOKA SAIKRISHNA I۷ 16 PASS 18E35A0312 31 17 16 TELUSRI AJAY PASS 16M31A0322 32



Vysapuri. Bandlaguda Post.Keshavgiri. Hyderabad-500 035, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail. principal mahaveer@gmail.com, Website: www.mist.ac.in,

# MAHAVEER



Approved by AICTE Affiliated to JNTUH Hyd

33	17M31A0306	SYED MOHAMMED FAIZAN	IV	15	PASS
		GHORI	IV	17	PASS
34	18M35A0308	MOHD FIRASATH ALI		15	PASS
35	16E31A0330	PUTTAPAD YADAIAH	IV	16	PASS
36	17E35A0317	P TARUN KUMAR	IV	16	PASS
37	16E31A0333	R HEMANTH KUMAR	IV	15	PASS
38	17E31A0342	P BHARGAV KUMAR	IV	_	PASS
39	17E31A0343	PILLI AKHIL BABU	IV	16	PASS
40	17E31A0344	POLNENI SAITEJA	IV	16	PASS
41	17E31A0346	RUDRARAJU DEEPANKAR SARAVANA VARMA	IV	15	PASS
42	17E31A0348	SATHYAPRASAD POOJA	IV	16	PASS
43	17E31A0352	SHAIKH FAIZAN RAZA	IV	12	PASS
44	17E31A0354	SHARAVAN SUTHAR	IV	15	PASS
45	17E31A0355	T BUNNY	IV	16	PASS
46	17E31A0360	YADAMA SATHISH REDDY	IV	14	PASS
47	18E35A0313	GUDA VIKAS	IV	15	PASS
48	18E35A0314	JALUKURI RAM MURTHI	IV	17	PASS
49	18E35A0315	KANDE VINEETH	IV	15	PASS
50	18E35A0317	MADUGULA GOPALA KRISHNA	IV	16	PASS
51	18E35A0318	MEGAVATH MAHIPAL	IV	16	PASS
52	18E35A0321	NITIN MAHENDRAKAR	IV	15	PASS
53	18E35A0322	NUNAVATH LINGAM	IV	17	PASS
54	18E35A0323	RAPOLU SRIKANTH	IV	15	PASS
55	18E35A0324	THOTLA MAHENDER	IV	16	PASS
56	18E35A0325	V PRANEESH	1V	16	PASS
57	16621A0316	SYED ABUBAKAR	IV	16	PASS
58	17D91A0303	AMPALLY NITHIN KUMAR	IV	16	PASS
59	17D91A0304	BAROOR ARVIND REDDY	IV	14	PASS
60	17D91A0307	DESANI SANDEEP REDDY	IV	16	PASS
61	17D91A0308	DIDDI ROSHAN SAI	IV	12	PASS
62	17D91A0309	GOLKONDA NITHISH YADAV	IV	15	PASS
63	17D91A0311	GUNTUKA RAMBABU	IV	16	PASS
64	17D91A0316	MOHAMMAD IRFAN	IV	14	PASS
65	17D91A0320	MULA SATHVIK REDDY	IV	15	PASS
66	17D91A0324	SADUVULA DEVENDER	IV	17	PASS
67	17D91A0325	SAMALLA DIVAKAR	IV	15	PASS



Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail, principal mahayeer@gmail.com, Website: www.mist.ac.in, MAHAVEER



Approved by AICTE. Affiliated to JNTUH Hyd.

			IV	16	PASS
68	17D91A0330	VODNALA ADITHYA		16	PASS
69	18D95A0301	BEERA PRAVEEN KUMAR	1V		PASS
70	18D95A0303	GAJULA SANGEETH KUMAR	IV	15	PASS
	18D95A0305	MASHWINKANTH	IV	17	
71		MANDAPELLI SRIKANTH	IV	15	PASS
72	18D95A0306		IV	16	PASS
73	18D95A0307	MOOD HATHIRAM		16	PASS
74	18D95A0310	SARE SRIKANTH	IV		PASS
75	17E35A0307	K SURESH	IV	16	TAGO

But an

p princip AC f REP. Mt Les trovainst Bandlaguda, Hyd-500 005. Vysapuri, Bandlaguda Post:Keshavgiri. Hyddrabad-500 005, Telangana InDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



## 3D-PRINTING COURSE Summery

## Department of Mechanical Engineering

- 1.3D Printing uses software that slices the 3D model into layers (0.01mm thick or less in most cases). Each layer is then traced onto the build plate by the printer, once the pattern is completed, the build plate is lowered and the next layer is added on top of the previous one.
- 2.Layer by layer production allows for much greater flexibility and creativity in the design process. No longer do designers have to design for manufacture, but instead they can create a part that is lighter and stronger by means of better design. Parts can be completely re-designed so that they are stronger in the areas that they need to be and lighter overall.
- 3.3D Printing significantly speeds up the design and prototyping process. There is no problem with creating one part at a time, and changing the design each time it is produced. Parts can be created within hours. Bringing the design cycle down to a matter of days or weeks compared to months. Also, since the price of 3D printers has decreased over the years, some 3D printers are now within financial reach of the ordinary consumer or small company.
- 4. Typical manufacturing techniques are known as 'Subtractive Manufacturing' because the process is one of removing material from a preformed block. Processes such as Milling and Cutting are subtractive manufacturing techniques. This type of process creates a lot of waste since: the material that is cut off generally cannot be used for anything else and simply sent out as scrap.

## Copy to:

- 1.Department of Notice Board
- 2. Principal for Information
- 3.Committe Members(Academic)

PPTC TO A LECENSION Bandiaguda, riyo-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com, Website: www.mist.ac.in,



# CERTIFICATE OF COURSE COMPLETION

This certificate is presented to  $T \cdot Bunny$  of MIST, who has successfully completed technical training course on "3D PRINTING" held from 11-06-2020 to 23-06-2020 and found the student performance to be excellent.

ESTD: 2001

B. VENKATESWAR'REDDY

Department of Mechanical Engineering



Vysapuri, Bandlaguda Post Kest avgitt, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer∰gmail.com Website: www.mist.ac.in,



# DEPARTMENT OF MECHANICAL ENGINEERING

		List of s	11/6/2020	12/06/202	15/04/2020	16/06/2020	17/06/200	18/04/2020	M/06/200	20/02/020	20/6/2020	23/6/2020
S.No	Roll No	Name of the student										
1	17E31A0301	AILNENI HARSHITH	P	P	P	P	P	P	P	P	P	P
2	17E31A0302	ALLA RAJA	P	P	P	P	P	P	P	P	P	P
3	17E31A0304	BANGARI MOHAN	P	P	P	P	P	P	P	P	P	P
4	17E31A0305	BASANOLA JAYVARDHAN	P	P	P	P	P	P	P	P	P	P
5	17E31A0306	BEJJANKI MAHESH REDDY	P	P	P	P	P	P	P	P	P	P
6	17E31A0308	DANDU SANJEEV	P	P	P	P	P	P	P	P	P	P
7	17E31A0309	DEPA JAYANDER REDDY	P	P	P	P	P	P	P	P	P	P
8	17E31A0311	G ABHILASH REDDY	P	P	P	P	P	P	P	P	P	P
9	17E31A0313	GUGGILLA VENKAT SAI	P	P	P	P	12	P	P	P	P	P





		Date	1/06/2020	12/06/2020	15/04/2020	16/06/2020	17/06/200	18/06/200	19/06/2020	20/66/2020	22/6/20	23/06/2020
S.No	Roll No	Name of the student										
10	17E31A0314	GUNNAM VENKATA LAKSHMI AKHILA	P	P	P	P	P	P	P	P	P	P
11	17E31A0316	KANNA MANIKANTA	P	P	P	P	P	P	P	P	P	P
12	17E31A0320	KONDURU PAVAN KUMAR	P	P	P	P	P	P	P	P	P	P
13	17E31A0322	M A GHOUSE	P	P	P	P	P	P	P	P	P	P
14	17E31A0324	MALLETHULA RAHUL	P	P	P	P	P	P	P	P	P	P
15	17E31A0325	MALLISETTI PREM SAI	P	P	P	P	P	P	P	P	P	P
16	17E31A0326	MANGILGI MAHESH	P	P	P	P	P	P	P	P	P	P
17	17E31A0327	MANKENA PRUDHVIRAJ	P	P	P	P	P	P	P	P	P	P
18	17E31A0328	MD ARMAN	P	P	P	P	P	P	P	P	P	P





		Date	11/06/2020	12/06/200	15/06/2020	16/06/2020	17/06/2020	18/06/2020	19/06/2020	20/06/2020	27,66/200	23/06/2020
S.No	Roll No	Name of the student										
19	17E31A0333	MOHAMMED RAYEES	P	P	P	P	P	P	P	P	P	P
20	17E31A0339	NALLAMPALLY SRIKANTH REDDY	P	P	P	P	P	P	P	P	P	P
21	18E35A0301	AKULA GIRIDHAR YADAV	P	P	P	P	P	P	P	P	P	P
22	18E35A0302	AYIDALAPALLY SHYAM KUMAR	P	P	P	P	P	P	P	P	P	P
23	18E35A0303	B CHANDRA SEKHAR	P	P	P	P	P	P	P	P	P	P
24	18E35A0305	BASUDE SAGAR	P	P	P	P	P	P	P	P	P	P
25	18E35A0306	BOLLAM NARESH	P	P	P	P	P	P	P	P	P	P
26	18E35A0307	CH RAJU	P	P	P	P	P	P	P	P	P	P
27	18E35A0308	CHINNABOSKA MAHESH	P	P	P	P	P	P	P	P	P	P





		Date	1/06/2020	12/06/20	15/06/2020	16/06/200	17/06/2020	18/04/200	19/06/20	20/01/pego	22/64/600	23/16/20
S.No	Roll No	Name of the student										
28	18E35A0309	CHINNAPAGU SWETHA	P	P	P	P	P	P	P	P	P	P
29	18E35A0310	DODLA PRATHAP	P	P	P	P	P	P	P	P	P	P
30	18E35A0311	G UMA MAHESHWARI	P	P	P	P	P	P	P	P	P	۴
31	18E35A0312	GOKA SAIKRISHNA	P	P	P	P	P	10	P	P	P	P
32	16M31A0322	TELUSRI AJAY	P	P	P	P	P	P	P	P	P	P
33	17M31A0306	SYED MOHAMMED FAIZAN GHORI	P	P	P	P	P	P	P	P	P	P
34	18M35A0308	MOHD FIRASATH ALI	P	P	P	P	P	P	P	P	P	12
35	16E31A0330	PUTTAPAD YADAIAH	P	P	P	P	P	P	P	P	P	P
36	17E35A0317	P TARUN KUMAR	P	P	P	P	P	P	P	P	P	P





		List of	student	s enrol	led in 3	BD-Prin	iting (2	020-20	21)			
		Date	11/06/2020	12/06/2020	15/06/2020	16/06/2020	17/06/2020	13/06/2020	19/06/20	20/06/200	20/04/2020	23/06/2020
S.No	Roll No	Name of the student										
37	16E31A0333	R HEMANTH KUMAR	P	P	P	P	P	P	P	P	P	P
38	17E31A0342	P BHARGAV KUMAR	P	P	P	P	P	P	P	P	P	P
39	17E31A0343	PILLI AKHIL BABU	P	P	P	P	P	P	P	P	P	P
40	17E31A0344	POLNENI SAITEJA	P	P	P	P	P	P	P	P	P	P
41	17E31A0346	RUDRARAJU DEEPANKAR SARAVANA VARMA	P	P	P	P	P	P	P	P	P	P
42	17E31A0348	SATHYAPRASAD POOJA	P	P	P	P	P	P	P	P	P	P
43	17E31A0352	SHAIKH FAIZAN RAZA	P	P	P	P	P	P	P	P	P	P
44	17E31A0354	SHARAVAN SUTHAR	P	P	P	P	P	P	P	P	P	P
45	17E31A0355	T BUNNY	P	P	P	P	P	P	P	P	P	P

M TOO



		Date	1/06/2020	12/04/20	15/06/2020	16/06/200	17/06/2020	12/64/2006	19/06/2020	24/4/2620	22/06/2020	23/06/2020
S.No	Roll No	Name of the student										
46	17E31A0360	YADAMA SATHISH REDDY	P	P	P	P	P	P	P	P	P	P
47	18E35A0313	GUDA VIKAS	P	P	P	P	P	P	P	P	P	P
48	18E35A0314	JALUKURI RAM MURTHI	P	P	P	P	P	P	P	P	P	P
49	18E35A0315	KANDE VINEETH	P	P	P	P	P	P	P	P	P	P
50	18E35A0317	MADUGULA GOPALA KRISHNA	P	P	P	P	P	P	P	P	P	P
51	18E35A0318	MEGAVATH MAHIPAL	P	P	P	P	P	P	P	P	P	12
52	18E35A0321	NITIN MAHENDRAKAR	P	P	P	P	P	P	P	P	P	P
53	18E35A0322	NUNAVATH LINGAM	P	P	P	P	P	P	P	P	P	P
54	18E35A0323	RAPOLU SRIKANTH	P	P	P	P	P	P	P	P	P	P





		List of	student	s enrol	led in 3	D-Prir	iting (2	020-20	21)			
		Date	1/06/2020	1706/200	15/6/200	16/06/2020	17/66/2020	15/01/2020	19/06/2020	20/06/2020	22/06/2020	23/04/200
S.No	Roll No	Name of the student										
55	18E35A0324	THOTLA MAHENDER	P	P	P	P	P	P	P	P	P	P
56	18E35A0325	V PRANEESH	P	P	P	P	P	P	P	P	P	P
57	16621A0316	SYED ABUBAKAR	P	P	P	P	P	P	P	P	P	P
58	17D91A0303	AMPALLY NITHIN KUMAR	P	P	P	P	p	P	P	P	. P	P
59	17D91A0304	BAROOR ARVIND REDDY	P	P	P	P	12	P	P	P	P	P
60	17D91A0307	DESANI SANDEEP REDDY	P	P	P	P	P	P	P	P	P	P
61	17D91A0308	DIDDI ROSHAN SAI	P	P	P	P	P	P	P	P	P	P
62	17D91A0309	GOLKONDA NITHISH YADAV	P	P	P	P	P	P	P	P	P	P
63	17D91A0311	GUNTUKA RAMBABU	P	P	P	P	P	P	P	P	P	P
64	17D91A0316	MOHAMMAD IRFAN	6	P	P	P	2	P	P	P	P	P





		Date	11/04/2020	12/06/2020	15/66/2020	16/06/2020	17/06/2020	13/01/2020	19/06/2020	20/00/2020	22/04/2020	23/06/2020
S.No	Roll No	Name of the student										
65	17D91A0320	MULA SATHVIK REDDY	P	P	P	P	P	P	P	P	P	P
66	17D91A0324	SADUVULA DEVENDER	P	P	P	P	P	P	P	P	P	P
67	17D91A0325	SAMALLA DIVAKAR	P	P	P	P	P	P	P	P	P	P
68	17D91A0330	VODNALA ADITHYA	P	P	P	P	P	P	P	P	P	P
69	18D95A0301	BEERA PRAVEEN KUMAR	P	P	P	P	P	P	P	P	P	P
70	18D95A0303	GAJULA SANGEETH KUMAR	P	P	P	P	P	P	P	P	P	P
71	18D95A0305	M ASHWINKANTH	P	P	P	P	P	P	P	P	P	P
72	18D95A0306	MANDAPELLI SRIKANTH	P	4	F	P	P	P	P	P	12	P
73	18D95A0307	MOOD HATHIRAM	P	P	P	P	P	P	P	P	1	P



Vysapuri, Bandlaguda Post Keshavori. Hyderabad-500 005, Telangana INDIA. Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@qmail.com Website: www.mist.ac.m.



# DEPARTMENT OF MECHANICAL ENGINEERING

		Date	1/06/2020	12/00/20	15/66/2020	16/06/2020	1706/2020	18/6/2020	19/06/2020	20/00/2020	22/06/2020	23/04/202
S.No	Roll No	Name of the student	P	P	P	P	P	Р	P	P	P	P
74	18D95A0310	SARE SRIKANTH	P	P	P	P	P	P	P	P	P	P
75	17E35A0307		P	P	P	P	P	P	P	P	P	P



#### About the College

As an Institute committed in quality education, MIST aims at providing learning with a Technology- edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective. A new civilization is emerging ion our lives. This civilization brings withit a new way of working Millions are already tuningtheir lives to the rhythms of tomorrow.

#### About the Mechanical Dept.

The Mechanical engineering is one of the core engineering departments, which has potential to accommodate all efficient engineers. The Mechanical engineers serve all other branches of engineering directly or indirectly. The Mechanical engineers can find their place in Automobile engineering sector, Steel Plants, Power plants, Software industries, Manufacturing industries, Design industries, Military, Naval and Air force, Defense research organizations, Material research organizations etc.

### About the Workshop

This course will make one familiar with the operating process, manual programming, computer assisted programming, tool & work setting and Product machining. Manufacturing trend has made a quantum leap towards CNC (Computer Numerical Control) from conventional methods. Industry is in great need of professionals with thorough CNC Programming knowledge in India and Abroad.

CTC a newly started state – of– the – art training centre, offers high end training in one programming and one machining.

## Organising committee

#### **CHIEF PATRON**

Smt. S. Jayalakshmi Reddy Chairman Sri. S. Surendar Reddy Secretary Sri S. Dhanunjay Reddy Joint Secretary

#### **DIRECTOR**

Dr. H. S. N. Murthy

### **PATRON**

Dr B.V. Sanker Ram. Principal

#### CONVENER

Mr.B. Venkateswar Reddy,

Asso. Prof, Dept. Of Mechanical

#### PROGRAM COORDINATORS

Mr. M.Anil

K. Devi Singh

Duration 03-02-2020 to 13-02-2020



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affiliated to INTU, Hyderabad.

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.



Two week
Certification Course
on

# Introduction to CNC Programming

Organized by

Department of Mechanical Engineering Vysapiri. Bandiaguda Post Kashavgiri. Hyderabad 500 005, Telangana Ihipia. Tel. 040-64596979,20020773, Fax. 040-24455603. E-mail. principal mahavest stymail.com. Website. www.mist.or.m.



# DEPARTMENT OF MECHANICAL ENGINEERING

Date: 31-01-2020

To The Principal MIST, Hyderabad.

Sub: Proposal for Add-on Course-Reg,

Respected sir,

We are going to conduct 10 days Technical Training for II B. Tech students on "Introduction to CNC Programming", We require your approval to go head for proceeding and hope to get on opportunity to serve you the best.

With thanks and regards

HOD

B. VENKATESWAR REDE

Department of Mechanical Loginocray,

Bun Com

PRINCIPAL

11. 10 FR

MISTITUTE OF ARRIVATION OF SERVICE OF SERVIC

Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahavser@gmail.com. Website: www.mist.ac.in,



## DEPARTMENT OF MECHANICAL ENGINEERING

Date: 01.02.2020

## CIRCULAR

Technical Training for II B. Tech students are starting from 3<sup>rd</sup> February, 2020 onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All Mentors need to send the compiled feedback report to B.Venkateswar Reddy, HOD at e3hod.mech@gmail.com daily.

Agenda: 1. Introduction to CNC Programming.

Design and Development of curriculum for Add on course:

Name of the Faculty: 1.M.Anil

B.VENKATESWAR REDDY

Department of Mechanical Engineering

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com. Website: www.mist.ac.in,



## DEPARTMENT OF MECHANICAL ENGINEERING

## SYLLABUS FOR CNC PROGRAMMING

## Department of Mechanical Engineering

(Hours)-30

- 1.CNC production philosophy and equipment
- 2. Coordinate systems cartesian and polar
- 3. Absolute and incremental movement
- 4. Cutting speeds for milling and drilling
- 5. Drawing basic stock shapes using geometric methods
- 6.Adding features to the stock
- 7.Generating tool paths
- 8.Generating G-code from the tool paths
- 9.Mill operation.
- 10.Profile Checking

The state of the s

M CGY

MS1151cs

Bandlaguda, cy

Vysapuri, Bandlaguda Post Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64598979,20020773, Fax: 040-24455003 E-mail: principal mahaveeri5gmail.com. Website: www.mist.ec.m.



# DEPARTMENT OF MECHANICAL ENGINEERING

Department of Mechanical Engineering CNC Technical Training student attendance list 2020-21

SL.NO.	ROLL NO.	NAME OF THE STUDENT	YEAR
1	19E31A0301	ABDUL QUADAR BIN ABDUL BARI	11
2	20E35A0306	S ROHIT	11
	19E31A0303	BHUKYA VAMSHI	II
3	20E35A0307	SYED SARFARAZ	II
4	19E31A0305	EDIGI THARUN KUMAR GOUD	II
5	19E31A0306	MD AVEZ	11
6	19E31A0307	MOHAMMED ILIYAS KHAN	11
7	19E31A0308	SANITRA DEVARA	П
8	19E31A0309	SINDE UJWAL	11
9	18E31A0320	MOHAMMED VIGAR UL HAQ SIDDIQUI	11
10	20E35A0308	YELLA SAITEJA .	11
11	18E31A0315	MD ABDUL MATEEN AHMED	11
12	18E31A0318	MOHAMMED NISAR UDDIN	11
!3	20E35A0301	GUBBALA SHIVA SAHITH	11
14	20E35A0302	GUGULOTHU DINESH	11
15	20E35A0303	MOTE VYSHNAVI	11
16	20E35A0304	NERALLA SRAVYA	II
17	20E35A0305	PITTALA SAIKIRAN	П
18 19	20E35A0306	S ROHIT	11
20	20E35A0307	SYED SARFARAZ	II
21	20E35A0308	YELLA SAITEJA	II



Vysapuri, Bandlaguda Posti Keshavgiri, Hyderabad 500 005, Tetangana INDIA Tet: 040 64596979,20020773, Fax: 040-24455003 E-mail: pencipal mahaveer@gmoil.com, Website www.misl.nc.in,



# DEPARTMENT OF MECHANICAL ENGINEERING

## Technical Training Exam on CNC

# Department of Mechanical Engineering (A.Y-2020-21)

2x10=20 Marks

## Answer All the Questions

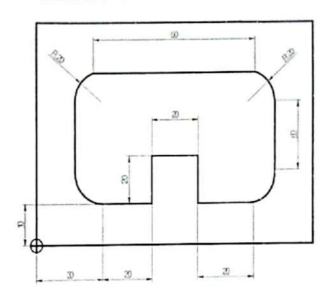
# PROFILE MILLING: 1. To prepare a CNC part program to mill the component as per the drawing Assume thickness = 20nm SIMULATION MODEL:-



## RADIUS METHOD

2. To prepare a CNC part program to mill the component as per the drawing

Assume thickness = 20 mm



SIMULATION MODEL:-





Vysapuri, Bandiaguda Post Kesnavgiri, Hyderabad-500 005, Tetangana INDIA Tel: 040 64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com. Website: www.mist.ac.in.



# DEPARTMENT OF MECHANICAL ENGINEERING

Department of Mechanical Engineering CNC Technical Training student Marks list 2020-21

S.NO	Roll No	Name of the student	YEAR	MARKS	PASS/FA
1	19E31A0301	ABDUL QUADAR BIN ABDUL BARI	11	15	PASS
2	20E35A0306	S POHIT	11	15	PASS
3	19E31A0303	BHUKYA VAMSHI	11	18	PASS
4	20E35A0307	SYED SARFARAZ	11	16	PASS
5	19E31A0305	EDIGI THARUN KUMAR GOUD	II	15	PASS
6	19E31A0306	MD AVEZ	11	15	PASS
7	19E31A0307	MOHAMMED ILIYAS KHAN	Ш	16	PASS
8	19E31A0308	SANITRA DEVARA	11	15	PASS
9	19E31A0309	SINDE UJWAL	li	16	PASS
	18E31A0320	MOHAMMED VIGAR UL HAQ SIDDIQUI	II	12	PASS
10	20E35A0308	YELLA SAITEJA	11	16	PASS
11	18E31A0315	MD ABDUL MATEEN AHMED	11	16	PASS
12	18E31A0318	MOHAMMED NISAR UDDIN	11	12	PASS
13	20E35A0301	GUBBALA SHIVA SAHITH	П	15	PASS
14	20E35A0302	GUGULOTHU DINESH	11	16	PASS
15	20E35A0303	MOTE VYSHNAVI	11	14	PASS
16	20E35A0304	NERALLA SRAVYA	11	15	PASS
17	20E35A0305	PITTALA SAIKIRAN	11	17	PASS
18	20E35A0306	S ROHIT	11	15	PASS
20	20E35A0307	SYED SARFARAZ	II	16	PASS
21	20E35A0308	YELLA SAITEJA	11	16	PASS





## CNC PROGRAMMING COURSE

## Summery

## Department of Mechanical Engineering

- 1. Explain applications and advantages of CNC machines and technology
- 2. Prepare CNC program for CNC Lathe & Milling,
- 3. Calculate CNC Machining Parameters
- 4. Prepare process plan, job card, inspection report
- 5. Handle measuring instrument for inspection
- 6. Prepare program and execute machining for CNC Lathe, Milling, EDM and WEDM
- 7. Follow Safety norms during operations

## Copy to:

- 1.Department of Notice Board
- 2.Principal for Information
- 3.Committe Members(Academic)

Bin Sm

Vysapuri, Bandlaguda Post Beshavgiri, Hydorabad 500 005, Telangana INDIA Tel: 040 64596979,20020773, Fax: 040-24455003 E-mail: principal mahaveer@gmail.com. Website: www.mist.ac.in,



# DEPARTMENT OF MECHANICAL ENGINEERING

# CERTIFICATE OF COURSE COMPLETION

This certificate is presented to  $y \cdot Sai TeTa$  of MIST, who has successfully completed technical training course on "CNC" held from 03-02-2020 to 13-02-2020 and found the student performance to be excellent.

ESTD : 2001

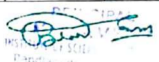
B.VENKATESWAR REDDY

HOD

Department of Mechanical Engineering



		Date	3/2/20	4/2/2000	5/2/200	6/2/2020	2/2/2000	8/5/2010	10/5/2050	11/5/500	2/2/200	3/2/258
S.No	Roll No	Name of the student										
1	19E31A0301	ABDUL QUADAR BIN ABDUL BARI	P	P	P	P	P	P	P	P	P	P
2	20E35A0306	S ROHIT	P	P	P	P	P	P	P	ρ	P	P
3	19E31A0303	BHUKYA VAMSIII	P	P	P	ρ	ρ	P	P	P	P	P
4	20E35A0307	SYED SARFARAZ	P	P	P	P	P	P	P	P	P	P
5	19E31A0305	EDIGI THARUN KUMAR GOUD	P	P	P	P	P	P	P	ρ	P	P
6	19E31A0306	MD AVEZ	P	ρ	P	P	ρ	ρ	P	P	P	P
7	19E31A0307	MOHAMMED ILIYAS KHAN	P	P	Р	P	P	P	P	P	P	ρ
8	19E31A0308	SANITRA DEVARA	P	P	ρ	P	P	P	P	P	P	P
9	19E31A0309	SINDE UJWAL	P	P	ρ	P	ρ	P	P	P	P	P
10	18E31A0320	MOHAMMED VIGAR UL HAQ SIDDIQUI	P	P	P	6	P	P	P	0	P	P





		Date	3 2 2020	4/2/2020	5/2/2020	6/2/2020	7/2/2020	8/2/2020	18/2/2020	11/14/100	12/11/200	13/2/201
S.No	Roll No	Name of the student										
11	20E35A0308	YELLA SAITEJA	P	P	P	P	P	P	P	P	P	P
12	18E31A0315	MD ABDUL MATEEN AHMED	P	P	P	P	P	P	P	P	P	P
13	18E31A0318	MOHAMMED NISAR UDDIN	P	P	P	P	P	P	P	P	P	P
14	20E35A0301	GUBBALA SHIVA SAHITH	P	P	P	P	P	P	P	P	P	P
15	20E35A0302	GUGULOTHU DINESH	Р	P	P	P	P	P	P	P	P	P
16	20E35A0303	MOTE VYSHNAVI	P	P	P	P	P	P	P	P	P	P
17	20E35A0304	NERALLA SRAVYA	P	P	P	P	P	P	P	P	P	P
18	20E35A0305	PITTALA SAIKIRAN	P	P	P	P	P	P	P	P	P	P
19	20E35A0306	S ROHIT	P	P	P	P	P	P	P	P	P	P
20	20E35A0307	SYED SARFARAZ	P	P	P	P	P	P	P	P	P	P



Vysapuri, Bandlaguda Post:Keshavgiri Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040 24455003 E-mail: <u>principal.mahaveer@gmail.com</u> Website: www.mist.ac.in,



## DEPARTMENT OF MECHANICAL ENGINEERING

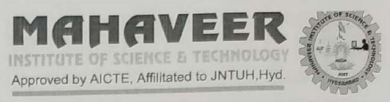
		List of students enrol	led in Cl	NC Pr	ograi	mmin	g (202	0-202	1)			
		Date	3/2/2020	4/2/200	5/2/202	6/2/100	7/2/2020	8/2/200	10/2/2020	11/2/2017	12/2/10	islelm
S.No	Roll No	Name of the student										
21	20E35A0308	YELLA SAITEJA	P	P	P	P	P	P	P	P	P	P

PRINCHAL

INSTITUTE CHICAGO

Bantingtido, rlyd-500 005.

Vysapuri, BandlagudaPost:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail:e3hod.it@gmail.com, Website: www.mist.ac.in,



# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGC

Dept. MIST/ECE dept./1/2020

16-09-2020

To
The Principal
Mahaveer Institute Science & Technology
Hyderabad.

Sh,

Sub: Request for approval to include ADD -ON subject in regular curriculum of B.Tech, ECE

Resource Person: Dr V. N Mani, Scientist F C-MET, Govt. of India Hyderabad -500051

In order to increase employability and entrepreneurship for students pursuing B.TECH, department of ECE is planning to organiseROLE OF ADVANCED ELECTRONIC MATERIALS & DEVICES IN SPACE & DEFENCE APPLICATIONS as add-on course in regular curriculum for AY 2020-21 for B.TECH 4<sup>th</sup> year semester- I, apart from regular syllabus as per the JNTUH.

Thanking You

HOD, ECE Dept.

PRINCIPAL
MAHAVEER
MSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

#### DEPARTMENT OF ELECTRONICS & COMMUNICATION **ENGINEERING**

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, AP INDIA

Tel: 040-20020772,20020773, Fax: 040-24455003

E-mail: e3hod.ece@gmail.com, Website: www.mist.ac.in



Date: 24/09/2020

To Dr.V.N. Mani, Scientist -F Center for Materials for Electronics & Technology (C-MET), Govt.of India. Hyderabad-500051

Mobile no. 7382489862

Dear Sir,

As you may be aware, we, MIST, are part of the reputed MAHAVEER group of educational institutions and have been in the service of imparting quality education to the society since 2001 i.e. last 19 years.

As part of our overall efforts to improve the outlook of students, we regularly invite scientists, engineers, technocrats, academicians and entrepreneurs of repute to visit our institute and share the latest technical developments and valuable learning's from their professional life with our students. As a part of this 'Invited Technical Lecture' series, many individuals of repute have already delivered lectures at our institute for the benefit of our students and faculty.

As you is a well-known expert with deep domain knowledge in the area of DESIGN OF ELETRONICS DEVICES. It would be a great pleasure to us in inviting you for defivering yours expert guest lecturers to our students for the subject "ROLE OF ADVANCED ELECTRONIC MATERIALS AND DEVICES IN SPACE AND DEFENCE APPLICATIONS" approximately two hours duration in a day in every week during In

We are thankful for accepting our request.

The following is the schedule of expert lectures on the subject:-Every Saturday 3rd & 4th periods, except 2nd Saturday of month.

Thanking you,

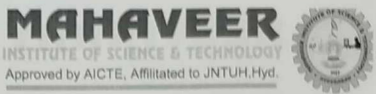
Dr. V: N. MANI Centre for Materials for Electronics Technology (C NET) Ministry of Tectronics & Information Technology (MedY) IDA Phase-III, Chertapally, HCL (P.O.) Hyderabad-500 651, Telangano State, Ind

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandiaguda, Hyd-500 005.

Yours sincerely

HOD, ECE Department,

Vysapuri, BandlagudaPost:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail:<u>e3hod.it@gmail.com</u>, Website: www.mist.ac.in,



# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGO

## ADVANCED EDC-SYLLABUS

BJT smal signal model – Analysis of CE, CB, CC amplifers- Gain and frequency response – MOSFET smal signal model– Analysis of CS and Source follower – Gain and frequency response- High frequency analysis.

BIMOS cascade amplifer, Diferentialamplifer – Common mode and Diference mode analysis – FET input stages – Single tuned amplifers – Gain and frequency response – Neutralization methods, power amplifers – Types (Qualitative analysis).

Advantages of negative fedback – voltage / curent, series , Shunt fedback – positvefedback – Conditon for oscilations, phase shift – Wien bridge, Hartley, Colpits and Crystal oscilators.

Duration: 20 to 25 hrs /semester

Konly

PROVIDER THE MESTILL OF SCIENCE & TECHNOLOGY BYOLDON OUT

Vysapuri, BandlagudaPost:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail:e3hod.it@gmail.com, Website: www.mist.ac.in,



# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGO

Date: 26-09-2020

## CIRCULAR

Technical Trainings on ROLE OF ADVANCED ELECTRONIC MATERIALS & DEVICES IN SPACE & DEFENCE APPLICATIONS is starting from 28-09-2020 onwards. All the students IV year B. Tech should attend.

Design and development of curriculum for add-on courses: Faculty Names: 1.Dr. Jaspal Kumar

2.Mr. K.Venkateshwarlu 3. Mr. Deva Raju

HOD, ECE

Cc: Principal for information

: Coordinator to inform the students

: Notice board &department File.



Konly

PRINCIPAL

MARAVEER

MISTITUTE OF SCIENCE & TECHNOLOGI

Bandiaguda, Hyd-500 005.

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affilitated to JNTUH, Hyd.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### LIST OF REGISTERED STUDENTS (AY 2020-21)

S.NO.	H.T. NO.	NAME OF STUDENT				
1	17E31A0401	A SRIKANTH				
2	17E31A0403	AKULA RAMYA SREE				
3	17E31A0404	ANUMULA SRAVAN KUMAR				
4	17E31A0405	APURVA DESHPANDE				
5	17E31A0406	ARAVIND JOSHI				
6	17E31A0407	BANDA MOUNIKA YADAV				
7	17E31A0409	BHANU PRATAP MISHRA				
8	17E31A0410	BONALA MANEESHA				
9	17E31A0412	CHALLA SAI KRISHNA				
10	17E31A0413	CHENIMENI RAMESH				
11	17E31A0414	CHERUKURI PAVITHRA				
12	17E31A0415	CHIPPE TEJASWI				
13	17E31A0416	CHIRLA AKHILA				
14	17E31A0417	DASARLA PALLY RAVALI				
15	17E31A0418	DAYYALA BALRAM				
16	17E31A0419	DESABOINA SUMEDHA				
17	17E31A0420	DOMMATI VEENA				
18	17E31A0421	EESHWAROJU SHIRISHA				
19	17E31A0422	ERRAM ALEKHYA MUDIRAJ				
20	17E31A0423	G RAHUL KUMAR				
21	17E31A0424	G RAHUL REDDY				
22	17E31A0425	G RAKESH				
23	17E31A0426	GADDALA SANJAY				
24	17E31A0427	GADDAM JYOSHNA				
25	17E31A0428	GADI SATISH KUMAR				
26	17E31A0429	GAMPALA RAHUL				
27	17E31A0430	GIRNI RAJKUMAR				
28	17E31A0433	JELLA SRAVYA				
29	17E31A0434	KALYANAM SHYAM SUNDE RAO				
30	17E31A0435	KANCHANI VIRAT SWAROOP				

PRINCIPAL

MISTITUTE OF MINISTER TECHNOLOGY

Bandlaguda, Hyd-500 005

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### **QUESTION PAPER**

ROLE OF ADVANCED ELECTRONIC MATERIALS & DEVICES IN SPACE & DEFENCE APPLICATIONS:

**Duration:120 Minutes** 

5 X6 = 30 Marks

Answer the following all questions. Each question carries 6 marks.

- - Explain the operation of BJT as an Amplifier in CB &CC Configurations.
  - Input and Output Characteristics depletion type N-CH, MOSFET 2
  - Explain the Base to emitter bias Operation & Compared it with all others.
  - Explain about the diode characteristics.
- 5 Explain Compensation techniques

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Hyderabad-500 005, TELANGANA INDIA

## MAHAVEE

INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.



Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

31	17E31A0436	KARATA MEGHANA
32	17E31A0437	KARNATI JEEVAN REDDY
33	17E31A0438	KATTAGURI SHIVANI
34	17E31A0439	KODATI VAMSHI
35	17E31A0440	KONAPARTHI RAMYASRI
36	17E31A0441	KONDI AKHILA
37	17E31A0442	KOTTE PRASHANTH
38	17E31A0444	MADISHETTI AKASH CHANDRA
39	17E31A0445	MAHADEVI RENUKA
40	17E31A0446	MALLUGARI SATHVIKA
41	17E31A0447	MEESA SUMITH CHANDRA
42	17E31A0448	MERGU GAYATHRI
43	17E31A0449	NAGAM VANDHANA
44	17E31A0450	NAGAPURI RAHUL
45	17E31A0451	NOOKALA SRIKANTH
46	17E31A0452	PAVULURI NAGABHARGAV
47	17E31A0453	PILLUTLA MANOJ KUMAR
48	17E31A0454	RAPELLY KALYANI
49	17E31A0456	SAINAD REDDY NAINI
50	17E31A0457	SANDEEP KUMAR HOWDEKARY
51	17E31A0458	SANUGOMULA MADHU PRIYA
52	17E31A0459	SHAIK HUSSAIN
53	17E31A0461	SHIKARI SRI VIDYA
54	17E31A0465	V RAHUL
55	17E31A0466	VEMULA AVINASH
56	17E31A0467	VERRA GNANESHWAR
57	17E31A0469	VUDUTHALA AMBA BHAVANI
58	18E35A0401	BURRAGALLA V PREETHAM
59	18E35A0402	NIRATI RAJASRI
60	18E35A0403	S.GOPI KISHAN
61	18E35A0404	SINGAM JYOTHI

MAHAVEER INSTITUTE OF SCHOOL & TECHNOLOGY Bandlaguda, Hyd-500 005.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## ATTENDANCE & RESULT AY 2020-21)

NO.	H.T. NO.	NAME OF STUDENT	ATTENDACE (20)HRS	MARKS OBTAINED(30)		
1	17E31A0401	A SRIKANTH	20	27		
2	17E31A0403	AKULA RAMYA SREE	16	25		
3	17E31A0404	ANUMULA SRAVAN KUMAR	18	25		
4	17E31A0405	APURVA DESHPANDE	20	22		
5	17E31A0406	ARAVIND JOSHI	17	21		
6	17E31A0407	BANDA MOUNIKA YADAV	20	26		
7	17E31A0409	BHANU PRATAP MISHRA	18	19		
8	17E31A0410	BONALA MANEESHA	20	22		
9	17E31A0412	CHALLA SAI KRISHNA	20	28		
10	17E31A0413	CHENIMENI RAMESH	20	23		
11	17E31A0414	CHERUKURI PAVITHRA	17	17		
12	17E31A0415	CHIPPE TEJASWI	17	22		
13	17E31A0416	CHIRLA AKHILA	18	26		
14	17E31A0417	DASARLA PALLY RAVALI	20	25		
15	17E31A0418	DAYYALA BALRAM	19	25		
16	17E31A0419	DESABOINA SUMEDHA	18	22		
17	17E31A0420	DOMMATI VEENA	20	21		
18	17E31A0421	EESHWAROJU SHIRISHA	18	26		
19	17E31A0422	ERRAM ALEKHYA MUDIRAJ	20	19		
20	17E31A0423	G RAHUL KUMAR	18	22		
21	17E31A0424	G RAHUL REDDY	17	28		
22	17E31A0425	G RAKESH	19	23		
23	17E31A0426	GADDALA SANJAY	20	17		
24	17E31A0427	GADDAM JYOSHNA	17	22		
25	17E31A0428	GADI SATISH KUMAR .	20	27		
26	17E31A0429	GAMPALA RAHUL	18	21		
27	17E31A0430	GIRNI RAJKUMAR	20	26		
28	17E31A0433	JELLA SRAVYA	17	19		
29	17E31A0434	KALYANAM SHYAM SUNDER RAO	18	22 KS		
30	17E31A0435	KANCHANI VIRAT SWAROOP	20	19		

MANAVEER INSTITUTE OF SCIENCE & TECHNIQUE OF Bandlaguda, Hyd-500 005.

Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.it@gmail.com,

Tel: 040-64596979,8978380692,Fax: 040-24455003

## MAHAVEE

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.



Website: www.mist.ac.in, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

31	17E31A0436	KARATA MEGHANA	21	20
32	17E31A0437	KARNATI JEEVAN REDDY	26	25
33	17E31A0438	KATTAGURI SHIVANI	19	25
34	17E31A0439	KODATI VAMSHI	22	22
35	17E31A0440	KONAPARTHI RAMYASRI	18	21
36	17E31A0441	KONDI AKHILA	20	25
37	17E31A0442	KOTTE PRASHANTH	17	19
38	17E31A0444	MADISHETTI AKASH CHANDRA	20	22
39	17E31A0445	MAHADEVI RENUKA	20	28
40	17E31A0446	MALLUGARI SATHVIKA	20	23
41	17E31A0447	MEESA SUMITH CHANDRA	17	17
42	17E31A0448	MERGU GAYATHRI	18	22
43	17E31A0449	NAGAM VANDHANA	18	26
44	17E31A0450	NAGAPURI RAHUL	20	23
45	17E31A0451	NOOKALA SRIKANTH	17	25
46	17E31A0452	PAVULURI NAGABHARGAV	20	21
47	17E31A0453	PILLUTLA MANOJ KUMAR	18	21
48	17E31A0454	RAPELLY KALYANI	20	26
49	17E31A0456	SAINAD REDDY NAINI	19	19
50	17E31A0457	SANDEEP KUMAR HOWDEKARY	17	22
51	17E31A0458	SANUGOMULA MADHU PRIYA	18	28
52	17E31A0459	SHAIK HUSSAIN	20	23
53	17E31A0461	SHIKARI SRI VIDYA	20	21
54	17E31A0465	V RAHUL	20	22
55	17E31A0466	VEMULA AVINASH	20	27
56	17E31A0467	VERRA GNANESHWAR	18	21
57	17E31A0469	VUDUTHALA AMBA BHAVANI	19	26
58	18E35A0401	BURRAGALLA V PREETHAM	20	23
59	18E35A0402	NIRATI RAJASRI	18	22
60	18E35A0403	S.GOPI KISHAN	20	30
61	18E35A0404	SINGAM JYOTHI	20	21

No tempbad-500 005, TELANGANA INDIA Tel (+3-64596979,8978380692,Fax: 040-24455003 inalize3hod.it@gmail.com, Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUF, Hyd.



## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG

ATTENDANCE OF THE STUDENT: (AY. 2020-21, Sem-I)

	-	No.	HIII MARKAGAN			3	4		0	131	2	9	10	1155	113	13	100				11	19	20	E31533
	SNO	H.T. NO.	NAME OF STUDENT	26	81.6	19	引め	To	40	0/0	10	215	12/10	13/10	10	5/15	00	10	40	2/2	*	10	4(0	ATTEN- DACE (20)HRS
J	1	17E31A0401	A SRIKANTH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
	3	17E31A0403	AKULA RAMYA SREE	A	1	2	3	4	A	5	6	7	8	9	Δ	10	11	12	A	13	14	15	16	16
	3	17E31A0404	ANUMULA SRAVAN KUMAR	A	A	1	9	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	18
	4	17E31A0405	APURVA DESHPANDE	1	2	3	4	5	6	7.	8	9	10	11	12	13	14	15	16	77	18	19	20	20
	5	17E31A0406	ARAVIND JOSHT	1	2	3	4	A	5	6	7	A	8	9	10	11	12	13	A	14	115	16	17	17
	6	17E31A0407	BANDA MOUNIKA YADAV	1	2	3	4	5	6	7	8	9	10	11	12	- 13	14	15	14	1-7	18	19	20	20
ı	<b>5</b> 77	17E31A0409	BHANU PRATAP MISHRA	1	2	3	4	A	5	6	7	8	9	10	11	12	13	A	14	15	16	17	18	18
	8	17E31A0410	BONALA MANEESHA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	20
	9	17E31A0412	CHALLA SAI KRISHNA	1	2	3	4	5	6	7	8	9	10	11	12	13	74	15	16	1-	18	19	20	20
	10	17E31A0413	CHENIMENI RAMESH	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	78	19	20	20
	11	17E31A0414	CHERUKURI PAVITHRA	1	2	3	n	4	5	6	7	8	M	9	10	1)	12	13	A	14	15	16	17	17
1	12	17E31A0415	CHIPPE TEJASWI	A	1	2	3	4	5	6	7	8	9	10	17	11	12	13	14	A	15	16	17	17
	13	17E31A0416	CHIRLA AKHILA	A	1	2	3	4	A	5	6	7	8	9	10	11	12	13	14	15	16	17	18	18
1	14	17E31A0417	DASARLA PALLY RAVALI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	20
	15	17E31A0418	DAYYALA BALRAM	1	2	3	4	5	6	1	8	9	10	11	12	13	A	14	15	16	17	18	19	19
	16	17E31A0419	DESABOINA SUM- EDHA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	A	A	18
	. 17	17E31A0420	DOMMA'TI VEENA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	20
	18	17E31A0421	EESHWAROJU SHIRISHA	1	2	3	4	5	6	7.	8	9	10	A	11	12	13	14	B	18	16	17	18	18
	<b>O</b> ,3	17E31A0422	ERRAM ALEKHYA MUDIRAJ	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	20
	20	17E31A0423	G RAHUL KUMAR	1	2	3	4.	A	5	6	7	8	9	10	11	12	13	14	A	15	16	17	18	18
	21	17E31A0424	G ICAHUL REDDY	F	11	2	3	4	A	5	6	7	8	9	10	A	11	12	13	14	15	16	17	17
	22	17E31A0425	GRAKESH	1	2	3	4	5	6	4	7	8	9	10	11	12	13	14	15	16	17	18	19	19
,	23	17E31A0426	GADDALA.SANJAY	1	2	3	4	5	6	7	8	9	1000	1)	12			100000	16	14	18	19	20	20
	24	17E31A0427	GADDAM JYOSHNA	A	1	2	3	4	A	5	6	7	8	9	10	A	11	12	13	4	15	16	17	17
	25	17E31A0428	GADI SATISH KUMAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	20
	26	17E31A0429	GAMPALA RAHUL	1	2	3	4	5	6	7	8	9	10	A	11	12	13	14	A	15	16	17	18	18
-	27	17E31A0430	GIRNI RAJKUMAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		18	100	20	20
	28	17E31A0433	JELLA SRAVYA	1	2	3	A	4	5	6	7	8	4	9	10	100.000	12	13	A	14		1.	17	17
	29	17E31A0434	KALYANAM SHYAM SUNDER RAO	1	2	3	4	A	5	6	7	8	9	10	11	12	13	14		16	A	17	18	18
	30	17E31A0435	KANCHANI VIRAT SWAROOP	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		17	18		20	20
1					10000												-			. 1	. 0		10	1

PRINCIP! L MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Scanned with CamScanner

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail:e3hod.it@gmail.com, Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.



## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG

			-				-	-		100			-	-				-		-	-	
17E31A0436	KARATA MEGHANA	1	2	3	4	5	6.	7	8	9	10	11	12	13	14	15	16	17	18	19	20	20
17E31A0437	KARNATI JEEVAN REDDY	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	20
17E31A0438	KATTAGURI SHIVANI	A	1	2	3		5	6	7	9	01	10	11	12	13	14	15	16	17	18	C	19
17E31A0439	KODATI VAMSHI	1	2	3	4	5	6	7	8	9	10		12	13	14	15	16	17	18	19	20	270
17E31A0440	KONAPARTHI RAMYASRI	1	2	3	4	5	6	7	8	9	10	1)	12	13	14	A	15	16	A	17	18	18
17E31A0441	KONDLAKHILA	1	2	3	4	5	6	7	8	9	10	11	12	12	14	15	16	17	18	19	20	20
17E31A0442	KOTTE PRASHANTH	1	1	2	3	A	4	5	6	A	5 5 7 7 7 7	8	9	to	11.	12	13	14	15	16	17	17
17E31A0444	MADISHETTI AKASH CHANDRA	1	2	3	ч	1	60	7	8	9			12	13	14	10	16	17	18	19	20	20
17E31A0445	MAHADEVI RENUKA	1	r	3	ч	5	6	7	8	9	10		12	No.	15	10		17	1e	19	שר	20
17E31A0446	MALLUGARI'SATH- VIKA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	10	WORL	17	18	19	20	20
17E31A0447	MEESA SUMITH CHANDRA	1	2	3	A	4	5	6	7	8	9	A	10	11	12	A	13	14	15	16	<i>†</i> 7	17
17E31A0448	MERGÚ GAYATHRI	A	1	2	3	4	3	6	7	W REST	9	n	10	11	12	四	12	14			K	18
17E31A0449	NAGAM VANDHANA	A	1	2	3	4	5	6	A	7	8	9	10	12	13	14	15	16	17	-	33000	18
17E31A0450	NAGAPURI RAHUL	7	2	3	4	5	,	7	8	9	10	11	12	13	14	15	16	17	18	19	20	20
17E31A0451	NOOKALA SRI- KANTH	1	2	3	4	5	1	7	8	9	10	11	12	13	14	15	16	17	A	A	A	17
17E31A0452	PAVULURI NAGAB- HARGAV	)	2	3	4	5	6	7	8	9	10	11	12	13	14			17	18	19	20	20
17E31A0453	PILLUTLA MANOJ KUMAR	1	2	3	4	5	6	7	1	9	10	11	A	A	12	13	14	15	16	14	18	18
17E31A0454	RAPELLY KALYANI	1	2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18	19		20
17E31A0456	SAINAD REDDY NAINI	1	4	2	3	4	5	6	7	8	9	10	11	7 100	20	14	15			18	19	19
17E31A0457	SANDEEP KUMAR HOWDEKARY	A	A	A	1	2	7	4	5	6	7	8	9	10	11	12	B	17596	0,0	16	7	17
17E31A0458	SANUGOMULA MARHU PRIYA	1	2	3	4	5	Ь	7	8	9	10	A	A	11	1.2	13	14	15	0.4			18
17E31A0459	SHAIK HUSSAIN	1	2	1	34	5	6	7	8	9	10	11	12	13	14	15	10	17		19		20
17E31A0461	SHIKARI SRI VIDYA	1	2	3	4	5	6	7	16553	9		11		-	14	15	16	17	10	19	20	20
17E31A0465	V RAHUL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	10	19	20	20
17E31A0466	VEMULA AVINASH	1	2	3	u	1	6	7	8	9	10	11	12	13	14	15	16	.17	18	19	20	20
17E31A0467	VERRA GNANESHWAR	1	2	3	4	F	1	B	4	6	4	8	9	to	10	12	12	12	15	1K	12	7
17E31A0469	VUDUTHALA AMBA BHAVANI	1	1	2	3	4	5	6	7	8	9	La					1.5	1		The same	19	19
18E35A0401	BURRAGALLA V PREETHAM	1	2	3	4	5	6	7	8	9	10	11	12	13			17	17		/ Allens		20
18E35A0402	NIRATI RAJASRI	K	3 4	7 1	2	3	4	5	6	7	8	9	10	11		1.		IK	1.	1000		10
18E35A0403	S.GOPI KISHAN	1	1	3	4	5	6	7	8	9	16	11	12	13	14	18	16	12	18	V 7.0		20
			10	2		16	1	-	8	9	10	11	1	12	11	. 0	16	1	0	19	12.7	20
	17E31A0437 17E31A0438 17E31A0439 17E31A0440 17E31A0441 17E31A0442 17E31A0445 17E31A0445 17E31A0446 17E31A0447 17E31A0448 17E31A0450 17E31A0451 17E31A0451 17E31A0453 17E31A0454 17E31A0454 17E31A0456 17E31A0456 17E31A0456 17E31A0466 17E31A0466 17E31A0466 17E31A0466 17E31A0467 17E31A0469 18E35A0401 18E35A0402	17E31A0437   KARNATI JEEVAN   REDDY     17E31A0438   KATTAGURI   SHIVANI     17E31A0439   KODATI VAMSHI   KONAPARTHI   RAMYASRI     17E31A0440   KONDI AKHILA     17E31A0441   KONDI AKHILA     17E31A0442   KOTTE PRASHANTH   MADISHETTI AKASH   CHANDRA     17E31A0445   MAHADEVI RENUKA   MALLUGARI SATH-VIKA   MEESA SUMITH   CHANDRA     17E31A0446   VIKA   MERGÜ GAYATHRI     17E31A0449   NAGAM VANDHANA     17E31A0449   NAGAM VANDHANA     17E31A0450   NAGAPURI RAHUL   NOOKALA SRI-KANTH   PAVULURI NAGAB-HARGAV   PILLUTLA MANOJ   KUMAR     17E31A0451   KAMTH   PAVULURI NAGAB-HARGAV   PILLUTLA MANOJ   KUMAR     17E31A0454   RAPELLY KALYANI   SANDAD REDDY   NAINI   SANDEEP KUMAR   HOWDEKARY   NAINI   SANDEEP KUMAR   HOWDEKARY   TE31A0456   VRAHUL     17E31A0461   SHIKARI SRI VIDYA   17E31A0461   SHIKARI SRI VIDYA     17E31A0461   SHIKARI SRI VIDYA   17E31A0465   VRAHUL     17E31A0462   VERRA   GNANESHWAR   VUDUTHALA AMBA   BHAVANI   BURRAGALLA V   PRETHAM   18E35A0402   NIRATI RAJASRI	17E31A0437   KARNATI JEEVAN	17E31A0437   KARNATI JEEVAN   1   2   17E31A0438   SHIVANI   1   2   17E31A0440   KONAPARTHI RAMYASRI   1   2   17E31A0441   KONDI AKHILA   1   2   17E31A0442   KOTTE PRASHANTH   1   1   1   17E31A0442   KOTTE PRASHANTH   1   1   17E31A0444   CHANDRA   1   17E31A0445   MAHADEVI RENUKA   17E31A0446   MALLUGARI SATH-VIKA   MEISA SUMITH CHANDRA   1   17E31A0446   MALLUGARI SATH-VIKA   MEISA SUMITH CHANDRA   1   2   17E31A0449   NAGAM VANDHANA   1   1   1   1   1   1   1   1   1	17E31A0437   KARNATI JEEVAN REDDY   1 2 3   17E31A0438   SHIVANI	17E31A0437   KARNATI JEEVAN   1 2 3 4	17E31A0437   REDDY	17E31A0437   KARNATI JEEVAN   1 2 3 4 5 6     17E31A0438   SHIVANI	17E31A0437   KARNATI JEEVAN   1 2 3 4 5 6 7     17E31A0438   SHIVANI	17E31A0437   RAPNATI JEEVAN   1 2 3 4 5 6 7 8   RAPNATI JEEVAN   1 2 3 4 5 6 7 8   RAPNATI JEEVAN   1 2 3 4 5 6 7 8   RAPNATI JEEVAN   1 2 3 4 5 6 7 8   RAPNATI JEEVAN   1 2 3 4 5 6 7 8   RAPNATI JEEVAN   1 2 3 4 5 6 7 8   RAPNATI JEEVAN   1 2 3 4 5 6 7 8   RAPNATI JEEVAN   1 2 3 4 5 6 7 8   RAPNATI JEEVAN   1 2 3 4 5 6 7 8   RAPNATI JEEVAN	17E31A0437   REDDY	17E31A0437   REDDY	17E31A0437   KANNATTIJEEVAN   1	17E31A0438	17E31A0437   REDDY   1	17E31A0437   REDDY   1	17E31A0437   KARNATI JEEVAN   1	17E31A0437   RAPATI JEEVAN   1	17E31A0437   KARNATIJEEVAN   1 2 3 4 5 6 7 8 7 10   11 12 13 19 15 16 17     17E31A0438   KATTAGURI   7 1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0439   KODATI VAMSHI   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0441   KONDI AKHILA   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0442   KOTIG PRASHANTH   7 1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0443   MADISHETTI AKASH   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0444   MADISHETTI AKASH   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0445   MAHADEVIRENUKA   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0446   MAHADEVIRENUKA   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0447   CHADDRA   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0448   MIRGÚ GAYATHRI   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0450   NAGAPURRAJUL   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0451   NOGRALASRI   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0452   NAGAPURRAJUL   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0453   RAFELLY KALYANI   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0454   RAFELLY KALYANI   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0455   SANDEREDDY   NAGAN REDDY   NANI   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0455   RAFELLY KALYANI   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0455   RAFELLY KALYANI   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0455   SANDEREDDY   NAGAN REDDY   NANI   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0456   SANDORULA   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0456   SANDORULA   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0456   SANDORULA   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0456   SANDORULA   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0456   SANDORULA   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0456   SANDORULA   1 2 3 4 5 6 7 8 9 10   11 12 13 19 15 16 17     17E31A0466   VIRITA   1	1783  10437   RAKNATI JEEVAN   1	17E31A0437   KARNATIJEEVAN	17831A0441   17831A0441   1784   17831A0441   1784   178

MOD, BEE PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNIC LOGY

Scanned with CamScanner

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 01-12-2020

#### CIRCULAR

Technical Trainings on PYTHON PROGRAMMING is starting from 23-12-2020 onwards. All the students IV year II Semester , B.Tech should attend.

Design and development of curriculum for add-on courses:

Faculty Names: 1.Dr. Jaspal Kumar

2.Mr.Ch. Sandeep Kumar

3. Mrs. S Soujanya

HOD, ECE

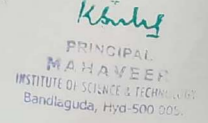
40

Cc: Principal for information

: Co-ordinator to inform the students

: Notice board &department File.





Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



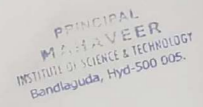
### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SYLLABUS FOR PYTHON PROGRAMMING

SN O	TOPIC COVERED	DURATIO N
1	Introduction	3
2	Functions	3
3	Modules	3
4	Sequences, iteration and string formatting	3
5	Dictionaries, sets and files	3
6	Exceptions, testing, comprehensions	3
7	Advanced argument passing	
8	Lambda – functions as objects	3
9	Object oriented programming	3
10	Properties, special methods	3
11	Iterators, iterables and generators	3
12	Decorators, context managers	3
13	Regular expressions	3

HODECE

Kenly



Hyderabad-500 005, TELANGANA INDIA

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.



Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### LIST OF REGISTERED STUDENTS FOR PHYTHON PROGRAMMING

S.NO.	H.T. NO.	NAME OF STUDENT
1	16E31A0401	ADABOINA AKSHAYA
2	16E31A0402	AENUGULA SWATHI
3	16E31A0403	ANAGOUNI SHIVANI GOUD
4	16E31A0405	ASHALA GANESH
5	16E31A0406	AVVARI BHARGAVI
6	16E31A0407	B NAVYA SRI
7	16E31A0408	BADAM SAI SHANKER
8	16E31A0410	BYREDDY SRIDEVI
9	16E31A0413	DESHAM PREETHIKA
10	16E31A0415	DHARAVATH THARUN
11	16E31A0416	ENJAMURI PAVAN SAI PREETAM
12	16E31A0418	G HARISH
13	16E31A0420	HASBI SHRUTHI
14	16E31A0421	JAGIDI VAMSHIKRISHNA
15	16E31A0422	KAKUSTAM PAVANI
16	16E31A0423	KALWA HARIKA
17	16E31A0426	KONAPARTHY ANJA CHARY
18	16E31A0427	KOTTALA VIKRAM
19	16E31A0428	KOYADA SWARNALATHA
20	16E31A0429	KULKARNI MANOJ
21	16E31A0430	LAGISHETTY ADITHYA
22	16E31A0433	MOHAMMAD AMEER KHAN
23	16E31A0435	PAKEER GANESH
24	16E31A0436	PANYALA NAVYASREE
25	16E31A0437	PARIDULA SHIVA TEJA
26	16E31A0438	PETA SAI TEJA
27	16E31A0439	POKURI SHEKAR
28	16E31A0440	PRAVALIKA GADDAM
29	16E31A0442	RAPELLI HARIKA
30	16E31A0443	SHAIK RASHEEDA BEGUM

Konly

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.



E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

31	16E31A0456	ABHILASH REDDY KODIGANTI
32	16E31A0457	AERUKALA SAI CHITRA
33	16E31A0459	ANANTHOJU SHIVANI
34	16E31A0460	ANKAM SRIVARSHA
35	16E31A0461	ANNABOINA SHALINI
36	16E31A0462	ANNAM SRAVAN
37	16E31A0463	ANUGONDA KIRAN KUMAR REDDY
38	16E31A0464	ANUMOLU NARENDRA SAI
39	16E31A0465	B PRADEEP
40	16E31A0466	BATTA SREE AMRUTH VAMSHI
41	16E31A0467	BIJJALA SHRAVANI
42	16E31A0468	BODDUPALLI VAMSHIKRISHNA
43	16E31A0469	CH SUSHMITHA
43	16E31A0470	CHALLA VARUN REDDY
44	16E31A0471	CHEKKALA GANESH
45	16E31A0476	ELAGANDHALA VAMSHI PRANAY
46	16E31A0477	ELLENDULA VARSHITH
47	16E31A0479	GANGIREDDY MAHENDER

PRINCIPAL

MARKEVEER

MARKENES TECHNOLOGY

MISTITUTE OF SCIENCES TECHNOLOGY

Bandlaguda, Hyd-500 005.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com,

Website: www.mist.ac.in,





### PYTHON PROGRAMMING QUESTION PAPER

**Duration: 120 Minutes** 

4 X 5 = 20 Marks

Answer the following all questions. Each question carries 5 marks.

- 1. Write a python program to check whether the given string is palindrome or not?
- 2 Write a python program to interchange first and last element in list?
- 3. Write a python program to print all prime number in a given range?
- 4. Write a python program to sort first list using second list?

INSTITUTE OF SCHNICE & TECHNOLOGY Bandlaguda, Hyd-500 005

1

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### RESULT SHEET FOR PHYTHON PROGRAMMING REGISTERED STUDENTS

S.NO.	H.T. NO.	NAME OF STUDENT	ATTENDACE 20)HRS	MARKS OBTAINED(30)
1	16E31A0401	ADABOINA AKSHAYA	17	26
2	16E31A0402	AENUGULA SWATHI	18	28
3	16E31A0403	ANAGOUNI SHIVANI GOUD	18	22
4	16E31A0405	ASHALA GANESH	20	23
5	16E31A0406	AVVARI BHARGAVI	17	ABSENT
6	16E31A0407	B NAVYA SRI	20	26
7	16E31A0408	BADAM SAI SHANKER	18	30
8	16E31A0410	BYREDDY SRIDEVI	20	22
9	16E31A0413	DESHAM PREETHIKA	19	26
10	16E31A0415	DHARAVATH THARUN	20	23
11	16E31A0416	ENJAMURI PAVAN SAI PREETAM	18	26
12	16E31A0418	G HARISH	20	30
13	16E31A0420	HASBI SHRUTHI	19	22
14	16E31A0421	JAGIDI VAMSHIKRISHNA	17	23
15	16E31A0422	KAKUSTAM PAVANI	18	22
16	16E31A0423	KALWA HARIKA	20	25
17	16E31A0426	KONAPARTHY ANJA CHARY	20	28
18	16E31A0427	KOTTALA VIKRAM	20	23
19	16E31A0428	KOYADA SWARNALATHA	20	29
20	16E31A0429	KULKARNI MANOJ	18	23
21	16E31A0430	LAGISHETTY ADITHYA	18	20
22	16E31A0433	MOHAMMAD AMEER KHAN	20	27
23	16E31A0435	PAKEER GANESH	20	24
24	16E31A0436	PANYALA NAVYASREE	20	21
25	16E31A0437	PARIDULA SHIVA TEJA	20	25
26	16E31A0438	PETA SAI TEJA	18	25
27	16E31A0439	POKURI SHEKAR	19	20
28	16E31A0440	PRAVALIKA GADDAM	20	21
29	16E31A0442	RAPELLI HARIKA	18	23
30	16E31A0443	SHAIK RASHEEDA BEGUM	20	Phs Phs

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,

# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

31	16E31A0456	ABHILASH REDDY KODIGANTI	20	23
32	16E31A0457	AERUKALA SAI CHITRA	20	22
33	16E31A0459	ANANTHOJU SHIVANI	20	25
34	16E31A0460	ANKAM SRIVARSHA	20	28
35	16E31A0461	ANNABOINA SHALINI	18	23
36	16E31A0462	ANNAM SRAVAN	20	29
37	16E31A0463	ANUGONDA KIRAN KUMAR REDDY	18	23
38	16E31A0464	ANUMOLU NARENDRA SAI	20	20
39	16E31A0465	B PRADEEP	19	27
40	16E31A0466	BATTA SREE AMRUTH VAMSHI	17	24
41	16E31A0467	BIJJALA SHRAVANI	18	21
42	16E31A0468	BODDUPALLI VAMSHIKRISHNA	20	25
43	16E31A0469	CH SUSHMITHA	20	25
43	16E31A0470	CHALLA VARUN REDDY	19	20
44	16E31A0471	CHEKKALA GANESH	19	21
45	16E31A0476	ELAGANDHALA VAMSHI PRANAY	16	22
46	16E31A0477	ELLENDULA VARSHITH	19	25
47	16E31A0479	GANGIREDDY MAHENDER	17	28

No. of students Registered:47 No. of students Passed:47 No. of students failed:NIL



Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: <u>e3hod.it@gmail.com</u>,

Website: www.mist.ac.in,



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SUMMARY REPORT OF PYTHON PROGRAMMING

- Python programming language is considered as simple language as it extracts most of the concepts of C and Java in terms of syntax.
- Python programming is used to learn how to design, program the python applications and explains how to use lists, tuples and dictionaries in python programs
- It explains how to identify python objet types to use indexing and slicing to access data and also to define the structure and components of a python program
- It contains the concepts of loops and decision control statements and a parameter passing techniques
- It explains the concepts of packages and to read write into the python file, has beautiful
  concepts of inheriting a class and ability to handle the exceptions

COORDINATOR

Copy to:

1. Department Notice Board

2. Principal for Information

3. Committee Members (Academic)

MSTITUTE OF SCIENCE & FECHNICASE Bandlaguda, Hyd-500 005

7-2			
	82	ñ.,	
	7		
		4	
1	35,	-0	
70		25	
		7	
		'n	
	2	4	
25		ď	1
100	650	2	N.
507854	1	ST.	
-2		-	8
320	50		31
	1	13	Ħ
100	2	-5	ď
164		3	ď.
00	Э.	II.S	ď
1	4		꿪
Sill-	-	13	8
. =	2		×
			湯
- 5	-		ĸ
- 3	0	63	м
- 8	25		

1   SELIANGO   ANABONA ARSHAVA   1   2   2   4   5   6   7   6   7   7   7   7   7   7   7	S.no	Hall Ticket No	Name of the Candidate	1	2	m	4	r.	9	7	00	9 1	10 1	11 1	12 1	13 14	4 15	5 16	6 17	7 18	8 19		20 ATTENDAN CE(20hrs)
Headman	1		ADABOINA AKSHAYA	-	0	er	5	5	Ball			1000	-	-	-			15	-		2)	¢.	
Hebring   Manconnishty and Council   1	2		AENUGULA SWATHI	-	7	d	67	5		1000					0	13	_		(5		_	-	
Hebridge	3		ANAGOUNI SHIVANI GOUD	1	2	3	5	4		Terral Control		70000	100	-	100	t,						-	
Heathouse	4		ASHALA GANESH	-	7	m	5	ما													-		
Heatagoay   Binavayasian   1   2   3   4   5   6   7   6   7   6   7   6   7   7   7	5		AVVARI BHARGAVI	-	d	3	5	h			150									1	1		
Healmond   Baddan Sahan Karra   1   2   3   4   5   6   7   8   7   7   7   7   7   7   7   7	9		B NAVYA SRI	-	d	m	2	5													_	10011	
NESTONAIS   BYREDDY SKIDEYT   1 2 3 4 5 6 7 6 7 6 1 1 1 1 2 1 2 1 4 1 5 1 6 1 7 1 6 1 7 1 7 1 7 1 7 1 7 1 7 1 7	7		BADAM SAI SHANKER	-	d	80	5	40	100				100						1	91	(4	1	
INTEGRIAMAN   DESHAM PREPRINCA   1 2 3 4 5 6 7 6 10 10 12 12 14 15 16 17 18 19 17 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	00		BYREDDY SRIDEVI	-	d	3	7	5							_				_	1			2.0%
IGE31A0445   BUMANURI PARKIN SAI PREETAM   1 2 3 4 5 6 7 6 7 6 10 10 10 12 13 14 15 16 17 18 19 19 20 20 19 19 19 19 19 19 19 19 19 19 19 19 19	6		DESHAM PREETHIKA	-	7	m	2	5	1000					7	~			_	-	-	7		61
IGE31A0416   ENJAMURI PAVAN SAI PREETAM   1 2 3 4 5 6 7 6 9 10 11 12 13 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	10		DEJARAVATH THARUN	-	2	8	5	1				200					-	_					
GEJIAG418   CHARISH   CHARISH   CHARISH   CHARISH   CHARISH   CHARISH   CHARISH STRUTHI   CEJIAG420   HASBI SHRUTHI   CEJIAG420   HASBI SHRUTHI   CEJIAG421   CEJIAG421   MAGIN VAMEHIKRISHNA   CAJIAG42   CAJIAG421   CEJIAG422   CAJIAG421   CAJIAG422   CAJIAG423   CAJIA	11		ENJAMURI PAVAN SAI PREETAM	-	4	m	2	6		-		4			~				III Color		)	115.75	
IGE31A0420   HASBI SHRUTHI	12		G HARISH	-	d	m	2	6										)			CHARLE		530
GEBIAG42    AGIDI VAMSHIKRISHNA	13		HASBI SHRUTHI	4	-	K	100									-				_	-	A STATE OF	
16E31A0422   KAKUSTAM PAVANI	14		JAGIDI VAMSHIKRISHNA	-	a	m	4	5	6	-					0	1 1	120				-	-	
16E31A0423   KALWA HARIKA	15		KAKUSTAM PAVANI	-	4	a	2	2				•			_	~		-	-	_	-)	7 1	
16E31A0426   KONAPARTHY ANJA CHARY   1 2 3 4 5 6 7 6 11 12 13 14 15 14 15 14 12 14 12 15 14 15 14 15 14 15 14 15 14 15 14 15 15 14 15 14 15 14 15 14 15 15 14 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	16		KALWA HARIKA	-	d	m		5		1000	0										_	100	
16E31A0427   KOTTALA VIKRAM   1 2 3 4 5 6 7 6 11 12 13   14 15 16 17 18 19 19 20 16E31A0428   KOVADA SWARNALATHA   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   16   17   18   19   20 19     16E31A0439   KULKARNIMANOI   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   16   17   18   19   20     16E31A0430   LAGISHETTY ADTTHYA   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   16   17   18   19   20     16E31A0430   RAKEER GANESH   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   16   17   18   19   20     16E31A0430   PARKEER GANESH   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   16   17   18   19   20     16E31A0430   PARKEER GANESH   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   16   17   18   19   20     16E31A0440   PRAVALIKA GADDAM   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   16   17   18   19     16E31A0440   RAVALIKA GADDAM   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   16   17   18   17   18   19     16E31A0440   RAPELLI HARIKA   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   16   17   18   17   18   17   18     16E31A0440   RAPELLI HARIKA   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   15   17   18   17   18   17   18   17   18     16E31A0440   RAPELLI HARIKA   1 2 3 4 5 6 7 8 9 10   11   12   13   14   15   15   17   18   18	17		KONAPARTHY ANJA CHARY	-	4	8	4	1										- 2		-			
16E31A0428   KOVADA SWARNALATHA	18		KOTTALA VIKRAM	-	d	33	5	7	11/2-3							1000				0.0		distant.	
16E31A0429   KULKARNI MANOJ   1 2 3 4 5 6 7 8 9 6 10 11   10 13 14   15 16 17   18   18   18   18   19   19   19   19	19		KOYADA SWARNALATHA	-	N	3	5	1	100		200								1	1			
16E31A09430         LAGISHETTY ADITHYA         1         2         3         4         5         6         7         6         1         12         13         9         16         17         13         14         15         16         17	20		KULKARNI MANOI	-	4	cr	h	5						0	11			1					
16E31A0433         MOHAMMAD AMEER KHAN         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         20           16E31A0435         PAKEER GANESH         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         20           16E31A0437         PARIDULA SHIVA TEJA         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         15         14         15         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         16         17         17         17         16         17         16         17         17         17<	21		LAGISHETTY ADITHYA	_	4	3	2	5				240		1000								-	1
16E31A0435         PAKEER GANESH         1         2         3         4         5         6         7         6         1         12         13         14         15         16         17         12         13         14         15         16         17         17         17         18         18         18         16         11         12         16         17         16         11	22		MOHAMMAD AMEER KHAN	-	H	K	2	7		**	-	6			2			1				-	
16E31A0436         PANYALA NAVYASREE         1         2         3         4         5         6         3         9         10         11         12         13         14         15         16         17         16         17         18         19         20           16E31A0437         PARIDULA SHIVA TEJA         1         2         3         4         5         6         7         6         11         12         13         14         15         16         17         17         17         17         17         17         17         17         17         17         17         17         17         17	23		PAKEER GANESH	-	7	3	5	6		H	8 4		0	1 1	1	- 3			1	-		-	
16E31A0437         PARIDULA SHIVA TEJA         1         2         3         4         5         6         7         6         1         12         13         14         15         16         17	24		PANYALA NAVYASREE	-	4	3	7	5									7	1		-			
16E31A0438         PETA SAITEJA         1         2         3         4         5         6         7         6         1         12         13         14         15         16         17         18         19	25		PARIDULA SHIVA TEJA	-	d	8	5	N	lanes:				07	1	12 1	1000				-	100		
16E31A0439         POKURI SHEKAR         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         19           16E31A0442         RAPELLI HARIKA         1         2         3         4         5         6         7         8         7         10         11         12         13         14         15         16         17         18         18         18         10         11         12         13         14         15         16         17         18         18         18         10         11         12         14         15         16         17         18         18         18         10         10         10         10         11         12         14         18         18         16         10<	26		PETA SAI TEJA	-	d	9	7	4		Die Co			Cal T	100		1	0.000	_	_	-	1	1 +	
16E31A0940         PRAVALIKA CADDAM         1         2         3         4         5         6         7         6         11         12         13         14         15         14         15         14         15         14         15         14         15         16         17         18         19         10         11         12         13         14         15         16         17         18         19         16         17         18         14         18         18         18         18         19         10         11         12         13         14         15         16         14         18         18         18         18         19         10         11         12         13         14         15         16         14         15         16         14         15         16         14         15         16         14         15         16         16         11         17         13         14         15         16         11         17         13         14         15         16         11         16         11         16         11         15         16         14         15         16	27		POKURI SHEKAR	~	4	3	4	7	9	- 100 p			1 0		9	1 7		-	7	~	14	~	
16E31A0442 RAPELLI HARIKA 1 2 3 4 5 6 7 8 4 10 11 12 13 4 15 16 17 18 18 18 19 10 10 10 12 19 19 15 16 17 18 18 18 16 10 10 10 12 13 14 15 16 17 18 18 18 16 10 10 10 12 13 14 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	28		PRAVALIKA GADDAM	-	4	3	7	2	9	200			0		7	The Control		2	146	亽	a	10000	
16E31A0443 SHAIK RASHEEDA BEQUM 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 16E31A0456 ABHILASH REDDY KODIGANTI 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	29		RAPELLI HARIKA	1	7	3	5		5450		A100				_				-	5 16			
16E31A0456 ABHILASH REDDY KODIGANTI 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 17 20	30		SHAIK RASHEEDA BEGUM	-	7	3	5	N		#					1	-		1		HIP		300	
	31		ABHILASH REDDY KODIGANTI	-	4	3	5	25	9	H						3	1 1	1 2	-	1	7	and .	

_			_		_			_	_		_				_	_
20	20	20	18	20	18	20	61	17	18	20	20	61	61	91	61	17
2	70	2	100	20	18	20	61	(4	18	97	97	6	19	16	19	+
6	ā	6)	t	6	+	0	00	16	17	19	19	90	18	5	00	9)
90	80	00	9)	8	91	(8)	#	H	16	100	00	T	14	A	#	4
#)	F	17	15	14	157	14	191	15	P	14	7	16	97	h	91	157
91	9	17)	5/	9)	6/	91	3	14	15	16	16	15	15	13	N	14
5	15	15	A	5	18	15	14	13	14	5	17	П	14	12	14	(3
5/	h	14	13	5/	10	h	13	12	13	14	'n	12	13	A	13	12
(3	13	13	12	13	A	13	47	1.1	12	13	5	7	12	11	12	11
7	17	17	11	4	11	12	Ø	4	11	7	7	11	11	9	11	40
-	n	12	3	=	2	11	1	97	10	11	11	4	0)	6	10	4
3	3	07	6	9	6	97	9	6	6	07	2	10	6	800	¥	6
6	6	6	A	6	4	6	6	00	00	6	6	6	8	4	6	8
8	80	60	do	60	00	150	00	t	T	00	8	00	4	+	00	7
7	77	7	H	77	I	7	It	9	4	H	rt	7	4	9	#	A
7	Q	9	9	9	9	0	9	6	7	9	8	9	9	8	9	9
5	5	5	h	6	6	7	7	5	6	5	5	Y	6	*4	4	72
3	5	2	5	5	5	5	5	4	5	5	2	h	5	A	h	2
2	3	23	3	3	3	20	3	00	60)	9	3	CV)	on	3	3	3
4	4	4	d	2	d	٩	d	d	4	4	4	2	4	d	2	A
-	-	-	-	_	_	-	-	1	-	_	-	1	-	-	1	-
AERUKALA SAI CHITRA	ANANTHOJU SHIVANI	ANKAM SRIVARSHA	ANNABOINA SHALINI	ANNAM SRAVAN	REDDY	ANUMOLU NARENDRA SAI	B PRADEEP	BATTA SREE AMRUTH VAMSHI	BIJJALA SHRAVANI	BODDUPALLI VAMSHIKRISHNA	CH SUSHMITHA	CHALLA VARUN REDDY	CHEKKALA GANESH	PRANAY	ELLENDULA VARSHITH	GANGIREDDY MAHENDER
16E31A0457	16E31A0459	16E31A0460	16E31A0461	16E31A0462	16E31A0463	16E31A0464	16E31A0465	16E31A0466	16E31A0467	16E31A0468	16E31A0469	16E31A0470	16E31A0471	16E31A0476	16E31A0477	16E31A0479
32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48

OD, ECE Dept

PRINCIPAL PRINCIPAL BENDONO 105-100 10

Co-ordinator

## INSTITUTE OF SCIENCE & TECHNOLOGY

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.



### DEPARTMENT OF COMPUTER SCIENCE AND **ENGINEERING**

Date:01-06-2020

### CIRCULAR

Technical Trainings for III & IV B. Tech students are starting from 07-06-2020 onwards. All HODs and placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All mentors need to send the compiled feedback report to HOD at e3hod.cse@gmail.com daily. Mentors are advised to take care of PNR (Students not participating in training).

Agenda: 3D Graphics

HOD-CSE

INSTITUTE OF SCIENCE & TECHNOLOGY 8andlaguda, hyd-500 005.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

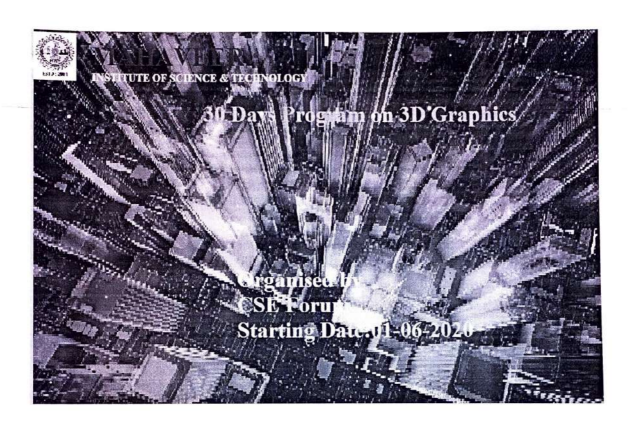
Website: www.mist.ac.in,

E-mail: e3hod.cse@gmail.com,

Approved by AICTE, Affilitated to JNTUH, Hyd.



### DEPARTMENT OF COMPUTER SCIENCE AND **ENGINEERING**





## MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: <u>e3hod.cse@gmail.com</u>,

Website: www.mist.ac.in,



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### **SYLLABUS FOR 3D GRAPHICS**

SNO	TOPIC COVERED	DURATION
1	Introduction	3
2	Describe and apply the mathematical basics of 3D graphics	3
3	Describe the Fundamentals of digital representation and processing of color information	3
4	Describe and apply basic concepts of radiometry and light transport	3
5	Describe hardware architecture of GPUs	3
6	Describe the software architecture of 3D graphics programs	3
7	Describe and apply data structures for 3D graphics applications	3
8	Describe and apply special graphic programming techniques	3
9	Use 3D graphics programming interface	3

HOD-CSE

Bu Sm

ORINCIPAL TO SEER

وأأ وحدد وحادة

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@gmail.com,

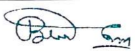
Website: www.mist.ac.in,



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### LIST OF REGISTERED STUDENTS FOR 3D GRAPHICS

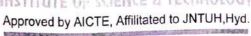
SNO	HALL TICKET NO	NAME OF THE STUDENT
1	17E31A0501	A SHIRISHA
2	17E31A0502	BANDARI VARUN KUMAR
3	17E31A0504	BOGEE SUPRIYA
4	17E31A0507	CHEEMALA MAHESH
5	17E31A0508	CHELLOJU ANUSHA
6	17E31A0509	CHENCHU HARISH
7	17E31A0510	D GANESH
8	17E31A0512	G.HARIKA
9	17E31A0514	GANECHARY SHREYA
10	17E31A0515	GEETHIKA C
11	17E31A0516	GURRAM MANI RUPAK
12	17E31A0517	HUSNA HIBA
13	17E31A0519	JANUMPALLY GAYATHRI REDDY
14	17E31A0520	KANKATI ARAVIND
15	17E31A0521	KASULA VISHAKA
16	17E31A0522	KONGARI CHANDANA
17	17E31A0523	KOPPULA ANUSHRI
18	17E31A0525	KURA AKHILESH



INSTITUTE OF COUNCE & TEC

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@gmail.com, Website: www.mist.ac.in,





## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

10		10101
19	17E31A0526	L ANIKETH SINGH
20	17E31A0528	LONE HARISH
21	17E31A0551	ADDAGATLA HARINATH
22	17E31A0552	AKULA VARUN GOUD
23	17E31A0554	AMBATI POOJA
24	17E31A0555	ANUGU LAXMIKANTH REDDY
25	17E31A0556	BAIMUTHAKA TRIVENI
26	17E31A0558	BORRA SOMESHWAR REDDY
27	17E31A0559	CHIPPA SRI LAKSHMI
28	17E31A0560	CHOLLETI PRASANNA
29	17E31A0562	DORAGOLLA MADHU
30	17E31A0563	GOSANGARI VEENA
31	17E31A0564	GUBBA HARSHAVARDHAN GUPTA
32	17E31A0565	HARI SHANKER SHARMA
33	17E31A0567	KAREDDY VAMSHI
34	17E31A0568	KAVALI SRIKANTH
35	17E31A0570	KURMETI REVANTH
36	18E31A0501	A TARUN
37	18E31A0502	ABDUL AZIZ MASOOD
38	18E31A0503	ADBDUL RAZZAQ
39	18E31A0505	AMBATI RADHIKA

PRINCIPAL

PLASHA LEER

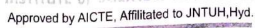
TOTE OF SCHOOL & TECHNOLOGY

BUNGLAGURES, Byd-500 005.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@gmail.com,

Website: www.mist.ac.in,





40	18E31A0506	BIJJALA SUMA
41	18E31A0507	BUSIGAMPALA PRAVALLIKA
42	18E31A0508	C K NIKHIL SWAROOP
43	18E31A0509	CHALLA VISWATEJO KIRAN
44	18E31A0510	CHENNU VIVEK YADAV
45	18E31A0513	GANDLA PRATHYUSH KUMAR
46	18E31A0515	GUNDATI SANJANA
47	18E31A0516	GUNDRATHI SAI PAVAN GOUD
48	18E31A0517	JAGATHA SRIKRISHNA
49	18E31A0556	BALAI SRUJAN
50	18E31A0557	BASA HARSHA VARDHAN
51	18E31A0558	BOLLIKONDA AKHILA
52	18E31A0559	BUTTA BHARATH
53	18E31A0560	CHANDRACHARYA NITIN RAJU



MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.cse@gmail.com,

Website: www.mist.ac.in,

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### **3D GRAPHICS QUESTION PAPER**

**Duration: 120 Minutes** 

8 X 5 = 40 Marks

Answer the following all questions. Each question carries 5 marks.

- 1. What is computer graphics?
- 2. Write the properties of video display devices?
- 3. Write the essential application of computer-graphic?
- 4. Write the difference between vector and raster graphics?
- 5. Define Aspect Ratio?
- 6. Differentiate between Raster and Vector Graphics?
- 7. Write the properties of video display devices?
- 8. What is scaling?

**HOD-CSE** 

PRINCIPAL
OF A MAYER
THUTE OF SCIENCE & TECHNOLOGY
Candlaguda, Hyd-500 005.

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@gmail.com,

Website: www.mist.ac.in,

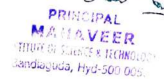
Approved by AICTE, Affilitated to JNTUH, Hyd.



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### RESULT SHEET FOR 3D GRAPHICS REGISTERED STUDENTS

SNO	HALL TICKET NO	NAME OF THE STUDENT	MARKS (20)	RESULT
1	17E31A0501	A SHIRISHA	20	PASS
2	17E31A0502	BANDARI VARUN KUMAR	19	PASS
3	17E31A0504	BOGEE SUPRIYA	20	PASS
4	17E31A0507	CHEEMALA MAHESH	18	PASS
5	17E31A0508	CHELLOJU ANUSHA	20	PASS
6	17E31A0509	CHENCHU HARISH	20	PASS
7	17E31A0510	D GANESH	16	PASS
8	17E31A0512	G.HARIKA	20	PASS
9	17E31A0514	GANECHARY SHREYA	20	PASS
10	17E31A0515	GEETHIKA C	17	PASS
11	17E31A0516	GURRAM MANI RUPAK	20	PASS
12	17E31A0517	HUSNA HIBA	20	PASS
13	17E31A0519	JANUMPALLY GAYATHRI REDDY	16	PASS
14	17E31A0520	KANKATI ARAVIND	20	PASS
15	17E31A0521	KASULA VISHAKA	20	PASS
16	17E31A0522	KONGARI CHANDANA	18	PASS
17	17E31A0523	KOPPULA ANUSHRI	20	PASS
18	17E31A0525	KURA AKHILESH	19	PASS
19	17E31A0526	L ANIKETH SINGH	20	PASS



Hyderabad-500 005, TELANGANA INDIA

INSTITUTE OF COMMENT IN THE

Approved by AICTE, Affilitated to JNTUH, Hyd.



Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: <u>e3hod.cse@gmail.com,</u> Website: www.mist.ac.in,

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

20	17E31A0528	LONE HARISH	18	PASS
21	17E31A0551	ADDAGATLA HARINATH	20	PASS
22	17E31A0552	AKULA VARUN GOUD	20	PASS
23	17E31A0554	AMBATI POOJA	16	PASS
24	17E31A0555	ANUGU LAXMIKANTH REDDY	20	PASS
25	17E31A0556	BAIMUTHAKA TRIVENI	20	PASS
26	17E31A0558	BORRA SOMESHWAR REDDY	20	PASS
27	17E31A0559	CHIPPA SRI LAKSHMI	18	PASS
28	17E31A0560	CHOLLETI PRASANNA	20	PASS
29	17E31A0562	DORAGOLLA MADHU	19	PASS
30	17E31A0563	GOSANGARI VEENA	20	PASS
31	17E31A0564	GUBBA HARSHAVARDHAN GUPTA	18	PASS
32	17E31A0565	HARI SHANKER SHARMA	20	PASS
33	17E31A0567	KAREDDY VAMSHI	20	PASS
34	17E31A0568	KAVALI SRIKANTH	16	PASS
35	17E31A0570	KURMETI REVANTH	20	PASS
36	18E31A0501	A TARUN	20	PASS
37	18E31A0502	ABDUL AZIZ MASOOD	17	PASS
38	18E31A0503	ADBDUL RAZZAQ	20	PASS
39	18E31A0505	AMBATI RADHIKA	20	PASS
40	18E31A0506	BIJJALA SUMA	16	PASS



MAHAVEER MILITUTE OF ACIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.



Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@gmail.com, Website: www.mist.ac.in,

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

41	18E31A0507	BUSIGAMPALA PRAVALLIKA	20	PASS
42	18E31A0508	C K NIKHIL SWAROOP	20	PASS
43	18E31A0509	CHALLA VISWATEJO KIRAN	18	PASS
44	18E31A0510	CHENNU VIVEK YADAV	20	PASS
45	18E31A0513	GANDLA PRATHYUSH KUMAR	19	PASS
46	18E31A0515	GUNDATI SANJANA	20	PASS
47	18E31A0516	GUNDRATHI SAI PAVAN GOUD	18	PASS
48	18E31A0517	JAGATHA SRIKRISHNA	20	PASS
49	18E31A0556	BALAI SRUJAN	20	PASS
50	18E31A0557	BASA HARSHA VARDHAN	16	PASS
51	18E31A0558	BOLLIKONDA AKHILA	20	PASS
52	18E31A0559	BUTTA BHARATH	20	PASS
53	18E31A0560	CHANDRACHARYA NITIN RAJU	16	PASS

No. of students Registered:53

No. of students Passed:53 No. of students failed:NIL

PRINCIPAL
MALLAVEER
ITUIL OF SCIENCE & TECHNOLOGY
Landlaguda, Hyd-500 005.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.cse@gmail.com,

Website: www.mist.ac.in,



### DEPARTMENT OF COMPUTER SCIENCE AND **ENGINEERING**

### SUMMARY REPORT OF 3D Graphics

3D computer graphics, or three-dimensional computer graphics (in contrast to 2D computer graphics), are graphics that use a three-dimensional representation of geometric data (often Cartesian) that is stored in the computer for the purposes of performing calculations and rendering 2D images.

#### COORDINATOR

#### Copy to:

- 1. Department Notice Board
- 2. Principal for Information
- 3. Committee Members (Academic)



'Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com,

Website: www.mist.ac.in,



### DEPARTMENT OF INFORMATION TECHNOLOGY

Date:25-11-2020

To,

The principal, MIST, Hyderabad.

Sub: Proposal for Add-on Course-Reg,

Dear Sir,

We are going to conduct two weeks workshop on PYTHON PROGRAMMING. We require your approval to go head for further proceeding and hope to get an opportunity to serve you the best.

With thanks and Regards

PRINCIPAL ER ROOS.

A A Principal A Remotors

INSTITUTE OF SUCH APPOSON COS.

REPOLICIONES APPOSON COS.

Dr.A. Nanda Gonal Reddy

Dr.A. Nanda Gonal Reddy

HOD, Dept. of Information Post Keshu. ...

Habayeef Institute 13 20005.

Hydorabad-500 005, TELANGANA INDIA Tol: 040-64596979,8978380692,Fax: 040-24455003

E-mall: o3hod.lt@gmall.com, Wobsite: www.mist.ac.in,



### DEPARTMENT OF INFORMATION TECHNOLOGY

Date:01-12-2020

### CIRCULAR

Technical Trainings for III & IV B. Tech students are starting from 29-12-2020 onwards. All HODs and placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All mentors need to send the compiled feedback report to HOD at e3hod@gmail.com daily. Mentors are advised to take care of PNR (Students not participating in training).

Agenda: PYTHON PROGRAMMING

Design and Development of Curriculum for Add on Course:

Name of the Faculty: 1.Dr.A.NANDA GOPAL REDDY

2.K.B.V.K NAGASREE

3.V.NARESH KUMAR REDDY

Explication Hock With

Dr.A. Nanda Gopal Reddy HOD, Dept. of Inform my on Parlandiony Mahavoer Institute of a late & Tachnology Vyasapuri, Bandlay 2.5 12 (8) Keshavgiri Hydorabad-100005.

Hyderabad-500 005, TELANGANA INDIA

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.



Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,

## DEPARTMENT OF INFORMATION TECHNOLOGY

### SYLLABUS FOR PYTHON PROGRAMMING

SNO	TOPIC COVERED	DURATION
1	Introduction	3
2	Functions	3
3	Modules	3
4	Sequences, iteration and string formatting	3
5	Dictionaries, sets and files	3
6	Exceptions, testing, comprehensions	3
7	Advanced argument passing	3
8	Lambda – functions as objects	3
9	Object oriented programming	3
10	Properties, special methods	3
11	Iterators, iterables and generators	3
12	Decorators, context managers	3
13	Regular expressions	3

PERILIPING A FERMANDONS.

Dr.A.Rum (a C-HOD, Dept.of Inf Mairweer Institute Vyggapud, Ban

eddy La Enology La Enaygir La Eriaygir

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.



## DEPARTMENT OF INFORMATION TECHNOLOGY

### LIST OF REGISTERED STUDENTS FOR PHYTHON PROGRAMMING

SNO	HALL TICKET NO	NAME OF THE STUDENT
1	17E31A1201	AKULA SAI JAHNAVI
2	17E31A1203	BAINGAR HARI PRASAD
3	17E31A1205	BHARADWAJ AJITH
4.	17E31A1206	BOLLA KIRAN KUMAR
5	17E31A1207	C PRASHANSHA
6	17E31A1208	CEELA MAHESH
7	17E31A1209	GANDHAM SHYAMALA
8	17E31A1210	KAAVATI VINEETHA
9	17E31A1211	KAKANI HIMA BINDU
10	17E31A1212	KANDUKURI VINITHA
11	17E31A1213	LAKSHIKA PAREEK
12	17E31A1214	LOKA SAMHITHA MADISHETTY BHAVYA SRI
13	17E31A1215	MARAM AKSHITHA
14	17E31A1217	MEKA SRIKRISHNA
15	17E31A1218	MIRYALA MOUNIKA
16	17E31A1219	MOHAMMED ABDUL RAZZAK
17	17E31A1220	MOHAMMED JAWAD
18	17E31A1221	MOHD HUSSAIN UDDIN
19	17E31A1222	MOHD MOIN UDDIN SIDDIQUI
20	17E31A1223	PATHA SAIKIRAN
21	17E31A1227 17E31A1229	RAVUTLA PRANEETH
22	17E31A1229	SAMA NAVYA
23	17E31A1231	TUMMA NISHANTH KUMAR
24	17E31A1231	VIDHYADAR SHARMA P
25	17E31A1232	YASMEEN BEGUM
26	16E31A1215	MOHD SALMAN
27	18E31A1201	AFRAH MOHAMMADI
28	18E31A1202	AINDLA ABHISHEK
29		AMUDALA SHRAVAN GOUD
30	18E31A1203	BEERAVOLU SHIRSHIKA
31	18E31A1205	BODEPUDI RISHINATH
32	18E31A1206	BODEPUDI KISHINATTI
33	18E31A1207	CHILAKAPATI SANJAY BHARADWAJ
34	18E31A1208	CHIMATA AKHILA
35	18E31A1209	DANDU SRINU
36	18E31A1210	DARA ANUJ
37	18E31A1211	FAREEHA MUZAFFAR
	18E31A1212	GYADA MAMATHA
38	18E31A1213	J VAMSIII
39		KIRAN KUMARI
40	18E31A1214	MAILARAM MAMATHA
41	18E31A1216	MOHAMMED ZAHED HUSSAIN
42	18E31A1218	
43	18E31A1219	MOURYA POOJA
44	18E31A1220	P BISHWAJITH

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.



Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,

## DEPARTMENT OF INFORMATION TECHNOLOGY

45	18E31A1221	POLKAM PUSHPALATHA
46	18E31A1222	VANAMALA SAI SANTHOSH CHARY
47	18E31A1223	RAGHAVENDAR REDDY B
48	18E31A1226	THIPPAREDDY MAHESHWAR REDDY
49	18E31A1227	THIRUNAGARI JAYANTH
50	19E35A1201	GUGULOTH MAHESH
51	19E35A1202	PENDYALA SHARATH CHANDRA
52	19E35A1204	SHAIK MOHAMMED NEYMATH FURQAN MEHDI
53	17E31A1224	MOTHE NITHIN REDDY

Mollowy

Tit A I(DI). Tield a Manavoor In-No eapuil, E

Bandagaan indeson oos.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com. Website: www.mist.ac.in.



## DEPARTMENT OF INFORMATION TECHNOLOGY

### PYTHON PROGRAMMING QUESTION PAPER

**Duration: 120 Minutes** 

 $4 \times 5 = 20 \text{ Marks}$ 

Answer the following all questions. Each question carries 5 marks.

- 1. Write a python program to check whether the given string is palindrome or not?
- Write a python program to interchange first and last element in list?
- Write a python program to print all prime number in a given range?
- 4. Write a python program to sort first list using second list?

HOD, Dept. of Information Team Ar Mahaveer Institute of Februar & Techn Vyasapuri, Bandlag (4), Post Keshavuni Hyderatisd-100605.

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.



Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com,

Website: www.mist.ac.in,

## DEPARTMENT OF INFORMATION TECHNOLOGY

### RESULT SHEET FOR PHYTHON PROGRAMMING REGISTERED STUDENTS

SNO	HALL TICKET NO	NAME OF THE STUDENT	MARKS (20)	RESULT
1	17E31A1201	AKULA SAI JAHNAVI	20	PASS
2	17E31A1203	BAINGAR HARI PRASAD	19	PASS
3	17E31A1205	BHARADWAJ AJITH	20	PASS
4	17E31A1206	BOLLA KIRAN KUMAR	18	PASS.
5	17E31A1207	C PRASHANSHA	20	PASS
6	17E31A1208	CEELA MAHESH	20	PASS PASS
7	17E31A1209	GANDHAM SHYAMALA	16	PASS
8	17E31A1210	KAAVATI VINEETIIA	20	PASS
9	17E31A1211	KAKANI HIMA BINDU	20	PASS
10	17E31A1212	KANDUKURI VINITHA		PASS
11	17E31A1213	LAKSHIKA PAREEK	20	PASS
12	17E31A1214	LOKA SAMHITHA	16	PASS
13	17E31A1215	MADISHETTY BHAVYA SRI	20	PASS
14	17E31A1217	MARAM AKSHITHA	20	PASS
15	17E31A1218	MEKA SRIKRISHNA	18	PASS
16	17E31A1219	MIRYALA MOUNIKA	20	PASS
17	17E31A1220	MOHAMMED ABDUL RAZZAK	19	PASS
18	17E31A1221	MOHAMMED JAWAD	20	PASS
19	17E31A1222	MOHD HUSSAIN UDDIN	18	PASS
20	17E31A1223	MOHD MOIN UDDIN SIDDIQUI	20	PASS
21	17E31A1227	PATHA SAIKIRAN	20	PASS
22	17E31A1229	RAVUTLA PRANEETH	16	PASS
23	17E31A1230	SAMA NAVYA	20	PASS
24	17E31A1231	TUMMA NISHANTH KUMAR	20	PASS
25	17E31A1232	VIDHYADAR SHARMA P	20	PASS
26	17E31A1233	YASMEEN BEGUM	18	PASS
27	16E31A1215	MOHD SALMAN	20	PASS
	18E31A1201	AFRAH MOHAMMADI	10.000	PASS
28	18E31A1202	AINDLA ABHISHEK	19	
29		AMUDALA SHRAVAN GOUD	20	PASS
30	18E31A1203	BEERAVOLU SHIRSHIKA	18	PASS
31	18E31A1205	BODEPUDI RISHINATH	20	PASS
32	18E31A1206	BODEPODI RISHINATI	20	PASS
33	18E31A1207	CHILAKAPATI SANJAY BHARADWAJ	16	PASS
34	18E31A1208	CHIMATA AKHILA		PASS
1000	18E31A1209	DANDU SRINU	20	PASS
35	18E31A1210	DARA ANUJ	20	
36		FAREEHA MUZAFFAR	17	PASS
37	18E31A1211	GYADA MAMATIIA	20	PASS
38	18E31A1212	The state of the s	20	PASS
39	18E31A12I3	J VAMSHI	16	PASS
40	18E31A1214	KIRAN KUMARI	20	PASS
	18E31A1216	MAILARAM MAMATHA		PASS
41	18E31A1218	MOHAMMED ZAHED HUSSAIN	20	PASS
42			-18	PASS
43	18E31A1219 18E31A1220	P BISHWAJITH	PINT:1720	PASS

·Bandlaguda;

Hyderabad-500 005, TELANGANA INDIA

Approved by AICTE, Affilitated to JNTUH, Hyd.



Tel: 040-54596979,8978380692,Fax: 040-24455003 E-mail: e3hed.it@gmail.com. Website: www.mist.ac.in,

## DEPARTMENT OF INFORMATION TECHNOLOGY

	The state of the s	10	MSS
18E31A1221	POLKAM PUSHCALATIA	20	IMSS
18E31A1222	VANAMALA SALSANTHOSH CHART	NAME OF TAXABLE PARTY.	PASS
	RAGHAVENDAR REDDY B	CONTRACTOR OF THE	PASS
	THIPPAREDDY MAHESHWAR REDDY		PASS
		CONTRACTOR OF THE PARTY OF THE	PASS
	GUGULOTH MAHESH	and the latest designation of the latest des	PASS
	PENDYALA SHARATH CHANDRA	A PROPERTY OF THE PARTY OF THE	PASS
19E35A1204		11.00	1,,,,,,
	MEHDI	16	PASS
17E31A1224	MOTHE NITHIN REDDY	(3)	and the second
	18E31A1222 18E31A1223 18E31A1226 18E31A1227 19E35A1201 19E35A1202 19E35A1204	18E31A1222 VANAMALA SALSANTHOSH CHARY 18E31A1223 RAGHAVENDAR REDDY B 18E31A1226 THIPPAREDDY MAHESHWAR REDDY 18E31A1227 THIRUNAGARI JAYANTH 19E35A1201 GUGULOTH MAHESH 19E35A1202 PENDYALA SHARATH CHANDRA 19E35A1204 SHAIK MOHAMMED NEYMATH FURQAN MEHDI	18E31A1221

No. of students Registered:53 No. of students Passed:53 No. of students failed:NIL

> Dr.A. Manda Great Reddy

Mahavoor Institute

yasupud, H.m.f.

MOTOR OF A PARTY E E ENHALOGE.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com.

Website: www.mist.ac.in,



## DEPARTMENT OF INFORMATION TECHNOLOGY

## SUMMARY REPORT OF PYTHON PROGRAMMING

- Python programming language is considered as simple language as it extracts most of the concepts of C and Java in terms of syntax.
- Python programming is used to learn how to design, program the python applications and explains how to use lists, tuples and dictionaries in python programs
- It explains how to identify python objet types to use indexing and slizing to access data and also to
  define the structure and components of a python program
- It contains the concepts of loops and decision control statements and a parameter passing techniques
- It explains the concepts of packages and to read write into the python file, has beautiful concepts of inheriting a class and ability to handle the exceptions

COORDINATOR

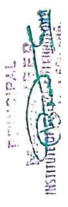
## Copy to:

- 1. Department Notice Board
- 2. Principal for Information
- 3. Committee Members (Academic)

William Charles Hand Con One

MANIAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY PYTHON PROGRAMMING ATTENDANCE SHEET

TESIATEO   AKULASAIJAINANT   PRICEMING   AKULASAIJAINANT   AKULASAINANT   AKULASAI			PYTHON PROGRAMMING	RAMI	NIN-		ATTENDANCE	DAN		SHEET	_								ľ	t	1	1	
THE STATEST   ANUMA SOFTHE STUDENT   THE STATEST   THE STATEST   ANUMA SOFTHE STUDENT   THE STATEST   THE STATES	1			ate 29/		3	60	3,	-	٢	d	d	7	i	Ŋ	5	9	9	4	+	8	00	00
Tresialor	0	HALL TICKET	NAME OF THE STUDENT		-	7	£ .		٦,	1-	٠.		5.	, !;	٠,	٠,,	٦,	1:7	٠.	Ξ.	_		
TESIA1208   BANDAR HARI PRASAD    PA P P P P P P P P P P P P P P P P P		17E31A1201	AKULA SAI JAHNAVI	2	۵	9	4	_	۵	0	4	<u>d</u>	d	2	d	4	d	J	D	a	0	9	0
TESIA1205   BHARADWA AJITH		17E31A1203	BAINGAR HARI PRASAD	A	۵	٥	4	4	a	Q	4	C	0	0	4	0	₹	۵	¢	Δ	٥	4	^
TESIA1200   SOLLA KIRLAN KUMARK   P   P   P   P   P   P   P   P   P		17E31A1205	BHARADWAJ AJITH	9	6	4	-	d	0	d	4	8	d	d	4	d	a	d	Q	a	0	0	2
TESIA1203   CPRASHANSHA   TESIA1203   CPRASHANSHA   TESIA1203   CPRASHANSHA   TESIA1203   CANDAMAS ANAHESH   TESIA1203   CANDAMS SHARMALA   TESIA1210   CANDAMS SHARMALA   TESIA1211   CANDAMS SHARMALA   TESIA1211   CANDAMS SHARMAN   TESIA1212   CANDAMS SHARMAN   TESIA1212   CANDAMS SHARMAN   TESIA1213   CANDAMS SHARMAN   TESIA1221   CANDAMS SHARMAN   TESIA1222   CANDAMS SHARMAN   TESIA1223   CANDAMS SHARMAN   CANDAM	_	17E31A1206	BOLLA KIRAN KUMAR	۵	۵	0		۵	ع	0	9		9	4			0	4	a.	_	_	0	a
TESIA1208   CELLA MAHESH		17E31A1207	C PRASHANSHA	4	9	0	Q	٥	¢	(Z	م	4	a	9	۵	Р	₫	4	Œ	4	0	D	4
TESIAI209   CANDHAM SHYAMALA   D   A   C   C   C   C   C   C   C   C   C		17E31A1208	CEELA MAHESH	$\mathcal{F}$	0	0	0	D	1	D.	0	d	9	0	4	A	P	D	0	a	A	0	0
1753 171210   KAANATI VINEETHAA BINDU		17E31A1209	GANDHAM SHYAMALA	0	<b>T</b>		d	9	d	4	P	d	0	0	4	9	9	_	1	0	0	0	0
TESIAI211   KAKANI HIMA BINDU		17E31A1210	KAAVATI VINEETHA	2	4	d	9	4	0	9	0	0	d	d	F	d	d	d	b	- 0	_		0
17E31A1212   KANDUKURI VINITHA   P		17E31A1211	KAKANI HIMA BINDU	d		∢	٥	9	∢	0	D	Q	0	۵	0	a	a	-	-	0		_	
17E31A1213   LAKSHIKA PAREEK		17E31A1212	KANDUKURI VINITHA	4		0	∢	4	0	4	٨		4	4	٥	0	_	_	_	_ +		_	Ф
17631A1214   LOKA SAMHITHA	_	17E31A1213	LAKSHIKA PAREEK	C	Ē	58	Ŋ	6	Δ	4	ġ	~	7	F	D	P	12	D	_	_		7	^
17631A1215   MADISHETTY BHAVYA SRI	1	17E31A1214	LOKA SAMHITHA	0	4	2	9	0	9	d	d		d	4	d	d	d	-		110	_	_	0
17631A1217   MARAM AKSHITHA   P P P P P P P P P P P P P P P P P P		17E31A1215	MADISHETTY BHAVYA SRI	۵	۵	_		Œ	2	9	P		Φ	P	P	P	P	-		P	PI	_	(
17E31A1218   MEKA SRIKRISHNA   P P P P P P P P P P P P P P P P P P	_	17E31A1217	MARAM AKSHITHA	٥	d	9	\$	d	9	9	4	A	4	þ	9	0	Z	P			0	6	Q.
TESIAI219   MIRYALA MOUNIKA   P P P P P P P P P P P P P P P P P P		17E31A1218	MEKA SRIKRISHNA	_	_	٩	٥	<b>4</b>	4	م	Q	H	9	þ	p	p l	P			-	_	-	0
17531A1220   MOHAMMED ABDUL RAZZAK   P P P P P P P P P P P P P P P P P P		17E31A1219	MIRYALA MOUNIKA	8	4	Q	0	9	4	1	d	d	8	K	d	Q	#	Q	0	0	-	-	0
17E31A1221   MOHAMMED JAWAD		17E31A1220	MOHAMMED ABDUL RAZZAK	0	0	*	-	G	9	0	4	9	d	D	4	P	b	P	9		6	2	0
17E31A1222   MOHD HUSSAIN UDDIN SIDDIQUI	1	17E31A1221	MOHAMMED JAWAD	<u>_</u>		0	0	4	۵	d	d	9	Q	۵	2	P	þ			200	_	-	
17E31A1223   MOHD MOIN UDDIN SIDDIQUI		17E31A1222	MOHD HUSSAIN UDDIN	ġ	9	٥	a	∢	0	- 0	. a	م	Ł	4	ð	d			_	_	4	-	7
17E31A1227   PATHA SAIKIRAN   P A B B B B B B B B B B B B B B B B B B	-	17E31A1223	MOHD MOIN UDDIN SIDDIQUI	<	_		4	٥	4	٥	\$	۵	¢	۵	4	t	0	-	۵		-	-	_
17E31A1229   RAVUTLA PRANEETH   P P P P P P P P P P P P P P P P P P	T	17E31A1227	PATHA SAIKIRAN	۵	-	*	C		J-	A	9	ď.	D		2		<u>a</u>	-			-		4
17E31A1230   SAMA NAVYA	T	17E31A1229	RAVUTLA PRANEETH	2		0	0	4	9	4	0	2	0	_	A		A	_	7	-	_	-	ΔΤ
17E31A1231   TUMMA NISHANTH KUMAR	T	17E31A1230	SAMA NAVYA	Q	d	9	4	4	P	0	۵	Q	<b>A</b>	d	a		T	_	-	-	-	_	-
17E31A1232 VIDHYADAR SHARMAP    Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q		17E31A1231	TUMMA NISHANTH KUMAR	4		9		C	4	b	а	4	Q	D	A	a	C	d	-	$\overline{}$			
17E31A1233 YASMEEN BEGUM	1.	17E31A1232	VIDHYADAR SHARMA P		E	6	A	-	2	0	5	7	A	Y	Ä	Ú	2	5	4	7		7	
16E31A1215         MOHD SALMAN         F		17E31A1233	YASMEEN BEGUM	9	0	0	U	0	9	9	9	9	A	0	4	0	4	-	a	_	_		H
18E31A1201 AFRAH MOHAMMADI	1	16E31A1215	MOHD SALMAN	٥	G.	0	2	6	T	0	0	2	2	20	T	6	7 0	00	00				7
18E31A1202 AINDLA ABHISHEK	00	18E31A1201	AFRAH MOHAMMADI	0	-	6	_	2	6	7	B.	8	,		T.	T	5	5 0	-	6	-		7
	6	18E31A1202	AINDLA ABHISHEK	_		_			4	9	₹	A	4		∢	4	1		$\exists$	+	-		7



	_		,		-		-																	
9	2	đ	4	Z	a	a	a	4	d	T	a	2	a.	0	4	4	0	0	0	a	a	9	0	Ed Car
T	0	d	2	£	a.	<u>a</u>	0	a	1	a	a	a	1	0	a	0	0	F	9	d	0	d	2	O O
9	T	a	9	D	۵.	0	0	0	0	0	2	2	a	4	a.	4	0	-	9	d	ð	0	2	2
P	a	6	6	Q	d	0	0	a	a	4	T	-	2	0	+	9	-	6	0		1	0	10	54
D	0	d	1	a	a.	4	0	d	0	4	0	0	2	0	a	0	0	a	0	d	1	0	2	EN STATE
D	6	d	0	0	a	0	d	Q.	0	0	4	-	0	0	A	a	0	5	A	D	V	4	A	a) o
4	0	0	A	4	1	9	Œ	0	0	<u>a</u>	0	0	-	0	4	4	a	0	d	d	- t	L	10	EN.
P	A	A	4	b	۵.	0	D	0	0	4	4		-	Q.	0	3	t	4	h	ď.	2	0	d	A)
P	0	0	a	0	a	0	P	a.	13	4	0	D	2	त्	0	0	Q	a	1	d	P		V	12
P	0	9	a	a	0	-	0	۵.	0	9	_	D		Q	0	0	0	0	0	D	6	0	Q	可以
K	0	0	0	d	d	-	a	4		_	3 0	2	T	6	1	0	d		t	0	0	E	0	P. 1
P	d	Z.	a	0	٥	9	J. 0	a	_	d	a	Ø	4	9	4	4	a	4	9	Ł	A	A	a	
d	V	0	C	a	4	0	0	a	م	4	4	a	_	0	0	0	Q	2	9	D	1	2	à	图图
a	0	A	2	d	0	X	Q	0	0	D	0	a	a	9	0	0	0	2	0	d	A	0	4	B
d	0	0	0	4	đ	0	d	a	0	b	a	0	A	t	a	D	a	<u>C</u>	4	d	_	A	d	J. Cle
2	0	d	a	d	0	0	a	a	0	d	9	T	6	9	A	0	a	a	9	4	4	4	8	W
4	4	0	6	0	a	<u>a</u>	a	0	D	b	4	0	2	£	0	4	a	2	8	D	A	4	4	_
0	Q	D	<u>_</u>	U	a	X	t	0	a	P	9	-	2	P	4	6	D	4	P	۵	A	2	6	(A)
4	0	0	Œ	d	0	9	d	9	0	4	4	0	4	d	a	7	D	C	0	۵	4	0	d	N THI
2	0	d	G	0	C	0	d	đ	_	1	0	Z	0	a	T	0	D		9	7	6	1	0	MAN
18E31A1203 AMUDALA SHRAVAN GOUD	18E31A1205 BEERAVOLU SHIRSHIKA	18E31A1206 BODEPUDI RISHINATH	18E31A1207   CHILAKAPATI SANJAY BHARADWAJ	18E31A1208 CHIMATA AKHILA	18E31A1209 DANDU SRINU	18E31A1210 DARA ANU!	18E31A1211 FAREEHA MUZAFFAR	18E31A1212 GYADA MAMATHA	18E51A1213 J VAMSHI	18E31A1214 KIRAN KUMARI	18E31A1216 MAILARAM MAMATHA	18E31A1218   MOHAMMED ZAHED HUSSAIN	18E51A1219 MOURYA POOJA	18E31A1220 P BISHWAJITH	18E31A1221 POLKAM PUSHPALATIIA	18E31A1222 VANAMALA SAI SANTHOSH CHARY	18E31A1223 RAGHAVENDAR REDDY B	18E31A1226 THIPPAREDDY MAHESHWAR REDDY	18E31A1227 THIRUNAGARU JAYANTH	19E3SA1201   GUGULOTH MAHESH	19E35A1202 PENDYALA SHARATH CHANDRA	19E35A1204 SHAIK MOHAMMED NEYMATH FURQAN MEHDI	17E31A1224 MOTHE NITHIN REDDY	Signature of the Faculty
18									- 1															

INSTITUTE IN A SOU DOS.

Meery



# MALLANDER INSTITUTE OF SCHENCE & TECHNOLOGY

Approved by AICTE, Alliliated to JNTU, Hyderabad,

Vyasapuri, Bandlaguda. Post: Keshavgiri, Hyderabad- 500 005



# DESIMETIMENT OF INFORMATION THOUSENED TO THE CHANGE

## CERTIFICATE

of B.Tech Third Year has participated In PYTHON PROGRAMMING training Program From 29-12-2020 to 08-01-2021 organized by Dept. of INFORMATION TECHNOLOGY. This is to certify that RAGHAVENDAR REDDY B bearing Hall Ticket No 18E31A1223

- 500 cos - 111 com garante Dr. W. Nanda Gopal Reddy Wolfington Hod 500 005. MALLA VEERS PRINCIPAL

Director/Webtek Labs. Pvt. Ltd. Puja Bhatia

Dr. K.S.S.S.N Redy PRINCIPAL

## About the College

As an institute committed in quality education, MIST aims at providing learning with a Technology-edge, it endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective. A new civilization is emerging ion our lives. This civilization brings with it a new way of working, Millions are already tuning their lives to the rhythms of tomorrow.

## About IT Dept.

the Department of It was established in the year 2005 and quenches the thirst of knowledge of students effectively which meets the highest level of competency required by the industry. With its experienced faculty members having excellent academic backgrounds, its trains scudents supplementing classroom factures with compouter aided demonstrations making their learning a rich a rewarding experience.

## About the Course

Python is an extensive programming language that is majorly used for Rapid Application
Development (RAD), prototyping, data analysis archicolal intelligence and scientific computing. It is one of the most simple and straightforward programming languages to learn with an easy great. Digital Nest, a Python training institute in Hyderabad, has curated the best in Hyderabad, has curated the best inclusing practical learning and implementation spechosology. The cython course trainers hall from the booking practical learning and implementation spechosology. The cython course trainers hall from the booking with impearse knowledge, command

our the integrations tanguage and hold years of

The state of the s

# Organising committee

## CHIEF PATRON

Smt. S. Jayalakshmi Reddy Chairman Sri.S.Surendar Reddy

Sri S. Dhanunjay Reddy Joint Secretary Secretary

DIRECTOR

Dr. H. S. N. Murthy

## PATRON

Dr B. Nageshwar Rao. Principal

## CONVENER

Dr.Nandagopal Reddy, Asso.Prof,

Dept. Of IT

## PROGRAM COORDINATORS

Mr.Siddi Srinivas Mr.V.Naresh Kumar Reddy



## MAHAVER

Approved by AICTE, Arthrese to 1910, hyderabad.

Vizikapur, Banelagula, Post: Keshavon, Hyderabad-500005



Two week
Certification Course
on

PYTHON

PROGRAMMING

Organized by

Department of

Information Technology

Schedule

Day 1: Introduction

Day 2: Functions

Day 3 : Modules

Day 4: Sequences, iteration and string

formatting

Day 5: Dictionaries, sets and files

Day 6: Exceptions, testing,

comprehensions

Day 7: Advanced argument passing

Day 8: Lambda - functions as objects

Day 9: Object oriented programming

Day 10 : Properties, special methods

Day II: Iterators, iterables and

generators

Day 12 : Decorators, context managers

Day 13: Regular expressions

Contact details

KBVK Nagasree : 8179727092

Ph.D

Dr.P. Srinivasa Rao

Resource person

Professor, HOD

Department of CSE

K. Priyanka: 9121044296

Who can attend

3rd and Final Year IT students

Date: 29-12-2020 onwards

Time:

10am - 11:30am

12pm - 1:30pm

Place: MIST

NOTE: Participation Certificate will be given

L.Raghu Kumar

JBIET

M.Tech(Ph.D)

Associate Professor

Department of CSE

KG Reddy College of Engineering & Technology

K.Param Joshi

M.Tech

Assistant Professor
Department of CSE

K.Bhaskar

**Gitam University** 

M.Tech

**Assistant Professor** 

Depre ment of SE

BIET

## MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,

## DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 25-05-2021

To,

The principal, MIST, Hyderabad.

Sub: Proposal for Add-on Course-Reg,

Dear Sir,

We are going to conduct two weeks workshop on Advance Java and J2EE using Eclipse. We require your approval to go head for further proceeding and hope to get an opportunity to serve you the best.

With thanks and Regards

HOD

POSITION OF STATE OF

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



## DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 01-06-2021

### CIRCULAR

Technical Trainings for II & IV B. Tech students are starting from 07-06-2021 onwards. All HODs and placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All mentors need to send the compiled feedback report to HOD at <a href="mailto:e3hod@gmail.com">e3hod@gmail.com</a> daily. Mentors are advised to take care of PNR (Students not participating in training).

Agenda: Advance Java and J2EE using Eclipse

Design and Development of Curriculum for Add on Course:

Name of the Faculty: 1.Dr.A.NANDA GOPAL REDDY

2.S.SRINIVAS 3.B.MALLAIAH

Dr.A.Nanda Chapel Reddy
HOD, Dept. of Info
Manaveer Institute of
Vyssapuri, Bandlague - Fact Future of
Hyderapuri-hougus.

Sold of the state

Hyderabad-500 005, TELANGANA INDIA

Approved by AICTE, Affilitated to JNTUH, Hyd.



Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: e3hod.it@gmail.com,

Website: www.mist.ac.in,

## DEPARTMENT OF INFORMATION TECHNOLOGY

## SYLLABUS FOR Advance Java and J2EE using Eclipse

SNO	TOPIC COVERED	DURATION
1	Basics of a Web application	3
2	Web Container and Web Application Project Set up	3
3	Servlets	3
4	Session Management	3
5	JSPs	3
6	JSP Elements	3
7	JSP Tag library	3
8	Enterprise JavaBeans (EJB)	3
9	Java Message Service (JMS)	3
10	Java Naming and Directory Interface (JNDI)	3
11	Java Database Connectivity (JDBC)	3
12	Eclipse IDE	3

MAHAVEER

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

HALL TICKET NO

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



NAME OF THE STUDENT



## LIST OF REGISTERED STUDENTS FOR Advance Java and JZEE using Eclipse

0000	HALL HUKELNO	NAME OF THE OFFICE
1	17E31A1201	AKULA SALJAHNAVI
2	17E31A1203	BAINGAR HARI PRASAD
3	17E31A1205	BHARADWAJ AJITH
4	17E31A1206	BOLLA KIRAN KUMAR
5	17E31A1207	C PRASHANSHA
6	17E31A1208	CEELA MAHESH
7	17E31A1209	GANDHAM SHYAMALA
8	17E31A1210	KAAVATI VINEETIIA
9	17E3TA1211	KAKANI HIMA BINDU
10	17E31A1212	KANDUKURI VINITHA
11	17E31A1213	LAKSHIKA PAREEK
12	17E31A1214	LOKA SAMHITHA
13	17E31A1215	MADISHETTY BHAVYA SRI
14	17E31A1217	MARAM AKSHITHA
15	17E31A1218	MEKA SRIKRISHNA MIRYALA MOUNIKA
16	17E31A1219	MOHAMMED ABDUL RAZZAK
17	17E31A1220	MOHAMMED JAWAD
18	17E31A1221	MOHAMMED JAWAD  MOHD HUSSAIN UDDIN
19	17E31A1222 17E31A1223	MOHD MOIN UDDIN SIDDIQUI
20	17E31A1223	PATHA SAIKIRAN
21	17E31A1227	RAVUTLA PRANEETH
22	17E31A1230	SAMA NAVYA
24	17E31A1231	TUMMA NISHANTH KUMAR
25	17E31A1232	VIDHYADAR SHARMA P
26	17E31A1233	YASMEEN BEGUM
27	16E31A1215	MOHD SALMAN
28	19E31A1201	ANISHETTY VARSHITHA
29	19E31A1202	ANNARAPU NITHIN REDDY
30	19E31A1203	B KALYAN
31	19E31A1204	BEJJARAPU PAVANKALYAN
32	19E31A1205	BHEEM REDDY SHASHANK REDDY
	19E31A1206	DONTHI MADHURI
33		GANDLA SAI SIDDHARTHA
34	19E31A1207	GOPU AASHISH
35	19E31A1208	GOTTIPARTHI AKASH
36	19E31A1209	GOULLA RAJA RAGHAVENDAR REDDY
37	19E31A1210	4 TO THE PARTY OF
38	19E31A1211	KARNE MANIKANTA
39	19E31A1212	KATIPALLY SAMPATH REDDY '
40	19E31A1213	LINGALA NAVEEN
41	19E31A1214	MANDA VAMSHIDHAR REDDY
42	19E31A1215	MUDUGANTI BHANU PRAKASH REDDY
43	19E31A1216	MULUGU SRI VEERABHADRA KARTHIK
44	19E31A1217	NALLA SATHVIK REDDY
7.7	19E31A1218	NALLANI SADVINI



Approved by AICTE, Affilitated to JNTUH, Hyd.



Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,

## DEPARTMENT OF INFORMATION TECHNOLOGY

46	19E31A1219	PAIDIPELLY DHRUVATEJA
47	19E31A1220	RAVURI RAMYA SRI
48	19E31A1221	SAIRI LAXMI PRASANNA
49	19E31A1222	SANKU DEEKSHATHMIKA
50	19E31A1223	SEELAM SAI CHARAN REDDY
51	19E31A1224	SHAGUFTA MAHMOOD
52	19E31A1225	SHAIKH MUHAMMED AMER
53	19E31A1226	TANGELLAMUDI SAITEJA
54	19E31A1227	TIGULLA SHIVA KUMAR
55	19E31A1228	VADLA VYSHNAVI
56	19E31A1229	VEMPATI NAVYA TEJ
57	19E31A1230	VENGALA ABIIIRAM
58	19E31A1231	NABEELA KALEEM
59	18E31A1204	A HARSHITH REDDY
60	18E31A1217	MIR ZAKI UDDIN ALI KHAN
61	18E31A1224	SOHAIL FAHEEMILLAH SHAREEF
62	17E31A1202	ASETHU MADHAV
63	18E31A1225	SYED TURAB ALI
64	20E35A1201	CHEEMA RAMYA
65	20E35A1202	G SAI KIRAN
66	20E35A1203	MD MANSOOR
67	20E35A1204	SACHIN KUMAR

WETHER BOOK THOSE OF

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



## Approved by AICTE, Affilitated to JNTUH, Hyd.

## DEPARTMENT OF INFORMATION TECHNOLOGY

## Advance Java and J2EE using Eclipse QUESTION PAPER

**Duration: 120 Minutes** 

 $8 \times 2.5 = 20 \text{ Marks}$ 

Answer the following all questions. Each question carries 2.5 marks.

- How do client and server communicate?
- 2. How to set up a Servlets JSP project in Eclipse
- 3. What are Servlets?
- 4. Explain Servlet Lifecycle
- 5. Describe Servlet Context and Servlet Config
- 6. Explain Forwarding and Redirection of requests
- 7. What is a session?
- 8. Explain Session information passing mechanisms Cookies, Rewriting

HOD, Dept. of Late me Inc. Mahaveer Înstitute ef C dance & notice Vyasapuri, Bandlaguda, Post P Hyderabad-fo

A Mark of the first of the condition of

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.



Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,

## DEPARTMENT OF INFORMATION TECHNOLOGY

## RESULT SHEET FOR Advance Java and J2EE using Eclipse REGISTERED STUDENTS

SNO	HALL TICKET NO	NAME OF THE STUDENT	MARKS (20)	RESULT
1	17E31A1201	AKULA SALJAHNAVI	20	PASS
2	17E31A1203	BAINGAR HARI PRASAD	19	PASS
3	17E31A1205	BHARADWAJ AJITH	20	PASS
4	17E31A1206	BOLLA KIRAN KUMAR	18	PASS
5	17E31A1207	C PRASHANSHA	20	PASS
6	17E31A1208	CEELA MAHESH	20	PASS
7	17E31A1209	GANDHAM SHYAMALA	16	PASS
8	17E31A1210	KAAVATI VINEETHA	20	PASS
9	17E31A1211	KAKANI HIMA BINDU	20	PASS
10	17E31A1212	KANDUKURI VINITHA	17	PASS
11	17E31A1213	LAKSHIKA PAREEK	20	PASS
12	17E31A1214	LOKA SAMHITHA	20	PASS
13	17E31A1215	MADISHETTY BHAVYA SRI	16	PASS
14	17E31A1217	MARAM AKSHITHA	20	PASS
15	17E31A1218	MEKA SRIKRISHNA	20	PASS PASS
16	17E31A1219	MIRYALA MOUNIKA	18	
17	17E31A1220	MOHAMMED ABDUL RAZZAK	20	PASS
18	17E31A1221	MOHAMMED JAWAD	19	PASS PASS
19	17E31A1222	MOHD HUSSAIN UDDIN	20 18	PASS
20	17E31A1223	MOHD MOIN UDDIN SIDDIQUI	20	PASS
21	17E31A1227	PATHA SAIKIRAN	20	PASS
22	17E31A1229	RAVUTLA PRANEETH	16	PASS
23	17E31A1230	SAMA NAVYA TUMMA NISHANTH KUMAR	20	PASS
24	17E31A1231	VIDHYADAR SHARMA P	20	PASS
25	17E31A1232	YASMEEN BEGUM	20	PASS
26	17E31A1233	MOHD SALMAN	18	PASS
27	16E31A1215	ANISHETTY VARSHITHA	20	PASS
28	19E31A1201	ANNARAPU NITHIN REDDY	19	PASS
29	19E31A1202	A CONTROL OF THE CONT	20	PASS
30	19E31A1203	B KALYAN	18	PASS
31	19E31A1204	BEJJARAPU PAVANKALYAN	1-5.50	
32	19E31A1205	BHEEM REDDY SHASHANK REDDY	20	PASS
33	19E31A1206	DONTHI MADHURI	20	PASS
34	19E31A1207	GANDLA SAI SIDDHARTHA	16	PASS
35	19E31A1208	GOPU AASHISH	20	PASS
36	19E31A1209	GOTTIPARTHI AKASH	20	PASS
37	19E31A1210	GOULLA RAJA RAGHAVENDAR REDDY	17	PASS
	19E31A1211	KARNE MANIKANTA	20	PASS
38	THE STATE OF THE S	KATIPALLY SAMPATH REDDY	20	PASS
39	19E31A1212		16	PASS
40	19E31A1213	LINGALA NAVEEN		
41	19E31A1214	MANDA VAMSHIDHAR REDDY	20	PASS
42	19E31A1215	MUDUGANTI BHANU PRAKASH REDDY	20	PASS
43	19E31A1216	MULUGU SRI VEERABHADRA KARTHIK	18	PASS

STUTTOTO BOOKER

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.



## DEPARTMENT OF INFORMATION TECHNOLOGY

44	19E31A1217	NALLA SATHVIK REDDY	20	PASS
45	19E31A1218	NALLANI SADVINI	19	PASS
46	19E31A1219	PAIDIPELLY DHRUVATEJA	20	PASS
47	19E31A1220	RAVURI RAMYA SRI	18	PASS
48	19E31A1221	SAIRI LAXMI PRASANNA	20	PASS
49	19E31A1222	SANKU DEEKSHATHMIKA	20	PASS
50	19E31A1223	SEELAM SAI CHARAN REDDY	16	PASS
51	19E31A1224	SHAGUFTA MAHMOOD	20	PASS
52	19E31A1225	SHAIKH MUHAMMED AMER	20	PASS
53	19E31A1226	TANGELLAMUDI SAITEJA	20	PASS
54	19E31A1227	TIGULLA SHIVA KUMAR	18	PASS
55	19E31A1228	VADLA VYSHNAVI	19	PASS
56	19E31A1229	VEMPATI NAVYA TEJ	20	PASS
57	19E31A1230	VENGALA ABHIRAM	18	PASS
58	19E31A1231	NABEELA KALEEM	17	PASS
59	18E31A1204	A HARSHITH REDDY	16	PASS
60	18E31A1217	MIR ZAKI UDDIN ALI KHAN	20	PASS
61	18E31A1224	SOHAIL FAHEEMILLAH SHAREEF	20	PASS
62	17E31A1202	ASETHU MADHAV	20	PASS
63	18E31A1225	SYED TURAB ALI	18	PASS
64	20E35A1201	CHEEMA RAMYA	19	PASS
65	20E35A1202	G SAI KIRAN	20	PASS
66	20E35A1203	MD MANSOOR	18	PASS
67	20E35A1204	SACHIN KUMAR	17	PASS

No. of students Registered:67 No. of students Passed:67 No. of students failed:NIL

Bu Sm

PRINCIPAL

PARINCIPAL

PARINCI

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



## DEPARTMENT OF INFORMATION TECHNOLOGY

## SUMMARY REPORT OF Advance Java and JZEE using Eclipse

- Java programming language is considered as simple language as it extracts most of the concepts of C and C++ in terms of syntax.
- Java programming is used to learn how to design, program the web applications and explains how to use web applications
- It explains how to identify java object types to use indexing and slicing to access data and also to define the structure and components of a java program
- It explains the concepts of packages and to read write into the java file, has beautiful concepts of inheriting a class and ability to handle the exceptions

COORDINATOR

## Copy to:

- 1. Department Notice Board
- 2. Principal for Information
- 3. Committee Members (Academic)

Sound of the last

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY

, 4	A A A A A A A A A A A A A A A A A A A	+ 0
BEJJARAPU PAVANKALYAN	PAA PPP PAPPPA	-
BHEEM REDDY SHASHANK REDDY	d # # d d d d d d d d d # #	_
DONTHI MADHURI	D P P A P P P A A A P P P P	4
GANDLA SAI SIDDHARTHA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4
GOPU AASHISH	d d # # d d d d d d d d d d d	4
GOTTIPARTHI AKASH	d d d d d d 4 4 d d d d d	4
GOULLA RAJA RAGHAVENDAR REDDY	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	٩
KARNE MANIKANTA	d d d t t d d d d t d d d t	_
KATIPALLY SAMPATH REDDY	PPAPPAPPAPPPPP	4
LINGALA NAVEEN	9 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4
MANDA VAMSHIDHAR REDDY	Q Q Q Q Q & & Q Q & A Q Q Q A A.	4
MUDUGANTI BHANU PRAKASH REDDY	9 9 9 9 9 4 9 4 9 9 8 8 9 9 9 9 9 9 9 9	2
MULUGU SRI VEERABIIADRA KARTHIK	APPPPAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	0
NALLA SATHVIK REDDY	PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	0
NALLANI SADVINI	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	9
PAIDIPELLY DHRUVATEJA	PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	a_
RAVURI RAMYA SRI	PPPPPPPPPPPPPPPPPPPPPP	0
SAIRI LAXMI PRASANNA	PPPAPPAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	4
SANKU DEEKSHATHMIKA	O F O O O O O O O O O O O O O O	9
SEELAM SAI CHARAN REDDY	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4
SHAGUFTA MAHMOOD	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-
SHAIKH MUHAMMED ANIER	SPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	0
TANGELLAMUDI SAITEJA	PPPAPPAPAP	24
TIGULLA SHIVA KUMAR	D P A P P P P A P P P P P P P P P P P P	t
VADLA VYSHNAVI	0 0 0 0 4 0 0 0 0 0 0 0 0 0	C
VEMPATI NAVYA TEJ	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A B B
VENGALA ABHIRAM	PPPAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	9
NABEELA KALEEM	PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	4
A HARSHITH REDDY	40 20 0 40 0 0	+0
MIR ZAKI UDDIN ALI KITAN	A A A A A A A A A A A A A A A A A A A	7
COMPANY TAUTHORALI ALL SHAREER	a t A A A A A A A t A	H K



				- }		-			-			г	г		9	L	0			C	
63	17F31A1202	17E31A1202 ASETHU MADHAV		C	Q	0	0	4	_				_	0	4	2	2			1	
70			1	-		+	4	-	+			t	1-	(	•		1			1	
63	18E31A1225	SYED TURAB ALI	7		0	0	0	0					_	2	<b>T</b>		0			7	
3			1				+		4			۰	۰						_	-	
64	20E35A1201	CHEEMA RAMYA	0	00	4 0	0	2	0	0	<	2	0	7	a	0	V	۵	a	2	1	
5	-11		_		1		+		4.			۰	١.	3			Ş		_	-	
89	20E35A1202 G SAI KIRAN		_		0	d	C	9	_			-		¥	0		I				
3			4				1	+	4			₽	Ļ.,	1	11		(		_	•	
99	20E35A1203	MD MANSOOR			3	0	8	0	_			_	_	0	S.				$\neg$	4	
3	THE RESERVE WEST		4		1	+	ł		4-			₽	┺-	1	(		-		-	C	
67	20E35A1204	20E35A1204  SACHIN KUMAR			0	2	0	4	_					4	0	4	0			N	
,						+	+		٠.			1	١.	-	3	c			-	2	
		Signature of the Faculty	_		10 P.	1	3	OLE	-			-	_	20.00	8	Z	t			1	
								1				ı		-	-		-				

Know /

PARTITUTE OF STRUE S. TICHHOLOGY BANGLEGUA, HYG-509 005.



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Aliliated to JNTU, Hyderabad,

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad- 500 005



# DEPARTMENT OF INFORMATION TECHNOLOGY

## CERTIFICATE

19E31A1216 of B.Tech Second Year has participated In Advance Java and J2EE using This is to certify that MULUGU SRI VEERABHADRA KARTHIK bearing Hall Ticket No Eclipse training Program From 07-06-2021 to 19-06-2021 organized by Dept. of INFORMATION TECHNOLOGY.

Director/Webtek Labs. Pvt. Ltd. Puja Shatia Dr. Nandy Gopal Reddy Barrenguda, hive

LALLAL Dr. K.S.S.N Reddy PRINCIPAL Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



## DEPARTMENT OF AERONAUTICAL ENGINEERING

## PROPOSAL LETTER

Hyderabad, 16/09/2020.

To,

The principal,

MIST,

Hyderabad.

Sub: Proposal for two weeks workshop on Micro Category Multirotor Drone Pilot course—
Reg,

Dear Sir,

We are working as Asst professor in the department of AERONAUTICAL ENGINEERING. Sir, we are going to conductthree weeks workshop Micro Category Multirotor Drone Pilot course. We require your approval to go head for further proceeding and hope to get an opportunity to serve you the best.

With thanks and Regards

From,

**AERO** Department

Mist,

S. Dormall

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com. Website: www.mist.ac.in, MAHAVEER
Approved by AICTE, Affiliated to JNTUH, Hyd.

## DEPARTMENT OF AERONAUTICAL EGINEERING

Date: 23.09.2020

## **CIRCULAR**

Technical Training for II B. Tech students are starting from 1st July, 2020onwards. All HODs and Placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All Mentors need to send the compiled feedback report to A RANGA REDDY, HOD at e3hod.aero@gmail.com daily.

Agenda: Micro Category Multirotor Drone Pilot course

A RANGA REDDY

HOD

Course Designed By

Dr SR DHINESH KUMAR

N MAHESH



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



Course: Micro Category Multirotor Drone Pilot Course

## **SYLLABUS**

## 1: Introduction to Multirotor Drones, DGCA Regulations

- · Regulations of DGCA
- Basic Principles of Flight
- Multirotor Introduction
- Drone Equipment Maintenance

## 2: Introduction to Flight Simulator Training

- Introduction to Flight Simulator
- Flight Simulator Training

## 3: Important Parts and Components in a Multirotor

- Drone Assembling
- Identification of each component in a Multirotor Assembling and calibrating
- Practical flying with instructor



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,



## **STUDENT LIST (2020-21)**

S.No	Hall Ticket No	Name of the Candidate	YEAR
1	19E31A2101	ACHANTA KUMAR	II
2	19E31A2102	BANOTH GOPI KRISHNA	II
3	19E31A2103	CHILUKA VISHNU VARDHAN	- II-
4	19E31A2104	GATTU MANISH	II
5	19E31A2105	GATTU SANJEEV KUMAR	II
6	19E31A2106	GOLUSULA NAVEEN KUMAR	II
7	19E31A2107	GORANTALA SUPRABHATH DHANUSH	r w II
8	19E31A2108	GOSHA SHREEMANTH	II
9	19E31A2109	K KOUSHIK	II
10	19E31A2110	KALA BHAVANI	Ш
11	19E31A2111	KASARLA PRABHAS REDDY	The state of the s
12	19E31A2112	KOTAGIRI SRIJAN	II.
13	19E31A2113	LANKA TEJA	II
14	19E31A2114	LINGALA ADI GOUD	H
15	19E31A2115	MACCHA TARUNTEJA	II
16	19E31A2116	MOHAMMED ABDUL QAWI	П
17	19E31A2117	MOHAMMED AHMED	n
18	19E31A2118	MOHAMMED ASLAM MUSHTAQ	П

PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCI

A. Dommley

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,



19	19E31A2119	MOHAMMED IMRAN UDDIN	II
20	19E31A2120	MOHAMMED JAMAL UMAIR	II
21	19E31A2121	MOHAMMED KHADER AHMED	II
22	19E31A2122	MOHAMMED SULEMAN ULLAH KHAN	II
23	19E31A2123	MOHD SAIF UDDIN MERAJ	II
24	19E31A2124	MURIKINATI RAJESWARI	II
25	19E31A2126	NALLAM TANUSREE	II
26	19E31A2127	RUDRA AKANKSHA	, II
27	19E31A2128	S SHALINI	II
28	19E31A2129	SRAVAN KUMAR SINGH	II
29	19E31A2132	KOYYADA SINDHUJA	II
30	20E35A2102	CHIRALA SAI KIRAN	II
31	20E35A2103	DARMAJI PAVAN KUMAR	II
32	20E35A2104	KOMALA SREYAS	II.
33	20E35A2105	MADHUNALA REVANTH KUMAR	

PRINCIPAL PRINCI

S. Doomelusty.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



## Technical Training Exam on Multi rotor Drone Pilot course

(A.Y-2020-21)

4x5=20 Marks

## Answer All the Questions Multirotor Drone Pilot Course

- 1. Basic Principles of Flight?
- 2. Multi rotor Introduction?
- 3. Drone Equipment Maintenance?
- 4. Drone Assembling?



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



## Training student marks list 2020-21

S.No	Hall Ticket No	Name of the Candidate	MARKS	PASS/FAIL	
1 19E31A2101 ACHANTA KUMAR		16	PASS		
2	19E31A2102	BANOTH GOPI KRISHNA	16	PASS	
3	19E31A2103	CHILUKA VISHNU VARDHAN	18	PASS	
4	19E31A2104	GATTU MANISH	19	PASS	
5	19E31A2105	GATTU SANJEEV KUMAR	18	PASS	
6	19E31A2106	GOLUSULA NAVEEN KUMAR	18	PASS	
7	19E31A2107	GORANTALA SUPRABHATH DHANUSH	17	PASS	
8	19E31A2108	GOSHA SHREEMANTH	15	PASS	
9	19E31A2109	K KOUSHIK	16	PASS	
10	19E31A2110	KALA BHAVANI	14	PASS	
11	19E31A2111	KASARLA PRABHAS REDDY	15	PASS	
12	19E31A2112	KOTAGIRI SRIJAN	16	PASS	
13	19E31A2113	LANKA TEJA	14	PASS	
14	19E31A2114	LINGALA ADI GOUD	18	PASS	
15	19E31A2115	MACCHA TARUNTEJA	19	PASS	
16	19E31A2116	MOHAMMED ABDUL QAWI	16	PASS	
17	19E31A2117	MOHAMMED AHMED	18	PASS	

PRINCIPALE REPRINCES

N. Boomday

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



18	19E31A2118	MOHAMMED ASLAM MUSHTAQ	19	PASS	
19	19E31A2119	MOHAMMED IMRAN UDDIN	15	PASS	
20	19E31A2120	MOHAMMED JAMAL UMAIR	14	PASS	
21	19E31A2121	MOHAMMED KHADER AHMED	18	PASS	
22	19E31A2122	MOHAMMED SULEMAN ULLAH KHAN	15	PASS	
23	19E31A2123	MOHD SAIF UDDIN MERAJ	15	PASS	
24	19E31A2124	MURIKINATI RAJESWARI	15	PASS	
25	19E31A2126	NALLAM TANUSREE	16	PASS	
26	19E31A2127	RUDRA AKANKSHA	15	PASS	
27	19E31A2128	S SHALINI	18	PASS	
28	19E31A2129	SRAVAN KUMAR SINGH	16	PASS	
29	19E31A2132	KOYYADA SINDHUJA	18	PASS	
30	20E35A2102	CHIRALA SAI KIRAN	15	PASS	
31	20E35A2103	DARMAJI PAVAN KUMAR	16	PASS	
32	20E35A2104	KOMALA SREYAS	19	PASS	
33	20E35A2105	MADHUNALA REVANTH KUMAR	15	PASS	

HOD

PRINCIPAL
PRINCIPAL
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
PARINGON
P

## MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY AERONAUTICAL ENGINEERING

### **COURSE ATTENDANCE LIST**

NO		HTNO	NAME Due	23	24	25	28	29	30	1	7	6	٦
	1	19E31A2101	ACHANTA KUMAR	P	ip	P	P	P	P	P	P	P	P
	2	19E31A2102	BANOTH GOPI KRISHNA	P	P	P	P	P	P	P	P	P	P.
	3	19E31A2103	CHILUKA VISHNU VARDHAN	P	P	P	P	P	P	P	P	P	P
	4	19E31A2104	GATTU MANISH	P	P	P	P	P	P	P	P	P	P
	5	19E31A2105	GATTU SANJEEV KUMAR	P	P	8	P	P	P	P	P	P	P
	6	19E31A2106	GOLUSULA NAVEEN KUMAR	P	P	P	P	P	P	9	P	P	P
	7	19E31A2107	GORANTALA SUPRABHATH DHANUSH	P	P	P	P	P	P	P	P	P	P.
	8	19E31A2108	GOSHA SHREEMANTH	P	B	P	P	P	P	P	P	P	ρ.
	9	19E31A2109	K KOUSHIK	P	P	P	P	P	P	P.	8	P	Ρ.
	10	19E31A2110	KALA BHAVANI	P	8	P	P	P	P	P	P	P	P·
	11	19E31A2111	KASARLA PRABHAS REDDY	P	8	P	P	P	P	P	P	P	P
	12	19E31A2112	KOTAGIRI SRIJAN	P	P	R	P	P	8	P	P	P	P
	13	19E31A2113	LANKA TEJA	P	P	6	P	P	P	P	P	P	ρ.
	14	19E31A2114	LINGALA ADI GOUD	P	P	6	P	P	P	P	P	f	P
	15	19E31A2115	MACCHA TARUNTEJA	P	6	P	r	P	P	P	P	P	P
	16	19E31A2116	MOHAMMED ABDUL QAWI	P	P	P	P	P	P	P	Р	P	P
	17	19E31A2117	MOHAMMED AHMED	D	P	P	D	P	P	P	P	P	5
	18	19E31A2118	MOHAMMED ASLAM MUSHTAQ	P	P	P	P	P	P	P	P	P	P
	19	19E31A2119	MOHAMMED IMRAN UDDIN	P	P	P	P	P	P	P	P	P	P
	20	19E31A2120	MOHAMMED JAMAL UMAIR	P	p.	P	P	6	P	P	P	P	P
	21	19E31A2121	MOHAMMED KHADER AHMED	9	P	P	9	P	P	P	P	P	P
	22	19E31A2122	MOHAMMED SULEMAN ULLAH KHAN	P	P	ρ	P	P	P	P	P	P	P
	23	19E31A2123	MOHD SAIF UDDIN MERAJ	P	P	P	P	P	P	P	Ρ	P	P
	24	19E31A2124	MURIKINATI RAJESWARI	P	P	P	P	f	P	P	P	P	P
	25	19E31A2126	NALLAM TANUSREE	P	P	P	Р	₽	P	P	P	P	6
	26	19E31A2127	RUDRA AKANKSHA	P	P	P	P	P	P	9	P	P	P
	27	19E31A2128	S SHALINI	9	P	P	P	P	P	P	P	8	P
	28	19E31A2129	SRAVAN KUMAR SINGH	P	P	4	r	P	P	P	P	P	P
	29	19E31A2132	KOYYADA SINDHUJA	P	P	P	P	-	S	P	p	p	P
	30	20E35A2102	CHIRALA SAI KIRAN	P.	P.	b	-	P	P	P	P	12	F

INDPOSE CONTROL OF CANDIDATES AND CONTROL OF CANDIDATES AND CONTROL OF CONTRO

N. Boonsley

						1 73	10	10	10	0	P
31 20E35A2103 DARMAJI PAVAI	N KUMAR	10	P	P	P	P	P	P		0	1
32 20E35A2104 KOMALA SREYA	S	P	P	P	P	P	P	P	P	P	P
33 20E35A2105 MADHUNALA R	EVANTH KUMAR	P	P	P	P	P	P	P	P	IP_	IP

S. Bornweley

MAHAVEER
INSTITUTE OF SCIENCE & TELENIOLOGY
Bandlaguda, Plyd-500 605.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773,,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in.



## Course : Micro Category Multi rotor Drone Pilot Course Report summary

A multirotor or multicopter is a rotorcraft with more than two lift-generating rotors. An advantage of multirotor aircraft is the simpler rotor mechanics required for flight control. Unlike single- and double-rotor helicopters which use complex variable pitch rotors whose pitch varies as the blade rotates for flight stability and control, multirotors often use fixed-pitch blades; control of vehicle motion is achieved by varying the relative speed of each rotor to change the thrust and torque produced by each.

There are four main physical types of professional drones: multi-rotor, fixed-wing, single-rotor helicopter, and fixed-wing hybrid VTOL. The different body styles of each type of drone contribute to the amount of weight they can carry (payload), efficiency and duration of the flight.

D. Boonley

PRINCIPAL
PRINCIPAL
MAPIAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 605.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,20020773, Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



## **CERTIFICATE OF COURSE COMPLETION**

This certificate is presented to <u>KALA BHAVANI</u>of MIST, who has successfully completed technical training course on "Micro Category Multirotor Drone Pilot Course" held from <u>23-09-2020</u> to <u>07-49-2020</u> and found the student performance to be excellent.



ESTD: 2001

A RANGA REDDY

HOD (AERO)

PRINCIPAL PRINCI

Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



## **DEPARTMENT OF HUMANITIES AND SCIENCES**

Date: 25-10-20

To, The principal, MIST, Hyderabad.

Sub: Proposal for Add-on-course-Reg Dear sir,

We are going to conduct Add-On course on Ultrasonics. we require your approval to go head for further proceding and hope to get an opportunity to serve you the best.

With thanks and Regards

PRINCIPAL MAHAVEER PRINTUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Department of Humanides & Sciences Mahaveer Institute of Science & Technolog, HYDERABAD

M Ratibha

Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



## DEPARTMENT OF HUMANITIES AND SCIENCES

Date: 25-10-20

## **CIRCULAR**

CRASH COURSE FOR I B.Tech students are starting from 25-10-20 onwards. All HODs and placements coordinators have to manage the trainings and ensure 95% attendance all through the sessions.

All mentors need to send the compiled feedback report to HOD at e3hod@gmail.com daily. Mentors are advised to take care of PNR (Students not participating in training).

Agenda: ULTRASONICS

Design and Development of Curriculum for Add on Courese

Name of Faculty: 1.Dr.K.MADHUSUDHANA

PRINCIPAL MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandiaguda, Hyd-500 005.

2.P.SRINIVAS KUMAR

M Ratibha

Department of Humanitles & Sciences Mahaveer Institute of Science & Technolog,

HYDERABAD

Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



## DEPARTMENT OF HUMANITIES AND SCIENCES

### SYLLABUS FOR ULTRASONICS

SNO	TOPIC COVERED	DURATION
1	Introduction, Fundamentals of Ultrasonics	3
2	Features of Ultrasonic waves	3
3	Generation of Ultrasonics waves	3
4	Detection of Ultrasonic waves	3
5	Cavitations	3
6	Determination of velocity in a Liquid	3
7	Determination of velocity in Solids	3
8	Applications of Ultlrasonics: Industrial, Medical,	3
	Marine	

PRINCIPAL MAHAVEER WISTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

M Ratibha

Department of Humanides & Sciences Mahaveer Institute of Science & Technolog, HYDERABAD

Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



## DEPARTMENT OF HUMANITIES AND SCIENCES

## LIST OF REGISTERED STUDENTENS FOR ULTRASONICS

SNO	HOLL TICKET NO	NAME OF THE STUDENT
1	20E31A0402	A. AKSHAYA
2	20E31A0411	D. AKHILA
3	20E31A0424	J. SASHIDHAR
4	20E31A0456	Y. MAHESH REDDY
5	20E31A6610	L. HARI CHARAN
6	20E31A6611	MADDU AMEER SOHAIL
7	20E31A6625	P. SAI TEJASWINI
8	20E31A6628	SAHITH MANISANI
9	20E31A0203	B. SAI KRISHNA
10	20E31A0205	K.S. MOHAN TEJA
11	20E31A1215	M. SINDHUJA
12	20E31A1217	N. DHANALAXMI
13	20E31A0505	C. NANDINI
14	20E31A0509	G. VAISHNAVI
15	20E31A0546	SANA PUSHPANJALI
16	20E31A0559	MD. SARFARAZ
17	20E31A0105	DAIDA NAVEEN
18	20E31A0110	MD. BASHEER KHAN
19	20E31A0301	M. ARAVIND
20	20E31A0306	P. PAVAN
21	20E31A0308	SYED FARDEEN
22	20E31A0309	T. MITHUN KUMAR
23	20E31A2118	R. BHARATH
24	20E31A2127	Y. SAIKIRAN
25	20E31A2127	YALANGI SAI KIRAN

PRINCIPAL

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandiaguda, Hyd-500 005.

M Ratibha

Department of Humanides & Sciences Mahaveer Institute of Science & Technolog, HYDERABAD

Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,



## DEPARTMENT OF HUMANITIES AND SCIENCES

## <u>ULTRASONICS QUESTION PAPER</u>

**DURATION:120 MINUTES** MAX.MARKS 50

PART-A

ANSWER ANY TWO QUESTION.

- 1.Explain generation of ultrasonics? 2.Explain detection of ultra sonics?
- 3.Discuss different methods to find velocity of ultrasonics?

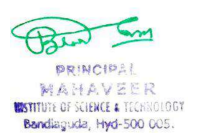
**PART-B** 

ANSWER ANY TWO QUESTION.

2\*10=20

2\*15=30

- 4. Discuss applications of ultrasonics?
- 5. Explain pulse echo overlop techunique?
- 6 Write the diffrences between ultrasonics and sowd?



Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in,





### **DEPARTMENT OF HUMANITIES AND SCIENCES**

### RESULT SHEET FOR ULTRASONICS REGISTRED STUDENTS

SNO	HOLL TICKET NO	NAME OF THE STUDENT	MARKS(20)	RESULT
1	20E31A0402	A. AKSHAYA	20	PASS
2	20E31A0411	D. AKHILA	19	PASS
3	20E31A0424	J. SASHIDHAR	20	PASS
4	20E31A0456	Y. MAHESH REDDY	18	PASS
5	20E31A6610	L. HARI CHARAN	20	PASS
6	20E31A6611	MADDU AMEER SOHAIL	19	PASS
7	20E31A6625	P. SAI TEJASWINI	18	PASS
8	20E31A6628	SAHITH MANISANI	20	PASS
9	20E31A0203	B. SAI KRISHNA	18	PASS
10	20E31A0205	K.S. MOHAN TEJA	18	PASS
11	20E31A1215	M. SINDHUJA	19	PASS
12	20E31A1217	N. DHANALAXMI	19	PASS
13	20E31A0505	C. NANDINI	20	PASS
14	20E31A0509	G. VAISHNAVI	20	PASS
15	20E31A0546	SANA PUSHPANJALI	20	PASS
16	20E31A0559	MD. SARFARAZ	19	PASS
17	20E31A0105	DAIDA NAVEEN	19	PASS
18	20E31A0110	MD. BASHEER KHAN	18	PASS
19	20E31A0301	M. ARAVIND	18	PASS
20	20E31A0306	P. PAVAN	20	PASS
21	20E31A0308	SYED FARDEEN	18	PASS
22	20E31A0309	T. MITHUN KUMAR	17	PASS
23	20E31A2118	R. BHARATH	16	PASS
24	20E31A2127	Y. SAIKIRAN	20	PASS
25	20E31A2127	YALANGI SAI KIRAN	19	PASS

No. of students registred: 20 No. of students passed: 20 No.of students failed: Nil

> PRINCIPAL MAHAVEER MISTITUTE OF SCIENCE & TECHNOLOGY Bandiaguda, Hyd-500 005.

Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.it@gmail.com, Website: www.mist.ac.in.



### **DEPARTMENT OF HUMANITIES AND SCIENCES**

### SUMMARY REPORT ON ADD ON COURSE( ULTRASONICS)

ultrasonics, Vibrational or stress waves in elastic media that have a frequency above 20 kilohertz, the highest frequency of sound waves that can be detected by the human ear. They can be generated or detected by piezoelectric transducers (see piezoelectricity). High-power ultrasonics produce distortion in a medium; applications include ultrasonic welding, drilling, irradiation of fluid suspensions (as in wine clarification), cleaning of surfaces (such as jewelry), and disruption of biological structures. Low-power ultrasonic waves do not cause distortions; uses include sonar, structure testing, and medical imaging and diagnosis. Some animals, including bats, employ ultrasonic echolocation for navigation.

### COPY TO:

- 1.Department notice board.
- 2. Principal for information
- 3.committee members (academic)

PRINCIPAL MAHAVEER WASTITUTE OF SCIENCE & TECHNOLOGY Bandiaguda, Hyd-500 005.

### MAHAVEER INSTITUTE OF SCIENCE& TECHNOLOGY

### DEPERTMENT OF HUMANITIES AND SCIENCE

### ULTRASONICS ATTENDANCE SHEET

S.NO	H.T NO	NAME OF THE STUDENT	70		22	23	25	26	27	28	29	30	2	3	4	5	6	7	q	10	n	12
			Î	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	20E31A0402	A. AKSHAYA	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P
2	20E31A0411	D. AKHILA	P	P	P	P	P	P	P	P	A	P	P	P	P	P	A	P	9	P	P	P
3	20E31A0424	J. SASHIDHAR	2	D	P	P	P	A	P	P	P	P	P	P	P	D	P	A	P	12	P	P
4	20E31A0456	Y. MAHESH REDDY	P	P	P	P	P	P	P	A	10	12	P	P	P	A	P	P	P	P	P	P
5	20E31A6610	L. HARI CHARAN	6	P	P	P	0	P	P	P	0	10	A	P	9	P	P	0	P	A	P	p
6	20E31A6611	MADDU AMEER SOHAIL	P	P	10	P	10	P	p	P	P	P	A	P	P	P	A	0	P	P	p	P
7	20E31A6625	P. SAI TEJASWINI	D	P	P	p	D	P	P	12	P	A	P	P	A	P	P	0	P	P	P	p
8	20E31A6628	SAHITH MANISANI	P	P	P	P	12	P	P	A	P	P	P	Δ	P	D	P	P	D	P	ò	P
9	20E31A0203	B. SAI KRISHNA	P	D	P	P	p	P	P	P	b	A	D	P	p	D	12	A	P	Þ	p	p
10	20E31A0205	K.S. MOHAN TEJA	R	Þ	5	P	0	À	O	þ	ø	7	þ	1 5	P	A	p	P	P	P	P	p
11	20E31A1215	M. SINDHUJA	P	P	P	Ó	P	P	9	A	'p	D	P	b	P	P	p	p_	P	A	p	P
12	20E31A1217	N. DHANALAXMI	0	A	P	P	P	P	p	8	A	b	ø	1	P	P	P	p	A	P	p	p
13	20E31A0505	C. NANDINI	P	P		P	P	?	P	Ø	þ	A	P	P	P	P	P	A	P	P	P	P
14	20E31A0509	G. VAISHNAVI	P	p	P	P	P	p	9	p	P	P	A	p	P	P	A	P	P	P	P	p
15	20E31A0546	SANA PUSHPANJALI	P	P	0	P	P	P	P	9	P	P	0	A	P	A	P	'p	P	P	ø	P
16	20E31A0559	MD. SARFARAZ	P	P	P	P	p	p	P	P	A	0	12	p	#	P	P	p	P	p	9	P
17	20E31A0105	DAIDA NAVEEN	P	P	P	P	0	0	P	P	P	P	p	A	P	A	P	P	p	P	P	P
18	20E31A0110	MD. BASHEER KHAN	P	P	p	8	p	15	P	0	P	P	A	0	P	P	À	'p	P	P	P	P
19	20E31A0301	M. ARAVIND	9	P	P	P	p	P	P	p	P	A	P	P	P	p	P	A	P	P	P	P
20	20E31A0306	P. PAVAN	7	P	P	P	þ	P	P	D	Д	9	p	p	P	P	10	p	A	P	P	P
21	20E31A0308	SYED FARDEEN	P	p	P	9	P	Y	p	P	A	'o	10	P	p	p	p	p	P	A	P	P
22	20E31A0309	T. MITHUN KUMAR	P	10	P	P	P	P	P	A	P	0	6	p	P	P	P	P	A	P	P	P
23	20E31A2118	R. BHARATH	P	p	P	P	P	7	A	P	P	p	P	P	P	P	D	A	P	P	P	P
24	20E31A2127	Y. SAIKIRAN	P	P	P	D	9	A	9	P	P	P	p	0	P	P	P	A	P	P	P	P
25	20E31A2127	YALANGI SAI KIRAN	P	19	0	p	A	P	12	9	10	P	P	D	P	p	A,	p	P	P	P	P

Department of Human for 5 for 10 to

# MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY

APPROVED BY AICTE AFFILIATED TO JNTUH - HYD.

DEPARTMENT OF

HUMANITIES AND SCIENCES



### Certificate

This is to certify that Mr/Ms PPAVAN
bearing Hall Ticket No 20E31A0306 of B.Tech First Year
has participated In Certificate course on ULTRASONICS
From20-09-20to 12-10-20 organized by Dept. of
Humanities and Sciences

M Ratibha

HOD
Department of Humanifes & Sciences
Mahaveer Insulate of Science & Technolog,
HYDERABAD

Kenly

PRINCIPAL
MAHAVEER
MINITEDFICIENCE & HICHOLOGY
Bandleguda, Hyd-500 005.



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY VYASAPURI, BANDLAGUDA, POST: KESHAVGIRI, HYDERABAD- 500 005,

TELANGANA, INDIA.

3.2.2 NUMBER OF SEMINARS/CONFERENCES/WORKSHOPS CONDUCTED BY THE INSTITUTION DURING THE LAST FIVE YEARS

### **SUMMARY REPORT**

S.NO	ACADEMIC YEAR		WORKSHOP/SEMINA	R/FDP
		TOTAL COUNT	DEPARTMENT	COUNT
	2020-2021	30	MECH	2
			IT	6
			H ANS S	3
	1 11 11 11		EEE	3
			ECE	3
			CSE	4
			CIVIL	5
			AERO	1
	2019-2020	30	MECH	4
			IT	6
			H ANS S	2
			EEE	3
		v _ v	ECE	4
	Service 187		CSE	5
			CIVIL	4
			AERO	2
	2018-2019	13	IT	2
			H ANS S	2
	12.7		EEE	2
			ECE	2
			CSE	2
		V V	CIVIL	F4 1 - 1 - 1
			AERO	2
	2017-2018	10	IT	2
			EEE	1
			ECE	2
	A state of the		CSE	2
			CIVIL	'2
			AERO	1
	2016-2017	13	IT	2
			H ANS S	3
			EEE	2
			ECE	1
			CSE	2
			CIVIL	1
			AERO	2
	TOTAL	96	47 E T T	

PRINCIPAL

PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCI

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.

### DEPARTMENT OF MECHANICAL ENGINEERING

DATE: 03-11-2021

TO The Principal

Mahaveer institute of science & technology

Hyderabad

Sub: "Permission to conduct one day Seminar-Reg".

Respected sir

I would like to request for your permission and support to conduct one day seminar on "Emerging Trends in HVAC". The date for the Seminar will be 15-11-2021. It will help the students to understand the recent trends in design of various components used in Heating Ventilation Air-Conditioning.

Your consideration will be highly appreciated. Hook forward to hearing from you.

Thanking you sir,

Bun Sm

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

 $\times$ 

Department of Mechanical Engineering
Mahaveer Institute of Science and Technology

Tel: 040-64596979,8978380692,Fax: 040-24455003 OF SCIENCE & TECHN

E-mail: e3hod.mech@gmail.com, Website: www.mist.ac.in,





### DEPARTMENT OF MECHANICAL ENGINEERING

### Seminar detail

Activity Name: Seminar

Title Name: Emerging Trends in HVAC.

Date of Event: 15-11-2021.

Name of Organizing Department: Mechanical Engineering

Name of coordinators: B. venkateshwar Reddy. HODMech Dept.

Dr. G. Srikanth Reddy Associate Professor

Name & Designation of Resource Person: Syed Abdul Gaffar CEO & Founder KG MECH

Abdul Nayeem Technical Manager

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

### **Summary of the Seminar:**

HVAC System Seminar and PPT with pdf report: H.V.A.C stands for Heating, Ventilation and Air Conditioning system. The HVAC regulates: Room Temperature, Humidity, Air Quality and Air Flow. This page contains HVAC System Seminar and PPT with pdf report

- A promising use of the HVAC communication channel is providing great speed network access to the offices in a huge building.
- The HVAC convey is experimental and economically viable since it uses an already existing infrastructure.
- The capacity of this conveys depends on the coherence bandwidth.

Number Of Participates: 60

Single or sevence a reconvictory.

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in.

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.



### DEPARTMENT OF MECHANICAL ENGINEERING

#### Brochure

#### About the colleges

In an looking commentar in quality securation. AISM area at providing beauting and a Technology edge. It is needed to be precise consistent reasing to its reducts to be the layer from eaching as computent professionals in the layer composite world. Night from its interprinain 2001, it has been extraord sold to meet this objects. A new circulation is assuming in our loss. This new circlesion brings with it is new years of working lightness are already uning their live in the slightness of temporory.

### About the Department.

The Mechanial engineering in one of the consignments department, about his potential to accommodizall efficient engineers. The Mechanical engineers neve alother beautiful of congruencing descrip or addressly. The Mechanical engineers can find their provide Assemblia engineers of the Congruency of their provide Assemblia engineers. Manufacturing industries, Design industries Mixtay Manufacturing industries, Design industries Mixtay Manufacturing industries, Design industries Anistray Manufacturing industries research repairations.

Breakers of the Seminar.





leitmin lunger

Syrd Abdul Caffer

"KG MECH Electro-Elechanical Det Ltd. has established as Bort Iranius institute in Hydrichad and as a rademark of excellence is memorifical line Iranius; for the Lauphnes of Mechanical Electrical & Could Engagering, KC MECH offers Best training in Hydershed with most precised models in they make of Design, Drafting Modelling, Six candidations & QA/QC KG MECH is the Dest Laining century. Hydrichad which delicing training along with phemoment for the singulation in MOCs of Local & About

Chief Patrons

See S. Jacobsky, Reidy, Communici S. Sarandar Reidy, Scientiny Sn S. Changapy, Seedly, Jean Secretary

#### · week

Dr. K. L. States Kim, Principal

Seminar Advisors
Dr. F. Meznaga Ras
Professor
Dopt of Michaelan Engreening

#### Icpics of the Seminars

- Impoduction to HVAC
- Design of HVAC
- Drafting
- Możelkag

We all can Participate:

Sweets of our college and other modulation

For Registration: Email als:) leckneth@gmail.com

Certificate Will Re Immed For Active Participants

Casterer

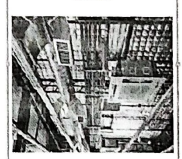
B Yeakangar Reddy Professor, HOO Dept of Mechanical Engineering Email (d.23 <u>Lodrasch & email</u> com

De. G. St.Linda Reddy Associate Professor Dept. of Liechanical Engineering MAHAVEER



Approved by AICTE, Arithments INTO-E, Protest as L'improva Readingue, Port Kachengie, Byd. 900 600 Telesgima, Inche

> One Day Sensing CB Emerging Trends in HVAC

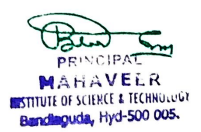


15, November 2021

DECOMMENTS

DEPARTMENT OF

MECHANI A EVONEESING



# TECHNOLOGY

# Emerging Trends in HVAC

# Student attendance

	S. 1	No.	Hall Tin		Student attendance	
	1		Hall Ticket		Name	sign
	2		18E31A03		B ABHILASH CHARY	sign
	3		18E31A03		BANOTHU DIVYA	200
	4	-	18E31A03		CHAKKALA RAJNATH SIMHA	B. weig
	5	$\rightarrow$	18E31A03		JAGADISH BHARAT KUMAR	Paynath.
	6	$\dashv$	18E31A03		JANGA SAIKRISHNA	
	7	+	18E31A030		JARIBANDA SAI RAMREDDY	Sin Leisten SiDD
	8	$\dashv$	18E31A030		KASTHURI ARUN KUMAR	(A)
	9	+	18E31A031	$\rightarrow$	MIRZA QUSRO BAIG	with .
	10	+	18E31A032	-	MOHD ABDUL JUNAID	
	11	$\dashv$	18E31A032		MOHD AZHARUDDIN	Luncit
	12	+	18E31A032		MOHD FAZAL	Agtor
	13	+	18E31A032	-	MUJTABA AHMED	Jazal And
	14	+	18E31A0320		CHAITANYA	· chi
	15	+	18E31A0327	-	ATHI ABHINAV	P. Alshimi
	16	+	18E31A0328	-	ATIL ABHISHEK	-A pert.
l	17		18E31A0330	-	EDININTI SURAJ KUMAR	P. Suraj
İ	18		18E31A0331	-	ENDYALA RANJEETH KUMAR	Januth -
İ	19		18E31A0331	-	ADHU THRUJITH	
1	20		8E31A0333	-	AHADEVUDU BALAJI	thought.
F	21		8E31A0334		ANTHAPURI PHALGUN	S. phalgun
	22		8E31A0335	SU	JNKI REDDY RUTHVIK REDDY	
	23		8E31A0336		ALLALA SAIKRISHNA	J' Ruy
F	24		8E31A0337		EPURI PRASHANTH	y Prosperents
-	25		9E35A0301		OGESH PAWAN GUMMADI	Agrash
	26		E35A0301		SAI KUMAR	Siny
-	27		E35A0304	CH	ANDAPAKA AJAYKUMAR	Djay. Ch.
	28		E35A0304	DE	RESTICITATION DANIEL BULLA	Daniel.
-	29		E35A0305		DARAPU MADHU	Madhu
	30				VINDU DINESH REDDY	Canel
-	31		E35A0307		DDASANI SAI VIKAS	Sai Con
-	32		E35A0308		VI RAKESH PRINCIPA	dai Viras
-	$\rightarrow$			1000	MANAMIL	alainer.
3	3	170	091A0306	CHU	KKA PRADEEP INSTITUTE OF SCIENCE - III	00 00p.
					Raugagnosi III Ci	~ Padeep.

S. No.	Hall Ticket No	Name	sign
34	18D91A0302	AHMED FARAZUDDIN	Anzan
35	18D91A0313	MD NASHEED AHMED	(white
36 .	18D91A0326	SHUAIB ABDUL HAMEED	Hameed
37	17M31A0307	MOHAMMED ABUDUL KHALID	ul the
38	17E31A0331	MOHAMMED MOAZZAM ALI	mazaisAt
39	17E31A0335	MUNAWAR HUSSAIN	monussin
40	17H11A0303	HABEEB SYED MUSTAFA	males
41	17E31A0317	KARRE PRABHAKAR	K. Prabhakar
42	17E31A0312	GOLLA MADHUSUDHAN	4. milhy
43	17E31A0332	MOHAMMED MUSAIB UDDIN	ufus
44	16M31A0301	ABDUL NAYEEM	African
45	17E31A0323	M ABHISHEK	n. abhiger
46	15D91A0333	N ARUN	Arm
47	17E31A0321	K SAI KUMAR	
48.	17E31A0336	MD ABDULAASEEM RAHIL	- Alemak
49	17E31A0349	SHAIK ABDUL RAB	f. 701
50	17E31A0357	TEJAVATH LAXMAN	T. Laxorman
51	17E31A0347	SAAD BIN SIKANDER	Suttenden.
52	17E31A0350	SHAIK MOHD ZAKIR SHAMIM	Zaks
53	17E31A0351	SHAIK SHAHBAZ	Shahabay
54	18E31A0313	MIRZA ADNAN BAIG	Advan - Box
55	18E31A0315	MD ABDUL MATEEN AHMED	mileon. A
56	18E31A0318	MOHAMMED NISAR UDDIN	Burger
57	20E35A0301	GUBBALA SHIVA SAHITH	G.Shiva
58	20E35A0302	GUGULOTHU DINESH	0,000
59	20E35A0303	MOTE VYSHNAVI	m. Myhani
60	20E35A0304	NERALLA SRAVYA	Il Hough



MAHAVEE Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.mech@gmail.com, Website: www.mist.ac.in,

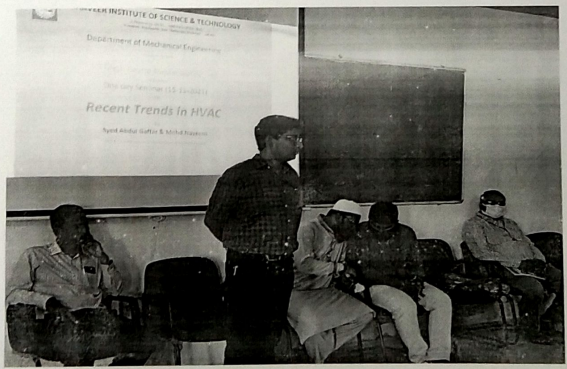
Tel: 040-64596979,8978380692,Fax: 040-24455003

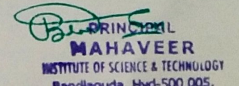


### DEPARTMENT OF MECHANICAL ENGINEERING

**PHOTOS** 







Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,





Approved by AICTE, Affilitated to JNTUH, Hyd.

### DEPARTMENT OF MECHANICAL ENGINEERING

DATE: 20-09-2021

TO,

The Principal

Mahaveer Institute of Science and Technology,

Hyderabad.

sub: "Permission to conduct two day workshop-Reg".

Respected sir

I would like to request for your permission and support to conduct one day webinar on "Fusion 360". Thedate for the Seminar will be 28-09-2021 to 29-09-2021. it will help the students to

understand the recent trends in design of various components using Fusion 360 softwares.

Your consideration will be highly appreciated. I look forward to hearing from you.

Thanking you sir,

HOD

Department of Mechanical Engineering
Mahaveer Institute of Science and Technology

PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCI

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,



### DEPARTMENT OF MECHANICAL ENGINEERING

Seminar detail year:2020-21

Activity Name: Seminar

Title Name: Fusion 360.

Date of Event: 28-09-2021 to 29-09-2021.

Name of Organizing Department: Mechanical Engineering

Name of coordinators: B. venkateshwarReddy, HOD Mech Dept.

Dr. G. Srikanth Reddy Associate Professor

Name & Designation of Resource Person: Mahesh M (Usam Technologies)

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

### Workshop Summary:

Fusion 360<sup>TM</sup> is a cloud-based 3D CAD/CAM tool for product development that combines industrial and mechanical design, collaboration, and machining in a single package. The tools in Fusion 360 enable fast and easy exploration of design ideas with an integrated concept-toproduction toolset. Fusion 360 is natively written for both Mac and PC, allowing you to use your preferred OS or both.

In this workshop, advance Mechanical designing techniques were taught like bottom to top designing, assembly of different parts to make a single machine and other advance technique and a practical demonstration was given to the students. Students, at later stage, were given a project which they successfully completed in stipulated time.

Number Of Participates: 45

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

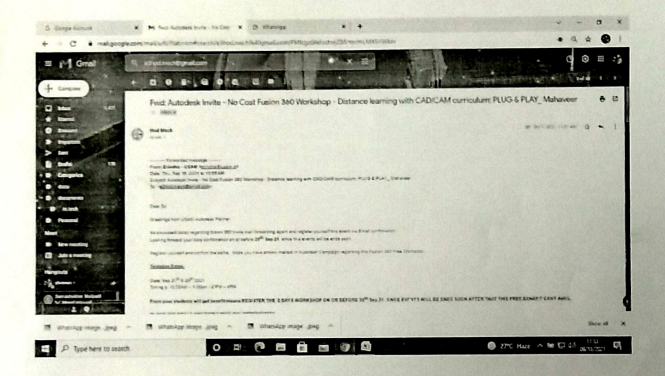
Website: www.mist.ac.in,

MAHAVEE

Approved by AICTE, Affilitated to JNTUH, Hyd.



### DEPARTMENT OF MECHANICAL ENGINEERING



PRINCIPAL

MAHAVEER MISTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

MAHAVEER

Tel: 040-64596979,8978380692,Fax: 040-24455003

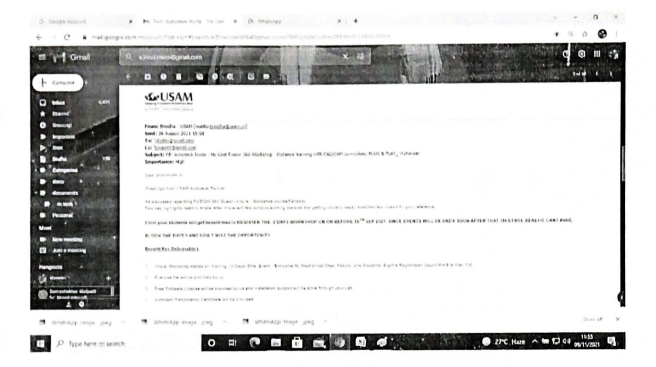
E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.



### DEPARTMENT OF MECHANICAL ENGINEERING





MAHAVEER
NISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

MAHAVEER

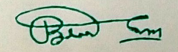
Approved by AICTE, Affilitated to JNTUH, Hyd.



### DEPARTMENT OF MECHANICAL ENGINEERING

### **PHOTOS**



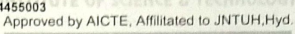


PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

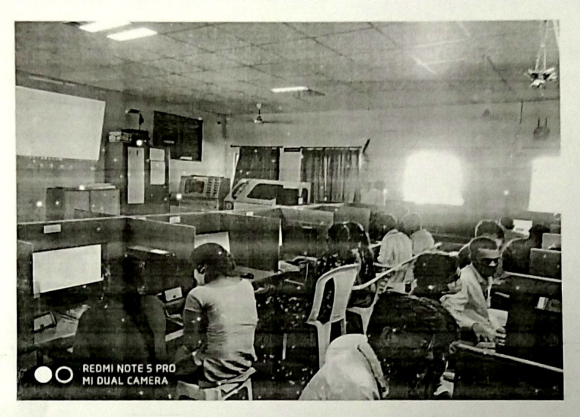
Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com, Website: www.mist.ac.in,

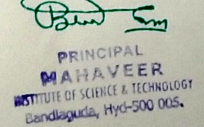
MAHAVEER



### DEPARTMENT OF MECHANICAL ENGINEERING



Attendance





Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.



### DEPARTMENT OF MECHANICAL ENGINEERING

Close

Participants (32)

Q Search





USAM Learning (Host)



(A) (18E31A0301) Abhilash Chary



(M) (18E31A0324) Mohd Fazal



188P1A0305 ATA-UR-RAHMAN



18E31A0314 Mirza Qusro Baig



1V 18E31A0320 viqar



198P1A0302 Nikhil



19E31A0308 Sanitra D



1S 19E35A0307 Sai vikas



19E35A0308 Rakesh S



Invite

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.



### DEPARTMENT OF MECHANICAL ENGINEERING

DATE: 05-05-2020

TO The Principal MIST Hyderabad

sub:" Request to conduct a Faculty Development Program -Reg".

Respected sir

I would like to request for your permission and support to conduct one week Faculty development programme on "Design Services in Advanced Manufacturing "The schedule for the Seminar will be 22-06-2020 to 27-06-2020. It will be important for all faculties in the Department to attend the students to enhance teaching. In addition, the FDP will ensure that information delivered to students is standardized.

Your consideration will be highly appreciated. I look forward to hearing from you.

Thanking you sir,

Wholest to thought

HOD

Department of Mechanical Engineering
Mahaveer Institute of Science and Technology

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692.Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.

MAHAVEER

# DEPARTMENT OF MECHANICAL ENGINEERING

FDP detail year:2020-21

Activity Name: Faculty Development Programme (One Week)

Title Name: Design Services in Advanced Manufacturing

Date of Event: 22-06-2020 to 27-06-2020.

Name of Organizing Department: Mechanical Engineering

Name of coordinators: Dr. B. Nageshwara Rao, Professor

Dr. G. Srikanth Reddy- Assoc. Professor G. K. Shanmukh Dev- Assoc. Professor

E. Krishna Deepak-Asst. Professor

Name & Designation of Resource Person: Gurumurthy Vaida-Director Domain Expert Services.

Jagadish Kumar Gajam

Director Cadd Centre –Dilsukhnagar

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

About the FDP: The course is proposed to generate and impart knowledge on the advancement in usage of software's in manufacturing industry. To provide the knowledge about the mechanical characterization of composite materials. To provide the forum to keep themselves abreast of tribological peculiarities of composites. Create the culture of learning and self improvement

Number Of Participates: 100

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.

### DEPARTMENT OF MECHANICAL ENGINEERING

#### **BROCHURE**



### A National Level One Week Faculty Development Program

on

Design Services in Advanced Manufacturing

June 22td to 27th, 2020

Timings: 10um to 12pm

ORGANIZED BY

#### DEPARTMENT OF MECHANICAL ENGINEERING

Who can Participate
Faculty from Universities & Colleges

### URL for Registration

https://forms.ele/HkJe8vUMFM7cStop8 E- Certificate will be provided for all active participants

Free Registration

#### Chief Patrons:

Smt. S. Jayalaxmi, Chairman

Sri S. Surender Reddy, Secretary

Sri S. Dhanunjay Reddy, Joint Secretary

#### Patron:

Dr. K.S.S.S N Reddy, Principal

#### Academic Advisor:

Dr. H. S. N. Murthy, Director

#### Convener:

Dr. B. Nageshwara Rao, Professor, HOD, Dept. of Mechanical Engineering Email id: e3hod mech@gmail.com

#### Program Coordinators:

Dr. G. Srikanth Reddy- Assoc Professor G. K. Shanmukh Dev- Assoc Professor E. Krishna Deepak-Asst, Professor Mobile No. 9666050258

#### Topics:

Day-1: Engineering Design

Day-2: Sheet Metal Product Development

Day-3: Plastic Product Development

Day-4: Casting Product Development

Day-5: Additive Manufacturing & Design

Day-6: Conclusion & Quiz

#### About the College:

As an Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavors to provide consistent training to the students to help them evolve as competent professionals in the highly competitive world. Success nowardays requires the ability to adjust and get along as a member of working team.

#### About the Department:

The Mechanical Engineering Department of the college was established in 2004 which offers B.Tech, M.Tech (AMS) and DME courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also give a professional experience.

### Resource Persons:

- Gurumurthy Vaida-Director
   Domain Expert Services
- Jagadish Kumar Gajam-Director
   Cadd Centre Dilsukhnagar





MAHAVEER

Tel: 040-64596979,8978380692,Fax: 040-24455003

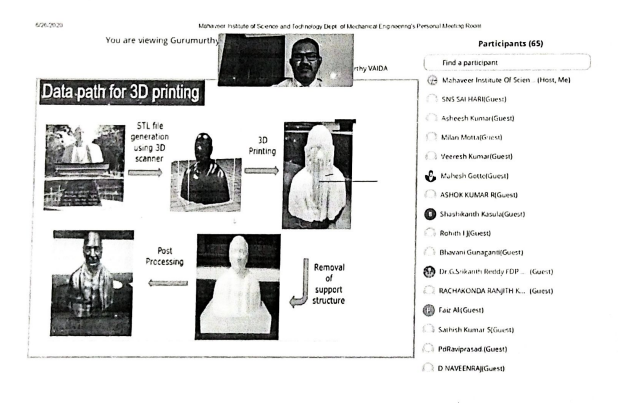
E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.

### DEPARTMENT OF MECHANICAL ENGINEERING

#### **PHOTOS**



Invite

Mute All

More -

PETRICIPALE FERRINGS.

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.

### DEPARTMENT OF MECHANICAL ENGINEERING

DATE: 08-01-2020

TO

The Principal

MIST

Hyderabad

Sub: "Permission to conduct workshop-Reg".

Respected sir

I would like to request for your permission and support to conduct two days "Workshop on Advances in Mechanical Engineering". The schedule for the Seminar will be 28-02-2020 to 29-02-2020. it will help the students to understand the recent trends in Manufacturing System.

Your consideration will be highly appreciated. I look forward to hearing from you.

Thanking you sir,

WANTER AL FERNOUSE.

Department of Mechanical Engineering

Department of Mechanical Engineering
Mahaveer Institute of Science and Technology

MAHAVEER Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

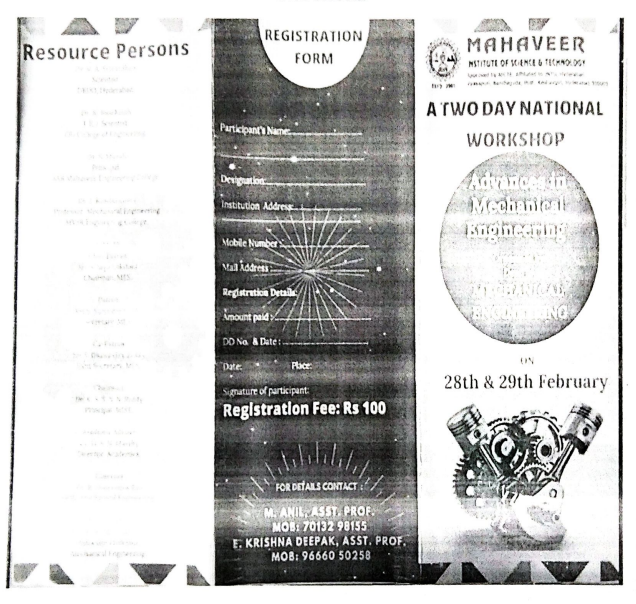
Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.



### DEPARTMENT OF MECHANICAL ENGINEERING

### BROCHURE



PRINCIPAL ER ROLOGY

A H A V E KINDLOGY

MOTITUTE OF CUENCES HAVE 500 DOS.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 UTE OF SCIENCE & TECHNOLOGY

E-mail: e3hod.mech@gmail.com, Website: www.mist.ac.in.

Approved by AICTE, Affilitated to JNTUH, Hyd.

### DEPARTMENT OF MECHANICAL ENGINEERING

### Workshop details

Activity Name: Workshop (Two Days)

Title Name: Advances in Mechanical Engineering.

Date of Event: 28-02-2020 to 29-02-2020.

Name of Organizing Department: Mechanical Engineering

Name of coordinators:

Dr. B. Nageswara Rao HOD Mech Dept

G K Shanmukh Dev Prof Mech Dept

Name & Designation of Resource Person: Dr.R.A. Srivardhan. Scientist DRDO Hyderabad

Dr. K. Buschaiah I.E /Scientist OU College of Engg

Dr. S Murali Principal AARM

Dr. J Kandaswamy Professor MVSR

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

### Workshop Summary:

Mechanical Engineering is a diverse subject that consists the ability to design & Manufacture everything from mini-scale part to large machines and projects. The objective of the mechanical engineer is to take the product from an idea and publish it. The goal is reached by obtaining A range of skills and knowledge. People who are striving to become Mechanical Engineer need to comprehend the power and the warm environment that an item, its part subsystem will experience to outline them for usefulness and the capacity to withstand the power.

Number Of Participates: 100

INSTITUTE OF SCIENCE & TECHNOLO Bandlaguda, Hyd-500 005.

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com, Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd

# DEPARTMENT OF MECHANICAL ENGINEERING

### STUDENT ATTENDANCE SHEET

### MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

TWO DAYS WORKSHOP ON Advances in Mechanical Engineering. STUDENTS ATTENDANCE SHEET

	1		Signature					
SI.No	Hall Ticket Number	Name Of The Student	28,02-2020	29-02-2020				
1	18E31A0301	B ABHILASH CHARY	1/pinion	1				
2	18E31A0302	BANOTHU DIVYA	3 anny-	1. Com				
3	1SE31A0304	CHAKKALA RAJNATH SIMHA	forest	Panedb				
4	18E31A0305	JAGADISH BHARAT KUMAR	The ext	Hilosophy.				
5	19E35A0301	A SAI KUMAR	Carlo-	carpy				
6	19E3SA0303	CHANDAPAKA AJAYKUMAR	Chaightin					
7	19E35A0304	DERESH CHANDRA DANIEL BULLA	Banch	Baniel				
8	19535A0305	ENDARAPU MADHU	(Alcollan	Challese.				
9	19E35A0306	GOVINDU DINESH REDDY	EMPLY	TUNE				
10	19E35A0307	MADDASANI SAI VIKAS	Callia					
11	19E35A0308	SURVI RAKESH	paketh	Marin				
12	19E35A0309	VANAPARTHI NIKHIL	Mille	Muther				
13	18E35A0302	AYIDALAPALLY SHYAM KUMAR	- Styrus	- Sygue				
14	18E35A0303	B CHANDRA SEKHAR	Callertia	of contraction				
15	18E35A0305	BASUDE SAGAR	Catias	Cabine				
16	18E35A0306	BOLLAM NARESH	Naventi	, Nomech				
17	18E35A0307	CH RAJU	Raym	Dayun				
18	18E35A0308	CHINNABOSKA MAHESH	Mahandu					
19	18E35A0309	CHINNAPAGU SWETHA	Skutte	ditalla				
20	18E35A0310	DODLA PRATHAP	Beleton	Pho				
21	18E35A0311	G UMA MAHESHWARI	Mohahan					
22	18E35A0312	GOKA SAIKRISHNA	Car Frank	4 S5 4 18				
23	17E31A0309	DEPA JAYANDER REDDY	an into	A Officer				
34	17E31A0311	C VARIATER BLDG	11 4					
25	17E31A0313	0000m2 .13.41	L. Jak					
20	17E31A0314	VENEATA LAKSHELI AKHILA	11.51.					
27	17E31A0316	KANNA MANIKANTA	-	110,201				
28	17E31A0320	KONDURU PAVAN KUMAR	James Co	my partiture.				
29	17E31A0322	M A GHOUSE	Gone	- AST				
30	17E31A0324	MALLETHULA RAHUL	+111	to alies				
31	17E31A0325	MALLISETTI PREM SAI	Banco	1 15000				
32	17E31AC326	MANGILGI MAHESH	mahreh					
33	17E31A0327	MANKENA PRUDHVIRAJ	To endhing	1 Dinguin				
	17E31A0328	MD ARMAN	13 Aug	· 1 rue				
34	17E31A0348	SATHYAPRASAD POOJA	Dotela	: Pool				
35	17E31A0348	SHAIKH FAIZAN RAZA	famous	1- Bains				
36		SHARAVAN SUTHAR	Cuftin	in Sinth				
37	17E31A0354	310.10.10.10.10.10.10.10.10.10.10.10.10.1						

PRINCIPALEER WOODS.

PRINCIPALEER FRONTONS.

MOTITUE OF SCIENCE & FRONTONS.

INSTITUTE OF SCIENCE & FRONTONS.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

MAHAMEE





### DEPARTMENT OF MECHANICAL ENGINEERING

DATE: 05-01-2019

TO

The Principal

MIST

Hyderabad

sub: "Permission to conduct workshop-Reg".

Respected sir

I would like to request for your permission and support to conduct two days

"Workshop on Advanced Manufacturing System". The schedule for the Seminar will be 07-03-2019 to 08-03-2019, it will help the students to understand the recent trends in Manufacturing

Your consideration will be highly appreciated. I look forward to hearing from you. Thanking you sir,

**Department of Mechanical Engineering** 

Mahaveer Institute of Science and Technology

HOD

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 (ITE OF SCIENCE & TECHNOLOGY

E-mail: e3hod.mech@gmail.com,

Approved by AICTE, Affilitated to JNTUH, Hyd.

Website: www.mist.ac.in,

# DEPARTMENT OF MECHANICAL ENGINEERING

### Workshop details

Activity Name: Workshop (Two Days)

Title Name: Advanced Manufacturing System

Date of Event: 07-03-2019 to 08-03-2019.

Name of Organizing Department: Mechanical Engineering

Name of coordinators: Dr. B. Nageswara Rao Professor Mech Dept

B Venkateshwar Reddy Associate professor

Name & Designation of Resource Person: Dr.Kandaswami.

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

### **Workshop Summary:**

- To make effectively contribution in today's manufacturing sector it is important for us to have an understanding of project direction, manufacturing design communications, human resources and safety practices.
- > To expose real life situations that arise in the workplace through theoretical and practical courses.
- > Focus on meeting challenges in a production environment from both operational and strategic perspectives in this management-tailored program

Number Of Participates: 90

SALLINE OF SCIENCE & LECHNOLOGY idlaguda, Hyd 500 005.

MAHAVEER Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.

### DEPARTMENT OF MECHANICAL ENGINEERING

### BROCHURE

#### About the college:

As an Institute committed to quality education, MIST sims at providing learning with a Technologyedge. It endeavon to provide consistent training to its tradent, to pelb then scotics at combitent bioletitionals in the highly competitive world. Right from its inception in 2001, it has been turning itself to meet this objective. A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already turing their lives to the shythms of

#### About the Department:

The Mechanical engineering is one of the one engineering departments, which has potential to accommodate all efficient engineers. The Mechanical engineers serve all other branches of engineering directly or indirectly. The Machanical engineers can find their place in Automobile engineering sector, Steel Plants, Power plants, Software industries, Manufacturing industries, Design industries, Military, Naval and Air force, Defense research organizations, Material research commissions etc.

### Objectives of the workshop:

- > To make effectively contribution in today's memberousing sector it is important for us to have a understanding of project direction, manufacturing design software, communications, human resources and safety practices.
- > To expose real life situations that arise in the workplace through theoretical and practical
- Focus de maring challenges in a production environel from both operated est mastic baileans in the unritability teleral program

#### Chief Patrons:

Smt. S. Jayalarmi Reddy, Chairman Sri S. Surgadar Reddy, Secretary Sri S. Dhamminy Reddy, Joint Secretary

Dr. MSSSN Reddy, Principal

Academic Advisor. Dr. HS N Murthy, Director

#### Topic:

Day - 1

Sersion-I: Introduction to advanced manufacturing system Series-II: Difficulties in manufacturing lynten.

Day - 2:

Sersion-III : Design softwares in manufacturing system

Session-IV: Connecting theoretical courses to memberturing industry.

#### Who all can Participate:

Faculty of different Universities, Colleges & Organizations for registration Email id 23 hodmach@amail.com

#### Certificate Will Belisted For Active Participants Convener

Dr. B. Nazarwana Rao

Professor.

Dept of Mechanical Engineering Emplicied hidman Parcel

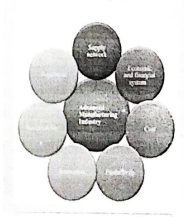
### Program Coordinators

B Venkeratura Reidy Ausciste Profesor. Machanical Department Mobile No: \$121145352

### MAHAVEER

Approved by AICTE, Affiliated to JNTUH, Hyderabad Masaguri Bandlaguda Post Lesbargiri Hyd 200005 Telangana, India.

> Two Day National Level Workshop on Advanced Manufacturing System



7th & 8th, March 2019

DEPARTMENT OF MECHANICAL ENGINEERING

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.

### DEPARTMENT OF MECHANICAL ENGINEERING

STUDENT ATTENDANCE SHEET

# MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

TWO DAYS WORKSHOP ON Advanced Manufacturing System STUDENTS ATTENDANCE SHEET

			Signature				
SI.No	Hall Ticket Number	Name Of The Student	7/3/2019	8/3/2019			
1	15E31A0301	ABDUL ABRAR	olece	01/246			
2	15E31A0302	ABDUL RAHMAN	ABOUL	ABUL			
3	15E31A0303	ANAND KUMAR	A Des	-Agus			
4	15E31A0304	AQUEEB UDDIN FIRDUSH	FIRDUSIA	FIRDUR			
5	15E31A0305	ATTLURI SURESH REDDY	ASREALY	A.S Red			
6	15E31A0306	BANDA SATYA SHIVA REDDY	SINVA RCHY	SHIVA			
7	15E31A0310	BHOOMENI NARENDHAR	Phone )	Borner			
8	15E31A0311	BICHKUNDA SUNIL KUMAR	SUNIL	SUNIL			
9	15E31A0313	CHIDIRALA RAIKUMAR	RAI	RAJI			
10	15E31A0315	DESHAGOUNI MOHAN SAI	Mohad	Mabal			
11	15E31A0317	GURRALA VENKATA NARSI REDDY	Nost	May			
12	15E31A0318	HUSSAIN FAIZ ULLAH	-	TAN			
13	15E31A0319	K SAMPATH	DAMM	any .			
14	15E31A0320	KASIREDDY SAIMANOJ REDDY	Crumy)-	pine			
15	15E31A0321	KATTA SRIKANTH REDDY	Sahah	Sibot			
16	15E31A0322	KESHETTI NIKHIL	without	ALTO			
17	15E31A0325	M A LATEEF	1070	Lidas			
18	15E31A0327	MANCHIKANTI ARAVIND REDDY	Arundh	Henry			
19	15E31A0329	MD UBED UL RAHMAN	Ubva	Ubel			
20	15E31A0331	MOHAMMED ABDULLAH ZUBAIR	2 bad	Pertow			
21	15E31A0338	MOHD SALA UDDIN	Sal- F	1			
22	15E31A0340	MOHD TALHA	Talkele	Jahr			
23	15E31A0341	MUDAVATH SRINIVAS	Spiro	James			
24	15E31A0342	NELLURI AJAY KUMAR	ALY	NO.			
25	15E31A0343	PADAMATINTI AVINASH	Turk	Dyne			
26	15E31A0344	PALNATI SRIKAN! H REDO:	144.11	1-21-Kir			
27	15E31A0346	POLAKA PARDHA SARADHI REDDY	Tim De	Jan to			
28	15E31A0349	SABHAVAT SEVYA	Serse	Sorra			
29	15E31A0350	SHADMAN ASHRAF	DSS4,	Artis			
30	15E31A0351	SHAIK ABDUL SAIF	Addie	About			
31	15E31A0352	SHAIK ARIF HUSSAIN	PXV	1/40			
32	15E31A0354	MASOOD AHMED KHAN	Am	Any			
33	15E31A0356	SYED BAHAUDDIN	1 Sona f	Ashes,			
34	15E31A0360	RAZA SHAH QUADRI	1 Bearly	dekl			
35	15E31A0361	SYED SHAHED AHMED	hadred	deple			
	15E31A0362	T KULDEEP SINGH	Kilder	Kulde			
36	15E31A0363	TANNEERU RAJA	Rsita	Kar			

White of State of Son or .

Hyderabad-500 005, TELANGANA INDIA MT Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.

### DEPARTMENT OF MECHANICAL ENGINEERING

DATE: 11-01-2018

TO

The Principal

MIST

Hyderabad

sub: "Permission to conduct workshop-Reg".

Respected sir

I would like to request for your permission and support to conduct two days

"Workshop On Advanced Techniques in Modeling and Analysis for Mechanical Engineering". The schedule for the Seminar will be 22-02-2018 to 23-02-2018. it will help the students to understand the recent trends in Thermal Engineering.

Your consideration will be highly appreciated. I look forward to hearing from you.

Thanking you sir,

Department of Mechanical Engineering

HOD

Mahaveer Institute of Science and Technology

WANTED STEND OF HAND SON OOS.

Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 (ITE OF SCIENCE & TECHNOLOGY

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.

## DEPARTMENT OF MECHANICAL ENGINEERING

### Workshop detail

Activity Name: Workshop (Two Days)

Title Name: Advanced Techniques in Modeling and Analysis for Mechanical Engineering

Date of Event: 22-02-2018 to 23-02-2018.

Name of Organizing Department: Mechanical Engineering

Name of coordinators: Dr. B. Nageswara Professor Mech Dept

G K Shanmukh Dev Associate Professor

Name & Designation of Resource Person: Dr.S. Murali.

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

### Workshop Summary:

The aim of this program is to train the participants about the modelling and analysis of engineering applications in the fields of Mechanical/ Aerospace/ Civil engineering domains.

To discuss the analytical techniques related to Structures, Materials, Heat transfer and fluids through computational methods for optimal solutions.

To expose the scope of research and development in modelling and analysis through programming through advanced numerical tools

Number Of Participates: 85

HERE STREET HAY TOO DOS.

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.

MAHAVEER

### DEPARTMENT OF MECHANICAL ENGINEERING

### BROCHURE

#### About the college:

As an leasing committed to quality education, MIST aims at providing learning with a Technology-edge. It endeavors to provide consistent waiting to its molecus to help them evolve as compresse profundents in the highly competitive world. Right from its surprise in 2001, it has been making their to meet this objective. A new confination is energing in our lives this new confination beings with it is new way of working MIStory are already tuning their fives to the tription of monotone.

#### About the Department.

The Mechanical Engineering is one of the core engineering department, which has potential to accommodate all efficient engineers. The Mechanical engineers serve all other branches of engineering deeply or indirectly. The Mechanical engineering deeply or indirectly. The Mechanical engineering decay, the flam, Romer gloring, Sufficient endocring decay, the Plant, Romer gloring, Sufficient endocring decaying Manufacturing industries, Design industries, Military, Naval and Air force, Defense ensearch organizations, Manufacturing forces, Defense ensearch organizations, Manufacturing forces, Defense ensearch organizations.

### Objectives of the workshop:

- The sim of this program is to train the puricipant about the emphysion and analysis of engineering applications in the fields of Mechanical Associate Crol engineering domains.
- 1 To discuss the analysical archeiges related to broutness, Manerick, Herr statistic and Brits through comparisonal methods for optimal solutions.
- To expose the scope of research and development in modelling and sealpine through programming through advanced minerical tools

#### Chief Patron:

Sri S. Saderatus Reddy, Chairman Sri S. Sarrester Reddy, Secretary

#### Patron

D. E S S SN Redt, Prospel

Academic Adricar: De H.S.N. Martin, Director

#### Torke

- শুক্তির কো ক্রেট্র বিক্রমকা
   ক্রেট্রের ক্রেট্র ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্র ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্র ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্র ক্রেট্র ক্রেট্রের ক্রেট্রের ক্রেট্র ক্রেট্রের ক্রেট্রের ক্রেট্রের ক্রেট্র
- Dienige mechanici study is open bole GTAP gesimes todes flettrall bashing
- · Drank solvis of motion tempera
- रियो पंतर टिल्लिका प्रेस्ट वर्ष्य एका वर्ष १९०१ वर्षा वर्षा प्रस्ति ।
- Faire element Modelling of in the study of large and production
- Teermo mechanical Analysis of Carbon<sup>1</sup> Carbon Commonies

### Who all cam Participate:

Facely of different Vehrenders, Colleges & Cognidations For regionation

Emil dei bedreitfral con

Certificue all le mued for neine puricipum

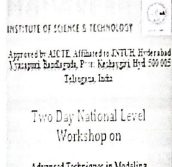
#### Correser.

De 5 Nagement Rus Professor

Dept of Mechanical Engineering Email is all holderchiftemiscom

#### Program Coordinators:

G.R. Statemith Dev. Associate Professor, Mechanical Department Mobile No. 9849071199



Advanced Techniques in Modeling and Analysis for Mechanical Engineering



22nd & 23rd, Feb - 2018



DEPARTMENT OF

MECHANICAL ENGINEERDIG

PRINCIPAL ER. OST.

PRINCIPAL ER. OST.

PRINCIPAL ER. RENOCOST.

PRINCI

Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,





## DEPARTMENT OF MECHANICAL ENGINEERING

#### STUDENT ATTENDANCE SHEET

# MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

TWO DAYS WORKSHOP ON

Advanced Techniques in Modeling and Analysis for Mechanical Engl. eering STUDENTS ATTENDANCE SHEET

			Signature				
Sl.No	Hall Ticket Number	Name Of The Student	22-02-2018	23-02-2018			
1	14E31A0361	AMIT KUMAR PANDEY	still	NEW			
2	14E31A0363	ARROJU SHRAVANKUMAR	عصك	Shar			
3	14E31A0365	BOMMARAJU SAIKUMAR	Sorbuman	Sarhee			
4	14E31A0367	FAZAL AHMED KAMIL	Pinneskand	Maria			
5	14E31A0369	G RAGHUVERDHAN REDDY	Palmed	Santie			
6	14E31A0372	GORIGE NARENDER	Gove-	Gons			
7	14E31A0377	JAMALPUR ADITHYA	لعظالم	mille			
8	14E31A0378	KADAVENDI ARAVIND	*	AL.			
9	14E31A0380	KOPPULA NARESH REDDY	Marine M	Now			
10	14E31A0382	MA RAHEMAN	Palmar	Rahmin			
11	14E31A0383	MD MUQTAR AHMED KHAN	Walter	municas			
12	14E31A0384	ABDUL RAHEMAN	Bahmon	Response			
13	14E31A0385	MOHAMMED OMER	Great-	8 my			
14	14E31A0387	MOHAMMED AKBAR	AKbay	Akbang			
15	14E31A0388	MOIID FAROOQ	frach	- forded			
16	14E31A0389	MOHD SOHALL	Sohar	Soray			
17	14E31A0391	N VINESH REDDY	Vinus	Nico			
18	14E31A0392	NANDIGAM SURENDRA	Churches	Ohrevel			
19	14E31A0393	PITLA SWAMY	Micen	Olivente			
20	14E31A0396	RINJU GEORGE	(Hion)	Phy			
21	14E31A03A0	VADLURI KRISHNA	Brustia.	Krishia			
22	14E31A03A1	YERRA ARVIND REDDY	Traile				
73	14E31A03A2	SHEOB AHMED	Alma	dring			
24	15E35A0303	HEEREKAR RAHUL	Irchard	Schol			
25	15E35A0304	MAMIDIGA NAGESII	dayel	Nayth			
26	15E35A0305	MD SHOEB AKRAM	Akring!	4 Kinn			
27	15E35A0307	MYAKALA SHIVAKUMAR	Spir.	chiv			
28	15E35A0308	SYED ASHFAQ	1/2/2	Ashal			
29	13E31A0318	C VENKATESH	vole	Ventra			
_	14E31A0306	B KISHORE	School	Koho			
30	14E31A0307	B VISHNU	Vish	Visbou			
31	14E31A0308	BALUSA VIVEK	Dalew A				
32	14E31A0309	BOTTU SAI MUKUND	Vail.	- Seed of			
33	14E31A0310	C SAI KIRAN	Sathe	Centhro			
34		CHINTHIRALA NAGARJUNA	Nagazu	mel Nagota			
35	14E31A0311	Cimvillioidi	00	1-00			

Marine of School of the House on one

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd



### DEPARTMENT OF MECHANICAL ENGINEERING

DATE: 05-12-2016

TO

The Principal

MIST

Hyderabad

sub: "Permission to conduct workshop-Reg".

Respected sir

I would like to request for your permission and support to conduct two days

"Workshop On Recent Trends In Thermal Engineering". The schedule for the Seminar will be 09-01-2017 to 10-01-2017, it will help the students to understand the recent trends in Thermal Engineering. Your consideration will be highly appreciated. Hook forward to hearing from you.

thanking you sir,

a.l. Sharmelin Den

HOD

Department of Mechanical Engineering
Mahaveer Institute of Science and Technology

Who had so the first the sound of the sound

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.

### DEPARTMENT OF MECHANICAL ENGINEERING

Workshop detail year:2016-17

Activity Name: Workshop (Two Days)

Title Name: Recent Trends In Thermal Engineering

Date of Event: 09-01-2017 to10-01-2017.

Name of Organizing Department: Mechanical Engineering

Name of coordinators: Dr. B. Nageswara RaoProfessor

G. ShanmukhDevAssistant Professor

Name & Designation of Resource Person: Prof. BasawarajS Hasu

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

Workshop Summary:

The main objective of the workshop is to create awareness among young Mechanical Engineers about the current advances of research and importance of the knowledge of solving real life and industrial problems in the process of achieving the individual, collective and societal goals with sustainable technology, processes and products

Number Of Participates: 80

White Par E R HINDOOS.



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.

# yd.

## DEPARTMENT OF MECHANICAL ENGINEERING

#### BROCHURE

#### About the college:

As as Institute committed to quality advantor, AIST aims at providing learning with a Technologyedge. It endeavous to provide consistent training to its students to help them evolve as competent professionals to the highly competitive world. Right from the complication 2001, if has been mixing itself to meet this objective. A new civilization is emerging to our lives. This new civilization brings with it a new way of working. Alliform are already turning their lives to the drythess of trainances.

#### About the Department:

The Machanical Engineering is one of the over expressing department, which his potential to accommodate all efficient expineers. The Machanical engineers serve all other branches of expineering directly or indirectly. The Machanical expineers can find their place in Automobile expineering section, Steal Plants, Power plants, Software industries, Manufacturing industries, Design industries, Military, Noval and Art force, Designs research organizations, Material sesenth organizations at:

#### Mission:

The Department's mission is to general employable mathemical empinering graduates with involving shills and other; provide them with the professional and soft shills necessary to lead a necessful cares and peaceful life and appropriate with the confidence necessary to combine to society by performing in their respective chosen fields of archance.

#### Objectives of the workshop:

The main objective of the workshop is to create awareness among young Machenical Engineer about the current of maces of research and importance of the knowledge of solving real life and industrial problems in the process of achieving the individual, collective and societal goals with rustainable technology, processes and products.

#### Chief Patruas:

Sci. S. Springham Raidy, Chairman Sci. S. Sprindam Raidy, Secretary

#### Patran:

Dr. K. S. S. S. N. Raddy, Principal

#### Academic Advisor.

Dr. H. S. N. Murthy, Director

#### Topics

- Mathematical modeling of fluid flow and heat transfer using CFD.
- . CFD in modeling of thermal equipment
- Introduction to the modern Gas Turbines.
- · Applications of Gas Turbines
- · Introduction to MAT LAB
- . MAT LAB for Heat Transfer problems

#### Who all our Participate

Facility of different Universities, Colleges & Organizations For registrations: Ernal id al hodenach@anull.com

#### Certificate will be issued for active participants

#### Convener.

Dr. B. Marayan Ray Professor, Dept of Marbanical Engineering Ernal id al-hodmark@email.com

Program Coordinators
G.K. Stammath Dev.
Associate Professor,
Machanical Department.
Mobile No. 9849071169



Man in the state of the state o

# DEPARTMENT OF MECHANICAL ENGINEERING

Two day workshop on Recent Trends in Thermal Engineering Students Attendance Sheet

Sl.No	Hall Ticket Number	Name of the Student	09-01-2017	10-01-2017
1	11E31A0330	KAMUJU RAJASHEKAR	town	trolly.
2	11E31A0331	KANCHARLA MANIDEEP	Manual of	Torraction
3	11E31A0332	KUCHANA DEEPAK	L. Deepet	K. Deeple-
4	11E31A0333	LAKKAKULA SAIKIRAN	Sal Kiker	Sai Kilinas
5	11E31A0334	M S CETHAN SINGH		700
6	11E31A0335	MALAVATH CHINNA	文でする	Del. Colomos
7	11E31A0336	MD SHOAIB RAHI	Malgudh	Malauath
8	11E31A0337	MOHAMMED SADIQ	likely	15-dr d
9	11E31A0338	MOKIDI NAGARAJU	Marty	Mayor
10	11E31A0339	MYADARI MOHAN	Mataka!	Mohal
11	11E31A0349	S RAJANIKANTH REDDY	2	Ra
12	11E31A0350	SYED WASEEM	how for so	WORFEDE
13	11E31A0351	SYED. SAMEERUDDIN	Ux lung	84. M. KS
14	11E31A0352	T RAVI TEJA	Terr	Tare
15	11E31A0353	THANGIRALA HANIMI REDDY	Hanims	1. Dawn.
16	11E31A0354	THIRUPATHI MAHIPAL	Tripoths	Torat
17	11E31A0355	THOTA ARUN YADAV	15thm	Mun
18	11E31A0356	THUMMETI AMARENDER REDDY	Arusedee	Aurales
19	11E31A0357	VADDIMUKKALA SPOORTHY SRI	Docty	Sputhy
20	12E31A0361	ANITA SINGH GHELOTH	ent o	Mu V
. 21	12E31A0362	ARSHAD ALI	1 Mhrol	Mhal
22	12E31A0363	ARUNAI SURESH	Bukeloss	SUMANUS
23	12E31A0364	BANALA SANDEEP	Bonton	Briela
24	12E31A0365	BOMMA MAHESH	Nahesh	Mahasha
25	12E31A0366	BOROLE MUKESH	Book	Bars.
26	12E31A0367	BOTTA THIRUPATHI	timati	(Troub)
27	12E31A0368	C.SRINATH	655	Russi
28	12E31A0369	CHARUKU MANISHA TEJASRI	person	Jessel
29	12E31A0370	DEVANDLA ASHOKKUMAR	DEVIS	Devis.
30	12E31A0371	EDARA ANVESH	esasa	- Prusal
31	12E31A0372	EPPAKAYALA SHIVA PRASAD	- Joseph	Day
32	12E31A0389	MANCHIKATLA AJAYKUMAR	May.M	Hay.M.
33	12E31A0390	MD FAISAL SALEEM	To take	are
34	12E31A0391	MD SOHAIL	MD. Sohn	i MD. Sohail
35	12E31A0392	MOHAMMED ABOUL WASEEM	Solation	Waster
36	12E31A0393	MOHAMMED AQUIB HASSAN	heren	hasan
	12E31A0394	MOHD AAMIR NASEER	MADDED	
37	12E31A0395	MORTHALA NARENDER REDDY	Horaray	
38	1263170393	photon and the second	Minima	- Netrust

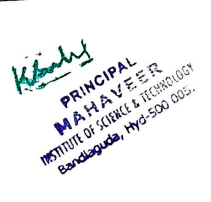


CS

			1 mid by horid
39	12E31A0396	MUJTABA AHMED	De la la la la la la la la la la la la la
40	12E31A0397	NATARAJ HARIKRISHNAN	1123112
41	12E31A0398	NEERATI CHARAN TEJA	charafter chiralty
42	14E31A0313	DUDUKA SHIVAKUMAR	Children and the control of the cont
43	14E31A0314	DUSA YASHWANTH	Vachere Yashow
44	14E31A0315	EPPA RAGHU	E. Reglu. E. Reghet
45	14E31A0316	ESUNATHI KALYAN	Kalsson Palispass.
46	14E31A0317	GANGULA VINAY KUMAR REDDY	Winay Uhay
47	14E31A0318	GOPIDI ABHINAV REDDY	Show Startal.
48	14E31A0319	GORIGE RAVIKANTH	Parimit Paranth
49	14E31A0320	GOWLIKAR BHARGAV KUMAR	Hangay Shapang
50	14E31A0353	SHAIK AQIB	Town to the control
51	14E31A0354	SHAIK MOHAMMED RAYAN	No.
52	14E31A0355	SHAIK SOHAIL	Lohail schail
53	14E31A0358	SYED MUZAMEEL ALI	V. Prochab V. Pruhish
54	14E31A0360	VADLA PRASHANTH	C 10
55	14E31A03A3	SYED MD MOHIUDDIN QUADRI	Sha- Stra
56	13E31A0380	MOHD FARHAN UDDIN	tarhan tarhan
57	15E35A0302	H AKHILESH	1 1 1 2 2 3
58	15E35A0303	HEEREKAR RAHUL	Pani Pani
59	15E35A0304	MAMIDIGA NAGESH	
60	15E35A0305	MD SHOEB AKRAM	
61	15E35A0307	MYAKALA SHIVAKUMAR	
62	15E35A0308	SYED ASHFAQ	-Ashfua -Ashfua
63	13E31A0318	C VENKATESH	Chyra Chyra
64	14E31A0313	DUDUKA SHIVAKUMAR	Jaghush Jeghniot
65	14E31A0314	DUSA YASHWANTH	Day Jack
66	14E31A0315	EPPA RAGHU	Colone Tolone
67	14E31A0316	ESUNATHI KALYAN	G. Vinay G. Vinay
68	14E31A0317	GANGULA VINAY KUMAR REDDY	G. Abbinar G. Abbilar.
69	14E31A0318	GOPIDI ABHINAV REDDY	G. Ran Glan
70	14E31A0319	GORIGE RAVIKANTH	Bhargar Bhargar.
71	14E31A0320	GOWLIKAR BHARGAV KUMAR JADALA VAMSHI KRISHNA	JVEUR-IVKIS.
72	14E31A0321		100 1 1 1 1
73	14E31A0322	JITENDRA SINGH KATAPAAGA NIKHIL KALYAN	Nacial Night
74	14E31A0323	KATAPAAUA NIKITE KALTAN	Stell Stell
75	14E31A0325	KASOJU SAI KIRAN	Snipoth Confeth
76	15E31A0319	K SAMPATH KASIREDDY SAIMANOJ REDDY	Sampoth frompot
77	15E31A0320	KASIREDDY SAIMANOJ REDDY	grikant Crimin
78	15E31A0321	KATTA SKIKANTH KEDUT	Mighal Millie.
79	15E31A0322	KESHETTI NIKHIL	duting Later.
80	15E31A0325	M A LATEEF	The state of the s
80			1. K. Shanniles Dev

6.11. Shander Der

HOD



vysapun, bandiaguda Postikesnavgin,

Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.mech@gmail.com, Website: www.mist.ac.in,





Approved by AICTE, Affilitated to JNTUH, Hyd.

DATE: 05-12-2015

TO

The Principal

MIST

Hyderabad

Sub: "Permission to conduct workshop-Reg".

Respected sir

I would like to request for your permission and support to conduct two days "Workshop On Robotics & Automation"The schedule for the Seminar will be 07-01-2016 to 08-01-2016. It will help the students to understand the recent trends in robotics and automation. Your consideration will be highly appreciated. I look forward to hearing from you. Thanking you sir,

aili Shamden Dev

**Department of Mechanical Engineering** Mahaveer Institute of Science and Technology

MAHAVE FECHNOLOGY

REMOTE OF SCIENCE & TECHNOLOGY

REMOTE OF SCIENCE & TECHNOLOGY

REMOTE OF SCIENCE & TECHNOLOGY

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

Tel: 040-64596979,8978380692,Fax: 040-24455003 LITE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.



## Workshop detail year: 2015-16

Activity Name: Workshop (Two Days)

Title Name: Robotics & Automation

Date of Event: 07-01-2016 to 08-01-2016.

Name of Organizing Department: Mechanical Engineering

Name of coordinators: G.K. Shanmukh Dev Associate Professor

Md. Sazzad Assistant Professor

Name & Designation of Resource Person: Dr. Ch.ChakradharGoud

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

#### Workshop Summary:

- To provide deep insight into Robotics building blocks
- To develop Robot assembly & testing skills
- To design electrical connections to control wired robot
- To gain knowledge about possible projects in the field of robotics
- To explore the available sensors for robotics

Number Of Participates: 65

MAHAVEER WITHOUT OF KIENCE & TECHNOLOGY Bardlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri,

MAHAVE Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 LITE OF SCIENCE & TECHNOLOGY

E-mail: e3hod.mech@gmail.com,

Approved by AICTE, Affilitated to JNTUH, Hyd. Website: www.mist.ac.in,



## **BROCHURE**

#### About the college:

As an Institute committed to quality education, MIST sims at providing learning with a Technologyedge. It endeavous to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its incertion in 2001, it has been tuning itself to ment this objective. A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the shythms of

#### About the Department:

The Machanical Engineering is one of the core expinerity department, which has potential to accommodate all efficient engineers. The Machenical miners serve all othe brackes of engineering directly or indirectly. The Machanical engineers can find their place in Automobile engineering sector, Steel Plants, Power plants, Software inclusives, Manufacturing industries, Design industries, Military, Naval and Air force Defense research organizations. Maria mesch organization etc.

#### Objectives of the workshop:

- · To provide deep insight into Robotics building blocks
- ♦ To develop Robot assembly & testing skills
- ❖ To design electrical connections to control wired rebot
- To gain knowledge about possible projects in the field of robotics
- \* To explore the available sensors for

#### Chief Patrons:

Sri. S. Stodenshap Reddy, Chairman Sri. S. Sprender Raddy, Sacretary

Dr. K. S. S. S.N. Raddy, Principal

#### Academic Advisor:

Dr. H. S. N. Murthy, Director

- Application of Robotics
- · Basic parts of robotics
- ♦ Importance of Modular approach
   ♦ Basic connection methodology of motors and controllers
- Different varieties of sensors for any robotic system
- · Troubleshooting

#### Who all can Participate

Faculty of different Universities, Colleges & Organizations
For registration: Email id al hotmati Camal com

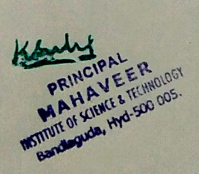
#### Certificate will be insued for active participants

G.K. Sheemak Dev Associate Professor. Dept of Matherical Engineering Email it of hotmath@email.com

#### Program Coordinators

Per AID SATTAD Assistant Professor, Machanical Department. Mobile No. 9949572747





Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

MAHAVEER Tel: 040-64596979,8978380692,Fax: 040-24455003 (TE OF SCIENCE & TECHNOLOG)

E-mail: e3hod.mech@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.



#### STUDENT ATTENDANCE SHEET

## MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY **DEPARTMENT OF MECHANICAL ENGINEERING**

TWO DAYS WORKSHOP ON Robotics & Automation STUDENTS ATTENDANCE SHEET

SI.No	Nell Tiel		Sign	ature
31.140	Hall Ticket Number	Name Of The Student	7/1/2016	8/1/2016
1	10E31A0302	AKARAPU ARUN KUMAR	Avun	Arun
2	10E31A0303	ANPOTHULA VASANTHKUMAR	inearth	weeth
3	10E31A0304	B AMARENDHAR RAO	Mahada	mahadel
4	10E31A0305	BATTU SUDHEER KUMAR	Cothers	Sollows
5	10E31A0306	BATTU SUMANTH KRISHNA	Luhau	LUM
6	10E31A0307	CHENNAKESAVAREDDY	chinesa	Chento-
7	10E31A0308	CHIKKALA SANDHYARANI	CH	CHA
8	10E31A0309	CHILUMULA SOWJANYA	C SOWTEN	GSOWJA
9	10E31A0310	DIDDI SAIPRASHANTH	Carl Pay	Courry
10	10E31A0311	E BALAKRISHNA GOUD	-M-	Bria
11	10E31A0312	GAMPA SAI SHARATH	Coultry	Suich
12	10E31A0313	GANDHAM RAKESH KUMAR	Raters	Poller
13	10E31A0314	GANGADHARI RAJAN KUMAR	Pajue	PKM
14	10E31A0315	GAYAM NANDINI	Nurcling	Nundan
15	10E31A0316	HARKANCHI ARUN KUMAR	A-Way	Aur
16	10E31A0317	K GOUTHAM SAGAR	k Stock	K SAGAI
17	10E31A0318	KALLEPALLI SANDEEP VARMA	S. VARIMA	S. NABLED
18	10E31A0319	KATIKANENI VENKATSH	HEVENIE	K-VENN
19	10E31A0320	KATRAVATH PANDARI NAIK	Fraund	+ Prosung
20	10E31A0321	KOLIPAKA PRAMOD	Bons	Remod
21	10E31A0322	VENKATA GIRIDHAR	Vanhar	Verbote
22	10E31A0323	M CHINNA VEERESH KUMAR	Chino fo	Chinol-
23	10E31A0324	MAMIDI REKHA	Robert F	Roby"
24	10E31A0325	MEDIKONDA SHRAVAN	Downs	Condo
25	10E31A0326	SHARATH CHANDRA SUBHAS	Gro.	195
26	10E31A0327	MOHAMMED ANWAR AHMED	100	Ima
27	10E31A0328	MOHD ABDUL HADI	CAPP.	Capelle
28	10E31A0329	MOHD OMAR AHSANUDDIN	Solon !	4 Const
29	10E31A0330	MUPPATH RIKIN RAJ	(B) H	(PHH)
30	10E31A0348	SAJANAM SWETHA	Badd	Souther
31	10E31A0349	SATTARAPU MALLESHWARI	Miller	o Malda
32	11E31A0372	FAHAD BIN ABDUL AZIZ	Ars	153
33	11E31A0373	G SAI CHARAN	1 Flow	dele
34	11E31A0374	GADDAE PAVAN KUMAR	Paus	( prive
34	11E31A0375	GADDAMEEDI KIRAN		77

PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCI



(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop detail year: 2022

Activity Name: 3 DAY WORKSHOP ON IOT AND RASBERRY PI

Title Name: Internet of Things

Date of Event: 03/01/2022 To 05/01/2022

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mrs .M Swapna , Assistant Professor

Mrs KBVK Nagasree, Assistant Professor

Name & Designation of Resource Person: Mr Kalyan Pantech LTD.

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: A thing, in the context of the Internet of things (IoT), is an entity or physical object that has a unique identifier, an embedded system and the ability to transfer data over a network he goal behind the Internet of things is to have devices that self-report in real-time, improving efficiency and bringing important information to the surface more quickly than a system depending on human intervention The Internet of Things (IoT) refers to a system of interrelated, internet-connected objects that are able to collect and transfer data over a wireless network without human intervention. The personal or business possibilities are endless.

Number Of Participates: 100

**Document Proof:** 

Brochures:

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Eandlaguda, Hyd-500 005.



(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

## MAHAVEER

INSTITUTE OF SCIENCE & TECHNLOGY Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandiaguda Post, Keshargiri, Hyderabad - 505 005



3 Days Workshop on "IoT with RASPBERRY PI"



January 03" to 05," 2022

Organised by

DEPARTMENT OF CSE & IT

In Asseciation with

Pantech E-Learning

Conscience Technologies

Pontech e Learning 15% DBNSINEE



#### ABOUT THE COLLEGE

Mahaveer Institute of Science & Technology (MIST) established in the year 2001 by Mahaveer Educational Society. MIST offering 8 UG programs, 6 PG programs, and 5 Diploma courses. As an institute committed to quality education, MIST aims at providing learning with a technology-edge. Two critical aspects of prepartion for success in the works place are Education and Training, So that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility.

#### ABOUT CSE & IT DEPT

The Department of CSE & IT quenches the thirst of knowledge of students effectively which meets the highest level of competency required by the industry. With its experienced faculty members having excellent academic backgroungs. It trains students supplementing classroom lectures with computer aided demonstrations making their learning a rich and rewarding experience,

#### ORGANISING COMMITTEE

#### CHIEF PATRON

Smt.SJayalakshmi Reddy,Chairman Sri.S.Surendar Reddy, Secretary Sri.S.Dhananjay Reddy, Joir.t Secretary

DIRECTOR Dr. H. S. N. Murthy

#### PATRON

Dr. B.V. Sanker Ram, Principal

#### CONVENERS

Dr. R. Nakkeeran, Prof. & HOD of CSE

Dr. A. Nandagopal Reddy, Prof. & HOD of IT

#### PROGRAM COORDINATORS

Dept of CSE & IT Staff

#### **OBJECTIVE OF WORKSHOP**

This workshop gives wide knowledge on IoT and gives hands on experince on Raspberry pl installing Raspberry pl, interfacing sensors with Raspberry, demonstrating vehicle security system. learning Python programming and Sensors.

#### TOPICS TO BE COVERED

#### DAY 1:

- Introduction To lot
- Introduction To Raspberry Pi Introduction To Phyton Raspberry Pi Hands On Training
- \* Instaling PHP & HTML Packages on
- Raspberry Pi Home Appllances Interfaceing with Webpages

#### DAY 2:

- \* Introduction To Sensors
- Interfacing Sensors with Raspberry Pi
- \* Using of HTTP Protocol
- \* Project
- DAY-3:
  - \* Hand on session
  - \* Questions & Answers

#### E-CERTIFICATE WILL BE ISSUED FOR ACTIVE PARTICIPANTS

#### URL FOR FREE REGISTRATION

https://forms.gle/EW7npULYyUgaoVFk7

#### WHO CAN PARTICIPATE

Students of 4"year CSE & IT

#### CONTACT DETAILS

Mr P.Ramesh - 9640949969 e3hod.cse@gmail.com e3hod.lt@gmail.com

#### Photos:



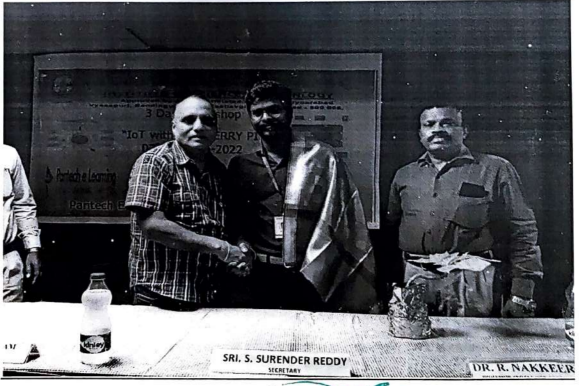
IMPAILING OF SCIENCE & ASCISSIONS Bandlaguda, Hyd-500 (103)

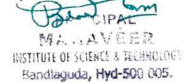


(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

## DEPARTMENT OF INFORMATION TECHNOLOGY







Vysapuri, Sandli guda Post Keshavgiri. Hv feratir is ind 005. Telangana, INDIA Tel: 040-84586979,8978380692 Fax: 040-2445500 E-mail. principal.mahaveer@gmail.com. Website: www.mist.ac.in.



Approved by AICTE, Affiliated to JNTUH, Hyd.



Courseling Code: MHVR, University Code: E3

Date: 3/1/2022 た ちんし2022

Name of the Workshop/FDP/Seminar: Workshop on Tot and Rasbury PI

Department Name: Information Technology

## Participation List:

S.NO.	NAME	HT.NO.	SIGN
!	Abrah .	18E31A1201	Afry
2	A Abhishek	18E31A1202	de_
3	A. Shravan Goud	18E31/1203	Buy
4	B. shirshika	18F31A 1205	0
,5	B. Rish nath	18E31A1206	Bly
6	ch. Sanjay	18E31A1207	ch. Sang
7	ch. Sanjay ch. Akhila	18E31A1208	Akerila
8	D. Brinu	18E31A 1209	
9	D. Arrej	18E31A1210	DA
10	Farecha	18E31A(211	Ely
11	Gr. Marnotha	18E31A1212	
13	J. Vamshi	18 E3 IA   213	J. Voy
13	Kiran Kumau	18E31A 1214	1
14	M. Mamatha	[8E31A 1216	Hitta
15	Mohammed. Laked Duesin	18C31A1218	Laher
16	M. Pooja	18E31A 1219	Miloon
17	P. Bishwasith	18E31A1220	8.BB
18	P. pushpalatha	18E31 A 1221	feely
19	V. Sai Santhosh Charry	18E31A 1222	V. Sci Southos
20	Raghavenday Leidy . B.	18E31A1223	

COORDINATOR

PRINCIPAL
MAHAVEER
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Randlaguda, Hyd-500 005.

PAPETTY !

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana, INDIA Tel: 040-64596979,8978380692,Fax: 040-2445500 E-mail: principal.mahaveer@gmail.com.

Website: www.mist.ac.in,

Counseling Code: MHVR, University Code: E3



Date: 3/1/2020 to

12022 2 ILOLRSLOP ON POT and los beery PI Name of the Workshop/FDP/Seminar:

Department Name: Information Technology

#### Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	T. Makes Insan Rodder	18E3/A1226	7. Hald
2	T. Mahoshvar Rodly T. JAYANTH	18 E 3 1 A 1227	Day
3	G. mahesh	19E35A1201	andy
4	P. Shorato Chandra	19E35A1202	10. Tru
5	MD. Neey math	19E35A1204	1 Ougrand
6		1200, 1120	\tag{\tag{\tag{\tag{\tag{\tag{\tag{
7			
8			
9			Ť
10			
11			
12			
13			
14			
15			
16			
17			
18			N.
19			
20	3		

COORDINATOR

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop detail year: 2021

Activity Name: Workshop

Title Name: INDUSTRY ORIENTED SKILL DEVELOPMENT PROGRAM

Date of Event: 2/2/21 TO 11/2/21

Name of Organizing Department: Department of Information Technology

Name of coordinators: KBVK Nagasree , Assistant professor

Name & Designation of Resource Person: Deep Ahuja, Trainer

Session: 4:30 P.M - 6.30 P.M

Workshop Summary: A Skills Programme is an occupation-based learning programme aimed at building skills that have economic value, and which incorporates at least one unit standard. It is registered by a Industry Oriented Skill Development Program and delivered by an accredited training provider and it leads to a qualification registered

Number Of Participates: 80

**Document Proof:** 

PRINCIPAL

M ! : AVER

INSTITUTE OF SCIENCE & TECHNOLOGY

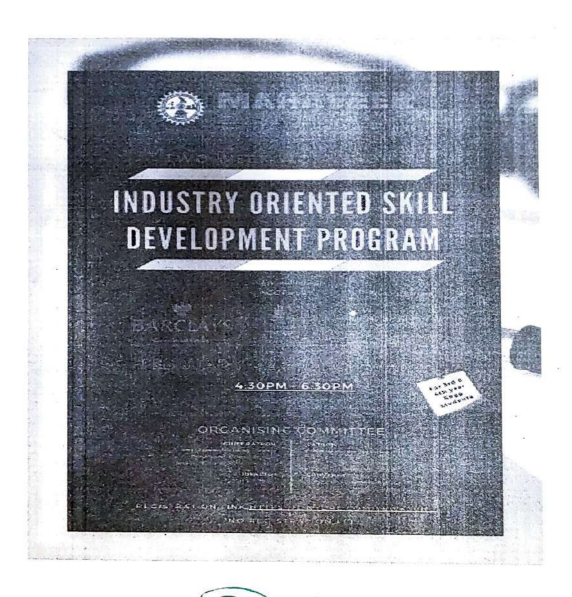
Bandlaguda, Hyd-500 005.



(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

Boucher



PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Perputa Bandlaguda Post:Keshavgiri. Het Geland-500 005, Telangana (MDIA Tel- 040-64596979,8978380692,Fax: 040-2445500 E-mail: <u>Principal,mahaveer@gmail.com</u>, Website: www mist.ac.in. Counseling Cods: MHVR, University Code: E3

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.



Date: 02/02/2/10 11/2/21

Name of the Workshop/FDP/Seminar: Industry Driented skill development

Poogoutti
Department Name: Information Technology

## Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Aleah mohammadi	1863/A1201	Ø
2	A. Abhishek	18E31A1202	Out
3	A. Showaran Good	18E31A/203	Sher.
4	B. Swinnika	18E3141205	8hoss/
5	A. Abhiches	18E31A1202	Bul.
6	c. sanjay	18 F3 1A 120 7	8mg
7	ch. Akhila	18+31A1208	Aldela
8	D. Brinu	18E31A1209	D. Sting
9	D. Anui	18=31+1210	D. And
10	fareeha Muzaffar	18E31A1211	FAREEHA
11	Gr. Marratha	18631A1212	Manthel
10	Kilan Kumali	18 E31 A1 214	Rauff.
13	J- vanshi	18E31A1213	J. Qay
14	M. Mamatha	18E31A1216	moto
15	Mohammed Zahed Hussain	WE31A1218	Zahal
16	Mowya Pooga	1883121219	Marie
17	Biswajith	18E31A1220	BH
18	P. Pushpalatha	18E3 141251	Pushpa
19	Lai , Santlach showy	18631A1202	Eas soul
20	Ragnuavendar Roddy	18E31A1223	11

COORDINATOR

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

## DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop detail year: 2020

Activity Name: Workshop

Title Name: ARTIFICIAL INTELEGENCE & MACHINE LEARNING

Date of Event: 26/12/2020

Name of Organizing Department: Department of Information Technology

Name of coordinators: D. Swathi Assistant professor

S. Sunil Assistant professor

N.Devender Assistant professor

R.Kesavaiah Assistant professor

Name & Designation of Resource Person: Soham parlikar, Senior coach on IOT & AI

Session: 10:00 A.M

Workshop Summary: Artificial intelligence is a technology which enables a machine to simulate human behavior. The goal of AI is to make a smart computer system like humans to solve complex problems. In AI, we make intelligent systems to perform any task like a human Machine learning and deep learning are the two main subsets of AI. Machine learning is a subset of AI which allows a machine to automatically learn from past data without programming explicitly. The goal of ML is to allow machines to learn from data so that they can give accurate output.

Number Of Participates: 80

Document Proof: Boucher

MENTAL STRUKES HOHROLD:
Bandlagoda, Hyd-500 005.

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

## DEPARTMENT OF INFORMATION TECHNOLOGY

#### About the College

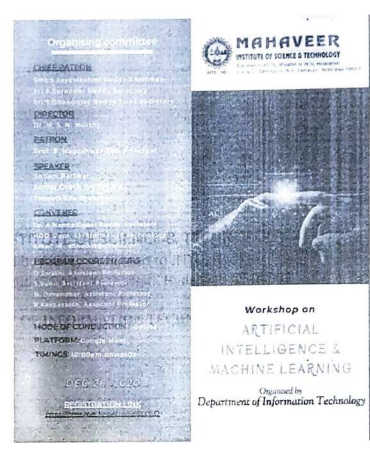
As an inclinate committed in quality reducation, MIST aims at previoling learning with a Technology edge, it endouvers to provide consistent training to be students to help them evolve ac competent, professionals in the highly competitive world. Pight from its inception in 2001, it has been tuning lizeff from the inception in 2001, it has been tuning lizeff to meet this objective. A new chilization is emerging ion our lives. This children are already tuning their lives to the rhythma of furnitorious.

#### About the Department

The Department of IT was established in the year 2005 and quenches the thirst of knowledge of tudents effectively which meets the highest level of competency required by the industry. With its experienced faculty members having execulient academic backgrounds, it trains students supplementing elapsroom lectures with computer sided demonstrations making their learning a rich and rewarding experience.

#### About the Workshop

Artificial intelligence (AI) is the simulation of human intelligence processes by machines, especially computer systems. These processes include learning, reasoning and self-correction. Particular applications of AI include expart systems, speech recognition and machine vision. Machine Learning (MLI) is a subset of Artificial intelligence, tAL is the science of designing and applying algorithms that are able to learn things from part cases. The ultimate goal of AI and MLI is in the ability to produce systems that are used regularly in industry, oducation, and alsewhere. This workshop pawes a path to understand the difference between AI & ML and apply the principles of both in a real-time sciencing.



PRINCIPAL
MAHAVEER
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapian, Bandlaguda PostiKi shavgiri. Hyderaphic-500 005, Telangano, INDIA Tel. 040-64596979,8978360692 Fax: 040-2445500 E-mail: principal.mahaveer@gmail.com. Website www.mist.ac.in.

Counseling Code MHVR, University Code: E3

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.



Date: 26 |2 | 2020

Name of the Workshop/FDP/Seminar: 1-day workshop on Artifical intellingence & Machine Learning.

Department Name: Information Technology

## Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Afrah Mohammad;	18E31A1201	Afrah
2	A. Abhishek	1883/11/202	Aul
3	A. Shravan Good	18E31A1203	Ky
4	B. Shieshika	18E31A1205	Shirshika
5	B. Aishmath	18E31A1 206	Rud
6	C. Ganjaer	18E 3[A( 20)	Sanjay
7	Ch. Arhila	18E3/A1208	Arhila
8	D. Svinu	18E31A1209	D. Bring
9	D. Any	18E31A1210	D. Aml
10	Fareeha Muzaffar	L8E31A12111	PAREEHA
11	G. Mamatha	18E31A1212	Manatha
1.7	J. Vamshi	18-31A1213	J. Jans
13	kiran kumari	18E31A1214	Chap
14	M. Mamatha	18E31A1216	Afritha
15	Mohammed . Lahod Husain	18E31A1218	Zahaf
16	Mowya Pooja	18E31A1219	Maiss
17	Biswajith. P	18£31A1220	BA
18	P. Pushpalatha	18E31A1221	Dinephal
19	Sai Santhosh Chary	18E31A1 222	San Soul
20	Fragharendar Keddy	18E3/A1223	El

MAHAVEER MISTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

## DEPARTMENT OF INFORMATION TECHNOLOGY

Webinar detail year: 2020

Activity Name: Webinar

Title Name: Webinar on End point Security

Date of Event: 11/08/2020

Name of Organizing Department: Department of Information Technology

Name of coordinators: K.B.V.K .Nagasree Assistant Professor

B. Mallaiah Assistant Professor

K. Priyanka Assistant Professor

Name & Designation of Resource Person: Jyotsna Grandhi Joint Director CDOC

Session: 10:30 A.M.

Workshop Summary: When it comes to cyber security, one thing is clear: the most potent threat vectors into any organization are its endpoints. Your endpoints represent fertile ground for attacks because their users, applications, and services often have elevated privileges that give cyber criminals an easy on-ramp to the inner workings and data within your organization.

Number Of Participates: 80

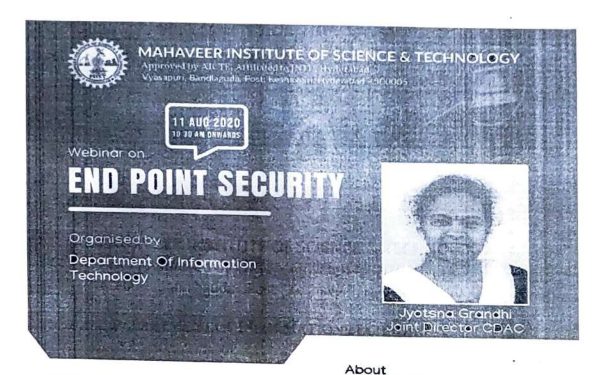
Document Proof: Boucher

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

## DEPARTMENT OF INFORMATION TECHNOLOGY



#### Chief Patrons

Smt. S. Jayalakshmi Reddy, chairman Sn. S. Surendar Reddy, Secretary Sri. S. Dhanunjay Reddy, Joint Secretary

#### Patron

Dr. K. S. S. S. N. Reddy, Principal

#### Director

Dr. H. S. N. Murthy

#### Convener

Dr. A. Nanda Gopal Reddy, HOD

#### **Program Coordinators**

Mrs. K. B. V. K. Nagasree, Assistant Proffesor Mr. B. Mallaiah, Asisstant Professor Ms. K. Priyanka, Assitant Professor

- No Registration Fee
- Wabinar link will be shared to the registered participants
- E- Certificate will be provided to all the registered and attended participants

# Resource Person

Mrs. G Jyostna has done her master's degree in Embedded Systems. She has 14 years of experience in the field Cyber Security. She is currently executing R&D projects in the area of blockchain and Embedded device security. She has contributed towards publishing 15+ technical papers and filed one patent. Her research areas include end point security, embedded device security and blockchain technology.

REGISTRATION

Contact

earad (grainalin -0730x364121703121, quina

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana, INDIA Tel: 040-64596979,8978380692.Fax: 040-2445500 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,

Counseling Code MHVR, University Code: E3



Approved by AICTE, Affilitated to JNTUH, Hyd



Date: 11 08 2020.

Name of the Workshop/FDP/Seminar: We Frinar on Endpoint security.

Department Name: Information Technology

## Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Afrah Mohammadi	18631A1201	Afrah.
2	A. Abhishek	18+31A1202	AND
3	A · Shxavan Goud	18=31A1203	Suf_
4	B. Shirshika	18E31A1205	Shieghika
5	B. Rishingth	18631A1206	Ruf
6	C. Sporyay	1863141207	Sarjay
7	ch. Akhéla.	18+31A1208	Aakhy.
8	D. Spino	1863141209	D. Stindu
9	D. Anuj	18 € 31A1210	D.A.S
10	Farceha Muzaffar	18E3141211	FORACHA
11	9 Mamatha	18+3141212	Mornatral
12	J. Vamshi	[8631A1213	J. ausy.
13	Kisan Kumasi	18631A1214	Shelf
1.4	M. Mamatha	1883141216	Mitting
15	Mohammed Laked Hussain	18 E31A1218	Lakaf
16	Mourya Pooja.	18 € 31A1219	nul
17	1315wajith	18631A1220	Ay.
18	P. pushpalatha	18631A1221	B125ha
19	Sai santhash charry	18631A1222	salsof
20	Raighavendas Reddy	18 E 31 A 1 2 2 3	2/

COORDINATOR

PRINCIPAL ER RECHNOLOGY

RETURN OF SCHIER HYDESOO OOS.

HETTURE OF SCHOOLS HYDESOO OOS.

WALTY

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

Webinar detail year: 2020

Activity Name: Webinar

Title Name: OPPURTUNITIES FOR ENGINEERING IN FINTECH-POST COVID

Date of Event: 03/08/2020

Name of Organizing Department: Department of Information Technology

Name of coordinators: Dr.A. Nandagopal Reddy HOD

Name & Designation of Resource Person: Vijay Bhaskar Marisetty professor university

of hyd

Session: 10:30 A.M

Workshop Summary: As the COVID-19 pandemic continues to create uncertainty, many fin techs are under stress on a number of fronts. But, as the broader economy shifts from "respond" to "recover", new opportunities may be created for some fintechs. A key question is how fin techs may leverage their unique assets and skills to seize new opportunities in the future. It could be an opportune time to think big and act boldly.

Number Of Participates: 80

Document Proof: Brochures

PRINCIPAL
MAHAVEER
INSTITUTE CF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

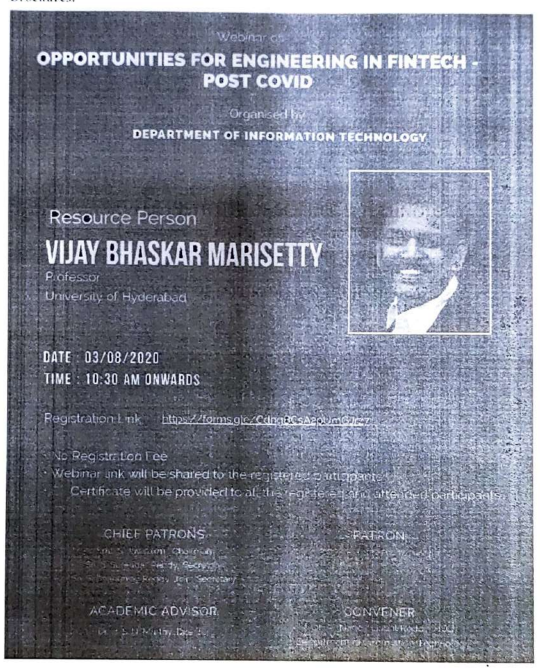
# 10-1

## MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

#### Brochures:





Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana, INDIA Tel: 040-64596979,8978380692,Fax: 040-2445500 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

Counseling Code: MHVR, University Code: E3



Date: 03/08/2020

Name of the Workshop/FDP/Seminar: Oppurturnities for Engineering in

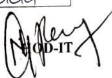
fintech - post could

Department Name: Information Technology

## Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Akula Sai Jalmani	17E31A1201	Luj
2	B. Harri prasadh	17631A1203	Haup
3	B. Ajith	17G31A1205	Harf
4	B. Kiran kumais	1423171206	B. Koun
5	C. Prasansha	17E1A1207	Prasansha
6	C. Morhish	17E1A1208	makesh.
7	G SHYAMACA	17E31A1209	Shymata.
8	k. U Encetha	17E31A1210	Unst
9	K. himabirdhu	17E3/A1211	himaband
10	K. VINITHA	17E31A1212	Vinite
11	LAKSHIKA PAREEK	17E31A1213	Lakel
12	L. Samanitha	17E3/A1214	Saufa
13	M. Bhavya soi	17 E 3 /A /1215	Bhavya
14	M. Akshitha	17E31A1917	AKSMith
15	M-SA Ettshna	17E31A1218	
16	M. Mounéka	17631 Al219	Mouniba
17	MD. Abdul Ratak	14631A1226	A
18	Md. Jaurad	17E31A121	Fauf
19	Md. Hussain uddin	17E31A122	Huss
20	Md Man Valdin Siddia	17E31A223	Sidd





(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

# DEPARTMENT OF INFORMATION TECHNOLOGY

FDP detail year: 2020

Activity Name: FDP

Title Name: CLOUD COMPUTING WITH AWS

Date of Event: 30/06/20 TO 04/07/20

Name of Organizing Department: Department of Information Technology

Name of coordinators: Mr Seva Naik Assistant professor

Mrs KBVK Nagasree

Name & Designation of Resource Person: Mr D. Sai Sathish, Aws Trainer, WebTek.

Session: 10:00.A.M -12.00.P.M

Workshop Summary In this Introduction to Cloud Computing with Amazon Web Services training course, expert author Mark Nunnikhoven will teach you about AWS and how to deploy a web application in AWS. This course is designed for the absolute beginner, meaning no experience with Amazon Web Services is required. You will start by learning about AWS specific concepts, then jump into deploying WordPress on AWS. From there, Mark will teach you how to create a strong foundation, including configuring IAM for deployment and setting up CloudTrail. This video tutorial also covers deploying a secure networking configuration, deploying a server, and deploying a relational database. Finally, you will learn how to implement a backup strategy

Number Of Participates: 500

Document Proof:

PRINCIPAL

Konh

MAKAVEER

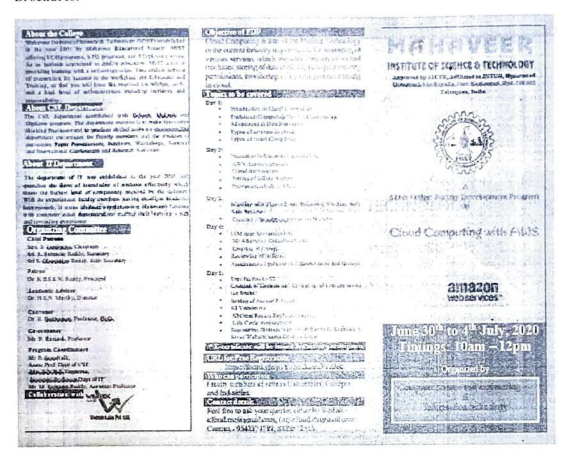
INSTITUTE OF SUCH STEELE FOR SUCH SEED FOR SUCH



(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

#### Brochures:



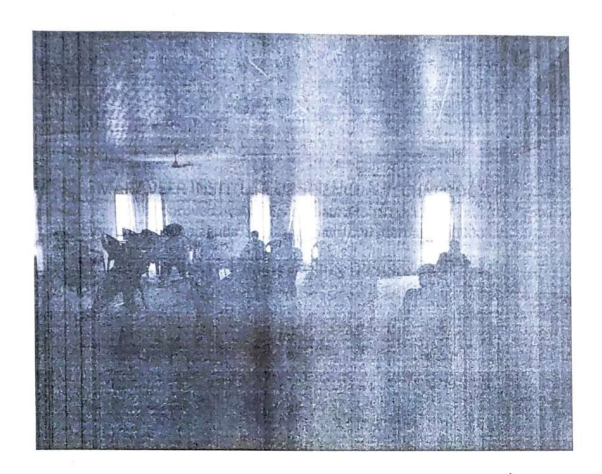
PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

## DEPARTMENT OF INFORMATION TECHNOLOGY

PHOTOS:



Konly

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana, INDIA Tel: 040-64596979,8978380692.Fax: 040-2445500 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

Counseling Code: MHVR, University Code: E3



Date: 30/06/20 to

4/07/2020

Name of the Workshop/FDP/Seminar: FDP on cloud Computing with ANS

Department Name: Information Technology

## Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Adusla Pavan	16E31A1202	Pavan
2	Akula Pranath;	16 E 3 I A 1 2 0 3	AR.
3	Ande Naven Kynar	16 €3 141204	Davein
4	Chinupati. Chartanya	(6E3 1A1206	clastanya
5	Chidimilla Ashwidhi	16E31A1207	Ashirida
6	Devaraneni Sanjay	16E3/A1208	D. Sanjay
7	Goli Anun Kumar	16E3/A1211	Arun.
8	Kaning & Dinesh	16E31A1212	Dinesh
9	Keerthi sai Kxishra	16E31A1213	Krishno
10	Kuruva Valshnavi	16E31A1214	Vaille
11	Nardikanti Tejaswini	16 ± 3   A1 21 7	Teju
12 .	Padala Nav: Kanth Chary	16 E3 141 218	Ad
13	PaiPati Shilpa	163 (A) 219	Shitoa.
14	Poddishetty Naga Anusha	16B1A1220	Rund
15	Kranthi Kumax	163 E31A1231	Kny
16	B. Vaishnavi	16E31A1223	Vand
17	Sampeon Sulhana	16£31A1223	Sound
18	Szidhevra Gayotheri	16E31A1225	(Janjathat)
19	thadipizethi Theyaswiri	16 E 3   A   225	TIS
20	Vadhadiya Serna	16 E 31 A 1 2 2 8	Vanl

COORDINATOR

MAHAVEER
MAHAVEER
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
DISTITUTE OF SCIENCE & TECHNOLOGY
DISTITUTE OF SCIENCE & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

# DEPARTMENT OF INFORMATION TECHNOLOGY

Faculty Development Program detail year: 2020

Activity Name: Faculty Development Program

Title Name: Data Science with R Programming

Date of Event: 12/06/20 TO 17/06/20

Name of Organizing Department: Department of Information Technology

Name of coordinators: S. Srinivas Assistant Professor

M Srinivas Reddy Assistant Professor

Name & Designation of Resource Person: Mrs Tania Das ,All India Head Training and Operations

Session: 10:00 A .M - 12.00 P.M

Workshop Summary: Today, data is at the heart of every successful organization, with data professionals playing a pivotal role in business decisions. The World Economic Forum predicts that by 2020, skills will be more important than job titles as the labour market moves towards multi-faceted professionals rather than singularly specialised ones. Keeping in mind this growing trend, now is the time to upskill so that the world is your oyster.

To help you learn the skills required to be successful in a data-driven world, IIM Kozhikode has launched. This programme is designed for professionals from any domain looking to advance their careers. It will provide you with skills that will give you an insight into modern data science practices.

Number Of Participates: 675

**Document Proof:** 

Brochures:

PRINCIPAL 智在,AVEER INSTITUTE OF SOLECULA TRANSPORCE

Bandlaguda, Hyd-500 005.



(Approved by AICTE, Affiliated to INTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

#### About the college

As an implicate consentred to quality offersities. As an institute commented to quality editation, MIST seem as providing from the providing to the order of the backwards office. It condenses to provide consisters instead to restrict the seem to being the competent productional of the beging to competent productional of the beging to expective out. It is not to incorporate the condenses to 2001, it has been fusing streff to thest this objective. A new evolutions in concepting to one lever. This new conditions of the production is consequently to one lever. The new conditions of the conditions are stready to making their trees in the the make of

#### Abres CSE & IT Dept

Above CSE & IT Dopt:

The Program of the CSE II groups whethers at knowledge of students effect with which mean to higher feet of anti-primar rape of by the industry. Migh its expectational broadly incombine has to exercise another incommentation becomes becomes the program of the conference with computer additional conference with computer additional conference with computer additional conference in a case of the large large and and conference with computer additional conference in a case of the large large large large large and and conference in the conference i

#### Objectives of the FDP:

- L. R. Programmong language and data analysis.
- 1. To take the participants or accessing data from various demains.
- To develop antifactor in temporaless R
   Programmer and Data Analyst

#### Why Learn R

A good farts seignful to a passioners coder Lampage for a statistation to learn than R. It's a popular skill entering Fig. (Note analysis and data countries, much weight other by some of the hipport brands to address. R's commercial applications traceuse by the metere, and manus approxime in versidity

<sup>4</sup> R. is asso-platform compatible. R can be run on Windows. Mar OS X and Libra. It can sink unport data from Microsoft Exect, Microsoft Access. MySQL, SQList, Oracle and «Qui program.

#### Charl Parrent Sint & Japaneses Restly ( Income Sri N. Androdor Roddy, January) SA'S Chargener Polds and Knapper Academic Advisor: DE NAN MAZA DEROS Topics Day . 1: Introduction to Place Science and H. Day 3: It impresents in the Science and it Day 3: Reportages for Data Mentpulation Day 5: Occorating plott in R Day 4: Sensitud inference Day 5: Predictive modeling noing conclina-learning in H Who all on Participate: Lacarn of different becomes URL for registration. some officers are to end the TH letter through considerate will be recent for more party special Current Dr. A. Nanda Geograf Redety, 17th broad ROB Dops of Information Lockwicks Fred al allert an explorer Dr. A. Sphinger Professor HOD, Dopt of computer system and Fined Helberter Court in Section 1 S. Step A



Konly

Amount Professor, 17 Tup

Assistant Professor, CNL twen hickde No. 9908947310

Mobile No: 770635417

M Sections Reds

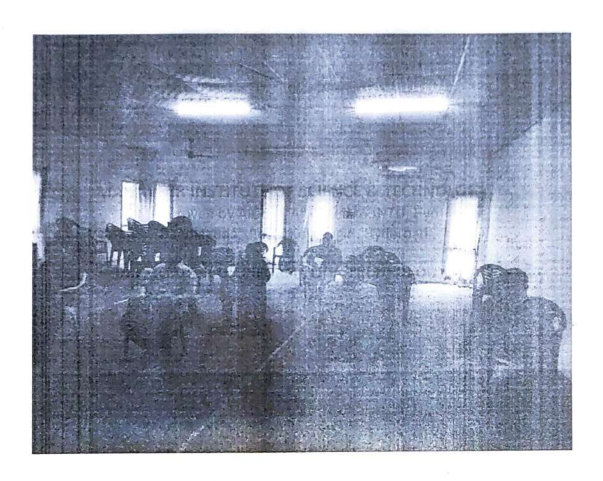
PRINCIPAL MAHAVEER MASTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

Photos:



PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, Telangana, INDIA Tel: 040-64596979,8978380692,Fax: 040-2445500

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

Counseling Code: MHVR, University Code: E3



Date: 12/06/20 to

17/06/20

Name of the Workshop/FDP/Seminar: FDP bn Datascience 715109 R.

Department Name: Information Technology

## Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Advola Pavan	1683191202	Powan
2	Akula Pranathi	1631A1203	Afan
3	ANDE NAVEEN KUMAR	1631A1204	Duf
4	Chimupati chaitanya	1631A1206	chaitanya.
5	Chidimilla Ashoidhi	1631A1207	DS hujoli
6	Devaganeni Sanjay	16E31A1208	D. Sangy
7	Goli Arun Kumar	1631A1211	Aran
8	Karing Dinesh	16EJ[A] 212	Dines
9	Keerthi isal Krishna	16814124	veish.
10	kuzuva Valishnaryi	16:831A1214	Voiesh
11	Nandikanti Tujasuoini	16631A1217	Teju:
12	Padala Navikanth Chary	16C31A1218	Me
13	PAIPATI SHILPA	16E31A1219	Shipe.
14	Peddishetty Naga Anusha	16E31A1226	As .
15	Kranth: Kumar	16E31A1221	KU
16	R. Vaishnavi	16E31A1223	Very
17	Sammen Sultana	1681A1224	San
18	Southara Gayathy	16E3   A1 225	Gayethru'
19	thadiproofhy thejaswini	163E31A1227	Tool.
20	Madhadiya Srina	16E31A1228	Vail

COORDINATOR

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

## DEPARTMENT OF INFORMATION TECHNOLOGY

### Workshop detail year:2020

Activity Name: Workshop

Title Name: Web Design & Development with Php/MySQL

Date of Event:05/03/2020 TO 07/03/2020

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mr K .Giri Babu, Asst Professor

Mr V Naresh Kumar Reddy, , Asst Professor

Name & Designation of Resource Person: Mr.R.Jishnu SR Software Engineer,

Pantech LTD.

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: Website is the best way for publishing information and branding an organization. So, I have designed the web site on Islamic University, Bangladesh to spread the name and frame of the same globally. For designing the website, I have used HTML and CSS for web designing, PHP and MySQL have been used for developing of this site. In addition, I have taken help from many online web designing and developing tools. In this site information about the CSE department has been given. There is a short portrayal in this website about the university itself, the administrative setup, the department of the university and their faculties academic information and simple database for retrieving result of the students.

Number Of Participates: 110

**Document Proof:** 

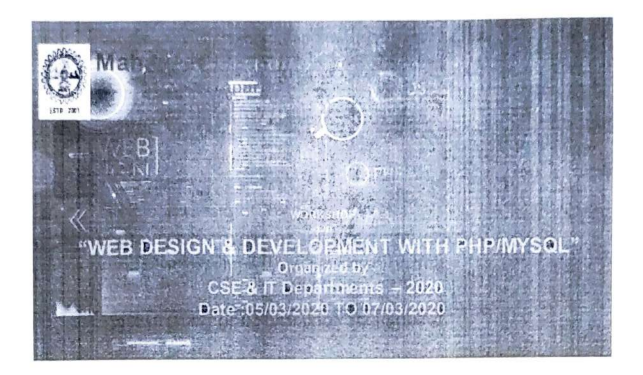
**Brochures:** 

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandhaguda, Hyd-500 005.

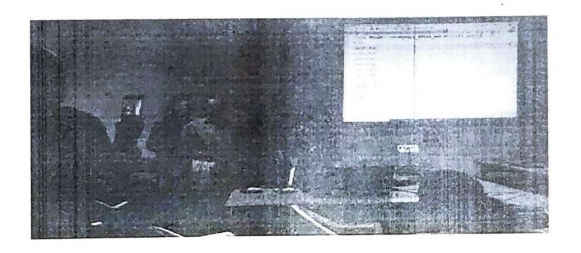


(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY



Photos:

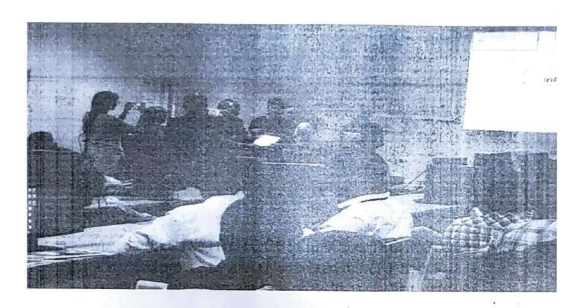


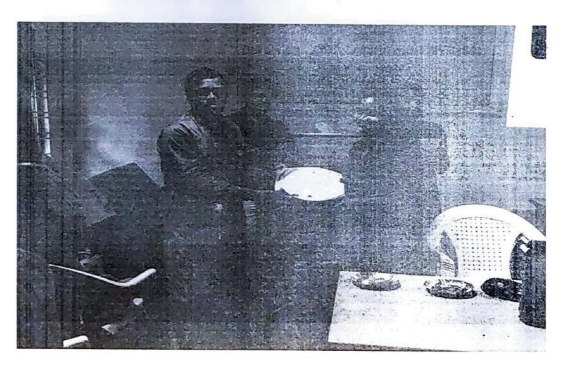
PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

## DEPARTMENT OF INFORMATION TECHNOLOGY





PRINCIPAL

MAHAVEER

MATITULE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

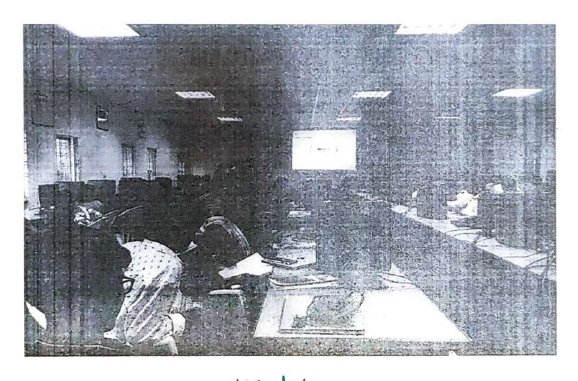


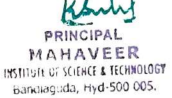
(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

## DEPARTMENT OF INFORMATION TECHNOLOGY







Vysapuri, Bandlaguna Post: Keshavgin, Hyderabud-500 005, Telangana, INDIA Tel: 040-64596979,8978380692,Fax. 040-2445500

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in.

Counseling Code MHVR. University Code: E3



Approved by AICTE, Affilitated to JNTUH, Hyd.



Date: 05 103/2020 60

07/03/2020

Name of the Workshop/FDP/Seminar: 3- Day workshop on web Design &

Department Name: Information Technology

Department Name: Information Technology

### Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Afooh Mohammadi	18E31A1201	Alvah
2	A. Abhishek	18E31A1202	del
3	A. Shravan Good	18E31A1203	150
4	B. Shirashaka	18E31A1205	Shirishika.
5	B. Rishi nath	18E31A1206	Rende
6	c. Samjay	18 E3 IA 1207	Sontal
7	ch. Akhila	18 E 3 I A   208	Akhilay.
8	D. skinu	18E31A1209	D. Brinn
9	D. Anuj	188311210	D-Any
10	Faxeeha Muzaffar	18-E3)A1211	PARTEHA
11	G. Mamatha	[8F31A)212	Mamatha
12	J. Vamshi	18E31A1213	J. Pant
13	Kiran kumaré	18E3[A17]4	Chil
14	M. Mamatha	18E31A1216	Hamitra
15	Yohammed Zahed Hussain	18E31A1218	Luheed
16	Mourya Pooja	18E31A1219	pooja
17	Bishurisith - P	18F31A1 220	p.Qs_
18	P. Rushpalatha	18E31A1221	Dughpul
19	Sai Santhosh chary	18F31A1222	So Southern
20	Rayhavendar Reddy - B	18E31A1223	Bhang

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop detail year:2020

Activity Name: Workshop

Title Name: Machine Learning

Date of Event: 27/02/2020 TO 29/02/2020

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mr. M Srinivas Reddy, Assistant Professor

Mr. B. Mallaiah Assistant Professor

Name & Designation of Resource Person: Mr. Venkatesh ,Ml Engineer,Pantech LTD.

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: Machine learning (ML) is a type of artificial intelligence (AI) that allows software applications to become more accurate at predicting outcomes without being explicitly programmed to do so. Machine learning algorithms use historical data as input to predict new output values. Machine learning is an application of artificial intelligence (AI) that provides systems the ability to automatically learn and improve from experience without being explicitly programmed. Machine learning focuses on the development of computer programs that can access data and use it to learn for themselves.

Number Of Participates: 110

**Document Proof:** 

**Brochures:** 

(Approved by AICTE, Affiliated to INTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY



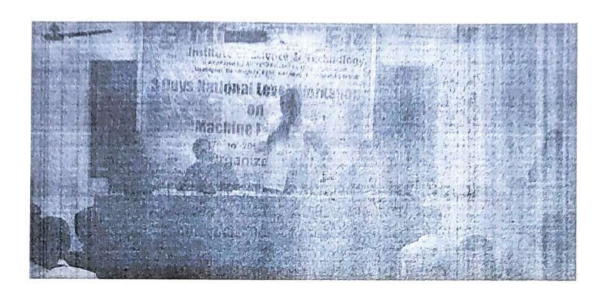
Photos:



(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY





PRINCIPAL

MANAGER

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

MANAGE

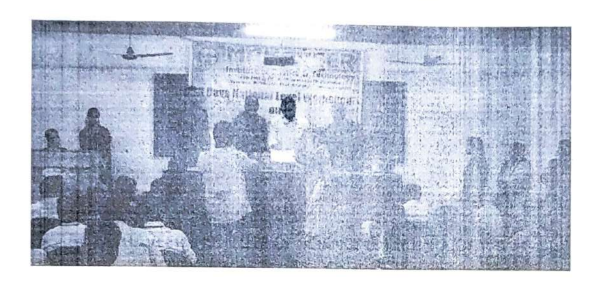
MANAGE

MA



(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

# DEPARTMENT OF INFORMATION TECHNOLOGY





Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, Telangana, INDIA Tel: 040-64596979,8978380692,Fax: 040-2445500 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

Counseling Code: MHVR, University Code: E3



Date: 27/02/2020 To 29/02/2020
3 Day workshop on Hackine Leatning

Name of the Workshop/FDP/Seminar:

Department Name: Information Technology

### **Participation List:**

S.NO.	NAME	HT.NO.	SIGN
1	Adusta Pavan	16E3(A) 202	Pavan
2	Akula Psanathi	16E31A1203	dul.
3	Ande Naveen kumas	16631A1204	Naveere.
4	chimupati chaitanya	16 E 31 A 1206	chair-
5	Chidimilla Ashwidhi	16631A1207	Ashwidhi
6	Devaraneni sanjay	16€31A1208	D. Sanjay
7	Goli Arum Kumat	16E 31A1211	Aren
8	Karing Dinesh	16E31A1212	Daviel
9	Keenthi Soi Ku'shma	16E31A1213	Keishna.
10	Kusuka Valshravi	16E31A1214	Sighe
11	Nandikanli Tejaswini	16E31A1217	Tej de
12	Padala Navikanth Chasy	16631A1218	Ao
13	PAIPATI SHILPA	16E31A1219	8 ohi
14	Peddishetty Naga Anusha	1663141220	and
15	koanthi kumar	16631A1221	byl.
16	R. Varshnavi	16E 31A1 223	lauf
17	Janven Suttava	16E31A1224	Say
18	Exidhasa gayather	16 E31A1225	Ciayather
19	Thadiparthi Thejaswini	10=31A122+	Teif
20	Vadhadiya Soina	16E3   A1228	Vond-

# 0

### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop detail year: 2020

Activity Name: Workshop

Title Name: Angular JS

Date of Event:31/01/2020 TO 1/02/2020

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mr . K.Sudhakarudu , Assistant Professor

Mr V Naresh Kumar Reddy, Assistant Professor

Name & Designation of Resource Person: Mr S.Sathish ,Sr Engineer,Pantech LTD.

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: AngularJS is a structural framework for dynamic web apps. It lets you use HTML as your template language and lets you extend HTML's syntax to express your application's components clearly and succinctly. AngularJS's data binding and dependency injection eliminate much of the code you would otherwise have to write. Angular is a platform and framework for building single-page client applications using HTML and TypeScript. Angular is written in TypeScript. It implements core and optional functionality as a set of TypeScript libraries that you import into your applications.

Number Of Participates: 120

**Document Proof:** 

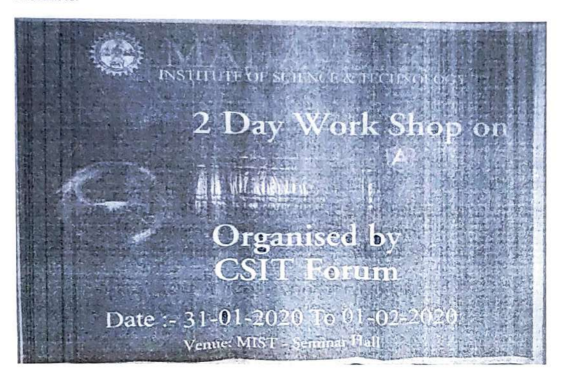


(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

### Brochures:



# 0

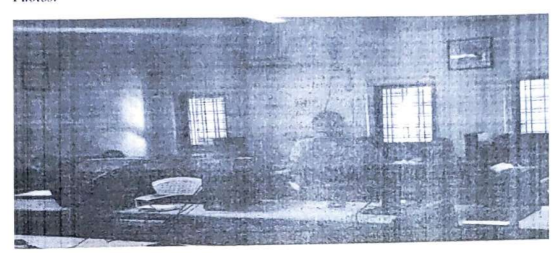
### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

### Photos:





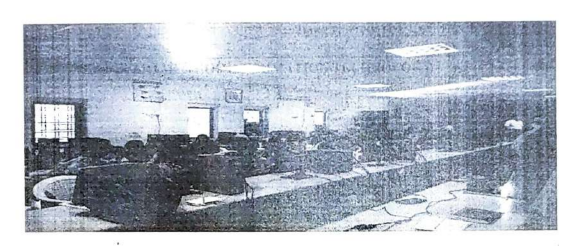


(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY





Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana, INDIA Tel: 040-64596979,8978380692,Fax: 040-2445500 E-mail: principal.mahaveer@qmail.com,

Website: www.mist.ac.in,

Counseling Code MHVR, University Code: E3



Date: 31/01/2020 -10

Name of the Workshop/FDP/Seminar: 2 Day workshop on Argulas Js

Department Name: Information Technology

### Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Akula Sai Jahnavi	1763101201	Sad i
2	B. Hari Porasadh	17631A1203	-Mani'
3	B. Ajith	17E31A1205	Mille
4	B. kroan kumar	17 E31A1206	locary
5	C. Prasansha	17631A1207	procesansha
6	c. mahesh	17 E3 1A1206	mahesh
7	G.SHAMAZA	17E31A1209	Shoul
8	. K. VINEETHA	17E31A1210	Vay
9	k. hlmabludhu	17E31A12N	huiss_
10	ak vinitha	17E31A1212	Whitle.
11	& CARSHIKA PAREEK	17E31A1213	LAK.
12	L. Sambodha	17 631 21 214	Sain
13	M-Bhavyasxi	17E31A1215	Bhis
14	M. Akshitha	1763141217	Quel.
15	M. Sxi Krishma	17 E 31A1218	Krishina
16	MD. ABDUL RAZAK	17E31A1220	Abdus
17	M. mounita	17E31A1219	mountka
18	nd. Junad.	17E31A1221	Jeinna
19	Md. Hussian viddin	17-63141222	Rec
20	Md. mein uddin Sidola	17681A1223	hidalia

COORDINATOR



(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop detail year: 2019

Activity Name: Workshop

Title Name: Microsoft Azure

Date of Event: 19/11/2019

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mr. B Seva Naik, Assistant Professor

Mr N Devendhar, Assistant Professor

Name & Designation of Resource Person: Mr Narendra Muthyam

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: Microsoft Azure, formerly known as Windows Azure, is Microsoft's public cloud computing platform. It provides a range of cloud services, including compute, analytics, storage and networking. At its core, Azure is a public cloud computing platform—with solutions including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS) that can be used for services such as analytics, virtual computing, storage, networking, and much more. Azure is Microsoft's public cloud platform. Azure offers a large collection of services including platform as a service (PaaS), infrastructure as a service (IaaS), and managed database service capabilities. Azure, like other cloud platforms, relies on a technology known as virtualization.

Number Of Participates:100

**Document Proof:** 

Brochures:

# 0

### **MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY**

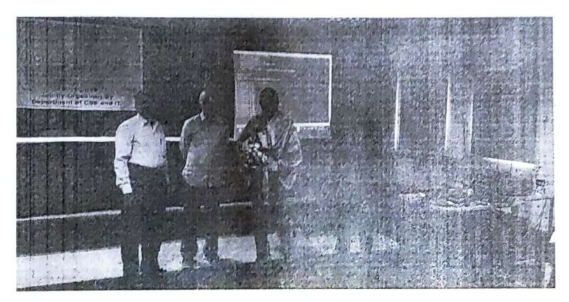
(Approved by AICTL, Affiliated to INTU, Hyd)

Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION DECLINOLOGY



### Photos:



VJSapuci, Eandlaguda Pest.Keshavgiri, Hyderahad, 500 005, Telangana, INDIA Tel: 040-64596379,8978380692,Fax: 040-2445500 E-mail: principal.mahaveer@gmail.com. Website: www.mist.ac.in.

Counseling Code: MHVR, University Code: E3



Approved by AICTE. Affiliated to JNTUH Hyd.



Date: 17/11/2019

Name of the Workshop/FDP/Seminar: I Day wortshop on Microsoft Azure

Department Name: Information Technology

### Participation List:

s.NO.	NAME	HT.NO.	SIGN
1	Akula Sai Jahravi	17E3/A1201	Lay
2	B. Hari Prosadh	17E31A1203	Hart
3	B. Asith	17E31A1205	Aity
4	R. Kran Kumar	17E31A1206	B-Koantimas
;	c. Prasansha	17€31A1207	Prasanshe
6	C. Mahesh	17E31A1208	Mahesh
7	G. SH XAMALA	17E3HA1209	Shayamala
8	K.VINEETHA	17E3(A1210	Varie
9	K. hima bindhy	17E31A1841	himebind
10	K. VINITHA	17E31A1212	Vintle.
11	LAKSHIKA PAREEK	17E3H1213	Lak
	1. Somhitha	17E31A1214	Lant
13	M. Bhavya Sri	17E31A1245	Bharya.
14	M. Akshitha	17E31A1217	Abstither
15	Missitaithm	17E31A1218	tosha.
16	ta. thounika	17631219	Mounita
17	MD. Abdul Razak,	17-(3141920	Abole
18	Mohamped James	17631A122	6) 1
19	md. Hussais udding	1763H1292	
20	Md. Moin Voldin Siddiqui	1763A1223	coldin

COORDINATOR

PRINCIPAL



(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

FDP detail year: 2019

Activity Name: Faculty Development program

Title Name: Internet of Things

Date of Event: 08/07/2019 TO 09/07/2019

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mr . K.Sudhakarudu , Assistant Professor

Mr V Naresh Kumar Reddy, Assistant Professor

Name & Designation of Resource Person: Mr Kalyan Kanike

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: A thing, in the context of the Internet of things (IoT), is an entity or physical object that has a unique identifier, an embedded system and the ability to transfer data over a network he goal behind the Internet of things is to have devices that self-report in real-time, improving efficiency and bringing important information to the surface more quickly than a system depending on human intervention The Internet of Things (IoT) refers to a system of interrelated, internet-connected objects that are able to collect and transfer data over a wireless network without human intervention. The personal or business possibilities are endless.

Number Of Participates: 30

**Document Proof:** 

Brochures:



(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY



### Photos:

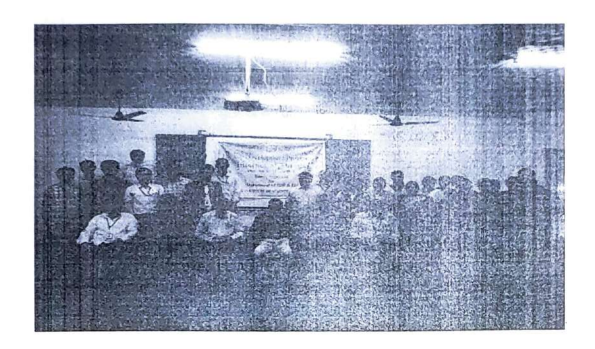




(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY (Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop detail year: 2018

Activity Name: Workshop

Title Name: Ethical Hacking and Cyber Security

Date of Event: 04/10/2018 TO 05/10/2018

Name of Organizing Department:Department of CSE and IT

Name of coordinators: Mr. M.Sreenivas Reddy, Assistant Professor

Mr V Naresh Kumar Reddy, Assistant Professor

Name & Designation of Resource Person: Mr.Prof.Dr.Selva Kuamar, HOD IT,
Annamalai University

Session:10:00 A.M TO 12:00 P.M

Workshop Summary: Ethical Hacking is an authorized practice of bypassing system security to identify potential data breaches and threats in a network. The company that owns the system or network allows Cyber Security engineers to perform such activities in order to test the system's defenses Ethical hacking involves an authorized attempt to gain unauthorized access to a computer system, application, or data. Carrying out an ethical hack involves duplicating strategies and actions of malicious attackers. Also known as "white hats," ethical hackers are security experts that perform these assessments White hat hacking or ethical hacking is an effective way to combat cyber-attacks, and help organizations and professionals understand the vulnerabilities in a network. If ethical hackers are able to get in, chances are that cyber criminals could as well

Number Of Participates: 100

**Document Proof:** 



(Approved by AICTE: APPliated to JNT: Avd)

Wyasapur, Bandlaguda, Post (Repravg)r Avderbad - 5000055

PARTMENT OF INFORMATION TECRNOLOGY

Brachuren



# lahaveer Institute of Science & Technology

Vyasapuri Bandlaguda, Post Keshavgiri. Hyderahad -50005

2.0 m workings

# "ETHICAL HACKING AND CYBER SECURITY

Organizes by

CSE & IT Departments - 2016
fo Association with IT Varance

Innovation Technology Date: 4:10/2618 to 5:192018

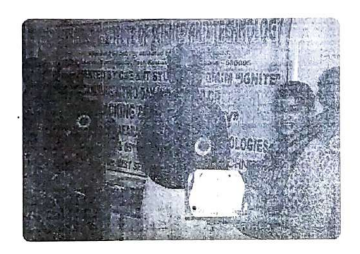
PANCIPAL MAHAVEER MAH

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

Photos:





MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Daniclaguda, Hyd-500 005.

Vysapuri, Bandraguda Post:Keshavgiri, Hyderaliae-500 005, Telangana, INDIA Tel: 040-64596979,8978380692.Fax: 040-2445500 E-mail: principal.mahaveer@gmail.com. Website: www.mist.ac.in,

Counseling Code MHVR, University Code, E3

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.



Date: 4/10/2018
5/10/2018

Name of the Workshop/FDP/Seminar: 2- way workshop on Ethical Hacking and cyber security

Department Name: Information Technology

### Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Amon Singh Badyal	15F31A1202	Aman
2	Autlargi hopal	1563171707	apolo
3	Bala u Pendra	15831A1204	U85-1
4	Balmooxi Sahithi	15E31A1205	Safithi
5	Charla rikhel Kuman	(SESIADO6	XI.
6	D Krishna Sri	15E31A1207	AND.
7	D. Laxmisanoja	15E31A1209	Laam:
8	O. Ni Khith.	1503101209	mit Khithe
9	Dumala Venu	15831A1210	ten
10	G. Bharath Kumar	15E31A1211	BLANCY
11	GUNNALA SIRISHA	15E31A1312	Sisisha
12	k. Rashmitha	15E3/A/218	Rashmitha
13	K. Vignesh	VSE31A1214	Vignesh
14	K. Ski Vardhan	15E3H1215	SuVaedhan
15	K. Nilesh	15631A1216	Nilap
16	k priyanke	15E3 1A1212	C. physing
17	Kathroju Ashok	LTE31A1218	Dehole
18	K. Greeshma Reddy	15331A1219 -	6
19	K. Sai varshi tha.	ISE31 A1220	Si val.
20	Kotla Vistvasci	15E31A1221	da

MAHAVEER

"STITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005 .-

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

# DEPARTMENT OF INFORMATION TECHNOLOGY

FDP detail year: 2018

Activity Name: Faculty Development Program

Title Name: Introduction to Big Data Analytics

Date of Event: 04/12/2018 to 05/12/2018

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mr . .Jakeer Hussain , Assistant Professor

Mr B.Mallaiah, Assistant Professor

Name & Designation of Resource Person: Mr.S.Shanmaghavel Trainer Manager ICT
Academy

Session: 10:00 A.M TO 12:00 P.M and 1:30 P.M to 4:00 P.M

Workshop Summary: Big data analytics helps businesses and organizations make better decisions by revealing information that would have otherwise been hidden. Meaningful insights about the trends, correlations and patterns that exist within big data can be difficult to extract without vast computing power. Big data analytics is the use of advanced analytic techniques against very large, diverse data sets that include structured, semi-structured and unstructured data, from different sources, and in different sizes from terabytes to zettabytes.

Number Of Participates: 30

Document Proof:

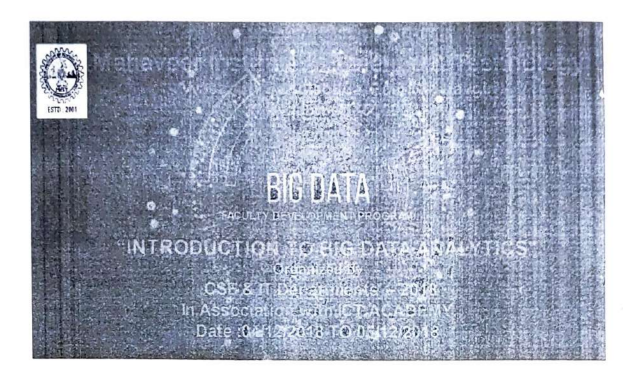
Brochures:

PRINCIPAL
PLACE SAMER
WITHER SCHOOL STECHNOLOGY
Bandlaguda, Hyd-Soo Gos.

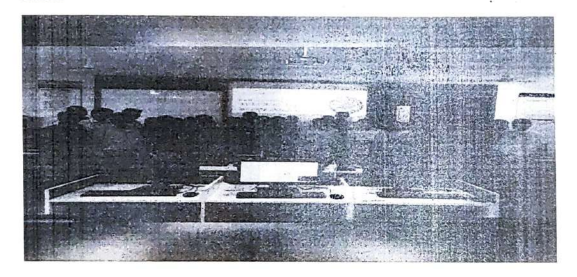


(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY



### Photos:



(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY



(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop detail year: 2017

Activity Name: Workshop

Title Name: IOT and Ethical Hacking

Date of Event:22/12/2017 TO 23/12/2017

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mr . B.Seva Naik , Assistant Professor

Mr. V. Naresh Kumar Reddy, Assistant Professor

Name & Designation of Resource Person:Mr.K.Venkat,Edutech LTD

Session: 9.00 A.M TO 6.00 P.M

Workshop Summary: An ethical hacker is a security expert's who legally hacks a computer to detect risks and illegal access Every security professional must know all devices within the network, including the Internet of things (IoT), thoroughly in the core of Ethical Hacking Ethical hacking involves an authorized attempt to gain unauthorized access to a computer system, application, or data. Carrying out an ethical hack involves duplicating strategies and actions of malicious attackers Also known as "white hats," ethical hackers are security experts that perform these assessments.

Number Of Participates: 120

**Document Proof:** 

Brochures:

PRINCIPAL MAHAVEER

HISTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

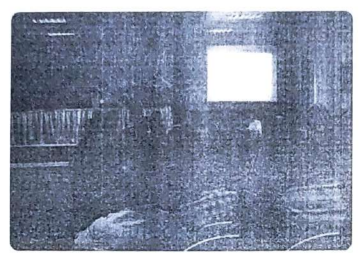


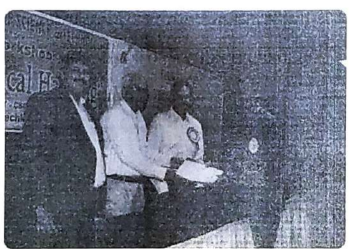
#### Photos:



(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY





Vysapuri, Bandlaguda Post Keshavgiri, rlyderabad-500 005, Telangana, INDIA Tel: 040-64596979,8978380692,Fax: 040-2445500 E-mail: principal mahaveer@gmail.com. Website: www.mist.ac.in.

Counseling Code MHVR, University Code: E3

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd



Date: 22/12/2017 to 28/12/2017

JOT and Ethical Hacking Workshops Name of the Workshop/FDP/Seminar:

Department Name: Information Technology

### Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Aman singh Badyal	15E3 A1201	Aman
2	Arutlaxaj Gropal	15E31A1203	Cou
3	Balla Upendra	15€31A1204	
4	Balmori Sahithi	15E31A1205	Sahitt.
5	C. Nikil Kuman	15E31A1206	5/1
6	D Krishna Sa'	15E31A1207	out
7	D. larmi saroja	15E 31A 1208	laxmi-
8	D. nikhitha	15E31A1209	nikhitha
9	Damala venu	15E31A1210	Vew
10	G. Brazet Kuman	15B1A1211	Boy
11	COUNNALA SIRISHA	15E31 A1212	S127,86°
12	k. Rashmitha	15E31A1213	Rashmitha
1.3	L. Vignesh	17£31A1214	Vigner !!
14	K. Srivardhan	15E31A1215	SriVarch
15	K. Nilesh	(SE31A1216	4
i6 -	k-Poryanka	15E31A1219	K.Py
17	KAshok	15E3A1218	AD.
18	K. Greesh, ma Reddy	15 E31 A1219	(0)
19	k sai varshitha.	15E31A1220	si valt.
20	Kotla Viswaski	15831A122K	R.

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

Seminar detail year: 2018

Activity Name: Seminar

Title Name: Recent Trends In Software Process Development

Date of Event: 29/09/2017

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mrs . G.Sahathi , Assistant Professor

Mrs. M.Swapna, Assistant Professor

Name & Designation of Resource Person: Srikanth Bandi, Sr Automation

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: The biggest trends for suggest that healthcare, education, travel industries, and social media will use AI for personalized experiences, assistance, and prediction services. AI will be the new competitive edge for industries across the spectrum, changing the way we think about human involvement and resources. A rise in computer vision applications to monitor public spaces through data sensors and cameras. With the help of artificial neural networks, the apps will be able even to monitor social distancing in the post-pandemic world.

Number Of Participates: 115

**Document Proof:** 

**Brochures:** 

PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCI



(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY



Photos:



(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY



Vysapiui, Bandlaguda Post:Koshavgiri, Byderabad-Sco 005, Telangana, INDIA Tel: 040-64596979,8978380692,Fax: 040-2445500 E-mail: principal.mahavecr@gmail.com. Website: www.mist.ac.in, Counseling Code: MHVR, University Code: E3

MAHAVEER

Approved by AICTE. Affilitated to JNTULLHyd.



27/7/2018 Date:

Name of the Workshop/FDP/Seminar: Seminar on Recent tunde in software
Process development

Department Name: Information Technology

### Participation List:

S.NO.	NAME	HT.NO.	SIGN
1	Akula Sai Jahravi	17E3/A1201	Jay
2	B. Han Provadh	17631171203	Hard
3	B. Asith	17 E 31 A 1205	AIITH
4	B. Kiyan Kumat	17E31A1206	B. Kloan Kuma
5	C. Prasansha	17E31A1207	Prasansh
6	c. Mahesh	17E31A1208	Mahush
7	G. SHYAMALA	17E31A1209	Shigamala
8	K. VINEETHA	17E31A1210	auf.
9	K. bima binday	1763101211	bridge
10	K. VINITHA	17E31A1212	Vinithe
1 1	LAKSHIKA RAREEK	17E3H1213	Lak
1.5	L. samhilha	19 ESIA 1214	Same
1.3	M. Bharyasri	17F3/A1215	Bhavya
14	M. Akshitha	17E31A1217	
15	M. Sritarbna	17E31A1218	100iShna
16	tn. Mounika	ESIAIL19	Mounilea
17	MO. ABDUL RAFAK	17C3/A/220	de
18	Mod. Jawas	17E31A1221	Jainet
19	md. Kusserin valdin	1763/A1222	A
20	md. moin uddin siddig	17E3A1223	Sudd

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop detail year: 2017

Activity Name: Workshop

Title Name: Android Application Development

Date of Event: 23/03/2017 TO 25/03/2017

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mr.D. Ramana Kumar, Associate Professor

Mr.S. Sreenivas ,Assistant Professor

Name & Designation of Resource Person: Mr.Saleem, Sr Software Engineer

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: Android software development is the process by which applications are created for devices running the Android operating system. Google states that "Android apps can be written using Kotlin, Java, and C++ languages" using the Android software development kit (SDK), while using other languages is also possible. The official language for Android development is Java. Large parts of Android are written in Java and its APIs are designed to be called primarily from Java. It is possible to develop C and C++ app using the Android Native Development Kit (NDK), however it isn't something that Google promotes.

Number Of Participates: 120

Document Proof:

PRINCIPAL

IV. A HAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

**Brochures:** 



(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

#### About the College

As an incitude committed in quality education MST arm at providing learning with a Technology edge. It endeavoirs to provide consistant staining to its students to help lines evolve as competent professionals in the highly or inpertise world. Signs form its inception in 2001, it has been training itself to meet bits objective. A new childration is emberging on our lives. This childration brings with it a new way of working, Millions are biready luning their fives to the mysters of ottomicrow.

#### About CSE & IT Dept

The Department of CSL & If quenches the thirst of knowledge of subsents effectively. What his needs the highest level of competency required by the instalty. With its secretanced faculty members having oppoleral scarcemic tackgrounds, it trains students subsertientling description lectures with computer sized demonstrations making their learning a rich and rewarding opportunet.

#### About the Workshop

And not software oversion-rent is the process by which applications are created for devices running the Anomial operation agreem. And role application action to device a street and continuous actions to the street and continuous actions the street and continuous actions and continuous actions and continuous actions and continuous actions and continuous actions and continuous actions and continuous actions action actions action actions actions and continuous actions







Workshop on

ANDROID APPLICATION
DEVELOPMENT

Department of Computer Science & Engineering and Information Technology

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Photos:



(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY

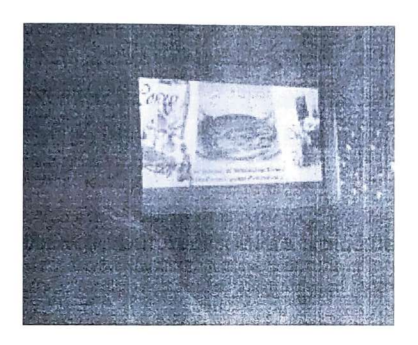






(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post : Keshavgiri, Hyderbad - 500005.

### DEPARTMENT OF INFORMATION TECHNOLOGY



Konly

Vivility in Bandlagnda Post Reshavijilli. Horsey by 1900 GDS Territories 1801A Tel: 040-04596979,8575330692.Fax: 040-2445500 E-mail, principal,mahaveer o gmail.com. Website: www.mist.ac.in. Commercial Comment MHVR, Environmental Control E3

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.



Date: 23/03/2017 to

Name of the Workshop/FDP/Seminar: 3-day Hoxeshop on Android Application

Department Name: Information Technology

### Participation List:

s.NO.	NAME	HT.NO.	SIGN
1	Aman Singh Badwal	ISE31A1202	Aman
2	Aruthraj Gopal	1503111203	Gople
3	Galla Upendra	15E31A1204	Ogus
4	Balmoori Sahithi,	15E31AD05	Salith
.5	chatla rether kuman	15831 A1206	- Ko
6	D Knishna St	15E31A1207	au
7	D. Laximi Sassoja	15E31A1208	Loxmi
8	D. nithilly	1563191909	nikhithu
9	Dumala Venu	1583141210	Vew
10	G. Bharath Kyman	15E31 Al211	Bharrand
11	GUNNALA SIRISHA	15E3HA1212	Sieishe
	K Rashmita.	15E31A1213	Rashmitha
1 -		15E31A1214	Viguesh.
14	K Vignesh K-Szivadhan	15E31A1215	SkiVaedho
15	K. Nileshä	15E31A1a16	NPlesh
16	K. Priyanka	15E31A1217	12 physical
17	1c. Ashole	15831218	Athor
18	K. Greeshmakeddy	15£31A1219	- Cont
19	k. Sai varshitha.	ISE 31 A 12 20	Sai vall.
20	Holla Vicuasii	15831A1221	K

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY Bandiaguda, Hyd-500 005.

#### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

#### DEPARTMENT OF INFORMATION TECHNOLOGY

Workshop detail year: 2017

Activity Name: Workshop

Title Name: Block chain Technologies

Date of Event:05/01/2017

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Mr.D. Ramana Kumar, Associate Professor

Mr. S. Sreenivas , Assistant Professor

Name & Designation of Resource Person: Mr.Raghunath

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: Blockchain is a system of recording information in a way that makes it difficult or impossible to change, hack, or cheat the system. A blockchain is essentially a digital ledger of transactions that is duplicated and distributed across the entire network of computer systems on the blockchain. Business runs on information. The faster it's received and the more accurate it is, the better. Blockchain is ideal for delivering that information because it provides immediate, shared and completely transparent information stored on an immutable ledger that can be accessed only by permissioned network members. A blockchain network can track orders, payments, accounts, production and much more.

Number Of Participates: 105

Document Proof:

Photos:

PRINCIPAL
RAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
bundlaguda, Hyd-500 005.



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

# DEPARTMENT OF INFORMATION TECHNOLOGY

#### Brochures:

#### About the College

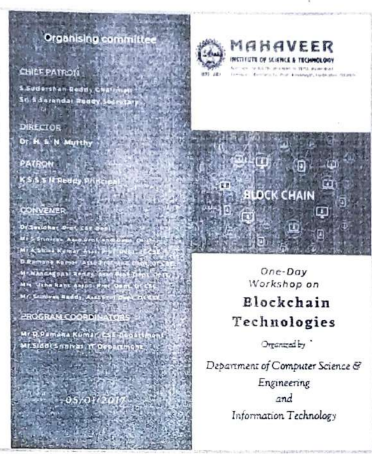
As an institute committed in quality education, MET aims at providing learning with a Technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Dignition its Inception in 2001, it has been tuning itself to meet this objective. A new divilization is emerging ion our lives. This divilization brings with its a new way of working. Millions are already tuning their lives to the rightning of tomorrow.

#### About CSE & IT Dept.

The Department of CSE & IT quenithes the thirst of knowledge of students effectively which meets the highest level of competency required by the Industry. With its experienced faculty members having excellent scademic backgrounds, it trains students supplementing classroom lectures with computer aided demonstrations making their learning a rich and revending experience.

#### About the Workshop

Biodechain is a system of recording information in a way that makes it difficult or impossible to change, hack, or cheat the system. A blockchain is essentially a digital leager of transactions that is duplicated and distributed across the entire network of computer systems on the blockchain. Each block in the chain contains a new transaction occurs on the lockchain, a record of that transaction is added to every participant's ledger.



PRINCIPAL

TO A HAVEER

THE TOTAL OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

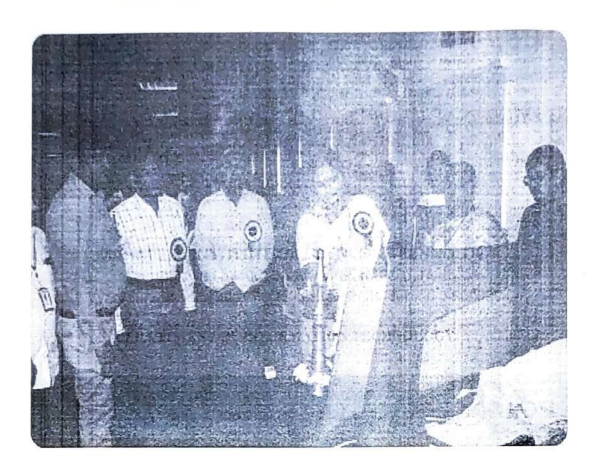


### **MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY**

(Approved by AICTE, Affiliated to JNTU, Hyd)

Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderbad - 500005.

## DEPARTMENT OF INFORMATION TECHNOLOGY



PRINCIPAL

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

Vysabur, Bandlaguda Post Keshavgiri. Biv Inchait-Sob 005, Tolangana, INDIA Tel. 049-64596979,8978380632 Fax: 040-2445506 E-mail: principal.mahaveer@qmail.com. Website: www.mist.ac.in.

Course ling Code: MHVR, University Code; E3

MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.



Date: osloiloois

Name of the Workshop/FDP/Seminar: INOxtshop on Blockchain Technologies

Department Name: Information Technology

### Participation List:

S.NO.	NAME	HT.NO.	SIGN
	Arekatla Divya	14E31A1202	Divya
2	B Sai kiran Reddy	14E31A1204	Stirkelly
3	Bandhyala Akshay Reddy	14E31A1205	Aleshap
4	DEVARAKENI SELVAKI	1483141206	Co.
5	GANGIDI ANUSHA	14E31A1208	Amusha
6	CANTE SANTHOSH	14E31A1209	Soute.
7	Gruisa Sai akhel	1483/1/210	4
8	Kaleti Lalan	14E3/A1211	harty.
9	KORACIKA SALKIRAN	14E31A1212	22
10	KURNAMONI DILIP	14E31A1214	Diplo
11	Mahiedele Sigh	1463111215	Die
17	Mamidipally Mountka	14#3/A 1216	Mounika
1.5	MALIMELA VINAY Reddy	ME31218	vihag
1-1	N. Shiva Venkat Sai	1463171220	Sai.
15	Pronathi Padakanh	14E31A 1221	Pranally
16	Rama Rakesh	14E31A1222	Pus
17	Ramidi kavyo Reddy	14E31A1223	KONEK
18	Smesamineni Saujana	(UE3141224	Sacrian
19	Thipparopu Sirvani	14 £ 31A 1225	and
20	Yerram Reddy Manasa	14E31A1227	Manasa

COORDINATOR

Kenty

PRINCIPAL
MAHAVEER

PSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

(Pa) (1-1T)



Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

Activity Name: FDP

Title Name: Design Thinking and Innovation

Date of Event: 22-26 March 2021

ESTD: 2001

Name of Organizing Department: H&S

Name of coordinators: Dr M Prathibha

Name & Designation of Resource Person: V B Rajendra Prasad

Session: 9:45am to 1:30 pm

#### **FDP Summary:**

- Innovation imperatives
- Customer centric innovation: Design Thinking
- Design Thinking Tools
- Alternatives of Design Thinking
- Developing New Product / service through Design Thinking
- Design Thinking for Sustainability
- Managing Innovation models
- Key success factors and characteristics of a successful innovation project
- Ideation and Collaborative Innovation frame work

Number Of Participates: 100

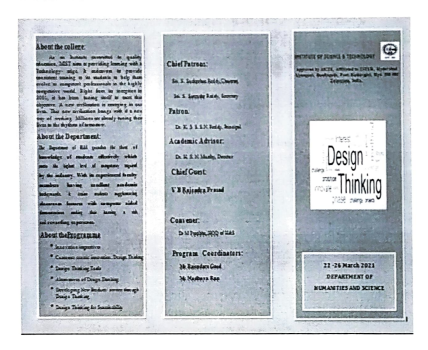
PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

#### **Document Proof:**

### 1. photo



#### 2. brocher:



PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.



Name of the Workshop/fdp/seminar: Design Thinking & Innovation

Date: 22 to 26 Hav 2014

Department Name: HqS

### **Participation List**

S.no	Name	Hall Ticket	Signature
1	M-Aravind	20F31A0301	Aray
2	M. Imman	20E31A0302	Tynn
3	Arshalar	20E31A0 303	And
4	Arath	20E31A0 304	Ad
5	Osthageer	20E3   AO 305	Doth
6	Pavan	20E31A0 306	Pars
. 7	P. Venay	20E31A0 307	Many
5 8°	Fardeen	20E31A0 308	Para
q	T- Mithun	20 E 31 AO 309	Mit
10	Aostha	20631A2101	Agyl
I. U	Kalem	20E31A2102	Kalis
: 12	Bahadhur	20E3(A2 103	(Danoy
13	B. Tettendar	20E31A2104	Jeths
14	B. Nagesh	20E31AL [05	Nages
15	D. Viriana	20E31A2 106	Venay
16	O. Rokesh	20E31A2 107	Rak
17	· Gi. Varsha	20F31A2 108	Vand
18	k. Kisan kumar	20E31A2109	Kiras
blud9	P. Pavan	20€31A0 306	lave
20	P. Vinay	20€31A0 307	Vinay
21	Pardeen	20E31A0 308	Fort
22	· T- Methyn	20€31A0 309	Mills
23	A. Rahul	20E31AO 201	Rah
24	A. Ashwen	20€31AO 202	this
25	Proteen Nayak	20€31AO 203	Bas
26	Pavani	20€31AO 204	laros
27	Bhoon Nayak Hanine	20€31AO 205	Bhow 171
28		20E31A0 206	Hans
,29	Amerag Sa	20E31A0 207	Any

In charge

Bus Som

Hou sign



Approved by AICTE, Affiliated to INTO, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

**Activity Name: FDP** 

Title Name: National Science Day

Date of Event: 28/2/2021

Name of Organizing Department: H&S

Name of coordinators: Dr M Prathibha

Name & Designation of Resource Person: Dr. Borra Madhava Reddy

Session: 10:30am to 3:30 pm

#### **FDP Summary:**

It was indeed a very knowledgeable day in which the main motive was to spread a message about the importance of science and its application in our daily life as well as to popularize Science and Technology. Then came the time for the closing ceremony of the event and bidding farewell to the students in the evening.

**Number Of Participates: 150** 

**Document Proof:** 

1. photo

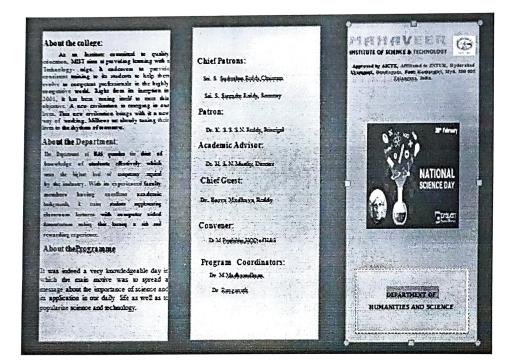
MAM ARE EM MKINGING SCIENCE & TECHNOLOGS. Bandlaguda, Hyd-500 cos.





2.

brocher:



PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCI

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

# MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.

Name of the Workshop/fdp/seminar: National science Day

Department Name: HyS

Date: 28/2/2011

### **Participation List**

S.no	Name	Hall Ticket	Signature
	A WATEED	20 53100 101	Wars
2	A CHARAN	20 B3180 10 2	Cheus_
3	B NOWOKASU	20 83120103	Noapy
4	C SHUMBD	20 B3 101 104	Sas
2	D NOVERN	W B3 1 A0 105	Rais
6	D VBHLYE	20 B3 120 106	Vars_
7	G VBRIAD	20 B3 1 Do 107	Vars
soft <b>S</b> all	H D HOTZ	20 120 100 100	May
9	HOAD BNP3	20 B3 1 DU 10 9	Anay
10	NOAD BOTHERK	WB3 100 110	By
(1)	MONO COURESHIP	24 B3 1 A0 11)	Grs-
12	H MURDIA	20133120112	May
13	M RAUI	20 B3 120113	Kay
14	V DJ HO K	20 B3 LAU 114	Ay
11.5	M DEAVENS	20 E3 1 to 301	Ans
16	HOYD DYKAN	28310031L	any ""/
17	MO AD " DRIHALAN	20 BD 180 303	AV
18	MOYS DRAFATH	124 83 1126304	ms
63 ug 9	MOND DATTO AFR	20 E3 1 DO 325	Day 1
20	IDDS BU BIN	20831A 208	Aus
7	R LAKSHMEKANTH	483181209	Lakis
22	· K MONUS	2083181210	Mans_
23	BUTHONCEZ X	30 B3 (M4)	Siens
94	KSKERTA	20 B3 1A212	greus
95	K BRCYBN	2083 101213	Any
li Ll	M MANZ SLEG	20 B3 1 D1 214	Many
27	H SENDUTA	20 B3 1 D1215	5×6- 17/
W	Cato could	20 83 1 19 246	Say .
2)	N LYN HZ	20B31M217	hars

esoftes: In charge

But Sm

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGE
Bandlaguda, Hyd-500 005.

Hod sign



ESTD : 2001 Vyasapun, Bandlaguda, Post: Keshavgin, Hyderabad-500005.

**Activity Name: Guest Lecture** 

Title Name: EVOLUTION OF MODERN CLASSROOM IN THE CONTEXT OF ELT

Date of Event: 22/01/2020

Name of Organizing Department: H&S

Name of coordinators: Dr M Prathibha

Name & Designation of Resource Person: Dr. V. Anuradha, Asso Prof.

Session: 9:45am to 1:30 pm

**Summary:** English has been taught as a second language or a foreign language and the teaching methods adopted faced drastic metamorphosis as per the need and use of English. English Language Teaching (ELT) in the present context is the combination of academic study of language to understand the content and communication with practical training

**Number Of Participates: 100** 

**Document Proof:** 

PENNING AND SOO OOS.

1. photo



PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCI

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

Department Name: Has



Approved by AICTE, Affilitated to JNTUH, Hyd.



19

Name of the Workshop/fdp/seminar: Evolution of Modern

dastroum

on the content of ELT

Date: 221120

**Participation List** 

S.no	Name	Hall Ticket	Signature
1	Uddin	19631A0440	Udy_
2	M. Gognival	19E31A0441	Gony
3	N. Nihaka	19E31A0 442	Ne hous
4	Navanesth fingh	19E3IAO 443	Maras_
5	Priwa Ravindoa	19E31A0 444	Rais
G	Jaya Krishna Reddy	19E31 AO 445	Jaya
7	n) Kith Reddy	19E31 AO 44G	Niku
ori8ebui	P. Ankita	19€31AO 447	Anku
9511	Keentham	19E31A0 448	Kely
10	P. Lahazi	19E31A0449	Lals
11 11	P. Nag Sai	19€3170450	Negan
12	V. Veketha	19E31A0546	1/2 Kes
13	Sindhu	19631 AO 547	Sim
1.14	Toebox	19631 AO 548	Toos
115	Fathuma	19631AO 549	Fatis
16	-Hussain	19 E 31 AO 550	Hay
17	' Sneha Rai	19631 AO 551	Snas
18	K ASay	19E31 AO 552	Aug
b14912	Panay Sharma	19E31A0 553	Pray.
20	Syed ismail hussain	19E31AO 554	hus
21	tathina	19E31AO 555	Father
22	- Grinivas Glaud	19E31A0556	Sain
2-3	Teoupite	19E31AO 557	Thous
24	Teoupite Mohiuddin	19 <i>E</i> 31A0558	Mahs
25	Rangth Kumas	19E31A0559	- Prans-
126	Bada Anush	19 <i>E</i> 31A0 560	Bady
27	Harshitta Yaday	19E31A0561	Hay 111
28	c. kartlik	19E31A0562	Kans
29	G Harshine	19 <i>E</i> 3   A0.563	Hany

In charge

PRINCIPAL

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Hod sign



# MAHAVEER

# INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JWTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

**Activity Name: FDP** 

Title Name: HOW TO WRITE THE RESEARCH PAPERS

Date of Event: 15/10/2019

Name of Organizing Department: H&S

Name of coordinators: Dr M Prathibha

Name & Designation of Resource Person:

1.Dr S Murali, Prof. & HOD-MECH

2.Dr B Nageswar Rao, Prof.-MECH & IQAC -Coordinator

Session: 9:45am to 1:30 pm

### FDP Summary:

- 1. Choose a topic.
- 2. Read and keep records.
- 3. Form a thesis.
- 4. Create a mind map or outline.
- 5. Read again.
- 6. Rethink your thesis.
- 7. Draft the body.
- 8. Revise.

**Number Of Participates: 100** 

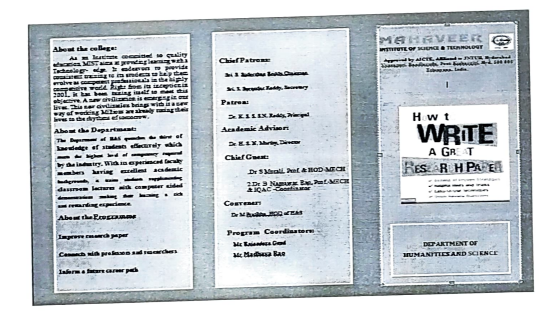
PENNOIPAL
PRANCIPAL
PRANCIPAL ST SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

### **Document Proof:**

#### 1. photo



#### 2. brocher:



PRINCIPAL
MAMAVER
MISHTUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



INSTITUTE OF SCIENCE DETERMINE

Approved by AICTE, Affilitated to JNTUH, Hyd.

Name of the Workshop/fdp/seminar: thow to write Research Palers

Department Name: 收5

Date:

157 1012019

### **Participation List**

S.no	Name	Hall Ticket	Signature
1	V. Proyeen Kumar	19631A2 130	Poars
2	Soavan Lymor Singh	19E31A2 129	Grany_
3	5 halini	19E31A2 128	Shas_
4	R. Akansha	19-31A2 127	Alem
5	N. Tamusace	19E31A2 126	Tars
6	Garantt kumar	19E31A2 125	Sous
7	Raic sula of	19E31AZ 124	Row
id8th:	Oddin merau	19E31A2 123	lou-
din.	Ullah khan	19E31A2 122	Utler
lo	khader Ahmed	19E3   A2 121	Khin
1121	Jamal Umair	19E31A2 120	Dan
12-12	Vengula Abhizam	19E31A1230	vem
13	Navya Tes	19E31A1289	Nay
14	V. Vystinans	19E31A/ 228	Nyu
15	Shina Kumas	19E31A1 227	Ship
16	Sarteva	19E31A) 226	Say
17	· Amor	19631A1 225	Ava
18	Mahmood	19€31A1 224	May
-Pg116	Sai charan Tadu	19E31A1 223	Say
20	Deeksha	19F31A1 222	Devid
21	Pasanna	19E31A] 221	Poas
22	· Ramup Szi	19E31A1 220	Pars
23	Saneha	19631 AO 595	Sarry
24	51. Sandoef	19E31A0594	Sam
25	T-Revanth	19631A0593	Pen
26	Ohan alaxmi	1963100 591	Dhan
27	Manisha	1963 1AO 5992	Mars 171
129	Harsha	19631A0590	Hans
129	Abherkak	1963180589	Abhy

PRINCIPAL ABAVEER are a technology Bental de la 15-1500 005.

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

**Activity Name: FDP** 

Title Name: Basic Computer Skills

ESTD: 2001

Date of Event: 2nd to 4th May, 2019

Name of Organizing Department: H&S

Name of coordinators: Dr P Pratibha, HOD, H&S

Name & Designation of Resource Person: Mr Srinivas Kumar

Session: 10 am to 4.00 pm

Seminar Summary: Productivity software.

Operating systems.
Presentation software.
Digital marketing.

Computer programming.

Graphic design.

Communication tools.

Database management.

Number Of Participates: 30

**Document Proof:** 

PRINCIPAL

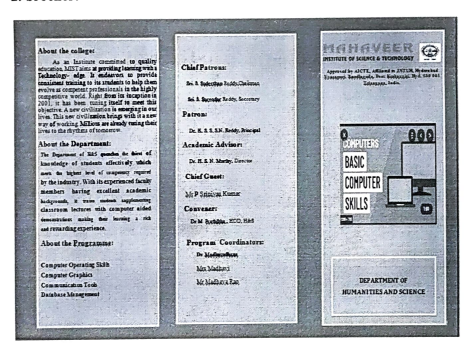
MAHAVEER

Bendlaguing Hyd-500 005,

#### 1. photo



#### 2. brocher:





Approved by AICTE, Affiliated to INTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

**Activity Name: FDP** 

Title Name: Vedic Mathematics

ESTD: 2001

**Date of Event: 27/11/18** 

Name of Organizing Department: H&S

Name of coordinators: Dr P Pratibha, HOD, H&S

Name & Designation of Resource Person: Dr Upender Mendu

Session: 9:45am to 4.10 pm

Seminar Summary: Vedic Mathematics is a collection of Techniques/Sutras to solve athematical arithmetics in easy and faster way. It consists of 16 Sutras (Formulae) and 13 subsutras (Sub Formulae) which can be used for problems involved in arithmetic, algebra, geometry, calculus, conics. Vedic mathematics, simplifies arithmetic and algebraic operations, and has increasingly found acceptance the world over. Vedic Mathematics helps find solutions in a single or a few steps where as conventional methods require multiple steps. Vedic Mathematics eases and simplifies multiplication, divisibility, complex number.

Number Of Participates: 300

**Document Proof:** 

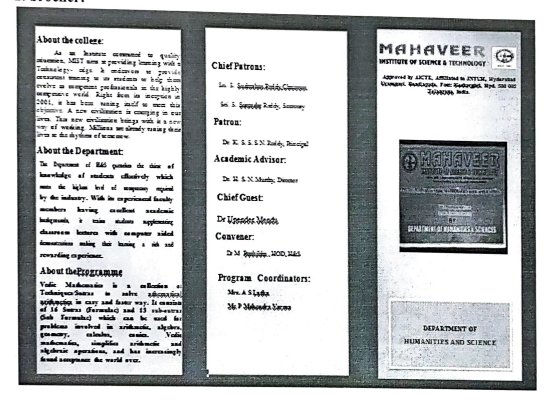
PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005:

### 1. photo





#### 2. brocher:



MAHAVE RECHNOLOGY MEMILY FOR SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005. Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.

Name of the Workshop/fdp/seminar: Vedic Hancomatics

Department Name: His

Date: 2711118

### **Participation List**

S.no	Name	Hall Ticket	Signature
1	A. Deeja	19831 A0101	Deepa
2	B. Lalith Rai	19E31A0102	lalib
3	B. Ravesh	19E31A0103	Rais
4	D. Saketh	19 E 31 AO 104	Sake
5	G. Aravind	19E31 AO 105	Arapis
6	GI. Gravan Kumar	19E31A0 106	Szam
7	Abdullah	19E31A0107	Abdul
8	Abhitkek	19E31A0108	Abhy
9	J. Chandramouli	19E31A0109	Chang
10	J. Harthavardhan	19E31A0110	Harshay
11	Gi. Praverna	19E31A0210	Pars
12	G. Spantly	19831AO 211	Spus
13	k Sci kumar	19631AD 212	Sail
14	K. Babrang	19E31A0 213	Boins
15	L. Manos Roo	19E31A0214	Many
16	M. Naveen	19E31A0215	1 barea
17	M. Mancula	19631A0216	Manoa
18	M. Darryh Reday	19E31A0217	lany
19	M. Grangeth Deddy	19E31A0 218	Gany
20	, Nalla Raput	19E31A0219	Dolus-
21	T. Deepthi	19€31AO 220	Decus
22	- Abdul Base	19631A0301	Bars
23	B. And kumar	1963110302	Any
24	B. Vamshi	19E31AO 303	Vany_
25	B. Rahul	19E31A0 304	Rahy
26	Tharun kumas Gioud	19 <i>e</i> 31 AO 305	Then
27	MD Avez	19631A0306	Anes 101
28	Ilyay khan	19631A0307	Ilon
29	Ganifira Devara	19£31A0308	Sany .

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



Approved by AICTE, Affiliated to INTU, Hyderabad.

ESTD: 2001 Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

# Workshop detail year:

Activity Name: Guest Lecture

Title Name: Nanotechnology

Date of Event: 25/12/2018

Name of Organizing Department: H&S

Name of coordinators : Dr M.Prathibha

Name & Designation of Resource Person: Dr K Rajesh Kumar, Professor

Session 1: 10.30am to 12.30 pm

Session 2: 2pm to 4pm

**Summary: Nanotechnology** is a field of research and innovation concerned with building 'things' - generally, materials and devices - on the scale of atoms and molecules. A nanometre is one-billionth of a metre: ten times the diameter of a hydrogen atom. The diameter of a human hair is, on average, 80,000 nanometres.

Number Of Participates: 170

**Document Proof:** 

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

# 1. photo



PRINCIPAL
PRINCIPAL
PRINCIPAL
PRINCIPAL
RIGHTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



INSTITUTE OF SCIENCE

Approved by AICTE, Affilitated to JNTUH, Hyd.

Name of the Workshop/fdp/seminar: Nano technology

Department Name : ৮५5

Date:

25/11/8

### **Participation List**

S.no	Name	Hall Ticket	Signature
ı	abinal M	18 E3 1A 04 01	Marin
2	A smeeth	1853 60402	Sul
3	B Adinya	18 B3 180403	How
, 4	B Djay	18-133 1 Ad 404	S.) 79'C
5	B sà Tỳa	18 B3 1A0405	Pran
6	c Pranay	18 B3180406	D WH
7 77	D austite	18 B3 180 407	bowh
Lid <b>8</b> the	2 Crown	18 B3 1 A0 408	Moni
<b>9</b> 01	D HOWN KA	18 B3 180409	N 815
ol	B Neha	18 E3 180410	Jihr
12/211	G Jithendar	16 123 120411	Admyt
12	G B YEME'TH'	18 B3 1 A0412	Parker Parker
13	G Roju	18-B3 180 413	yarra
10.14	G Harshith	18 13 100 414	Pare
15	H Pavan	18 B3 1A0 415	Kalen
16	J Kaven	18 B3 100 416	yarken
17	K Waruhini	18 B3 1A0 417	MULA /
11-18	noha Irlan	18 B3 (A0 418	2040
dugiq	Mora zauki	15 B3 120419	TC3.~
20	M Teia	18 13 1AU470	Avia
4	n Avinah	18 B3 120421	Teje
22	N Tg~	18 B3 180422	Creyishi
<b>3</b> 3	N chayanni	18B3 1AV 423	Toh
24	1 Jabean	18 B3 180424	M
3-5	N JYON	18 53 180425	Da
ા મ	P Bjay Kumu P British	18 E3 120 426	Dwid
27	P Britach	18 B3 120 427	HUMAN 1971
) X	R wanth Kerman	18 3 100 40-8	Kun
129	R Rokely	18 R3 180429	Rowr

In charge

PRINCIPAL
MAHAVEER
MINITUTE OF SCHNOLE & TECHNOLOGY
Randlaguda, Mud-500 005.

Hod sign

ESTD : 2001

### Workshop detail year:

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

Activity Name: FDP/Seminar/Workshop

Title Name: Effective Teaching Methodologies

Date of Event: 4-12-2017 to 6-12-17

Name of Organizing Department: H&S

Name of coordinators: Dr M.Prathibha

Name & Designation of Resource Person: Dr K Kiran Kumar, Professor, MBA Dept

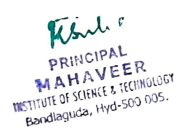
Session 1: 10.30am to 12.30 pm

Session 2: 2pm to 4pm

Workshop Summary: The teacher maintains control over what is being learned and therefore can ensure that the lesson meets the needs and requirements of the curriculum. Within this methodology the teacher is able to move amongst the class and supply individual feedback while providing extension activities as required.

Number Of Participates: 30

**Document Proof:** 



### 1. photo



#### 2. brocher:

About the College As an Institute committed its quality elecation, CONVENER

Will one of peciality learning am a benefity with 2 Meditaries to help described before the high in the electric to help bean eventue and econopouter patients and the bean eventue and econopouter patient from the beautiful model in the beautiful model

#### About H&S Dept

ADOUT HES DEPT

TO BRUITARE I SAL species be fast of Anomalogo of Indicate Strictory which was a series of the sale. See that of Anomalogo of Indicate Strictory which was a see that the sale of the sale of the sale. See the sale of th

#### About the Workshop

#### Organising committee

#### CHIEF PATRON

Srl. S. Surendar Reddy, Secretary

#### DIRECTOR

Dr. H. S. N. Murthy

#### PATRON

K.S.S.S. N Reddy Principal

#### CONVENER

Dr. K Kiran Kumar, Professor, HOD of MBA Dept CO-CONVENER Dr. Pratibba, Professor, HOD of H&S Dept

PROGRAM COORDINATORS

Mrs. P Maniu Rani

Mrs. PV Vinitha

Mr. T.S Stinivas

S. Sudershan Reddy, Chairman

Dec 4th to 6th Dec 2017

FDP ON

EFFECTIVE TEACHING METHODOLOGIES



Department of Humanities and Science

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

ESTD: 2001

Syphores by Alcite, Affiliated to INTO, Hyderabad. Vyasapuni, Bandlaguda, Post: Keshavgin, Hyderabad-500005.

### Workshop detail year:

Activity Name: Guest Lecture ( Chemistry)

Title Name: Synthesis of Solar cell Applications

Date of Event: 23-12-2017

Name of Organizing Department: H&S

Name of coordinators : Dr M.Panda

Name & Designation of Resource Person: Dr Veera Sekhara Goud, Professor

Session 1: 10.30am to 2pm

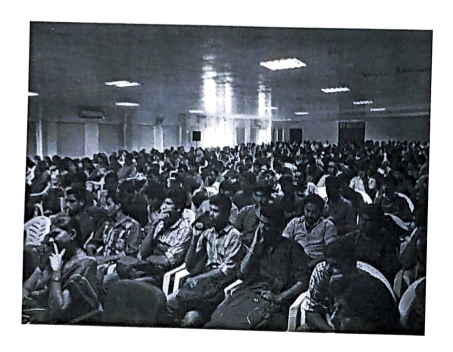
**Summary:** The utilization of clean, renewable energy sources has become a prerequisite for the development of human society. Among a variety of new energy technologies, solar power is undoubtedly one of the most promising technologies. A solar cell is a device that converts light energy directly into electrical energy via photovoltaic effects or photochemical reactions.

**Number Of Participates: 150** 

**Document Proof:** 

PRINCIPAL
MAHAVEER
MSTITUTE OF SCIENCE & TECHNOLOGY
Bandiaguda, Hyd-500 005.

### 1. photo



PRINCIPAL MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

Approved by AICTE, Affilitated to JNTUH, Hyd.

Name of the Workshop/fdp/seminar: Synthesis of solar call Applications

Department Name : H & S

Date:  $\frac{23}{12}$  17.

### **Participation List**

Participation List			
S.no	Name	Hall Ticket	Signature
3.110	c. Mahesh	17E31A0507	Malion
2		17E31A0508	Any
	c. Anusha	17 E 3 1 A 0 509	-Hans
3	C. Harish	17E31A0510	Gans
4	D. Ganesh D. Shilpa	17F31A0511	5hol
5	D. Shapa	17531 A0513	Hank
6	G. Hanika	17E31A0409	Rous
7	B. Tramesh B. Prathap Mishra	17F31A0410	Proty
8	B. Manoe sha	17E31A0411	May
9	B. Sa Roshan	17E31A0412	Scores
10	C Sai koishna	17631 A0413	Sur for
11	C-Ramesh	17 F 31 A04-14	Rany
12	C. Pavithra	17 F 31 A0415	Parit
13	C. Parithia	17E31A0208	Soukh
14	G. Sai Kiran	11F31A0209	Sqi Sra
15	G. Sai soceya	17E31 AO 210	Kiras
16	G. Kisan kumar	17E31A0 211	Sotal
17	G. Solatta	17E31AO 212	Sandle
18	12. Sandeep	17631AO 213	Acely
19	Aditya	17E31A0814	Gay
20	k. Gropi	17631A1201	Telo
21	A. Jahhari	1763 1A1 808	May
22	A. Madhay	17631A1 803	Proy
23	B. foasad	17-31A) 204	Salve
24	B. Sackin	17 €3 (A) 205	ADD
25	B. Asith	17631A) 206	
26	Kisan kumas	17E31A) 207	Prothe
27	C. Prashansha		Maly
28	C-Mahesh		Concus
29	G. 3 mala	17631A1 809	Syery

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Hod sign

ESTD : 2001

Approved by AICTE, Affiliated to INTO, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

### Workshop detail year:

Activity Name: FDP/Seminar/Workshop

Title Name: Basics of Lecture Methods

Date of Event: 19-6-2017 to 23-6-2017

Name of Organizing Department: H&S

Name of coordinators: Dr M.Panda

Name & Designation of Resource Person: Dr K Kiran Kumar, Professor, MBA Dept

Session 1: 10.30am to 12.30 pm

Session 2: 2pm to 4pm

Workshop Summary: The teacher maintains control over what is being learned and therefore can ensure that the lesson meets the needs and requirements of the curriculum. Within this methodology the teacher is able to move amongst the class and supply individual feedback while providing extension activities as required.

Number Of Participates: 20

**Document Proof:** 

PRINCIPAL

MAHAVER

MISTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

#### 1. photo



#### 2. brocher:

#### About the college:

As an Institute committed to quality selfication, MIST aims at providing learning with a Technology- edge. It endeavors to provide consistent training to its randems to help them evolve as competent professionals in the highly competitive world Right from its inception in 2001, it has been uning itself to meet this objective. A new civilization is energing in our lives. This new civilization brings with it a new way of working Millom are already uning their lives to the rhythms of tomorrow.

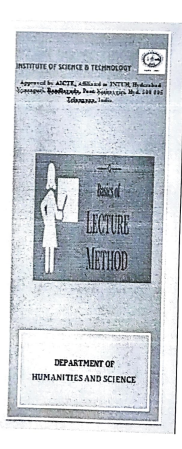
#### About the Department:

The Department of BMS quenches the fairst of innoviledge of students effectively which more the highest level of competency required by the industry. With its experienced faculty members having excellent academic indexpresses, it trains students experiencing dassroom lectures with computer aided femoustrates making their learning a nick and remarding experience.

#### About the FDP

Effective Teaching Methodologies" was arganized in the Institute for existing & new faculty members from 4-12-2017 to 6-12-17. Mahateef Institute believes that continued employment and advancement for faculty members depends upon the growth in teaching practice; thus, there is a need for faculty across all disciplines to understand best instructional practice and the strategies that develop effective teaching behaviors and skills.









Workshop detail year:

**Activity Name: Workshop** 

Title Name: Electrical AutoCad

Date of Event: March 18th to 20th, 2021 Name of Organizing Department: EEE

Name of coordinators: Dr. M.Rajendar Reddy

Dr.M.Sudhakaran

Name & Designation of Resource Person: Mr.K. Naresh Babu

### **Sessions:**

- AutoCAD Electrical Editing Commands
- Use of PLC Symbols.
- Usage of Schematics of single wires & Commands
- Manage project paths & file paths in AutoCAD Electrical

**Workshop Summary:** Computers have influenced every sphere of our lives in one way or other. Computer is helping to design, analyze and manufacture the product with a short span of time. AutoCAD is a software application for 2D and 3D computer-aided design (CAD) and







drafting. It is being used in wide range of computer based tools that assist engineers, architects and other design professionals in their design activities. It is most widely used tool by EEE.

### **Number Of Participates:80**

### **Document Proof:**

### Photos:

#### **Brochures:**

#### Aboutthecollege

As an institute commutated to quality education, MSST sizes at providing learning with a Technology-origin R indicators to provide commutate training so its students to help them covides as competitive reseal. Right from its incorporate 2001, 6 has been learning studil to most this objective. A new crisilation in emerging it need toos. This new crisilation is entergrang it need toos. This new crisilation beings with 4 is new way of working. Millions are already tuning their leves to the distribution to insurative.

About the Department: The Department of EFF is working with a meson to constitute through excellence in technical information with many to established. I require chinal have of expert in the

The Department's moment is to contract employable between ingressioning graduates with knowledge skills and money provide them with the producers and self-skill memorary to had a momental convertable apparent by an expectable for and open with the confidence numbers to constitute to modely by perfectioning in their respective closers fields of emissions.

#### Objectives of the workshop:

The main objective of the markeley is in create assuments aroung young filterinal linguisters obset for current advances of research and importance of the interchalge of obsets great life and industrial problems in this process of solitoning the individual, suffertive and societal guals with treatmental technology, processes and prochess.



Chief Patrons: Sri S. Suenda Robby, Socretary Sri S. Dhamajoy Bohly, Joint Secretary

Patron: Or E.S. S.S.N. Reddy, Principal

AcademicAdvisor: Dr.H.S.N.Shathy, Director

- Topics:

   AutoCAD Electrical Editing Commands
  - Use of PLC Symbols

Dr. M. Rajendar Robby Dept of Electrical Engineering MobileNo 9906411762 Familiabed had social grown com-

ProgramCoordinators: Dr.M.Sudiekeren Professor. Electrical Department. MobileNo/9943420463 Resource Person; Who all can participate Faculty of different Universities, Colleges & Industries.

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

> Three Day National Level Workshop

FLECTRICAL AUTOCAD



March 18th to 20th, 2021 Timings: 10:00amtu3:00pm





### Aboutthecollege:

As an Institute committed to quality education, MIST aims at providing learning with a Technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective. A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

### About the Department:

The Department of E.E.E is working with a mission to contribute through excellence in technical education, with research orientation. It imparts ethical & moral values to the student's so as to make them emerge as responsible professionals. With its experienced faculty members having excellent academic backgrounds, it trains students supplementing classroom lectures with computer aided demonstrations making their learning a rich and rewarding experience

#### Mission:

The Department's mission is to generate employable Electrical engineering graduates with knowledge, skills and ethics; provide them with the professional and soft skills necessary to lead a successful career and peaceful life and equip them with the confidence necessary to contribute to society by performing in their respective chosen fields of endeavor.

### Objectives of the workshop:

The main objective of the workshop is to create awareness among young Electrical Engineers about the current advances of research and importance of the knowledge of solving real life and industrial problems in the process of achieving the individual, collective and societal goals with sustainable technology, processes and products.

#### Chief Patrons:

Sri.S.SurendarReddy,Secretary Sri S. Dhanunjay Reddy, Joint Secretary

#### Patron:

Dr.K.S. S.S.N.Reddy, Principal

### AcademicAdvisor:

Dr.H.S.N.Murthy, Director

### Topics:

- AutoCAD Electrical Editing Commands
- Use of PLC Symbols.
- Usage of Schematics of single wires & Commands
- Manage project paths & file paths in AutoCAD Electrical

Emailid:e3hod.eee@gmail.com

### Certificatewillbeissuedforactiveparticipants

#### Convener:

Dr.M.Rajendar Reddy Professor, Dept.of Electrical Engineering MobileNo:9966411762 Emailid:e3.hod.eee@gmail.com

### ProgramCoordinators:

Dr.M.Sudhakaran Professor, Electrical Department. MobileNo:9943420468 Resource Person:

1.Mr.K.NareshBabu Who all can participate:

Faculty of different Universities, Colleges &

Industries.

Bandaguda, Hyd-soo ods.



Three Day National Leve Workshop on

ELECTRICAL AUTOCAD



March 18th to 20th, 2021 Timings: 10:00amto3:00pm







Name of the Workshop/FDP/Seminar: Electrical Auto lad

Date: 19-128-2014

#### **Attendance Letter**

SI.no	Name of the Candidate	Department	Designation	Signature
1	A Chandona	EEE	01 1 1	A. Chapadana
2	K. Havilah	FEE	Student	K. Hahilah
3	Vaichali Chavan	EEE	Student	Vaichalie
4	P. Keesthi	EEE	Student	Pr. Val
5	M. Aakankyka		student.	Eughi Aparenta
6	Mudeo Bino	EFF	Chident	Mucke
7	Mucha Briga E. Shinari	EFE	Student	E shirain
8	Pot Rani	EEE	Student	AT BUNP
9	V. Swatki	EEE	Student	Scath
10	CH Unesh	Ett	Student	Chresh
11	( Bharth	Ett	student	Bharaty
12	K.MANOT	EEE	Student	and .
13	J. madhan	EEE	student	sade
14	E. prashenth	666	student	t. prade
15	B. Jagadreshud	666	stident	Jarle
16	Rajan Sherma		Stydent	Ranin
17	par antring	EEC	Student	parle
18	Cathy y Sei	TEE	grudent	Sps
19	M. Ray havende	EET	Student	My
20	F. Ninuan	FEE	Stypland	Manan
21	G. MAHESH	EEE	Student	a relief
22	Lokesh	EEE	Student	Colosi
23	P. Shasmank	EEF	Student	Poshed
24	P. Bogsharth	FEF	Stydard	P. Mish
25	Vichno Vasdha	FEE	Student	ton
26	Sharth Mushty	EEL	Street	She hust
27	Shaiken Rafi	EEE	Stretert	Shia pait
28	R-Sainivas	EEE	Student	Relun
30	M Santross	EEE	Stroland	SakeM
31	G. AJag	EEE	Styland	Adaly
32	K. SAmpath	EE E	Student	K. Sampete
33.	V. Raju	€6€	student	Con
34	L. Manejva	o tetr	> Pholest	manofr at

MALL STATE STATE STATE OF COS.





Name of the Workshop/FDP/Seminar: Electrical Auto lad

Date: 19 - 128 - 2024

# **Attendance Letter**

Sl.no	Name of the Candidate	Department	Designation	Signature	
1	A Chandana	EEE	Student	A chapadana	
2	K. Hanilah	FEE	Student	K. Hahilah	
3	Vaichali Chavan	EEE	studerd	Vaishalle	
1	P. Keesthi	EEE	student	Eufhi.	
,	M. Aatanksha		student.	Cuffi .	
5		EEE	(tuden)	Mueler	
,	Mucha Briga E. Shirari	EEE	student	E. Shirain	
3	Pot Rani	EEE	student.	R. Aun?	
)	V. Swatki	EEE	student	Swath	
10	CH Umesh	ftt	Student	Gnesty	
1	( Bharth	Ett	student	Bharaty	
12	K.MANOT	EEE	Student	go-t	
13	J. madhan	eee	student	agdy	
4	L. prashouth		student	k. prade	
.5	B. Jagadreshun		stident	Jords	
6	Rajan Sharing	EEE	Student	Romin	
17	par anteing	ALC	grubent	parle	
.8	Cath Va Cari	THE	grudent	" Chi	
9	M. Ray havender	EET	Student	My what	
20	F. Naucen	FEE	Student	Mancen	
21	G-MAHESH	EEE	Student	a repuls	
22	Lokesh	EEE	Studied	Coloss	
23	P. Shasmank	EEF	Student	Posted	
24	P. Prasports	FEF	Andard	P. Mish	
25	Vishne Vasdh		Studen	tim	
26	Shouth Mushty	EEE	street.	She hist	
7	Sheikh Rafi	PEE	stretert	Shier Fait	
28	R. Sainivas	EEE	Student	Rlum	
30	M Contractor	EEE	Styplan	Supor	
31	G. AJag	EEE	Stypland	Day	
32	K-SAmpath	EF 6	Student	K. Sampets	
33.	V. Raju	€€€	stadent	Pay	
34	L. Maucjra	o ttt	S Pholeit	manofrad	HOD

WASTINGT. Bandleguda, Tyd-500 005.



Name of the Workshop/FDP/Seminar: Electrical Auto lad

Date: 19-128-2014

# Attendance Letter

SI.no	Name of the Candidate	Department	Designation	Signature
1	A Chandona	EEE	Student	A challedne
2	K-Harrilah	FEE	Student	k-Hahilah
3	Vadrali Chavan		studerd	Vaidable
4	P. Keesthi	EEE	student	Cuffi .
5	M. Aatontika		student.	arabela
5	Mustan Riva	EFF	deded.	Huski
7	E-Shirari	EEE	student	F. Shirais
8	For Rani	EEE.	Student	FT- BLAT
9	V. Swatki	EEE	Student	Honthe
10	CH Umesh	ftt	Stydent	Greek
11	( Bhith	fitt	Student	Bhatath
12	k.MANST	EEE	Student	and .
13	J. madhan	eee	Student	soll
14	E. prowherth		student	t. prode
15	8. Jagadreshur	eee	stident	Johl
16	Rajan Shame		Stratent	Rosin
17	Jean anthone	ett	grudent	parle
18	Cathyalai	EEE	grident	· Sps
19	M. Ray havendo	EET	Student	St. V
20	F. Aleugen	FEF	Studend	Mangen
21	S. MARELH	EE E	Student	Columba
22	Lotesh	EEE	Studend	Calest
23	P. Shashank	FEE	Standard	Postud
24	P. Passarts		Anglord	P. Migh
25	Vichni Vazda		Stylen	-tiel-
26	Sheeth Mushty	EEE	Statent	The hist
27	Sheikh Rafi	EEE	Stredent	Shian pait
28	R-Sainivas	EEE	Student	Rich
	M Canholy		Sholad	Salan
30	6 AJas	EFE	Studend	Bell
31		EEE	Student	10. lamete
33.	V. Raju	€€€	student	Carl
34	L. Marigir	a tety	> Mudent	Manejrad

HACTOR Farshepulle and acc 605.



Name of the Workshop/FDP/Seminar: Electrical AworAD

Date: 00 - 3 - 2011

# **Attendance Letter**

SI.no	Name of the Candidate	Department	Designation	Signature
1	A Chandona	EEE	Student	. / (00 0)
2	k. Hanilah	EEE	Stident	- 1 charlega
3	Vaishali chavan	EFF	studen	K-Hanitah.
4	Mulean Bring	EFF .	Student	the Much
5	Mulkan Briga	EEE	student	CONTRACT CON
6	V Smati	EEE	Student	Rouf Pratty
7.	E Shirani	EEE	student	Elivari.
8	M. Askaoksha	EEE	Student	davide
9	P. Keerthi	EEE	Student	Quethi.
10	CH Umeshchand		Student	Anelly
11	(. Blarath	Ett	Student	Bharath
12 -	Davan Kumm	Ett	Student	Xer by
13	K. Manoj	EEE	Student	000
14	G-1994	EEE	student	ARC .
15	h campab	EEE	Sougen +	Sam-PAL,
16	Sathya	€€€	Studen	96
17	Rejan Shama	EEE	Styden	Ran
18	J. Madhan	EFE	stident	quels
19	K. Prashady	EEE	Anders	E. pyde
20	B. Jagadeshvaj		Student	Total
21	M. Raghavander	EEE	Student	81~1
22	E Navean	EEE	Student	Agran
23	G. MAhesh	EEE	Student	Gr. Mehall-
24	when	EEE	Student	lake
25	P. Shashantle	€ E-E	Studet	P. Jan
26	P. Bashanty	€€€	student	P. P. Sell
27	VIShnu Vardha	E E E	student	Nish
28	Shaith Mush top	EEE	student	said hu
30	Shaikh Radi	€ €€	Strolent	Shile Raif
31	R. Seninivas	EEE	Student	R. San
32	M. Santhosh	EEE	Student	Say

33	M. Manjula	EEE	student	Marjule	
34	v-sanjay	EEE	student	Same	HOD
35	T. Deeptri	€ 6 €	student	somby Deepth;	
36	(g. spoorthi	444	athern !	shooth:	
37	M. Danush	€€ €	Mandaguda, NA 170 0	p Danush	

()



Name of the Workshop/FDP/Seminar:

Electrical Auto(00

Date: 19-03- 3021

# Attendance Letter

Name of the Candidate	Department	Designation	Signature
0.01	CEE	Student	-A. chaldgua
		Student	k. Havilah
A CANADA CONTRACTOR OF THE PARTY OF THE PART			Vadialic
			E. Shivani
Action of the latest section of the latest s			danksho
	and the last last last last last last last last	Student	Outh.
Muchan Rive		Student	Much
OT On wil		student.	AT. Rans
V. Swarth?	EEE	student	Velvathe
	EEE	Student	think
	EEE	Student	Rajan
	EFE		
	CEE		Jodet
k. praghonth	EEE		r. Ps. L.
K.MANOT	EEE		Coasts
r H. Wore Shichar	HA EFE		Bharalh
1. Bhorath	Ett		Palar
	TET	Stufent	Cable
			Rown
			Greenel
G-MALES			loles
Loketh			Card
SHASHNK			to Puppe
PRPRASHAD			Dledow i
william want	on ttt		Vista Mi
Rafi	-		Quinglis
	= 6 6		CM. Jahon
			Risma
R Serinivay			8
	200		Ajan
	Candidate  A. Chandana  K. Havilah  Vaishali chavan  E. Shirani  M. Aakanksha  P. Keesthi  Muskan Briya  RI. Rani  V. Swathi  M. Roghavender  Rajon Shorm  T. Madhan  R. Tagadechury  K. Prayhouth  K. Manoj  C. Bharath  Powanyman  Captya  E. Naveon  C. Bharath  Powanyman  Captya  E. Naveon  C. Mashuk  PR PRASHAR  Ullana varab  Rafi  Shaif misht  R. Saniaya  K. Sampat	A. Chandana FEE  K. Hawilah (IE  Vaishali chavan FEF  E. Shirani EEE  M. Aakanksha EEE  P. Keesthi EFF  Huckan Briga EFE  V. Swathi EEE  M. Raghavender EEE  T. Madhan EFE  R. Tagadecaway EFE  R. Tagadecaway EFE  L. Prayhouth EEE  C. Rharath EEE  C. Rharath EEE  C. Rharath EEE  C. Rharath EEE  C. Rharath EEE  C. Mayon EEE  C. Mayon EEE  C. Mayon EEE  C. Mayon EEE  C. Mayon EEE  C. Mayon EEE  C. Mayon EEE  C. Mayon EEE  Lokell EEE  Lokell EEE	A. Chandana EEE Student  K. Havilah CIE Student  Vauhali chavan EEE student  M. Aakankaha EEE student  M. Aakankaha EEE student  M. Keesthi EEE student  M. Rami EEE student  V. Swathi EEE student  M. Raghavender EEE student  M. Raghavender EEE student  Rajan Shama EEE student  T. Madhan EEE student  R. Tagadecamay CEE student  K. MANOJ EEE student  C. Rharath EEE student  C. Rharath EEE student  C. Rharath EEE student  Lokell EEE Student  Shalat  Shalat  Lokell EEE Student  Shalat  Shalat  Shalat  Shalat  CEE Student  Shalat  Shalat  Shalat  Chilana EEE Student  Chilana

33 GSPOOTHS ETT Student 34 M. Danush EEE Student





ESTD : 2061

Approved by AICTE, Affiliated to JWTU, Hyderabad.

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

# Workshop detail year:

**Activity Name: FDP** 

Title Name: Power Conservation for smart Grids

Date of Event: 18th to 22th February - 2020

Name of Organizing Department: EEE

Name of coordinators: Dr. M.Rajendar Reddy,

Mr.P.V.V.Satyanarayana, Mrs.N.Saraswathi

Name & Designation of Resource Person: 1.Dr.B.Mangu,OU

2.Dr.C.Ravi,VIT

# Day1:

- ·Introduction to Smart Grid Technology
- Background and relevance of smart grids to the Indian power sector
   Day2:
- · Communication systems for Smart Grid applications
- · Regulatory support for smart grid
- · Cyber security for smart grids.

MARTHER REMOVED BANGEY CO. 1005.

# Day3:

- ·Electric vehicles (ev) infrastructure and policies
- · Network reliability future technologies.
- · Institutional framework for smart grids in India

WorkshopSummary: With today's High Demand for Construction, a small pool of available and trained trade workers, and the need to build quicker and smarter, finding away to increase productivity and efficiency is every projec team's goal. One increasingly popular trends that is helping solve this dilemma is prefabrication. By constructing materials befor ethey hit the jobsite, trade contractors are boosting their operations. Prefabricat ion decreases field installation time, increases quality and safety and reduces the amount of wasted materials

Number Of Participates:60

**Document Proof:** 

PRINCIPAL
MI HAVEER
INSTITUTE OF SCIENCE & TECHNOLOGE
Uandlaguda, Hyd-500 005.

# Photos:



# Brochures:

PRINCIPAL
MAHAVEER
INSTITUTE OF SERVICE A TECHNOLOGY
Bandiaguda, Hyd-500 005.

# MAHAVEER

Approved by AICTE, Affilitated to JNTUH Hyd



A Three Days National Level Faculty Development Program

On

"Power Conservation for smart Grids"



Resource Person: 1.Dr.B.Mangu, OU

2.Dr.C.Ravi, VIT

Scheduled From18th to22th February-2020

Timings: 10:00am to 1:00pm
Organized By
Department of
EEE Engineering

Who can participate
All Engineering Faculty, Research Scholars and
IndustrialPersons

(E-certificates will be issued to all the participants, who submit feedback forms)

# Organized Committee:

# Chief Patrons:

Smt. S. Jayalaxmi, Chairman Sri S. Surender Reddy, Secretary Sri S. Dhanunjay Reddy, Joint Secretary

### Patron:

Dr.K.S.S.S.N Reddy, Principal

## Academic Advisor:

Dr.H.S.N. Murthy, Director

### Convener:

Dr.M. Rajendar Reddy Professor & HOD, Dept. of EEE Engineering

# Co-Conveners:( contact for details)

Mr. P.V.V.Satyanaruyana, Professor.
 Mrs.N.Saraswathi-Assistant Professor

### Program Coordinators:

1.Mr.G.Premkumar Reddy-Assistant Professor

2.Mr. B.Satish - Assistant Professor

3.Mrs.G.Jyothi-Assistant Professor

4.Mr. A.Mahesh Kumar-Assistant Professor

5.Mrs.K.S.Bhargavi-Assistant Professor

### Contact Details:

Feel free to ask your queries either by E-Mail:e3hodeee@gmail.com(or) Contact -9966411762, 9989840617

# About the College:

Mahaveer Institute of Science & Technology (MIST) established in the year 2001 by Mahaveer Educational Society. MIST offering 8UG programs, 6PG programs, and 5Diploma courses. As an institute committed to quality education, MIST aims at providing learning with a technology-edge. Two critical aspects of preparation for success in the work-place are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility.

# About the Department:

The Department of Electrical & Electronics Engineering was established in 2001 which offers B.Tech, and M.Tech (POWER Engineering and Energy Systems) courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also gives a professional experience.

# .Topics to be covered:

### Day1:

1

- Introduction to Smart Grid Technology
- Background and relevance of smart grids to the Indian power sector

### Day2:

- Communication systems for Smart Grid applications
- · Regulatory support for smart grid
- · Cyber security for smart grids.

# Day3:

- · Electric vehicles (EV) infrastructure and policies
- · Network reliability future technologies.
- · Institutional frame work for smart grids in India

## AbouttheFDP:

- With today's High Demand for Construction, a small pool of available and trained trade workers, and the need to build quicker and smarter, finding a way to increase productivity and efficiency is every project team's goal.
- One increasingly popular trends that is helping solve this dilemma is prefabrication. By constructing materials before they hit the job site, trade contractors are boosting their operations. Prefabrication decreases field installation time, increases quality and safety and reduces the amount of wasted materials.

# Approved by AICTE, Affilitated to JNTUH, Hyd.



Name of the Workshop/FDP/Seminar: power conservation of Date: 18/2/20

Attendance Letter Smart grids

SI.no	Name of the Candidate	Department	Designation	Signature
1	R Hussan	(( )	Asst. pol	P. HS
2	S. Rameth Bela	EEE	ARST. Prof.	**
3	MEN SIDHALARA	EEE	Acc) - prof	191
4	Ma Rosel Cogol	EEE	"	R
5	Mar I Meson	FE6	A31-100	(Z)
6	R. tedyai	EEE	trist - best	gelept
7	PVV Sectionius	FEE	ASSOC. POT	12 hu
8	Himakindo	EEE	Tart. Drog	Tulun_
9	Tosk on Aum	EEE	Yart. Brot	Change
10	K. Bhargan	EFE	Agst . Prof	N-
11	A Maher	666.	Print : Print	C. Parlei
12	GIVOTHI	PEG	Ast luck	- Ch
13	Ce P. F Hedd	885	Amerot	, ,
14	N. Songdist	FEE	Best pref	Di -
15	B. Divya		•	Tunkt
16	Totaltur mobile	1856	7	Pas.
17	pardheka	EEE	-	MARIE TO THE PARTY OF THE PARTY
18	nastomanm	e EEE		R
19	AMERICA	ECE	- V	E.
20	Africa Red	9	Ч с	AY
21	-Arun (bhara)	P) EEE		Pink
22	Priyanka (Naveyo	una) E.E.E		Jasodid
23	Jagadish	REE	1/	Sty
24	B- John Van	at at	\1	Ed
25	Prana	CCC.	· · ·	Pand
26	Ravi Babu	666		
27				
28				
30				
31		-		
32				•

Konly

PRINCIPAL MAHAVEER

INSTITUTE OF STREET & TECHNOLOGY 1. Idiaguda, Hyd-500 005.





Name of the Workshop/FDP/Seminar: Dower Conservation of Smart grids

Attendance Letter

13

il.no	Name of the Candidate	Department	Designation	Signature
1	A. mineth	He	ASSIX IMEd	2
2			ASST. Prof	10 m
3	DV. M. Sonanura	1 FEE	Assoc. por	
	M. Royal Saga	PEFF	A.D.	
4			Ass. Day	A STATE OF THE STA
5	World Deroo	Etste	Asy Prof	33
6	T. Hiva bird		Aust Prof	Hins
7_			Agat Prot	+ yeu
8	Tarkeen Ay	EEE	Agst. Pro	Planer
9	K. Bhargari		ASSA. Prof	i grue
10	S. Rometh B	BEE	Asst. Red	4 July
11	G.3 YOLFIL	1-6-6	. 0	2 de la composição de lacerda de la composição de la comp
12	COMO	d EEE	Stroc p	of the state of th
13	G.P.IC. Red	P FCE	Asst over	1 W
14	N. Sarano	2	4	0
15	B. Divyon	*	,	Tolu
16	Typhe -	a EEE	ASSAT PA	
17	padhik		AGC.	MA
18	mastanam	A EEE		$\mathcal{P}$
19	should -		Tield.	(In)
20	R. Raithdle		( and )	Blif
21	priyamka	(Man) ecc		Bun
22	Arun ( Show	ecce		gen
23		~ ~ ~		que-
24	Chandlek	My GF	6-	ding
25	5 B. Frankely	- Arti		Pul
26	6 paragalas	100 FE4		Park
2	7 Pavi Bat	U EEE		7
2	8			
3	0			
3	1			
3	32			

MELLINE: Bandlaguse, Hyd-503 003





Name of the Workshop/FDP/Seminar: power conservation of Date: 20/2/19

# Attendance Letter

SI.no	Name of the	Department	Designation	Signature
	Candidate			
1	M. Hattpa	£6.	ASSS+ Prof.	10
2	Cr. John Hillon	FEC.	4 1 01	0
3	Bisoloin	EET	4384 MODY	W LPI
4	Mold Me cool	- 666	TEST OVO	-0.
5	G. P. K. Made	566	Assoc pre	217
6	Bhagailan Rody	666.	- 11	1
7	N. Smasson	THE	Asst. once	-
8	B. Divya		4 (1	D. T. India
9	Judli mad		1	Typhi
10	Jadhika	EEE BEE		mare
11	mastanaynma	EEE		0
12	Analya	BE		
13	of Bartisch Rock	119/666		Q2.0
14	Arus (Rhant)	ELE		0 1
15	Priyaska (Nayon	EEE		T Ide
16	Jagodish	EEE		Bu
17	B Syntraph	ecc	,	21
18	prosena lostral	444		
19	Ravi Babu	EEE	Y 12	Rand
20	Econopathi	556	11	Col
21	,			
22				
23				
24				
25				
26				
27				
28				
30				
31				
32				



and the state of the

# INSTITUTE OF

Approved by AICTE, Affilitated to JNTUH, Hyd



Name of the Workshop/FDP/Seminar: power consevation of Smarl grids

Attendance Letter

Date: 21 2 120

SI.no	Name of the Candidate	Department	Designation	Signature
1	A. takesh tumor	EEE	Assist prost.	Q <sub>1</sub>
2		EEE	ASSI. POUL	34
3	H. Sidhakaran	CFE	ALGO PROCES	Chrys
4	M. Lovet Caral	Fft	AP	(i) p
5	Make Make	TIT	ARTI MA	· A
6	The had it become	EEL	Asst. Draf	- A
7	1-leady and	ECIE	Asst. Pro	(A)
8	7. HIWELDINGS	EEE	Aut Prof	Auris
9	Tasken Ay	EEF	Aest Prof	Blondan
10	S. Remesh But	U EFE	Aggt · prof.	July 1
11	5. Kemush Sch	FEE	And Kest	G. Salti
12	D. D. VYA	Ec.E.	"	Divid
13	G. P. K. Reda	EFE	April pol	4
14	a Smahulh	FEE	Ast oroj	do.
15	N/	7	y	m
16	B. Dinga	7		Typole
	Syolkir mai	EEE		O De
17	masatanamm		1	mas
18		EBE	•	A.
19	Arrowlyd			(Nu)
20	Rayinghan Ke	KEE		Acres
21	9 3 1 1 1	and EEE		Payale
22		EEU		Jagadih.
23	Bisronical			Any.
24		1	33	Roof
25	Pravana Laxini Ravi Babu	EFE	- 4	Pavil
26	Kayl Babo			
27				
28				
30				
31				
32				

MASSING ALL RECTIONS OF STREET





Name of the Workshop/FDP/Seminar: Dower (brisery a from of Smell former of Attendance Letter)

Sl.no	Name of the Candidate	Department	Designation	Signature
1	Garagathi	fee	Asst prot	(-
2	SITTIGE	EE.	Dest. 10001	- 200
3	Mohd Mason	274	And mot	- Land
4	& Ravindhan P	out effe.	A15 12 - 2000)	Christ.
5	B. Divya		Time 2	là.
6	C. D. K. Ledos	सम्ब	Avoint	-9
7	Bhasavan Aced		200	Cart :
8	MNorendera	HI FEE.	Acrist prod	1
9	essining (714	4) 4	11 4	Dd.
10	Dasharth (TE)		u 0	
11	Yarma Otto	<b>v</b>	4 /	
12	A Smarzacki	EEE	Act mos	4
13	Typother mae			Typolle
14	padhika	FEE		Ro.
15	mastanama	FEE		Mas
16	Amalya shingtongrate	CEE		(A)
17	Asin ( March	CEE-		Thus
18	Canapsti (cagur	A LEE		Courpthy
19	chandraselthan	CEE		Chendlasekber
20	Manalazma		11	purp.
22	Ravi Babu	EEE	11	Rang
23				
24				
25		-		
26				
27				
28				
30				
31				
32				

TANKERAL ST



# Workshop detail year:

**Activity Name: Workshop** 

Title Name: Industrial Automation & Control System

Date of Event: 13th & 14th MAR 2020

Name of Organizing Department: EEE

Name of coordinators: Dr. M.RajendarReddy, Dr.M.Sudhakaran Name & Designation of Resource Person:

Day 1: (1) BASICS OF CONTROL PANELS& RELAY LOGIC SYSTEM

Basics of relay ,Contactors, Timers ,Over load Relays,Push Buttons, Functions, Strings, Lists

(2)PLC SYLLABUS

Automation introduction Architecture of PLC addressing concepts in the (Bitaligie Accused Bit logics NO/NC/Set coil/Reset coil

Timers(on delay/off delay/retentive) | Counters (up & down counters)

Day 2:(1)Human Machine Interface

Introduction to HMI | Designing in HMI software |I/O Configuration |Operation of standard Display panels |Display panels-Textual and graphics

(2) VARIABLE FREQUENCY DRIVE



Selection and configuration | ON/OFF Command | Max & Min frequency settings |
Rated current Speed modulation | Acceleration & Deceleration

# Workshop Summary:

The Main objective of this workshop is to make the students and faculty conceptually and practically aware about.

.Industrial automation

· Control circuits

Number Of Participates: 100

**Document Proof:** 

Photos:

**Brochures:** 

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 COS.

### DESCRIPTION OF WORKSHOP

- The tear objected the sixted is a tree for endow and booth emorphish and processly away about
- Industrial automatical
- i Copyloposis

# BUTTER A GUTTER A STEEN SHIKE

DESIGN MASTERS ENGINEERING SERVICES is established by technology passeers having decades of experience natural leafus A Middle East or design, control and naturaneous relativity.

Our focus and growth will be on the treatment, consulting, outcoming in the field of Electrical design, Industrial Automation, BMS, HVAC commis and other related subsystems at the Middle East and Indian

# DEPOSIT OF DATES

Lase date for registration 12.03.2829 (Spot stgatestion also accepted)

WORKSHOP DATES From 13:63:2020 to 14:63:2020 ALCOHOLD BY THE REAL PROPERTY.

.

Democratics

Departmen

(hpanditut

Mobile No

6-mailD

Whether Nepled Accommodatum, YES/NO

M---

Dutc



MAHAVEER

Commonder

Department of Electrical and Electronics Engineering

Associated with



Signature of Applicant





PRINCIPAL
MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

# JECTIVES OF WORKSHOP

The main objective of this workshop is to make the students and faculty conceptually and practically aware about:

- · Industrial automation
- Control circuits

# OUT DESIGN MASTERS ENGINEERING SERVICES

DESIGN MASTERS ENGINEERING SERVICES is established by technology pioneers having decades of experience across India & Middle East in design, control and automation industry.

Our focus and growth will be on the training, consulting, outsourcing in the field of Electrical design, Industrial Automation, BMS, HVAC controls and other related sub systems in the Middle East and Indian subcontinent.

# PORTANTDATES

Last date for registration: 12.03.2020 (Spot registration also accepted)

WORKSHOP DATES From 13.03.2020 to 14.03.2020



# REGISTRATION FORM 7

Name

Designation

Department

Organization:

Mobile No:

E-mailID:

Whether Needed Accommodation: YES/NO

Place:

Date:

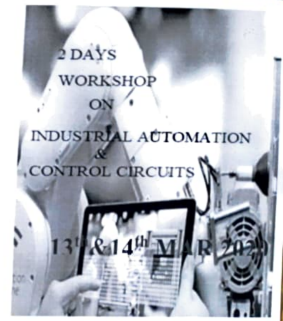
Signature of Applicant



# MAHAVEER

# INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad Vyasapuri, Candlaguda, Post: Keshavgiri, Hyderab



# Organizedby

Department of Electrical and Electronics Eng

Association with







Name of the Workshop/FDP/Seminar: Industrial Automation Control Circuit Date: 13-3-2020

# **Attendance Letter**

SI.no	Name of the Candidate	Department	Designation	Signature
1	A. Chandana	EEE	Student.	Achduglane
2	K. Havilah	EEE	Student	K-Havilah
3	Vaishali Chavan	EEE	Student	Vaishali e
4	Vaishal: Chavan E. Shivani	EEE	Student	E-Shirain
5	D. Rani	EEE	student	AT Rank
6	V. Swathi	EEE	student	chown to
7	M. Aakianksha	EEE	Student	charthe
8	P. Keczthi	EEE	student	Outhi.
9	Muckan Bina	EEE	tudent	Mack
10	Resan Shanna	EEE	Student	Rajan
11	M. Raghavender J. Madhan	EEE	Student	dry.
12	J. Madhan	$\epsilon \epsilon \epsilon$	student	and the same of th
13	B. Jagodershung	223	student	Jacob
14	L. prashanth	EEE	student	t Befol
15	K. MANOT	CET	student	0-1
16	favor Kinny	- TEE	Stufent	genegh
17	Cathyg Sai	ECE	Student	8 dls
18	1 H Une Shehend		Student	Unell
19	C Bharath	Clo	Student	Bhart
20	E. Navean	F.F.E	Styday	News
21	G. Mahell	EEE	Student	Gr. Mech 21
22	lokesh	EEE	spelit	Colegh
23	PSTIASHANK	EEE	Student	P. Jh
24	P. PFAShanth	EEE	Student	P. Page
25	Shaik mulla	EEE	Student	
26	Och a fi	EEE	Student	Shaile Rat
27	vishou Vardha		Student	Re
28	RSnuisas	CEE	Stratent	Santh
30	M. Santhosh	CEE	Student	Abe
31	G Ajay	EEE	Student	Carro
32	k. Sampath	EEE	Studem	3

33	M. Manjula	EEE	student	Manjula	
34.	G spoorthi	EEE	student	spoorth's	HOD
34.	U-sanjay	$\in \in \in$	student	sanjay	
35.	T. Deepthl	EEE	& student		
36.	M. Danush	€€€	student	Danus F	)





Name of the Workshop/FDP/Seminar: Industrial Autoriation Control Sasters

Date: 1 3

Date: 14- 3-2010

# **Attendance Letter**

SI.no	Name of the Candidate	Department	Designation	Signature
1	A · Chandana	EEE	Student	Aclardano
2	K-Hawitch	FEF	Student	K-Hayilah
3	Vaidal charan	FFF	etudent	Yaishali c
4	Keerthi	EEE	Student	Out in
5	M Aakanksha	EFF	student	Manne
6	Fishivani	EEE	stunent	E-Shivani
7	Muskan Praya	EEE	Student	Mustan
8	1 Gentti	EEE	student	Voluto 4.
9	D-Ravi	FEE	Sticket	RT. Rank
10	CHimeshehand	ea fitt	Stydent	Chelly
11	C. Bharath	ELE	student	Bharath
12	KMANGT	EFF	Student	
13	Rajan Shami		Student	Rogin
14	parom Kumur	FFE	Student	Jane III
15	Satira	ELE	Student	188
16	J. Madhan	EEE	Stirlet	and a
17	B. sagndreshus	• E E E	student	Jacobs
18	k. preishouth	11	student	to parte
19	M. Raghavendo		student	Anst-
20	E Naven	EEE	Streland	Nauen
21	G. MAHESH	EEE	Strident	G. Aghers
22	Loteth	EEE	student	ladel
23	P. Shashank	€€6	studit	o reli
24	P. Consnand	y eff	Studet	120
25	Victory Vasalle	m FEE	Student	Cil not
26	Shakh mighton		strate	Chil Dent.
27	Shaikn Rali	-6-6-6		Renim
28	R. Szinikas	CEE	Student	Southolh
30	m Santhosh	EEE	Student	May.
31	G. AJay	FEE	Stydad	
32	K. Sampath	EEE	Student	

33.	M. Marjula	EEE	student	Manjuke
34.	G. spoorthi	EEE	Student	spoorthi HOD
35.	U. sanjay		student	sanjay
36.	•	CEECH MU	. student	peeptn;



# Workshop detail year:

**Activity Name: FDP** 

Title Name: NOVEL TECHNOLOGIES IN ELECTRICAL

**ENGINEERING** 

Date of Event: 10th to 14th August-2020

Name of Organizing Department: EEE

Name of coordinators: Dr. M.Rajendar Reddy

Dr.M.Sudhakara, G.Prem Kumar Reddy

Name & Designation of Resource Person:

1:Mr. S. Krishna Murthy Retd. General Manager, BHEL, Hyderabad.

2:Dr. M.K. Elango professor & HOD Dept. of EEE.-K.S.Rangaswamy college of Technology.Tiruchengode-Tamil Nadu

3: Mr. S RajuNaik Asst. Divisional Engineer/Central Power Training Institute, TSSPDCL/GTS Colony





A Five Day National Level Faculty Development Program On

NOVEL TECHNOLOGIESIN ELECTRICAL ENGINEERING"



Scheduled From 10to 14th August-2020 Timings: 11 Am to 1 Pm

ORGANIZED BY Department of Electrical & Electronics Engineering

Who can participate All Engineering Faculty, Research Scholars and Industrial Persons

Free Registration at: forms gle 15P66JBBL5CDgstrq8

(E-certificates will be issued to all the

Platform: GoToMeetings

Chici Patrons:

Smt. S.Jayalaxini, Chairman Sri. S. Surender Reddy, Secretary Sri S. Dhanunjay Reddy, Joint Secretary

Dr. K.S.S.S.N Reddy, Principal

Academic Advisor: Dr. H. S. N. Murthy, Director

Convenert Dr. M. Rajendar Reddy, Professor & HOD, Dept. of EEE, M.I.S.T. Mob 9966411762

Email id: e3hod eccia gmail.com

Lu-Conveners: 1.Mr. G. Prem Kumar Reddy -Assoc Prof Mob: 8309846628

2.Dr. M.Sudhakaran-Asst ProfessorAn Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavors to provide consistent training to the students to help them evolve as competent professionals in the highly competitive world.

About the Department: The Department of E.E.E is working with a mission to contribute through excellence in them emerge as responsible professionals. With its experienced faculty members having excellent academic technical education, with

stature in respects otherwise. moral values to the student's so as to make backgrounds, it frams students supplementing classroom fectures with computer aided demonstrations making their learning a rich and rewarding experience

About the Speakers: 1:Mr. S. Krishna Murthy Retd. General Manager, BHEL, Hyderabod. 2:Dr. M.K. Elango professor&HOD Dept. of FEF -K. S. Rangaswarray college of Technology Tiruchengode-Tamii Nadu 3:Mr. S Raju Nnik Asst. Divisaonal Engineer Central Power Training Institute, TSSPDCL/GTS Colony 4:Dr. N. Kican kumar Professor & HOD Dept. of EEE -Vardhaman college of engineering& Technology, Hydershad 5:Mr.T Muthukumaran, Asst. Manager NSIC-TSC Mob: 9360263663

Program Coordinators: Ms. R Kalyani-Asst. Professor Mob: 8555838525 2. Mrs. N.Saraswathi-Asst. Professor Mob:8008478516

3.Mr. A Mahesh Kumar - Asst. Professor Mob. 9989840617 4.Mrs. Jyothir Ma -Asst. Professor

Mob. 8125543368 About the College: Hyderahad



4:Dr. N. Kirankumar Professor & HOD Dept. of EEE -Vardhaman college of engineering&Technology,Hyderabad

5:Mr.T Muthukumaran, Asst. ManagerNSIC-TSC, Hyderabad.

Sessions:

Workshop Summary:

Number Of Participates:80

**Document Proof:** 

Photos:

0

Brochures:

While R COT



A Five DayNational Level
Faculty Development Program
On
"NOVEL TECHNOLOGIESIN
ELECTRICAL
ENGINEERING"



Scheduled From 10<sup>th</sup>to 14<sup>th</sup>August-2020 **Timings:** 11 Am to 1 Pm

ORGANIZED BY
Department of
Electrical & Electronics Engineering

Who can participate All Engineering Faculty, Research Scholars and Industrial Persons

Free Registration at: https://forms.gle/1SP66JBBk5CDgnzq8

(E-certificates will be issued to all the participants, who submit feedback forms)

Platform: GoToMeetings

## Chief Patrons:

Smt. S.Jayalaxmi, Chairman Sri S. Surender Reddy, Secretary Sri S. Dhanunjay Reddy, Joint Secretary

# Patron:

Dr. K.S.S.S.N Reddy, Principal

# Academic Advisor:

Dr. H. S. N. Murthy, Director

### Convener:

Dr. M. Rajendar Reddy, Professor & HOD, Dept. of EEE. M.I.S.T Mob:9966411762
Email id: e3hod.eee@gmail.com

### Co-Conveners:

Mob: 8309846628

2.Dr. M.Sudhakaran-Asst ProfessorAn Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavors to provide consistent training to the students to help

them evolve as competent professionals

1.Mr. G. Prem Kumar Reddy -Assoc.Prof

# About the Department:

in the highly competitive world.

The Department of E.E.E is working with a mission to contribute through excellence in them emerge as responsible professionals. With its experienced faculty members having excellent academic technical education, with

research orientation. It imparts ethical & moral values to the student's so as to make backgrounds, it trains students supplementing classroom lectures with computer aided demonstrations making their learning a rich and rewarding experience

# About the Speakers:

1:Mr. S. Krishna Murthy Retd. General Manager, BHEL, Hyderabad.

2:Dr. M.K. Elango professor&HOD Dept.

of EEE.-K.S.Rangaswamy college of Technology.Tiruchengode-Tamil Nadu

3:Mr. S Raju Naik Asst. Divisional

Engineer/Central Power Training Institute, TSSPDCL/GTS Colony

4:Dr. N. Kiran kumar Professor & HOD

Dept. of EEE -Vardhaman college of engineering& Technology, Hyderabad

5:Mr.T Muthukumaran,Asst. Manager

NSIC-TSC

Mob: 9360263663

# **Program Coordinators:**

1.Ms. R.Kalyani-Asst. Professor

Mob: 8555838525

 Mrs. N.Saraswathi-Asst. Professor Mob:8008478516

3.Mr. A Mahesh Kumar - Asst. Professor

Mob: 9989840617

4.Mrs. Jyothir Ma -Asst. Professor

Mob: 8125543368

About the College NCIPAL, Hyderabad.

Bandyokin by Soo oos.





Name of the Workshop/FDP/Seminar: Novel Technologies Electrical Date: 10 250

.no	Name of the Candidate	Department	Designation	Signature
	DIVYA	He	ASSIST PROF	Drot
2	A Mahesh	FEG	APSIS Port	Me
3	S. Rameth But	M FEE	4884 · bust.	Can an
4	VIVI Satronial	EG-	ASSOC. Prof	Charles
5	Mohal Macon	EEE	V	<b>&amp;</b>
6	Poledyni	EBE	Asst- prof	Cul
7	Dr.M. SUDHAKAM	FEE	Ass. prof	121
8	M. Rojesh Sago	1 FEE	Aut. Prot	Mari.
9	THimabind	D GEE	The state of the s	Aur
10	Harken Ayr	EEE.	Agst Prof	Clarice and
11	r. Bhargari	EEE	ARX Prot	G. T. P.
12	G. TYOTHI	EEE	Avoc ore	- Cq
13	G.P-11 red	568		(1)
14	N. Songsmit	" BEE	ASSE. DOS	ne -
15	B. Dinga		4	Toolling
16	Tour la Imai	m .n.m		A es
17	Sadhèko	EEE	1	1403
18	mastanami	M EEE	4	R
19	AMERQUA	EFE	6	(130)
20	Ravinder Road	4 666		Flin
21	-Arun ( bhan	11)		Riyante
22	priyonka (nan	a) ett		Gan path
23	garape Li (Jo	Take 2		Cay
24	(101 -1 dw/ 38	Chall E		- Gray
25	B. Symilar		- 0	Pol
26	Prasara Cast	01 666		
27				
28				
30	)			
31				
32	2			







Name of the Workshop/FDP/Seminar: Novel technologies Electrical Date: Ulslad

Attendance Letter Engineeing

Sl.no	Name of the	Department	Designation	Signature
	Candidate			-M-16.
1	Mored Massed	EEE	Asst. Do	C. H1.
2	C. Hussain	666	Aug. pro	ala
3	S. Rameth Beds	, FEE	Vert but.	-
4	2. Mahalli	666	ACH PONT	D
5	B. Divya	EEE	ASS+ Pruf	000
6	Picolyan	EEE	Aggt - pro)	(A)
7	N. Sandonates	ISEE	ASST. PORO	3
8	T. Himabindu	EEE	4241. 62 BO	TI Cah
9	W. S. Carry	FEE	Assoc. prof.	( the state of the
10	Fisker Alpha	EEE	Asst. Prof	11
11	DY: M. SZOHAHAMAN	PEE	Asst.prot	80
12	M. Pricety Cagal	FEE	) V	(by
13	K. Braigai	Elsts	Ast. Prot	Phin
14	STANT LIT	BEE	Ast. Xet	Color
15	GOK Reads	BEE	Amo pro	
16	Typhin man		Action pry	Typha
17	padhika	EEE	10	Do
18	Mestam		\	
19	mastanama	EEE	u	Mas
20	AMUSIA	PEC	ч	(A)
21	Parinches Rodas	4	~	(D) .
22	-Arun (Chapeth)	EEE		Tour
23	priyanka (Abn.)	FEE		Reich
24	mapsti (Toguth			Campall
25	Jal double or	ELE		Anerdeen
26	Chandrasekhar B-Svinsvasity	Œ		Sny
27		+++	.15	PP
28	Prosona carmi			
30				
31				
32	100			





Name of the Workshop/FDP/Seminar: Novel technologies electrical Date: 12/8/20
Attendance Letter

Sl.no	Name of the Candidate	Department	Designation	Signature
	Candidate		211 22	**
1	DY-M-SUDUALMAN	EEE	Asst-prof	ACM P. HE
2	C. Hustain	6-6-	4x1+ P	Addy
3	S. Kangoth Bab	A EEE	Asst Prof	A
4	p. Kodean	E (36	Axx Prof	A. M.
5	Taskien Aym	L EEU	ANT Prot	Caller
6	PW Calmanus	EEE	A ROCC PART	( Pari
7	M. Pough Sogal	(1	#1	
8	Maked Margard	EEE	Ast. post	(ID)we
9	- Himabirdi	EEE	Agyt Prof	Dhave
10	V. Bhargay	EEE	Asst. Prot	E Palle
11	CITIOTHI	EEE	Bost Just	A
12	appedel	EGE	Am pt	49
13	a) Caramathi	EEE	Act. Mor	N°-
14	B. Ding	EEE	Asct. prof	Molis
15	Tytother made	EEE	1 0	0
16	Dadhika	EEE	ASSA DIEJ	MO .
17	mastanamma	EFF	4 /	æ
18	AMOURIA	EEE	May 1	
19	Ravinda Redos	1 (Holi)	(M)	Can.
20	Arun/bhant	FEE		0 1 4
21	Priyanka (Naraga	my EEE		The dia
22	Jagadish ,	EEL		Con
23	B-Strawyy	æ		23
24	provona Coami	ttt	\1	pup
25				
26				
27				
28				
30				
31				
32				







Name of the Workshop/FDP/Seminar: NUNII to how logic Electric Date: UK 100

Attendance Letter

SI.no	Name of the Candidate	Department	Designation	Signature
	R. Husain	EEE	- Aut . pro-	
1	A. Mahedli	F- (- F	AUI- PI	AL.
2	S. Ramesh Bat	" EEE	ASST. Prof.	(War-
3		EEE	Azat Praf	4
4	TiBinde		Asit Por	all a
5	Dr. M. SUDHAKARAN	FEJ	ASSDE Professy	
6	Pry Schraume	EEE	A.P	
7	11 00	FFE	Asd Dof	0
8	Way war	EEE	Agy Prof	Thatch
9	R. Kalyan	CEE	Ast. Prof	7
10	Ayend	FEE	Aget Prof	To Am
11	K. Bhangar	FFE	Ast Ref	G. L.
12	C.DYaHI	Att.	ACSIST PORT	Th
13	Divya	EEE	Amen	7
14	G. P. schod	FEE	Asst pool	N-
15	N. Smadwall	EEE	V	Troku
16	B. Divya	EFF	k	0.00
17	Jyottir mai	ECE	ASST Prof	Mac
18	padhéka		v	(V)
19	mastanamm	EEC	4	Age
20	Ancholyen Arun (bharath	) EEE	*	Por
21	Mych (bhavain			Jagolsk
22	priyantalnaray	EFF	11	and
23	Bagadul		CC'	
24	1000	grant .	11	C i
25	Prouma larm	EEE	W	Rand
26	Pavi Rabu			
27		F		
28				
30				
31				

PRINCIPAL MAHAVEER BIRTHTOLE OF SCIENCE & TECHNOLOGY Ranulaguela, Hyd-Suu 00S.

32



T.



Name of the Workshop/FDP/Seminar: Novel technologies electrical Date: 14 8 20

Attendance Letter

Sino Candidate  Candidate  1 A Maleti Cet Ash Prot  2 Elagan  3 Richard Ett Ash Prot  4 Thrabital Ett Ash Prot  5 Estandham Ett Arm Prot  8 Maleti Candi Ett Arm Prot  9 S. Eaneth Edu EEE Arm Prot  10 Onya Ett Arm Prot  11 C. I k Lun titl Arm Prot  12 N. Canada Ett Arm Prot  13 B. Divan  14 Typh rotal  15 Palkhila EEE Arm Prot  16 Nastanamma EEE  17 Aranga Can  20 priyarka Nev EEC  21 Canada Ethar EEE  22 Charles Ethar EEE  23 Crimbia Ethar EEE  24 Danara Cana  25 Pavi Rahu  26 27  27 Pavi Rahu  28 30  30  31				Designation	Signature
1 A Molety LEE Ant Prot  3 Reduced LEE Ant Prot  4 Thirding LEE Ant Prot  5 Extendable LEE Ant Prot  6 M Fall Ray LEE ANT Prot  8 Motor Proc  10 Dryn Northerm Pte Ant Prot  11 ( I k hat the Ant prot  12 N. Coardin LEE Ant prot  13 B. Dings  14 Tunk room  15 Politika EEE  17 Aralya EEE  18 Fault dia 2000 Sc t  19 Aran (shach) CEC  20 priyarka Nav CCC  21 Coardin LEE  22 Olandor Ethan ace  23 Primarya  24 Pasaca laxin  25 Pavi Rati  26  27  28  30  31	Sl.no	Name of the	Department	Designation	
2 Elagar EEE Ant Prot  4 Thirding EEE Ant Prot  5 Takangura EEE Ant Prot  6 M Papel Royal EEE Ant Prot  8 Med March Edu EEE Art Prot  10 Dinga EEE Art Prot  11 G & Lah EEE Art Prot  12 N. Canada EEE Art Prot  13 B. Dinga  14 Juntorba EEE  17 Alaya EEE  18 Fould harlow EEE  19 Aralya EEE  17 Alaya EEE  18 Fould harlow EEE  19 Aralya EEE  20 priyarka Nav EEE  21 Canapath  22 Jandon Ethan EEE  23 Grander Ethan EEE  24 Dandon Ethan EEE  25 Pari Patil EEE  26 27  28 30  30  31		Candidate		and a Month	@n_
2 Relagan EEE ANT Prof. 3 Redyon EEE ANT Prof. 4 Thirdwind EEE ANT Prof. 5 Toxican Anthon EEE Ant. Prof. 6 M Forth Copy EEE Ant. Prof. 8 Mondanam RE Ant. Prof. 10 Dinya EEE Ant. Prof. 11 L Red Link EEE Ant. Prof. 12 N. Caranti Edu EEE Ant. Prof. 13 B. Dinya 14 Tunki oba EEE Ant. Prof. 15 Rodhika EEE Ant. Prof. 16 Mastanamma EEE 17 Analya Cac. 18 Rouli dia 2000 Sci. 19 Analya Cac. 20 Dinyaka Man. Cac. 21 Caranati Man. Cac. 22 Analona Ethan 23 Rosmanda Ete. 24 Danaca Inia. 25 Pan Babi. 26 Pan Babi. 26 Pan Babi. 27 . 28 . 30 . 31	•	A. Maleth			Chargen
3 Richard ECE Asst. Prot  4 - Hirabird CEE Asst. Prot  5 Toxcon AyNa EEEE Asst. Prof  6 M Parth Reput EEE Asst. Prof  7 DY M Suphahard EEE Asst. Prof  8 Mod Process  9 S. Remeth Reput EEE Asst. Prof  10 Diyya EEE Asst. Prof  11 ( P. K. M. T. EEE Asst. Prof  11 12 N. Consorti EEEE Asst. Prof  12 N. Consorti EEEE  13 B. Diyan  14 Tunti orbai  15 Pal Lika EEE  17 Alatya EEE  18 Fault has Jam's CEE  19 Aran (has CEE)  20 priyaska (Nev CEE)  21 Consorti EEE  22 Shandra EEL  23 Berhard CEE  24 Dandra EEL  25 Pari Rabu EEE  26  28  30  31			EEE	Mary Comment	8.5
5 Tax Con AyNa EEEE ACT POP STAND OF THE ACT POP ST				52.37	- Aar
5 March Agail Ett Ret 10 mg 7 Dy M Suchestand Ett Aust 10 mg 8 March 1 mg 10 O'N YA EEE Agail Day 11 C P K Ach TEE Agail Day 12 N Sagardin Ett Agail Day 13 B. D'Man 14 Tunk 1 mg 15 Dat Lake CCC 16 Mastenamme Et E 17 Artaly Day 18 Paul March CCC 20 priyarks Nav CCC 21 Carapati 22 chardraft CCC 21 Carapati 22 chardraft CCC 23 Roman Gran CCC 24 Dayara Cara 25 Pavi Rabu 26 CCC 27 .			EEE	( )	Agres
6 M. Farth Sould FFF  7 DY M Scharten M  8 March March  9 S. Remeth Baby EEE Arth 1974  110 ON MA  111 C. P. K. M. M. TEEE Arth 1974  112 N. Caracalli, EEE  113 B. Diven  114 Troph Yold  115 Robbinson  116 Mastennamme EEE  117 Arth 1900  118 Fall hald CCC  119 Arth 1900  20 priyarkal Nav CCC  21 Canapati  22 Mascharth Arth CCC  21 Canapati  22 Mascharth Arth CCC  23 Referring March CCC  24 Day and large CCC  25 Pavi Raby CCC  26 12  27 -  28  30  31		makeen Aura	EEE	15. A. A. A. A. A. A. A. A. A. A. A. A. A.	(P)
8 Model March EEE Agent Prof. 10 Dinga EEE Agent Prof. 11 C. R. K. L. M. TEEE Agent Prof. 12 N. Sagardia EEEE Agent Prof. 13 B. Dinga EEE Agent Prof. 16 Nastanamma EEE IT Availy District Prof. 18 Fault Cheen EEE IT Availy District Prof. 19 Aran (Sharh) EEE IT Availy Carpath 20 pringarka New EEE IT Carpath 21 Carpath 22 Chandra Ethor EEE IT Carpath 23 Brown EEE IT Rabil EEE IT Ray Calm. 24 Dasara Larm EEE IT Ray Calm. 25 Pari Rabil EEE IT Ray 26 Pari Rabil EEE IT Ray 27 - 28 30 30 31			EFF	0.21	GJ .
8 Motol March Between BEE Agent prof.  10 ONYON EEE Agent prof.  11 C. R. Marth EEE Agent prof.  12 N. Constraint EEE Agent prof.  13 B. Divyon  14 Junt votal  15 Roll March CEC   16 Marth March CEC   17 Atalyon  18 Fowlind Marth CEC   20 priyonkal Marth CEC   21 Conspection  22 Chandra Ethan acce   23 Gramwift EEE   24 Parsona larm EEE   25 Pari Rabu  26   27 -  28   30   31			PEE	Asy . / Sof	B
9 S. Remeth Robe EEE AND DATE OF THE DATE OF THE AND SEE AND PARTY OF THE	_		DEEE	41820 Duct	(Pile
10 Diga The April of the April		S. Rameth Beby	EFE	/ 184	Dust !
11 Color to the standard to th	_	07490	666		q
12 N. Sanadhi Ette Att INS  13 B. Diya.  14 Tunki roba  15 Robbika EEE  16 Mastanamma EEE  17 Aratya CEC  18 Faying hach EEE  20 priyarkal Nav CEC  21 Carepathi EEE  22 Handrackhar EEE  23 R. Standard CEC  24 Danagaa laxin EEE  25 Pavi Rabi EEE  26  27 -  28  30  31	_			1	, ll 1
13 B. Diyan  14 Tunkt robat  15 Rothika EEE  16 Mastanamma EEE  17 Aralya DEC  18 Fay hardy EEE  20 pryanka Nav EEE  21 Canapath  22 chandra ethan ace  23 B. Francisch  24 Danara lann EEE  25 Pari Rahu  26 27  28  30  31	_	N. Smanalli	BEG	ASST MOT	NS
14 Typht obd  15 Polhika CEE  16 mastanamma EEE  17 Araya DEC  18 fcull dha Man CEC  20 priyarkal Nav CEC  21 Canapati  22 chandra Ethan SEE  23 Germuna CEE  24 pasasa laxin CEE  25 Pari Rabu  26 27 .  28  30  31				-	wolfw
16 Mastanamma EEE  17 Aralya Dece  18 Fay In dha 9 (m) CCC  19 Aran (has) CCC  20 priyanka Nav CCC  21 Canapati  22 Chandra Ethan acc  23 Resourch CCC  24 Dargas largin CEC  25 Pari Bahu  26  27  28  30  31	_	1 1			Des
16 Mastanamma EEE  17 Aralya DEC  18 Fall In dha Man CEC  19 Arun Sheeth CEC  20 priyanka Nav CEC  21 Canapati  22 Shandra Ethan ace  23 Resourch CEC  24 Daraga larmi CEC  25 Pavi Rabu EEE  26  27 -  28  30  31		Rathika	EEE		mas
17 Aralyo CEE  18 Paul harm (shareh) CEE  19 Aran (shareh) CEE  20 priyarka Nav CEC  21 Canapath  22 shandou kthan SEE  23 Parana laxan CEE  24 pasana laxan EEE  25 Pavi Rahu  26  27  28  30  31		mastanamm	A EEE		8
18 fauth he grant section sect	17	ALMINO	DEC		(0)
19 Arun (Sheeth) EEE  20 priyanka (Nav) CEC)  21 Canapati  22 chandra ethan ace  23 Printing CEC  24 payara laxin EEE  25 Payi Rabu EEE  26  27 .  28  30  31	18	Brill the dheres	(10sn) 88 F	4	Atrus
20 priyankal Nav CCC) 21 Canapathi 22 chandra athan acc 23 Primorph CCC 24 payara laxin CCC 25 Payi Babu CCC 26 27 28 30 31	19	Avun ( Sheret	h) EEE		Diger
21 Canapahi 22 Shandra Ethan & C. Charles Cally 23 Brandra Cally 24 Dayara Jaxari & C. C. C. C. C. C. C. C. C. C. C. C. C.	20	priyankal Na	N EEES	1	Parapath
22 chandratethan & CCC () 23 Promotion & CCC () 24 Program form & CCC () 25 Pavi Rabi () 26 27 . 28 30 31	21	Canapathi	fee	1	Just alsu
24 Paraga larmi Eff 25 Pari Rabu Eff 26 27 - 28 30 31	22	chandre schha	N DEE	()	Qy
24 Paraga larmi Eff 25 Pari Rabu Eff 26 27 - 28 30 31	23	B. Softward	ed ed		D. C
25 Pavi Babi Gee	24	Dasaga lorg	ni ttt		Raul
26 27 · 28 30 31	25	Pavi Babu	EEE	H	
28 30 31	26				
30 31	27				
31	28				
	30				
	32				

Ud - 130-a, Hyd-500 005.



# About the college:

As an Institute committed to quality education, MIST aims at providing learning with a Technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective. A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

# About EEE Department:

The Department of E.E.E is working with a mission to contribute through excellence in technical education, with research orientation. It imparts ethical & moral values to the student's so as to make them emerge as responsible professionals. With its experienced faculty members having excellent academic backgrounds, it trains students supplementing classroom lectures with computer aided demonstrations making their learning a rich and rewarding experience

# Resource Person:

1.Mr.P.Srinath Reddy2.Mr.Srinivasulu Reddy 3.P.V.V.Satyanarayana



Dept. of Electrical & Electronics Engineering

Mahaveer Institute of Science & Technology

Vyasapuri, Bandlaguda, Hyderabad 500005.

(Affiliated to JNTUH)

### Chief Patrons:

Smt. S. Jayalaxmi Reddy, Chairman Sri S. Surendar Reddy, Secretary Sri S. Dhanuniay Reddy, Joint Secretary

### Patron:

Dr. K S S S N Reddy, Principal

### Academic Advisor:

Dr. H S N Murthy, Director

### Topics:

Day - 1: Renewable sources of Grid Supply Electricity space distributed generation

Day - 2: Design of Hybrid Solar Rooftop System

Day-3: Design of 100KW Solar Rooftop PV system

Day - 4: Calculations of Electricity generation costs

Day- 5: Model Electronics Control of Power Systems

# Convener:

Mr.P.V.V.Satyanarayana, Professor.&HOD,Dept.cf EEE Engineering

# Co-Conveners:( contact for details)

1.Mr,G.Prem kumar Reddy

2.Mr.A.Mahesh kumarAssistantProfessor

# ProgramCoordinators:

- 1 Mr.G.Hathiram-AssistantProfessor
- 2. Mr. B.Satish AssistantProfessor
- 3. Mrs.Divya-AssistantProfessor
- 4.Mrs.Taskeen Ayesha-AssistantProfessor
- 5. Mrs.K.S.Bhargavi-AssistantProfessor
- 6.Mrs.T.Himabindu-Assistant Professor

# MAHAVEER

Approved by AICTE, Affaitated to JNTUH HIS

A Five Days

National Level

Faculty Development Program

On

DESIGN & ERUPTION OF SOLAR
PV SYSTEM"



HAVEER OF

June 22th to 26th, 2019

Timings:10:00amto3:00pm ORGANIZED BY

DEPARTMENT OF

EEE

# MAHAVEER Approved by AICTE, Affiliated to JNTUH, Hyd



Name of the Workshop/FDP/Seminar: Daign & Gruption of solar Date: 26 (06/19)

Attendance Letter

l.no	Name of the Candidate	Department	Designation	Signature
	J. Madhan	FFE	Hudert	god -
	B. Jagadeth		Student	Jadl
	6. Prach	EEE	stident	L. Prehe
	pl ville	FFF	Strater	pa
	Bh Bharath	CEC	Stalet	0-
	comesh	566	Student	Cr. Mahays.
	G. Makel	666	Student	Reserve
7	Ra JAN Sham		Student	took Souper
8	K. sampeds		Student	in Pagery
9	11. Ragharent		Student	tar
10	Vilhou vardha		Student	E. Newson
11	E. NAVIER		Student	loker
12	Lakesh	-15	Studens	Shit mest
13	shaik nusht	EE F	Student	Sket on fort
14	P. Snaivay		Studend	an faith
15 16	Mr. Santhal		Chident	Frelles
17	p. Kees thi		Student	Pkete
18			Student	1. Kens
19	1111111111	F - 6	Student	k-Hacila
20			St-ders	an Rest
21		C -	Student	Vian du
27	- dela-	EFE	Student	The vani
23	- Similar Control of the		student	U. Senta
2			Student	0.00
2	-		Student	A. Chade
_	6 Mulkanpoi		Student	maken pli-
-	7 K. mansi	EEE	Student	la fortain
2	8 G. ATAY	EEE	Student	P. Sec
3	30 P. Showhe	OL EEE	Student	P. tolan
3	31 p. oxalba	tota EEE	Student	Tait few
	32 Shaik Pa	Fi EEE	Student	last you

1

33.M.Marjula	eee	student	Manj da
24. G. Spoorthi	+++	student	Repoorthis HOD
35 T Drepthi	EEE	Student	Pipeepthi HOD
36-MDanush	EEE	Studen to	MAHAVEEN Danwh

# Approved by AIC1E, Amutated to JNTUILLING



me of the Workshop/FDP/Seminar: Design & Emphison of Date: 29 66  Attendance Letter  Designation  Signature					
no	Name of the Candidate	Department	Designation	Signature	
		EEF	Studen	- Bank	
	J. Machan B. Jogadreby	CEE	Stadent	TOTAL LI	
	B. Terdormery	CEE	Student	1.12.0	
	R. Prayhouth	EEE	Student	- In	
	Ch Bhatalor	EEE	Student	o routhi	
	c. ungstehn	EFF	Studenta		
	P. Lecathi	FEF	Student	K. Hadla	
	Kithavilah	CEE	Chident	- Store	
	E. Sharani	CEE	Student	M Aakanksha	
_	M Antantsh	ECE	Student	Disay	
)	D. Rani	EFF	Etident	Sunty	
1	Swath	EEE	Shudert	A. Chandara	
2	A Changara	-	Student	Mustar	
3	Muskon Bays	EEE	Shidert	Vershals	
4	Vaishali		anderst	Raign	
5	Rajan Sharn	666	Ctudent		
17	Pavan Kuma		Student	Costhya	
8	Cathya Sa	- 0 0	Chudent	M. Raghavander	
9	the same framework	EEE	Gudent	Daregins	
0	-	FEE	Gudent	General	
21		EEE	Student	Lakah	
27				Polhy	
2			-	t Pachade	
_	4 Volumbard			(Cielyna)	
_	5 Sharkh Muse	itai ce	= (tudent	Child have	
_	6 Chark Ro	JI	Guden	Rafi	
_	7 R. griniva		Studen	+ Kram	
-	28 M. Santho		Student	Mentholl	
1	30 Crajay	EE	E Studen	t Remit to Manthorto	
-	31 K. Sampa	th fe		em h. Samoles by	
	32 K. Mary		E Stude	nt K. Atanoj	

33. M. Manjula 34. G. Spoorthi	666	1	student student	MANAPORAN: HOD	
85. T. Deepthi	EEE		student	STITUTE OF SCIENCIA STORMS COST	
36. U. Sarjay	FEE		student	Sanjay	

 $L_{r_{i}}$ 

Approved by AICTE, Affilitated to JNTUH, Hyd

Design Eruption solar prosystem eminar: power construction for Date Name of the Workshop/FDP/Seminar:

Attendance Letter

Si.no Name of the De Candidate				Signature
1	B. Jagadohing	€ € €	Studiet	July
2	J. madhan	646	student	b. Bu
3	1. Prashed	EEE	studit	Apartalas
4	M Aghanticle	EEE	Student	Keeathi
5	PKueth	EEE	Strident-	
6	Eshlvani	BEE	Student	Chross
7	K. Havilah	EEE	Student	thavilation
8	Chardana	EFE	Student	V
9	valiball	EEE	Student	Vatilali.
10	Muskan	EEF	student	Muskour.
11	D.Rank	FEF	Student	Rani
12	V. Swatth	FFF	Student	swathi-
13	Bh. Bheath	266	Stadent	Bloom
14	C. unek	EFF	Student	agen
15	M. Raghavendo	EEE	Student	Winet.
16	Raijan Shann		Stipland	Roman
17	P. Bushants	EFE	Stendart	R Barlany
18	P. Shashani	FEE	Rteident	Shaplade
19	M Pavon	PEE	Steederal	bakkan
20	who saythe		Student	V. Ighna
21		EFE	Student	navean
22	E Naveen	EEE	Grident	la selvi
23	lakeen	EEE	Student	weakth
24	Shallen Mulhar		Student	Shirk and
25		EFE	Crudent	shit fott
	Sharkin Raf	EEE	Student	m. saite
26	M Santrash	EEE	enderst	6. Aul
	In A Jay	CCC	Student	Land tout
28	1c. Samfedh	PEG	Chulest	I devine
30	R. Sornivas	EEE	Student	Neso
31	k. Manal	EEE	Student	21%
32	Sadya Saj	CCC	- A Lieber Al	•

22	G.spoorthi	+++	student	U-zboonn:	
34	M. Manjula	EEE	student	Manjuka	HOD
35	U-sarjay	4	Monlystudent	Santay	
36.	U. Sarjay T. Dupthi	eee	Kontestudent PRINCIPAL MA	Dapthi	
37.	M. Dhanush	EEE	1 Ludent	Danust	1

Hyderabad. Date: 20/03/2018

Prom:
Dr.T. Anil Kumar,
Professor. Dept. of EEE,
Ameng Group of Institutions,
Venkataput, Ghalkesar, Medichal (Dist.),
Hyderabad,
Telangana-500038

To: The HOD. Dept of FEE. MIST Hyderabad

Dear Sr.

Sub: Acceptance of invitation for delivering guest lecture on 23/03/2018 - Communicated Reg.

Ref : Your Invitation dated 19/03/2018

In view of reference cited above, it is very much convenient to me to deliver a talk on On.

Load Frequency Control in De-Regulated Environment, on 23/03/2018

This is for information and to make prior arrangements please.

Tranking you

Yours sincerely

Dr T.Aml Kumar,
Professor Dept of EEE,
Anurag Group of Institutions,
Verkatapur, Gharkesar, Medchal
(Dist.),
Hyderabad,
Telangana-500038



& ELECTRONICS ENGINEERING

Vysapuri, Bandisguda Post Keshevgiri, (1) Hyderabad-500 005, AP INDIA Tat: 040-20010772.20020773, Fax: 040-24455003 Email: 9/hod-see Sigmall.com.



Hyderated. Date: 19/03/2018

To
De.T.Anil Kumar,
Professor.Dept.of EEE,
Amurag Group of Institutions,
Verkatapur, Ghatxesar, Medicha (Dist.).
Hyderabad,
Telangana-500038
Dear Sir.

As you may be aware, we. MIST, are part of the repoted MAHAVEER GROUP OF EDUCATIONAL.

INSTITUTIONS and have been in the service of impuring quality education to the society for the past 18 years.

As part of our overall efforts to improve the outlook of statents, we invite accentists, engineers, technocrats, academicians and entrepreneurs of repute to visit our institute and share the latest acclarical developments and valuable learning's from their professional experience with our students. As a part of this 'levited Technical Lecture' series, many individuals of repute have already delivered lectures at our institute for the benefit of our students and faculty.

As you are a well known expert with deep domain knowledge in the area of 'LOAD FREQUENCY CONTROL IN DE-REGULATED ENVIRONMENT' it would be a great pleasure to us in inviting you to deliver yours expert goest fecturers to our students and faculty.

We are

The following is the schedule date of expert lectures 23/03/2018

Thunking wa

Altertor

Yours sincerely

for the property of the HOD, EEE Department,
MIST.







# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affiliated to JNTU, Hyd.

Vyasapuri, Bandlaguda, Post - Keshavgiri, Hyderabad - 500 005.

DEBIT	VOUCHER	Date : 2
PAID to Mr. P.	Rajesh. Uest Lecture.	
On account of	uest Lecture.	
Total by Cheque/Cash	VD.D.Rs. Four thousand only	
oct		
054	( )	1.0.
Checked by :	Director / Secretary Account	nted by: Re

Scanned by CamScanner

METARIMENT UP ELECTRICAL

& ELECTRONICS ENGINEERING

Vysapuri, Bandisguda Post: Keshargiri, Hyderabad-500 005, AP INDIA Tet: 040-20020772,20020773,,Fax: 040-24455003

E-mail: e3hod.eee@gmail.com, a

Website: www.mist.ac.in



Hyderabad.

Date: 23/03/2018

# THANKING LETTER

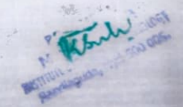
It is a great Pleasure for us to place as record that you had had delivered an excellent and inspiring Technical talk /Lecture on the topic on On' Load Frequency Control in De-Regulated Environment' on 23/03/2018 at our college for the benefit of our B.Tech. Student's.

We profoundly thank you for sparing your valuable time in making the session interesting and also program successful.

HOD, ELE Department,

Copy To:

I. Dr.T.Anil Kumar, Professor, Dept. of EEE, Anurag Group of Institutions, Verkatapur, Gharkesar, Medchal (Dist.). Hyderabad, Telangana-500038



# Expert Lecture an Load Frequency Control in De-Regulated Environment By Dr.T.Anil Kumar, Professor, Dept. of EEE, Anurag Group of Institutions

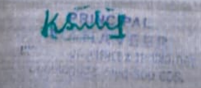
Attendance Sheet

Date: 23/03/2018

SNo.	Hall Ticket No.	Name	
	14E31A0201	ANANTHARAM SANDEEP KUMAR	Signature
2	14E31A0202	ANYARAMBATLA ANUSHA	Sanger Kemas
-73	14E31A0203	AREKATLA POOJITHA REDDY	POLICE
4	14E31A0204	BANDI BHI ESHMA REDDY	Frontitha Plan-
3	14E31A0205	BHL PATHI HARIKA	THE CO.
6	14E31A0210	ENTI VINAY KUMAR REDDY	Harika.
7	14E31A0211	K SHRAVAN KUMAR	ALCOHOL:
	14E31A0213	LOSIRLU SURESH KUMAR	Jennam Kumer
1.9	34E31A0214	MACCHA SANDEEP	7/4/5/02
10	14E31A0215	MALLOU MADRU	9000000
	14E31A0216	MIR ABDUL KAREEM KHAN	ALC: A
12	14E31A0217	MOHAMMED ABOUT VAKEEL	A ALAN KONNY
13	14E31A0218	MOHAMMED ABRAR	Manager Alma
14	14E3TA0219	MOHAMMED YAKUB PASHA	Majampal 39 40
15	14E31A0220	PUVVADA SHAHENDRA	Yakab Taska
16	14E31A0221	RISHAY VERMA	D-Voted
17	14E31A0222	S POOIA	PENERV VERMA
18	14E31A0223	SAPAVATH ANITHA	DOMES
19	14E31A0224	SOMANABOINA RAGHU	Builton
20	14E31A0225	SRIRAM BALA GOUD	Pro-trains
21	14E31A0226	SUTHARI MANOU KUMAR	Thisaya Pola
22	14E31A0227	TALLURI GREESIOMA CHOWDARY	The state of the s
24	14E31A0228	VARUKULI SHEKHAR	ATT SEA
	15E.35A0201	AGUMAMIDI SAIRAM	Julyan
25	15E35A0202	BASAKONDA BROOMESD	Chikaw
27	15E35A0204	DYAVANAPELLI RA/KUMAR	TV S
15	15EJ5A0205	GUNDAGANI MARIESH	100
29	15E35A0206	JAKKAWAR VIJAY	2 literatur
30	15E35A0207	KATTA SAIKRISHNA	Miles
31	15E35A0208	TANVÉER KHAN	Thomas tel
32	15E 15A0200	TEKKAM HARISH	Tanyon khow
33	1 NED LADZIS	GADDAM RAKESH	dantely.
23	14E35A0202	KADA SAINATH	Carol
			COLUMN TOWN

PACULTY INCHARGE

Revision was





# Workshop detail year:

Activity Name: Workshop

Title Name: Advancements in High Voltage Engineering

Date of Event:5th July-07th July, 2018

Name of Organizing Department: EEE

Name of coordinators : Dr.R.V.Amarnath, Mr.G.Prem Kumar Reddy

Name & Designation of Resource Person: Mr. Dr. V. Kamaraju

Former Principal, JNTUK

# Day 1:

(6, )

- Natural causes of lightning phenomena.
- Overvoltage due to Switching surges, System faults and abnormal conditions.
- Characterization of DC magnetron sputtering system.

# Day 2:

- Design and planning layout of HVE Laboratories.
- · Activities and studies in HVE and UHV Laboratories



# Day 3:

- Test-facilities provide in HV laboratories.
- Classification of High voltage Laboratories

Workshop Summary: This Workshop is a platform for discussion on Advancements in High voltage Engineering. It aims at encouraging research in the field by exposing the faculty& students from across the nation to experts in the field and by sharing their experience and ideas with peer group. It also focuses on the Switching surges, Designing and planning of HVE Laboratories.

Number Of Participates: 100

**Document Proof:** 

# Photos:



MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Schedule of the Program

09:30AMto10:00AM-inaugural Session 10:00 AM to 10:15 AM - Tea Break 10:15 AM to 01:00 PM Technical Session-1 01:00 PM to 02:00 PM Tunch 02:00 PM to 04:00 PM Technical Session-8

Day?-

09:30AMto10::00AM Inaugural Session 10:00 AM to 10 15 AM - Tea Break 10:00 AM to 10:15 AM - Tea Break 10:15 AM to 01:00 PM - Technikal Session III 01:00 PM to 02:00 PM - Lunch 02:00 PM to 01:00 PM - Technical Session-IV

Bay2-10:00AMto01 00PM -Technical Session-V 01:00 PM to 02:00 PM -Lunch

Cartificate Distribution & Award Ceremony 02 00pm to 04:00pm

### Venue:

Main Seminar Hall

Mahaveer Institute of Science & Technology Vyasapuri, Bandlaguda, Past Kedsavgiri, Hyderahad- 500005, Telangana, India



	atticipant's.
U	reignation
ı	ntitution Address:
3	Dobrie
7	umber
2	test
A	ddress
,	legistration Details:
,	bing house.
1	D No. & Date
,	legistration fee: Rs. 200 for students/Research Scholars
	Rs.500 for faculty/Industry delegates



# **Brochures:**

6

Three day Fely on Advancements in High Voltage Engineering

> (5th July-07th July, 2018) Timings: 09.30 am to 04.00 pm



Organized by



Mahaveer institute of Science & Technology Vyasapuri, Bandlaguda, Hyderabad 500005 (Affiliated to INTUH)

> In collaboration with Conscience Technologies

#### F About the College

an institute committed to quality educate MEST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavours to provide constitued training to the students to help them evolve us competent. professionals in the highly competitive world.

### About the Department

The Department of Electrical & Electronics Engineering was established in 2001 which offers R.Tech, and M.Tech (POWER Engineering and Energy Systems) courses with highly qualified, dedicated and motivated faculty. The course and programmes affered by the department not only magest cochainly experting to the strength by the formatter or the programment of the strength of the formatter or the programment of the strength of the formatter or the programment of the strength of the formatter or the programment of the strength of the formatter or the programment of the strength of the formatter or the programment of the formatter or the programment of the formatter or the formatter or the formatter or the formatter or the formatter or the formatter or the formatter or the formatter or the formatter or impare technical expertise to the students but also gives a professional experience

## Organizing committee

#### Chief Patrons

Sint, S. Sudershan Reddy, Chairman, MIST Srt. S. Surendar Reddy, Secretary, MIST

Patron Dr KSSSN Reddy, Principal, MIST

Convener Dr.R.V. Amamath, Professor, HoD EEE Dept

Co-convener Mr G.Prem Kumar Reddy, Associate Prof. EEE

Program Coordinators
Mr. B.SATISH Assistant Professor. EEE
Mrs.N.SARASWATH! Assistant Professor EEE
Mr.A.MAH-ESH Assistant Professor. EEE
Mr.T.RaiviBabu Assistant Professor. EEE Mr. P. Phanindra, Assistant Professor, EEE Mr. R. Suresh, Assistant Professor, EEE Mr. B. Strivasulu, Assistant Professor, EEE

## Course Details

- Natural causes of lightning phenomena.
- Overvoltage due to Switching surges, System faults and abnormal conditions.
- Characterization of OC magnetron sputtering
- Design and planning layout of HVE Laboratories.
- Activities and studies in HVE and UHV Laboratories
- Test-facilities provide in HV laboratories.
- Classification of High voltage Laboratories.

#### Resident Parties

Mr.Dr.V.Kamaraju Former Principal, JNTUK.

## Objectives of Workshop

This Workshop is a platform for discussion on Advancements in High voltage Engineering. It aims at encouraging research in the field by exposing the faculty & students from across the nation to exposts in the field and by sharing their expertence and ideas with poor group it also focuses on the Switching surges. Designing and obscine of IMEX Liborations. planning of HVE Laboratories.

## Who can Participate

Students and Faculty members of various Universities, Colleges and Industries.

#### Contact details

Feel free to ask your queries either by 5-Mail ethod recognited con. (or) 8919959341 Contact = 8307846628, 8985906676.



# Three day Fdp on Advancements in High Voltage Engineering

(5<sup>th</sup> July-07<sup>th</sup> July, 2018) Timings: 09.30 am to 04.00 pm



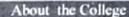
## Organized by



Dept. of Electrical & Electronics Engineering
Mahaveer Institute of Science & Technology

Vyasapuri, Bandlaguda, Hyderabad 500005. (Affiliated to JNTUH)

> In collaboration with Conscience Technologies



As an Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavors to provide consistent training to the students to help them evolve as competent professionals in the highly competitive world...

## About the Department

The Department of Electrical & Electronics Engineering was established in 2001 which offers B.Tech, and M.Tech (POWER Engineering and Energy Systems) courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also gives a professional experience.

# Organizing committee

#### Chief Patrons

Smt. S.Sudershan Reddy, Chairman, MIST Sri. S. Surendar Reddy, Secretary, MIST

#### Patron

Dr. KSSSN Reddy, Principal, MIST

#### Convener

Dr.R.V.Amarnath, Professor, HoD EEE Dept.

#### Co-convener

Mr.G.Prem Kumar Reddy, Associate. Prof, EEE

#### Program Coordinators

Mr. B.SATISH Assistant Professor, EEE
Mrs. N. SARASWATHI, Assistant Professor, EEE.
Mr. A. MAHESH, Assistant Professor, EEE
Mr. T. RaviBabu Assistant Professor, EEE
Mr. P. Phanindra, Assistant Professor, EEE
Mr. K. Suresh, Assistant Professor, EEE



- · Natural causes of lightning phenomena.
- Overvoltage due to Switching surges, System faults and abnormal conditions.
- Characterization of DC magnetron sputtering system.
- Design and planning layout of HVE Laboratories.
- Activities and studies in HVE and UHV Laboratories
- Test-facilities provide in HV laboratories.
- Classification of High voltage Laboratories.

Resource Person

Mr.Dr.V.Kamaraju Former Principal, JNTUK.

# Objectives of Workshop

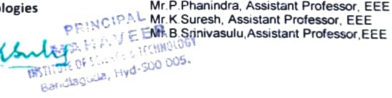
This Workshop is a platform for discussion on Advancements in High voltage Engineering. It aims at encouraging research in the field by exposing the faculty & students from across the nation to experts in the field and by sharing their experience and ideas with peer group. It also focuses on the Switching surges, Designing and planning of HVE Laboratories.

## Who can Participate

Students and Faculty members of various Universities, Colleges and Industries.

## Contact details

Feel free to ask your queries either by E-Mail: e3hod.eee@gmail.com, (or) 8919959541
Contact = 8309846628, 8985906696.



## schedule of the Program

Day109:30AMto10::00AM-Inaugural Session
10:00 AM to 10:15 AM - Tea Break
10:15 AM to 01:00 PM - Technical Session-I
01:00 PM to 02:00 PM - Lunch
02:00 PM to 04:00 PM - Technical Session-II

Day2-09:30AMto10::00AM -Inaugural Session 10:00 AM to 10:15 AM - Tea Break 10:15 AM to 01:00 PM - Technical Session-III 01:00 PM to 02:00 PM - Lunch 02:00 PM to 04:00 PM - Technical Session-IV

Day2-10:00AMto01:00PM -Technical Session-V 01:00 PM to 02:00 PM -Lunch

Certificate Distribution & Award Ceremony 02:00pm to 04:00pm

# Venue:

# Main Seminar Hall

Mahaveer Institute of Science & Technology Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad- 500005, Telangana, India



# Registration Form

Participant's Name:
Designation:
Institution Address:
Mobile
Number
Mail Address:
Registration Details:
Amount paid:
DD No. & Date:
Registration fee: Rs.300 for students/Research Scholars Rs.500 for faculty/Industry delegates

Signature of participant:Signature of Head of the Institute

Advancements in High Vollage Suginery ion List Date: 7th July 2018

Name of the Workshop/FDP/Seminar:

# **Participation List**

Typtkinair EEE Ast prof  Antheth tet April 10 ml  Stranger EEE Ast prof  B. Stranger EEE Ast prof  N. Lavanger EEE Ast prof  R. Marjala EEE Assoc Port  R. Marjala EEE Assoc Port  R. Marjala EEE Assoc Port  R. Marjala EEE Assoc Port  R. Marjala EEE Assoc Port  R. Marjala EEE Assoc Port  N. Salamatai EEE Assoc Port  M. Salamatai EEE Assoc Port  M. Salamatai EEE Assoc Port  M. Salamatai EEE Assoc Port  R. Marjala EEEE Ass	Sl.No	Name of the candidate	Department	Designation	Hall Ticket No	Signature
A Mahiph  S. Stanger  B. Stanger  S. V. Lavanya EEE Assi prof  N. Lavanya EEE Assi prof  A. Marijala EEE Assi prof  GRK Reddy LEE Assi prof  10 N. Lavanya EEE Assi prof  11 Vallar EEE Assi prof  12 Mah Macad EEE Assi prof  13 T. Ravi babu EEE Assi prof  14 R. Offmant EEE Assi prof  15 S. Sweeth EEE And prof  16 17  18 19  20  21  22  23  24  25  26						Typ
10 N. Carametri EEE Asst. prof.  11 Variation EEE Asst. prof.  12 Morth Marcol EEE Asst. prof.  13 T. Ravi baby EEE Asst. prof.  14 P. Aprendt EEE Asst. prof.  15 S. Sweeth EEE Asst. prof.  16 M. Sarametri EEE Asst. prof.  17 Mari baby EEE Asst. prof.  18 M. Asst. prof.  19 M. Asst. prof.  10 M. Sarametri EEE Asst. prof.  11 Variation EEEE Asst. prof.  12 Morth Marcol EEE Asst. prof.  13 T. Ravi baby EEE Asst. prof.  14 P. Asst. prof.  15 S. Sweeth EEE Asst. prof.  16 M. S. Sweeth EEE Asst. prof.  17 M. S. Sweeth EEE Asst. prof.  18 M. S. Sweeth EEE Asst. prof.  19 M. S. Sweeth EEE Asst. prof.  10 M. S. Sweeth EEE Asst. prof.  11 M. S. Sweeth EEE Asst. prof.  12 M. S. Sweeth EEE Asst. prof.  13 M. S. Sweeth EEE Asst. prof.  14 M. S. Sweeth EEE Asst. prof.  15 S. Sweeth EEE Asst. prof.  16 M. S. Sweeth EEE Asst. prof.  17 M. S. Sweeth EEE Asst. prof.  18 M. S. Sweeth EEE Asst. prof.  19 M. S. Sweeth EEE Asst. prof.  20 M. S. Sweeth EEE Asst. prof.  21 M. S. Sweeth EEE Asst. prof.  22 M. S. Sweeth EEE Asst. prof.  23 M. Sweeth EEE Asst. prof.  24 M. S. Sweeth EEE Asst. prof.  25 M. Sweeth EEE Asst. prof.  26 M. Sweeth EEE Asst. prof.  27 M. Sweeth EEE Asst. prof.  28 M. Sweeth EEE Asst. prof.  29 M. Sweeth EEE Asst. prof.  20 M. Sweeth EEE Asst. prof.  20 M. Sweeth EEE Asst. prof.  20 M. Sweeth EEE Asst. prof.  20 M. Sweeth EEE Asst. prof.  20 M. Sweeth EEE Asst. prof.  20 M. Sweeth EEE Asst. prof.  20 M. Sweeth EEE Asst. prof.  20 M. Sweeth EEE Asst. prof.  20 M. Sweeth EEE Asst. prof.  20 M. Sweeth EEE Asst. prof.  21 M. Sweeth EEE Asst. prof.  22 M. Sweeth EEE Asst. prof.  23 M. Sweeth EEE Asst. prof.  24 M. Sweeth EEE Asst. prof.  25 M. Sweeth EEE Asst. prof.  26 M. Sweeth Prof.  27 M. Sweeth Prof.  28 M. Sweeth Prof.  29 M. Sweeth Prof.  20 M. Sweeth Prof.  20 M. Sweeth Prof.  20 M. Sweeth Prof.  20 M. Sweeth Prof.  20 M. Sweeth Prof.  20 M. Sweeth Prof.  20 M. Sweeth Prof.  20 M. Sweeth Prof.  20 M. Sweeth Prof.  20 M. Sweeth Prof.  21 M. Sweeth Prof.  21 M. Sweeth Prof.  21 M. Sweeth Prof.  20 M. Sweeth Pr	Page 1	Jyournai		April Droff.		D.
4 B. STANDER EEE AND PORT  5 V. Lavanya EEE AND PORT  6 P. W. Caranya EEE Assoc. Port  7 A. Marjula EEE Assoc. Port  8 G. TYOTHI EEE Assoc. Port  10 N. Caranyatii EEE Assoc. Port  11 V. Matha EEE And Mr. M.  12 Math Maccol EEE Asst. Port  13 T. Ravi baby EEE And Port  14 P. W. Aranyati EEE Asst. Port  15 S. Sweeth EEE And Port M.S.S.  16  17  18  19  20  21  22  23  24  25  26		A. Moheth	-			USD
FOR PANCY EEE ASSOCRATION CVSR RECEDED ASSOCRATION OF THE RESEDENCE AT AT AT AT AT AT AT AT AT AT AT AT AT		K.S.Blage		ASST TEST		an
FOR PANCY EEE ASSOCRATION CVSR RECEDED ASSOCRATION OF THE RESEDENCE AT AT AT AT AT AT AT AT AT AT AT AT AT		B. Someray		,		agel
8 G. TYOTHT EEE Assoc. Gut ATRT G. J. C. C. C. C. C. C. C. C. C. C. C. C. C.		V-Lavanya				Alas
8 G. TYOTHI EEE ASSOC. Put ATRI 9 GPK Reddy LEE Arroy 10 N. Saamatai EEE Arroy 11 VSullia EEE Arroy 12 MAHD MACOD EEE Arroy 13 T. Ravi baby EEE Arroy 14 Roy of premist eee hop MIST 15 S. Sweeth EEE Arroy 16 17 18 19 20 21 22 23 24 25 26	6	P.V.V Satzanny	EEE	Assoc Pood		ne
9 GPK Reddy LEE AND DAW  10 N. Saramatai FEE AND PART  11 VSudhlan ECF ASST. POT MIST AND  13 J. Ravi baby CCF U MIST AND  14 R. Agramata Cee AND MIST ST  16 NSS Surph EEF AND PART MIST ST  16 17  18 19  20  21  22  23  24  25  26	7	A. Marfula	EBB		22 22	CT A.
9 GPK Reddy LEE AND DWI 10 N. Caramatai EEE AND MAST 11 VIndulai EEE AND MAST 12 MAHD MACOD EEE ASST. POI MAST 13 T. Ravi baby EEE AND MAST 14 R. V. Apramats EEE AND MAST 15 S. Sweeth EEE AND PROF MAST 16 17 18 19 20 21 22 23 24 25 26	8	G. JYOTHI	EEE	Assoc. Prot	ATOCI	4.5.00
10 N. Saramata EEE Arst. prof 11 Vondham EEEE Arst. prof 12 MAHD MACOD EEE Asst. prof 13 T. Ravi baby EEE hop MSST 14 R. Armanett EEE Arst Prof 15 S. Smorth EEE Arst Prof 16 17 18 19 20 21 22 23 24 25 26	9		12EE	Asso. pro		+ 1)
11 Volument ECE AND MIST AND 12 Page 15 S. Sweeth EEE AND PAGE MIST ST. 18 19 20 21 22 23 24 25 26	10		EEE	Asst porgy		2/
13 J. Ravi baby EEE Aux Prof. MPST St. 15 S. Sweeth EEE Aux Prof. MPST St. 16 17 18 19 20 21 22 23 24 25 26	11		ECE	AVST. PMJ.		(m)
13 J. Ravi baby EEE 10 MIST 14 MIST 15 S. Swanh EEE AM Prof MIST SI 16 17 18 19 20 21 22 23 24 25 26	12		DEE	A85 t. 100		
14 Revenuelts Cee for MIST ST.  15 S. Sweeth EEE Ant Prof. MIST ST.  16 17 18 19 20 21 22 23 24 25 26	13	T. Ravi baby			MUST	Tady .
16	14			Prof	W 2 30	*MON
16         17         18         19         20         21         22         23         24         25         26	15	Sugal	EEF	ANT PLOT	MRST	SI
18         19         20         21         22         23         24         25         26	16	J, Judga				
19         20         21         22         23         24         25         26	17					
20         21         22         23         24         25         26	18					
21         22         23         24         25         26	19					
22         23         24         25         26	20					-
22         23         24         25         26	21		7.			
24       25       26	22			80 <sub>3</sub> .		
25 26	23					
26	24					
	25					
27	26			97		
	27				¥	

MISTITUTE OF SCIENCE & TECHNOLOGY Handlaguda, Hyd-500 005

# Advancement, in High Vallage Englang

# Name of the Workshop/FDP/Seminar:

	J	Participation :	List	Date: 20	18 755
SLNo	Name of the candidate	Department	Designation	Hall Ticket No	Signature
1	A Jeadon your	EEŁ	Student	18 E 21 A 02 0 1	ou.
2	Shinan denda	866	3-timora	15E 31 Ac 201	سقلو
3	ellebryon Hardin	E.85	Student	1862140202	1
4	gajula Ideal Kum		Shiden	18E 31A0204	71
5	Lattor Says in	EEE	dudud.	18E 31A0 20 6	. علاقه
6	Kette Housiah	44	Student		-lla
7	V Swath	666	Sude I	17E3170228	Que
8	m sautos	fee	Studies	INE 35A orb	0 1
9	J. Madhan	EEE	Hudent	180 831A0209	11.04
10	D. Paris	£££	student		()
11	Marie Marie muzin		Buders	18 £ 31 A 0 2 09	Que.
12	P. Shashart	EFE	eludent	18 E 31 A 02 14	3Veg
13	Robi Shark	[EE	Budent	12E 31 80 220	P. A. Commonwood
1.4	bondo lampall	EEE	Student	17 I 35A02 28	Sain
15	P. Trisian treshman	EEE	Super +	19835 A 0211	Sem
16	C. Vresh chardres.	EEE.	Therest	11E35A0203	Ony.
17	V. Vinay	EEE.	Midest	19 E 31A 022 9	May.
18	Asom BAI	CEE.	tudes I	17 E 31A 0901	Kay.
19	Co. Sni Latter	ELE	itudest	19E21A0211	Prov
20	EADAM, Rabul	EFF.	Hubert	17 E 31 A 0 2 0 4	Robert
1	B. NATVYA	EEE.	Tubest	12E 35AO 204	Jany 1
2	K. adilhya	LEE	Budar	LPE 31A0213	aller
3	M. Ajoybapu	EEE	5		Ser Harris
4	Super LAFAR	Ett		12E2A02Z5	700-F
5	m. sollen	ftt		19 = 31 M 219	Pers
6	Santah	EEE.		17 E 3180215	
7	6. Low	ELE	Student	OLCONIS 3 FI	Bd.

Killedy - R

Workshop on Advancements in High Voltge Engineing 7th July 2048

# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

(Approved by AICTE, Affiliated to INTU, Hyd) Vyasapuri, Bandlaguda. Post-Keshavgiri, Hyderabad-500005

Name of the Programme:

Date:

S.No Roll No Name	The second secon	
Name Name	of the candidate Branch	Signature
1 16E31AD 217 MD DOWN	Sh PEWEZ EEE	Derlen
17 17 1 AUSDI A.S. Om	Saikulan EEE	A Carbachi
3 LESLAUSOS A.VIKR	V VV	ANINE
4 (1 E 3) AD 203 A . Are		-A deepl
5 HE31AV 204 6 Pahr		As of the second
	really IFE	Gill
	cossistancy ret	KIRD
	na EEE	Ch. Agains
3 17 E 31 AD 207 Ch Apar	kiyan EEE	(Dai BAH
10 17E31AV209 Gr. Sai	Barrya fit	Chila
11 17531AD210 6. KVa	n FEE	they.
12 17E31AD210 G. KVA 12 17E31AD211 G. STILL	tha EEE	Salatha
13 17 E 31AD 212 K. Sand	eep EEE	K. Soundle
14 17E31A0213 1 Partyx	EEE	my ford
15 17E31A0215 K. Santo	och EEE	Cantolh
15 11 31 Apolo K. vince		Koo
17 17E3IA0217		
18 17E31AU218 L. FAVI	€€€	Plante
19 1-1=21A0010 M. Rates	h EEE	pakesh.
20 17 51 AND 20 M. Souce C	handana leee	chondana
21 (7E31AU2h) M. Veera R	eddly FGF	aturd
22 17 E31 A) 222 EK. Nazeu	n souther lett	- Alux
23 17E31 AD224 S. Sharban	O EEE	1 Horbard
24 17 F 31 AD 225 Sd. Zafral	EEE	Stated T.O.A.
125 17 531AD226 T. Ralshi	tha EEE	2. Sushne
26 JESIADOST T Sushi	09 FEE	Aug. D
17 17 31A0230 V. Hari	FEE	
28 17M35AD2D7 G. VISHE	AL EEE	m-Sermines
129 12 M35A0212 M. SRWIVA	SEE	m-your
30 ITM35ADDIT	KUMAY FEE	Blank
1 (8D95AD2D4 B.Rhamite	100	A
32 18 [35 A 09 01 M. Ajay		A. Maruth
33 18F 35 A0202 A. Mahirh	and the state of t	apart
34 195 35 AD203 B. ADUS	+ + +	B. Navya
/35 18 F 35 A0 204 B- Navya		B. G. May
36 18E35AU2D6 B. STON		Sure
37 18E35A0207 D. Sw	1110	a. Zayl
38 18E35A0208 G Jou	The state of the s	Shella
39 18E35 AD209 K. OM	1 000	

# Advancements in High Vollege Signey

# Name of the Workshop/FDP/Seminar:

Participation	List
---------------	------

	1	Participation I	ist	Date: 20	18 July 6th
Sl.No	Name of the candidate	Department	Designation	Hall Ticket No	Signature
1	Abdul Rohaman	CCC	Student	17 E31 A0201	Q de
2	Syled RAKSHITHA	417	Studiet	17f31A0226	P/:-
3	thupa vikoan	CCC.	student	ME3140 202	Viboor
4	B. Arusta	664	Student	18-(35 AW203	1
5	Manch Pubu	eff	student	V7 +31 +0221	Bullahy
6	Mateti aakantoho	EEE	Student	18E31 to 2\$1	about
7	D. Swetha	-64-6	Student	18635 A0207	281
8	Sander Cartho	666	student	17-6-31/102h	Selection
9	Rafi Shalk	EE6	Student	18631 10220	Padj
10	m. PRANTHA	f-1t	Judent	1863510211	P
11	bishagidiam	CBE	Sholut	18 E-3140219	Cleuby
12	Ranjth Rendla	EEE	Student	17E31A0227	31
13	Badam Rohn	ELE	Student	17-631/204	Rahel
14	m. VENU	Ett	Student	18t35 Ao 213	very
15	V. Sweether	Cff	Student	18-631 AD206	Hamelton
16	J. Madhan	666	student	18091A0209	Mal
17	p Mahendhar	elf	Sondent	18-£35A0214	(m)
18	Kallepally Keerthona	EEE	Student	14E35 A0208	4
19	Santosh	666	student	1269140215	(Sey
20	R. Sindhy	LH	Soudent	18-135 A0215	St
21	Yadayri Laleth kumar	EEE	Student	17 E35A0211	(10)-1
22	Syed zator	CCG	Student	1763140225	Zaky
23	U. Anilkuma	ESE	Sudul	18t35A0218	
24	Erralla deepok	GEE	Student	17F35A0220	54
25	J. nadan	GEE	Adel	19091A0204	
26	B. Naya	GEE	Student	18 E 35 A 0206	non
27	frum kuman	HC	Student	18+35 A623)	4

# Advancements in High voltage Sugmaing

# Name of the Workshop/FDP/Seminar:

e of t	he Workshop/FDP/Sem			Date: 4	Tolly
	1	articipation l	ist		
No 1	Name of the candidate	Department	Designation	Hall Ticket No	Signature
	A. Mahalh	€ €€	ASLUST POR		N.
	k c. Rl	EEE	Ast plot		1002
	K.S.Bhaza	GEE	Asst Josep	_	Ship
	V. Lavanya	EEE	481 Prof		(2)180
	P.W. Stpungers		APRIC. Prof.	pro-	
,	G.JYOTHI	EEE	Assoc Pot	ATRI	9.50
7	A. Margula	ERE	Asst Pool	CVSR	40
8	GPK Reddy	DE	Asso. prof		
9	N. Saramak	E EEE	Asst proj		(Van)
10	Woudheli	EEE	Aust. Profess		CHECK
11	MOHD MASOX	D GE	E Asst prope		tin
12	Typothisha	BEE	AWF. pist		
13			0 0	mbst	C.A.
14	Rovinson	cee		MIST	KMAn
15	S. Swert	EEE	AM pust	MIST	&
16					
17					
18					
19					
20					
2	1				
2	2				
2	23				
1	24				
	25				
	26				
	27				

PRINCIPAL MAHAVEER
HISTORIUTE OF SCIENCE LECHNOLOGY
Bandlaguda, Hyd-SOO OOS.

# Advancements in High Voltage suginery

Date: 2018 July 6 th

# Name of the Workshop/FDP/Seminar:

21

22

23

24

25

26

27

P. Rhavana

D. Nenhatoel

B. Ni hosulto

C. Sachin

Participation List

		Participation	1.480		0
Sl.No	Name of the candidate	Department	Designation	Hall Ticket No	Signature
1	A . Poojstha Reeddy	EEE	Student	14€ 31A 0203	PR
2	Shoulendry purvad		Student	14 £ 31A 0 220	2 haile
3	Mohammed Abay	(tt	Student	14 631A 0218	M
4	Goddon Rokesh	266	Student	ME31 A0215	Rude
5	( sees homes how down		Studend	14 E31 A 0227	Duly
6	Bhupalhi Havika	EEE	Solident	IME 31A 0205	Hary
7	Mohammed About	Eff	Student	IME31 40218	B
8	Balle Aravial Kung		Student		day
9	Cherifi Vinay bung		Student.		Olub l
10	BHAKAT Branslika	ttt	Student		ely.
11	GUDA Avinash	ett	Student	-	Bus
12	Wash ly Sa Kuran	LLL	Student		Jus-
13	Autor Panetholop	CEC	student		buchs
14	P. Moherh	FFE	Student	14E35A0204	Hard
15	A-Harish	fet	student	13E3/A0201	thorn
16	A. Povi Par	€66	student	IN ES +0203	Dans
17	M. Suvama	6++	Brudent	14831A 0225	Scot
18	G. Southauth	+4	Student	14535 A0214	Soff
19	L. Rojes	666	Student	13 ESTA 0222	Rajal
20	1	CEE	Che don't	126 31 A020L	Wey

EEE

CEC

tte

666

LLE

£ t

FEE

KSUL AHAVEER

Student

13 E 31 AD 207

13 E 3 1 A 0 2 3/

13631A0237

134-2140212

13+3/A0200

13€3A0110

Advancements in High Valege Suginery

# Name of the Workshop/FDP/Seminar:

# Participation List

Date: 5th July

SINO Name of the candidate Department to again to a Refisher Ready & CE & Gludent 14 & 31A0201 And 201					Hall Ticket No	Signature
A Regista Reddy EEE Student 1453140201 1362140201 22 Emphasher thinks of EE Student 1453140218 22 Causalora Charles tele Student 1453140218 22 Causalora Charles tele Student 145314021 Call Causalora Charles Charles teles Student 145314021 Call Causalora Charles Charles teles Student 146314021 Call Call Charles Charles Charles teles Student 146314021 Call Charles C	Sl.No	Name of the candidate	Department			CAD .
2 Rhuphalhethica Eff Student 1451A0213 3 Motomod Ober (tt Student 1451A0213 Dec 1 4 Caddom Rates) Eff Student 1451A0213 Dec 1 5 Generaliza University Eff Student 1451A0223 Dec 1 6 Shaladra purvata Eff Student 1451A0223 Dec 1 7 Motomod Alors Eff Student 14631A0219 Dec 1 8 Balle Areas Akanan Eff Student 9 denitionary burea Eff Student 10 Black Provate Ht Student 11 GUDA Avinal Eff Student 12 tackors Provated Eff Student 13 Karibadysa Kuran Eff Student 14 A Horisch Eff Student 13 E 31 MO203 Dec 1 15 Dr. Scielhanth Eff Student 13 E 31 MO203 Dec 1 16 A Rai Rom Ref student 13 E 31 MO203 Dec 1 17 A Jijoy CEE Student 13 E 31 MO203 Dec 1 18 K. Jaxman Eff Student 13 E 31 MO203 Dec 1 19 M. Swara Eff Student 13 E 31 MO203 Dec 1 20 P. Rhavana Eff Student 13 E 31 MO203 Dec 1 21 Dr. Janlahesh Eff Student 13 E 31 MO203 Dec 1 22 L Rajesh Eff Student 13 E 31 MO203 Dec 1 23 B. Mi hawka Eff Student 13 E 31 MO203 Dec 1 24 B. Susan Eff Student 13 E 31 MO203 Dec 1 25 C. Sachin Eff Student 13 E 31 MO203 Dec 1 25 C. Sachin Eff Student 13 E 31 MO203 Dec 1 26 P. Maluh Eff Student 13 E 31 MO203 Dec 1 26 P. Maluh Eff Student 13 E 31 MO203 Dec 1 26 P. Maluh Eff Student 13 E 31 MO203 Dec 1 26 P. Maluh Eff Student 13 E 31 MO203 Dec 1 26 P. Maluh Eff Student 13 E 31 MO203 Dec 1 26 P. Maluh Eff Student 13 E 31 MO203 Dec 1 26 P. Maluh Eff Student 13 E 31 MO203 Dec 1 27 C. Sachin Eff Student 13 E 31 MO203 Dec 1 28 C. Sachin Eff Student 13 E 31 MO203 Dec 1 29 C. Sachin Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E 31 MO203 Dec 1 20 P. Raluh Eff Student 13 E	1	A. Rolling Reddy	EEE	Student		Nand
Motioned Man (It Student ME314021) Reg (and Caddom Rates) EEE Student ME314021 Reg (and Caddom Rates) EEE Student ME314021 Reg (and Standard Message) EEE Student ME314021 Adold Reg (and Standard Message) EEE Student Me314021 Adold Reg (and Standard Message) EEE Student Me314021 Adold Reg (and Standard Message) EEE Student Message) How Student Message (and Standard Message) EEE Student Message (and Message) EEE Student Message (and Message) EEE Student Message (and Message) EEE Student Message (and Message) Reg	2	Rhuphalhalbrike	FFF	Sholut		
Caddon Rates + EE Student 1431A022 Description of the shadow the s	3		ttt			0
6 Shalandra francis 66 Shaland (45) 100220 glad) 7 Mohammad Atoris 666 Shaland (45) 100220 glad) 8 Balle Arabl dhaway 666 Shaland 9 Chairinnay burey 666 Shaland 10 Black Provalka tit Student 11 Gu DA Avingh 666 Shaland kind 12 kac food francisch 666 Shaland kind 13 Kobi indigen Karan 666 Shaland (35 214020) 14 A tiorisch 666 Student (35 214020) 15 Dr. Shielhanth 666 Student (35 214020) 16 A fori for 666 student (14 31 A0203) 17 A Vijoy 666 student (13 31 A0203) 18 K. Janman 666 student (13 31 A0203) 19 M. Suyana 666 Shaland (13 31 A0203) 19 M. Suyana 666 Shaland (13 31 A0203) 20 P. Rhayana 666 Shaland (13 31 A0203) 21 Dr. Jankatash 666 Shaland (13 31 A0203) 22 L. Rajesh 666 Shaland (13 63 1 A0203) 23 B. Mi hamka 666 Shaland (13 63 1 A0203) 24 B. Subah 666 Shaland (13 63 1 A0203) 25 C. Sachin, 666 Shaland (13 63 1 A0203) 26 P. Malalli 666 Shaland (13 63 1 A0203)	4		EEG		ME314021	Code
Shoulandre purvale let Student (MES) AD219 (AD219)  Representational three CEE Student (MES) AD219 (AD219)  Representational test Student (MES) AD219 (AD219)  Representational test Student (MES) AD219 (AD21)  Representational test Student (MES) AD201 (MES) Addyson Karan (EEE Student (MES) AD201 (MES) AD20	5			Student		1 21
8 Balle Arent dkunger CEE Student 9 Charling burer CEE Student 10 Bream Provide att Student 11 Gu Det Avingh CEE Student 12 teacher brancher CEE Student 13 KDB holdysa Kunger CEE Student 14 A. Horigh CEE Student 13 E 31 A0201 tra 15 the Seithanth CEE Student 13 E 31 A0201 tra 16 A. Rovi Rom CEE Student 13 E 31 A0202 Viv. 17 A. Jjoy CEE Student 13 E 31 A0202 Viv. 18 K. Laxman CEE Student 13 E 31 A0202 Viv. 19 M. Suyana CEE Student 13 E 31 A0202 Viv. 20 P. Rhavana CEE Student 13 E 31 A0202 Viv. 21 D. Janhatesh CEE Student 13 E 31 A0221 Viv. 22 L. Rajesh CEE Student 13 E 31 A0222 Prior 23 B. Mingrida CEE Student 13 E 31 A0222 Prior 24 B. Guocah CEE Student 13 E 31 A0202 Prior 25 C. Sachin, CEE Student 13 E 31 A0202 Viv. 26 P. Malush CEE Student 13 E 31 A0202 Viv.	6			Student		
8 Palle Arcold Knows PEE Student 9 Charlemany bury EEE Student 10 Pters Provide Ht Student 11 Gy DA Avingh EEE Student 12 tackers Provides EEE Student 13 Knowledge Report EEE Student 14 A Horish EEE Student 13 E 3140201 the 15 the Seithanth EEE Student 14 E 3 Thord Sol 16 A. Rovi Rom EEE Student 13 t 31A 0202 Un 18 K. Joxanan EEE Student 13 t 31A 0202 Un 18 K. Joxanan EEE Student 13 E 31A0231 Sun 20 P. Rhavana EEE Student 13 E 31A0231 Sun 20 P. Rhavana EEE Student 13 E 31A0231 Sun 20 P. Rhavana EEE Student 13 E 31A0231 Sun 20 P. Rhavana EEE Student 13 E 31A0231 Sun 20 P. Rhavana EEE Student 13 E 31A0231 Sun 20 P. Rhavana EEE Student 13 E 31A0231 Sun 20 P. Rhavana EEE Student 13 E 31A0231 Sun 20 P. Rhavana EEE Student 13 E 31A0231 Sun 20 P. Rhavana EEE Student 13 E 31A0231 Sun 21 De dienthatush EEE Student 13 E 31A0231 Sun 22 L Rajest EEE Student 13 E 31A0207 Sun 23 B. Michaella EEE Student 13 E 31A0207 Sun 24 B. Sunch EEE Student 13 E 31A0207 Sun 25 C. Sachin, EEE Student 13 E 31A0207 Sun 26 P. Mallella EEE Student 13 E 31A0207 Sun	7	Mohammad About		student.	INE31 A0218	serve
9 Charling bower EBE Student 10 Breen Provolka tit Student 11 Gu DA Avingh EEE Student 12 kackpor Provolka EEE Student 13 Korriddysarkeran EEE student 14 A Horigh EEE student 13 E 3 1 A 0 2 0 1 Horiston 15 On- Schillanth EEE Student 14 E 3 1 A 0 2 0 1 Horiston 16 A Boy Rom EEE student 13 E 3 1 A 0 2 0 1 Horiston 17 A Jijoy EEE Student 13 E 3 1 A 0 2 0 1 Horiston 18 K. Joxman EEE Student 13 E 3 1 A 0 2 0 1 Horiston 19 M. Swyma EEE Student 13 E 3 1 A 0 2 3 1 Horiston 20 P. Rhavana EEE Student 13 E 3 1 A 0 2 3 1 Horiston 20 P. Rhavana EEE Student 13 E 3 1 A 0 2 3 1 Horiston 20 P. Rhavana EEE Student 13 E 3 1 A 0 2 3 1 Horiston 21 D- Manhater EEE Student 13 E 3 1 A 0 2 3 1 Horiston 22 L Rajesh EEE Student 13 E 3 1 A 0 2 2 1 Horiston 23 B. Micharling EEE Student 13 E 3 1 A 0 2 0 7 Horiston 24 B. Swoch EEE Student 13 E 3 1 A 0 2 0 7 Horiston 25 C. Sachin EEE Student 13 E 3 1 A 0 2 0 7 Horiston 26 P. Mahalh EEE Student 13 E 3 1 A 0 2 0 7 Horiston 26 P. Mahalh EEE Student 13 E 3 1 A 0 2 0 7 Horiston	8					
10 Black Provolka Ht Student  11 Gw DA Avingh CEE Student  12 kuchoo Provolka EEE Student  13 Koesindysa Karan EEE student  14 A Horish EEE student 13 E 3140201 Horis  15 Dr. Soichanth EEE Student 14 E 34 A0203 Rom  16 A Rovi Rom EEE student 13 t 31 A 0200 Wo  18 K. Janman EEE Student 13 t 31 A0203 Wo  19 M. Suyana EEE Student 13 E 31 A0205 Suxa  20 P. Rhavana EEE Student 13 E 31 A0205 Suxa  20 P. Rhavana EEE Student 13 E 31 A0205 Suxa  20 P. Rhavana EEE Student 13 E 31 A0205 Suxa  21 Dr. Janhatesh EEE Student 12 E 31 A0205 Mar  22 L. Rajesh EEE Student 13 E 31 A0205 Mar  23 B. No howky EEE Student 13 E 31 A0205 Mar  24 B. Gwoch EEE Student 13 E 8 1 A0205 Mar  25 C. Sachin EEE Student 13 E 8 1 A0205 Mar  26 P. Maluelh EEE Student 13 E 3 F A0205 Mar	9					Outen
11 Gud Avingh EEE Student End End 12 kuchos Branchoo EEE Student End 13 Kushindaysan Karan EEE Student 13E31A0201 Ho 14 A. Harish EEE Student 14E34A0201 Sol 15 Dr. Schelhanth EEE Student 14E34A0203 Rom 16 A. Rori Rom EEE student 13t 31A 0200 Min 17 A. Vijay CEE Student 13t 31A 0200 Min 18 K. Jaxman EEE Student 13E31A0201 Sun 19 M. Euvana EEE Student 13E31A0231 Ton 20 P. Bhavana EEE Student 13E31A0231 Ton 21 Dr. Manhatesh EEE Student 13E31A0231 Ton 22 L. Rajesh EEE Student 13E31A0222 Rojen 23 B. Mi havana EEE Student 13E31A0222 Rojen 24 B. Guoch EEE Student 13E31A0202 Rojen 25 C. Sachin EEE Student 13E31A0207 Sun 26 P. Mahah EEE Student 13E31A0207 Sun	10			Student		Stend
12 kuchos Pranethod FFF Student 13 Korindysa Karan EEE student 14 A Horigh EEE student 13 F 31 MOZOI Hor 15 Dr. Scielhanth EEE Student 14 F 3 F ADROI Soi 16 A Ravi Rom REE student 13 t 31 A DROI Rom 17 A Jjoy CEE student 13 t 31 A DROI War 18 K. Jaxman EEE Student 13 t 31 ADROI Sura 19 M. Suyana EEE Student 13 E 31 ADROI Sura 20 P. Rhavana EEE Student 13 E 31 ADROI Sura 21 D. Janbatesh EEE Student 12 F 21 MOZOI Sura 22 L. Rajesh EEE Student 13 E 31 ADROI War 23 B. No haraka EEE Student 13 E 31 ADROI No. 24 B. Guocah EEE Student 13 E 8 1 MOZOI No. 25 C. Sachin, EEE Student 13 E 8 1 MOZOI Sura 26 P. Maleth EEE Student 13 E 8 1 MOZOI Sura 26 P. Maleth EEE Student 13 E 8 1 MOZOI Sura 26 P. Maleth EEE Student 13 E 8 1 MOZOI Sura 26 P. Maleth EEE Student 13 E 8 1 MOZOI Sura 26 P. Maleth EEE Student 13 E 8 1 MOZOI Sura 26 P. Maleth EEE Student 13 E 8 1 MOZOI Sura	11			Student		
13  14  A thorigh  15  th Solethanth  Ett Student 13E31A0201 the  16  A Rovi Rom  EEC student 14E3TA0203 Rom  17  A Vijoy  CEE Student 13E31A0203 Rom  18  K. Jaxman Ett Student 13E31A0207 Sura  19  M. Suyana  EEC Student 13E31A0207 Sura  20  P. Rhavana EEE Student 13E31A0231 Tour  21  D-Jambababab EEE Student 13E31A0231 Tour  22  L Rajesh  EEE Student 13E31A0202 Prijer  23  B. No havena  EEE Student 13E31A0202 Prijer  24  B. Subah  EEE Student 13E31A0202 Prijer  25  C. Sachin, EEE Student 13E31A0207 Sura  26  P. Mahababa EEE Student 13E31A0207 Sura  27  28  19  10  10  11  12  13  14  15  16  16  16  16  16  16  16  16  16	12	Karc Horas Pranatholo	P FFE	Stadent		they
15 Cn- Seichanth Ett Student 13 + 31 A0201 Seichanth Ett Student 14 + 3 A0201 Seichanth Ett Student 14 + 3 A0201 Seichanth A. Ravi Rom REE student 13 + 31 A0202 Must 18 H. Jaxman Ett Student 13 + 31 A0201 Sura 19 M. Suyana Ett Student 14 & 31 A0221 Sura 20 P. Rhavana Ett Student 13 & 31 A0221 Sura 20 P. Rhavana Ett Student 13 & 31 A0221 Sura 22 L. Rajesh Ett Student 13 & 31 A0222 Right 23 B. Me handa Ett Student 13 & 31 A0222 Right 23 B. Me handa Ett Student 13 & 31 A0222 Right 24 B. Suoch Ett Student 13 & 31 A0201 Sura 22 Con 30 B. Me handa Ett Student 13 & 31 A0201 Sura 22 Con 30 B. Me handa Ett Student 13 & 31 A0201 Sura 22 Con 30 B. Me handa Ett Student 13 & 31 A0201 Sura 22 Con 30 B. Me handa Ett Student 13 & 31 A0201 Sura 22 Con 30 B. Me handa Ett Student 13 & 31 A0201 Sura 22 Con 30 B. Me handa Ett Student 13 & 31 A0201 Sura 22 Con 30 B. Me handa Ett Student 13 & 31 A0201 Sura 22 Con 30 B. Me handa Ett Student 13 & 31 A0201 Sura 22 Con 30 B. Me handa Ett Student 13 & 31 A0201 Sura 22 Con 30 B. Me handa 22 B. Me handa 2	13	KDB Loddysa Kusa	n ett	student		
16 A. Pari Ron REF student 14 t 31 A 0202 United 17 A. Vijoy CEE student 13 t 31 A 0202 United 18 K. Joxeman fee Student 13 E 31 A 0202 United 19 M. Suyana EEE Student 12 E 31 A 0225 Suxan 20 P. Rhavana EEE Student 13 E 31 A 0231 Suxan 22 L Rajesh EEE Student 13 E 31 A 0221 Project 23 B. No harman EEE Student 13 E 31 A 0222 Project 23 B. No harman EEE Student 13 E 8 1 A 0202 Project 24 B. Suocah EEE Student 13 E 8 1 A 0202 Project 25 C. Sachin, EEE Student 13 E 31 A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 P. Mahallah EEE Student 13 E 3 T A 0202 Project 26 Project 26 Project 26 Project 26 Project 27 Pr	14			student		
16 A. Pari Rom REF student 13+31A0203 Rom  17 A. Vijoy CEE Student 13+31A0202 Up  18 K. Jaxman ftt Student 13E31A0219 day  19 M. Suyana EEE Student 13E31A0221 Suxa  20 P. Rhavana EEE Student 13E31A0231 To  21 D- wentratest EEE Student 13E31A0222 Dijer  22 L. Rajest EEE Student 13E31A0222 Dijer  23 B. Ni hasuka EEE Student 13E31A0222 Dijer  24 B. Suoch EEE Student 13E31A0207 Suxa  25 C. Sachin, EEE Student 13E31A0207 Suxa  26 P. Mahelh EEE Student 13E31A0207 Suxa	15	On- Southauth	ttt		ILLESS ADOZO	
17 A. Vijoy CEE Student 13t 31A 0202 (10) 18 K. Jaxman ttt Student 13t 31A0219 day 19 M. Gwana ttt Student 14t 31A0221 Suxa 20 P. Rhavana EEE Student 13t 31A0231 Student 21 D- Manhatesh ttt Student 12t 21A0222 Prior 22 L. Rajesh EEE Student 13t 31A0222 Prior 23 B. Ne hawka ttt Student 13t 31A0202 Prior 24 B. Guoch EEE Student 13t 31A0207 Suxa 25 C. Sachin tee 13t 3A0210 C. Sachin tee Student 13t 31A0207 Suxa 26 P. Mahah EEE Student 13t 31A0207 Suxa	16		REF			
18 K. Jaxman fff Student 13E31A0219 des 19 M. Swana CEF Student 14E3 1 A0225 Suxa 20 P. Rhavana EFE Student 13E31A0231 Tour 21 D. Jankatesh EFF Student 12E31A0222 Prior 22 L. Rajesh EEF Student 13E31A0222 Prior 23 B. Nicharska EFF Student 13E81A0207 Rule 24 B. Subasha EFF Student 13E81A0207 Suxa 25 C. Sachin, EFF Student 13E31A0207 Suxa 26 P. Mahah FEF Student 13E31A0207 The	17		EEE			
20 P. Rhavana Eff Student 13631A0231 Student 12721A0231 Student 12721A0232 Uses L. Rajesh Eff Student 13631A0222 Project 23 B. No havena fett student 13631A0222 Project 24 B. Guocah Eff Student 13631A0207 Sugar 25 C. Sachin fet Student 13631A0207 Sugar 26 P. Mahah fet Student 13631A0207 Sugar 26 P. Mahah fet Student 13631A0207 Sugar 26 P. Mahah fet Student 13631A0207 Sugar 26 P. Mahah fet Student 13631A0207 Sugar 26 P. Mahah fet Student 13631A0207 Sugar 26 P. Mahah fet Student 13631A0207 Sugar 26 P. Mahah	18		ftt			
21 D- Montratush EEE Student 13 # 31 MOZZ Priest  22 L. Rajesh EEE Student 13 E 31 AOZZ Priest  23 B. N. harring EEE student 13 E 81 AOZZ Priest  24 B. Guoch EEE student 13 E 81 AOZD No.  25 C. Sachin. EEE 13 E 3 AOZZO See  26 P. Mahah EEE Student 13 E 3 TAOZOG No.	19	M. Suyana	EEF			57
22 L. Rajesh EEE Student 13E 31A0222 Project 23 B. No harring EEE student 13E 81A0202 No. 24 B. Guoch EEE student 13E31A0207 Sur 25 C. Sachin, EEE 13E3A0210 26 P. Mahah EEE Student 13E3TA0204 No.	20	P. Bhavana	EFE			
23 B. No handa tet student 136 814 0207 No. 24 B. Suoch Eft Student 1363140207 Su 25 C. Sachin. 466 Student 136370000 No. 26 P. Mahuh FEE Student 1363700000000000000000000000000000000000		D- Mentates				
24 B. Guoch EEE Student 13E31A0207 & C. Sachin. LEE 13E3A0210  26 P. Mahuh EEE Student 13E3FA0204 Nim		L. Rajesh	EEE			D.
25 C. Sachin. LEE 1363A0210  26 P. Mahuh EEF Student 1363FA0204 Nim		B. No harsha	-	3 1 1	0.0	
26 P. Maheli EEF Student 13 + 3 TAO204 Min		and the second s				CAN
7. ( (aut.)						Mul
1 A A A A A A A A A A A A A A A A A A A				4		The second second
27 G. Monds FEE STREET	27	5 Mones	EEE	Straen	180 3140 23	T WOA



Advancements in High Vollage Engineing

# Name of the Workshop/FDP/Seminar:

# **Participation List**

Date: 2018 5 th July

Sl.No	Name of the candidate	Department	Designation	Hall Ticket No	Signature
1	Abdul Raherran	111	Student	17E31 A0201	Roby
2	k. Mang	+1t	Student	196 35A0209	
3	Anufa Viloran		Student		Vikran
4	D. Rani	fft	Student	18 €35 AD204	P.
5	Manish Dubery	EEE	Student	17E31-A022	1
6	Apaka Arvild	CCE	Student	17.631 ADO3	Adj
7	M. Santhash	44	Shider	10 t35 10210	Q.
8	M. veesa addy	EEE	Student	1763140221	Realidy
9	Souder Kaith	666	Stuhut		
10	BADAM Rabul	666	Student	17631 AROM	
11	Rayan Sharma	Ht	Student	18-C31 A0216	SIA
12	Vaishali Chavar	n tte	Student	18E31A0210	of Shuh
13	k. Peraralast	666	Student	18631 HOZÓ	
14	Bhukyayespath	CCE	Student	17C31A020 5	1/est
15	V Swathi	44	Student	18 E 31 70228.	8
16	V. Swetha	666	Student	(8631A026	Swether
17	t chardaxplana	€EE	Student	1863 A0201 =	Chor !
18	v. vinay	1-11	Student	17E31A0229	8
19	kallepolley kathona	EEE	Stroem	17E35A0208	04
.0	Yochai Talith huma	EEE	Student	17E35A0211	DA-L
1	Shirani Elemolo	GEE	Student	18 631A0202	Geby
2	K. ADITYA	fff	Student	19E3116213	R
3	B. Jagadesh Dor	666	statent	18 63140221	Dard
4	Ethaboyini navcen	EEE	Student	18 E31 AD203	naveen
5		EEE	Student	19-73/ 10212	Sty
6	Erralla Sepat	EEE	Student	17E35A0220	Euf D
7	J. Madhon	-6tt	student	18 D91 tozog	nedon

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
METHODOLOGY
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER
M

# Advancaments in High Vollage Engineering

Name of the Workshop/FDP/Seminar:

**Participation List** 

Date: 5th July 2018

Sl.No	Name of the candidate	Department	Designation	Hall Ticket No	Signature
1		-	Designation	Hall Ticket No	
2	B-Srhisvay	EEE	Aut Purf	MIST	KSP
3		acc	Asst prof		600
	V-Lavanya	EEE	Asse Prof	*	Carly
4	A. Mshelf	46	Assat perte		2
5	Prv. Palyninga	EEE	ASSOC. Port	_	91/100
6	A Maryula	EFE	Asst Pool	CUSR.	an
7	GPK Reddy	EEE	Asso. Prof		\$
8	N. Sonasnathi	EEC	Asst prof		4
9	V. Sidulai	EEE	Avripy		<b>6</b>
10	G. JXOTHI	EEE	ASSOC Pret	ATRI (	CILA
11	MOHD MA COOD		Aust pool		The state of the s
12	Jyothi nai	EEE	ANT PLOT	MIST	Th
13	T. Ravi Bake	EFE	A	-	Por
14	R.V. Amorrot	EEE	Professor	MIST	Dion
15	S. Swesh	EEE	Ast. prof	MIST	Su
16			Transfer Park	, , , , ,	
17			P		
18					
19					
20					
21					
22					
23	-				
24					
25					
26					
27					



Alva cound inging

1.17

# Participation List

Same	of the Workshop FDP Semi	mar:		. ~ 3	0 -16	July 2013
	I '	articipation 1	ist	Hall To		Sign iture
SLNo	Name of the candidate	Department	Designation	Hail Lie	RE.	Tas-
1	Tyothemais	CEC	Asst pur			1 65
2	A. m. hesh	646	Allen RY			1000
3	K.S.Blingi	EEE	Asst-Prof		-	
4	B. Someway	. Core	286 12	· f	_	Tacy-
5	V-Lewanye	ELL	A 24. 105-1			i what
6	IN Note to grown	TILL	Assoc for		- 0	THE STATE OF THE S
7	1. Miliato	FOC	rest Pas	-	VER	- inita
8	G. JYCIHI	EEE	A-soc. G	-6 A	TOI	G THE
9	GIK Rodly	lat.	JA40.0.	0	-	(+ 2)
10	N. Saramala	FCE	MEST POLO			- · · · · · · · · · · · · · · · · · · ·
11	V Sudhelai	EEE	ANST. PWZ	In.	My ARINA	(6,6)
12	moth macori	CEE	Asst.	10 80,	The Sun Report	The start
13	T. Ravibaby	E 6-6-	U		M John Sa	005
14	Rever of the works	666	Prof		12:721	
15	S. Swesh	FEE	ALSE P	role	MIST	
16						



# Workshop detail year:

**Activity Name: FDP** 

Title Name: Design of Renewable Energy System

Date of Event: 10th & 11th August-2017

Name of Organizing Department: EEE

Name of coordinators: Dr.R.V. Amarnath, Mr. P.V.V. Satyanarayana

Name & Designation of Resource

Person: Dr.S. Elango, K.S. Rcollege, TN

# Day 1:

- · Energy Scenario & Energy Forms
- · Energy Conversion, Thermal systems
- · Green Buildings, waste to Energy

# Day 2:

- · Solar Thermal Technologies
- . Project & Financial Management in the Energy Sector
- · Fuels & Combustion
- Small Hydropower Systems

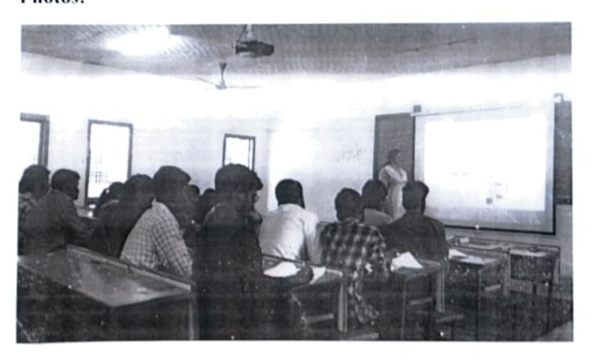


Workshop Summary: Identify technology and metrology areas where training and sharing of best practices would be most beneficial for countries, Start planning of workshops to improve local and regional measurement and standards infrastructure for renewable energy and climate science, Explore ways to promote regional and international partnerships to share approaches and best practices for expanded utilization of renewable energy, measurement of air quality, GHGs and other pollutants, and efficient energy use and distribution systems

Number Of Participates:80

**Document Proof:** 

# Photos:





# Brochures:



Foculty Development Program

"Design of Renewable Energy System"



Resource Person: Dr.S.Elango, K.S.R college, TN

From DALL PAugus 2007

Timings: 10:00am to 3:00pm

Organised By Department of EEE Engineering

Chief Patrone Sei, S. Sudershan Realdy, Charman Sei S. Surender Realdy, Secretary

Patron. Dr. K. S.S. S. N. Raddy Principal

Academic Advisor: Dr.H.S.N.Marby, Disease

CHEVENITY Dr. R. V. Americals Professor & 16001. Dept. of ESE Engineering

Ca-Convenerci contact for details: I.Mr. P.V.V. Satyanarayuna, Professor. 2 Mr. I's Press. Kantur. Eurlity - Constant Professor.

L'Mex. Joshie May Assessed Profes 2.56: W.Satisk - Assistant Professor Mis Kalyano Associated Produces
 Mis A Misharith series Associated Produce
 Misharith Statement Produces
 Misharith Statement Produces

Field free to said your queries robor by E. Mail a Dealers in ground count in ) County or process (\*) (\*) (\*) (\*)

About the College:
Malarmet immust of because & Lucianology (MIST) established in the year 2001 by Malarmet Educational Society, MIST offering BLG geograms, 670 programs, and 5Digitima exercises. As at mentate committed in quality education, MIST aims it providing luminary either, at technology edge. Two certical aspects of programion for success in the workplace are Education and Training, in that one will have the required knowledge, Aidle and a high-level of self-malartim including manuscript and responsibility.

#### About the Department

The Disparament of Electrical & Discourses Engineering was constituted in 1949 which effect & Rock, and M. Forks (POSE ER Engineering and Energy Systems) conserve with Engineering and deals and and resources for all the properties of programming affords by the algorithmics was not programming afford by the algorithmics was not impact to be an experience to the constitute has also given a programming approximate.

I spice to be succeed:

- Emple to be covered:

  Frongs Summaria & Emergy Ferror

  Frongs Commission Thorond commis-Cases Backdays, waste to Emergy

  Salar Thorond Tuchnologies

- · Project & Francial Management in the Smirger Sector
- \* Facil: & Combustion \* Small Hydropower System

#### About the FDP:

- nest the FBP.

  such body i high Demand for Commission,
  a small pool of australiae and trained in administration, and the need to build quoker, and smaller, and the need to build quoker and smalter, finding away to increase productively and office only is every project.

  It was a small project only in every project. team's goal.
- One more sample popular name that helping noise the determan a problem, one the community materials before the problem, and the problem, and the problem, and the problem, the problem, and the problem, and determine field annulation time, more supplied annulation transport of the problem, and determine field annulation time, more supplied and resident of the annual of wester and resident and resident and resident and resident and resident and resident and resident and resident and resident annual of the annual of th

Who can participals:

All Engineering Pathly, Research Scholers and humal Persons



# MAHAVEER



Approved by AICTE. Affiliated to JNTUH Hyd

A Two Days National Level Faculty Development Program

"Design of Renewable Energy System"



Resource Person: Dr.S.Elango,

K.S.R college, TN

Schedule From10th&11thAugust-2017

Timings: 10:00am to 3:00pm

Organized By Department of **EEE Engineering** 

Eandlaguda, Hyd-500 005

# Organized Committee:

## Chief Patrons:

Sri. S. Sudershan Reddy, Chairman Sri S. Surender Reddy, Secretary

## Patron:

Dr. K.S.S.S.N Reddy, Principal

# Academic Advisor:

Dr.H.S.N.Murthy, Director

## Convener:

Dr. R. V. Amarnath Professor & HOD. Dept. of EEE Engineering

# Co-Conveners:( contact for details)

1.Mr. P.V.V.Satyanarayana Professor. 2.Mr.G.Prem Kumar Reddy-Assistant Professor

# ProgramCoordinators:

1.Mrs. Jyothir Mai Assistant Professor

2.Mr. B.Satish - Assistant Professor

3.Ms.Kalyani-Assistant Professor

4.Mr.A.Maheshkumar-Assistant Professor

5.Mrs.B.Divya-Assistant Professor

## ContactDetails:

Feel free to ask your queries either by E -Mail:e3hodeee@gmail.com(or) Contact -9989840617.8309846628

# About the College:

Mahaveer Institute of Science & Technology (MIST) established in the year 2001 by Mahaveer Educational Society, MIST offering 8UG programs, 6PG programs, and 5Diploma courses. As an institute committed to quality education, MIST aims at providing learning with a technology-edge. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high-level of selfmotivation including initiative and responsibility

# About the Department:

The Department of Electrical & Electronics Engineering was established in 2001 which offers B. Tech, and M. Tech (POWER Engineering and Energy Systems) courses with highly qualified, dedicated and motivated faculty. The courses and programs offered by the department not only impart technical expertise to the students but also gives a professional experience.

# Topics to be covered:

- · Energy Scenario & Energy Forms
- · Energy Conversion, Thermal systems
- · Green Buildings, waste to Energy
- · Solar Thermal Technologies
- Project & Financial Management in the Energy Sector-
- Fuels & Combustion
- Small Hydropower Systems

# About the FDP:

- With today's High Demand for Construction, a small pool of available and trained tradeworkers, and the need to build quicker and smarter, finding away to increase productivity and efficiency is every project team's goal.
- One increasingly popular trends that is helping solve this dilemma is prefabrication. By constructing materials before they but the job-site. trade contractors are boosting their operations. Prefabrication decreases field installation time, increases quality and safety and reduces the amount of wasted-materials.

# Who can participate:

All Engineering Faculty, Research Scholars and Industrial Persons



A TwoDays National LevelFacultyDevelopmentPro gram

"Design of Renewable Energy System"



# Resource Person:

Dr.S.Elango, K.S.R college, TN

Schedule From10th&11thAugust-2017

Timings:10:00amto3:00pm

OrganizedBy Departmentof **EEEEngineering** 

## OrganizedCommittee:

### ChiefPatrons:

Sri. S.Sudershan Reddy, Chairman Sri S.SurenderReddy, Secretary

#### Patron:

Dr.K.S.S.S.NReddy, Principal

## AcademicAdvisor:

Dr.H.S.N.Murthy, Director

#### Convener:

Dr.R.V.Amarnat Professor& HOD,Dept.of **EEE Engineering** 

## Co-Conveners:( contact for details)1.Mr.

P.V.V.Satyanarayana, Professor 2.Mr.G.Prem Kumar Reddy-Assistant Professor

## ProgramCoordinators:

1.Mrs.Jyothir Mai Assistant Professor

2.Mr. B.Satish - Assistant Professor

3.Ms.Kalyani-AssistantProfessor

4.Mr. A.Maheshkumar-AssistantProfessor

## Contact Details:

FeelfreetoaskyourquerieseitherbyE-Mail e3hodecc@gmail.com(or)

Contact -9989840617.8309846628

# About the College:

As an Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavors to provide consistent training to the students to help them evolve as competent professionals in the highly competitive world.

## About the Department:

The Department of Electrical & Electronics Engineering was established in 2001 which affers B. Tech, and M. Tech (POWER Engineering and Energy Systems) courses with highly qualified dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also gives a professional experience

# Topicstobecovered:

- Energy Scenario & Energy Forms
- · Energy Conversion, Thermal systems
- · Green Buildings, waste to Energy
- · Solar Thermal Technologies
- · Project & Financial Management in the Energy
- · Fuels & Combustion
- Small Hydropower Systems

### About the FDP:

- · One increasingly popular trends that is helping solve this dilemma is prefabrication.
- · By constructing materials be for they hi the job site. trade contractors are boosting their operations
- · Prefabrication decrease: field installation time. increases quality and safety and reduces the amount of wasted materials

# Who canparticipate

All Engineering Faculty, Research Scholars and IndustrialPersons

Design of Romewalle Energy System

Name of the Workshop/FDP/Seminar:

# **Participation List**

Date: 11 th August 2017

Sl.No	Name of the candidate	Department	Designation	Hall Ticket No	Signature
1	Jyothimai	EEE	Aust · Prot	-	540
2	K.S. Blings B. Stringung	EEE		_	FSK
3	B. Stoneway	CEE	Asst-prof		2100
4	Vilavanya	EEE	Asst Pool.	-	Court
5	A. Mihesh	ett	Ast frest		Carlo
6	B. Diya	EGE	Asst-prof	-	M,
7	N. Sarapoesti	tos	Kar mos	-	
8	Velle	EEE	ANA-PAA		(No.)
9	G. SYOTHI	EEE	ASSOC. Red	ATRI	9.5
10	A Manjular	EEE	Asst- Prof	CUSR	ac
11	GPK Reddy	EEE	Asso. Prof		#
12	MOHD MASON	EEE	Asst row		
13	T. Ravilabu	464	4 '	MIST	Yhou I
14	Arvegnerat	EEE	Pool	MIST	ANDU.
15	S. Smesh	EEE	ANT. Pool	MIST	St
16			,		
17				7	
18					
19					
20					
21					
22					
23	(3				
24			j.b		
25					
26					
27					CIPAL

MATTER TO SOO OOS

to)

# Expert Lecture on Design of Grid-Tied Solar Systems

Hv

Mr.P.Rajesh, Assoc.Professor, Dept of FF1, CVR College of Engineering, Hyderabad

# Attendance Sheet

Date: 20/01/2018

ď.	1950/1-			
	SNo.	Hall Ticket No.	N inte	Signature
	100	14E3EA0201	ANANTHAE AMESAS DEEP KUMAR	Sa er
	2	14E3LA0202	ANYARAMBA ILA STUSHA	
3	13	14E3EADDOS	AREKATI A POODLITY REDDY	10- 100 21110
	图4	14E3TA0204	BANDLE HESBMA REDDY	1. 10 1.
	35	- MEHADES =	BHUPATHERARIKA	- H IV.KA =
3	1116	14E3FA0210	ENTININAL FOR OUR REDDY	1
3	307	14E3EA0211	K SHRAVAS ELMINE.	Straveno
9	-8	14E3EA021 \	LOSIRUE SUSCISSION MAK	5 iresh
5	-0	14E31A0214	MACCHAS STEEL	12
Ē.	10	14E3TA021	MALLOR STYLIR	41 574
5	11	14E3EA0216	MIR ADDLE EASILE SEKHAN	1 Mere
H	12	14E31A0217	MORASISTE SIDEL VAKEFI.	1.1
3	13	14E31A0218	MORESTED CHRIS	4120
9	14	14E3TA0219	MOHASIME CLOSE REPASHS	W 12
-1	1.5	14F31A025	AND AND ADDRESS OF A	
1	16	14E3TA0221	RESERVA VELICIONA	RED DUCATOR
1	17	14E3LA0223	5 1000 5	Carry
	18.	14E3EA027	SAPAS CITE OF THE	The Alberta
	19	14P34AD221-	SOMAS ME BALLIE	de agreed
9	20	14E31A0225	SRIKAM BALLETOP TE	1.
1	21	14E3EA0226	STATE OF SECTION STAR	7-12-1
3	22	14E3EA022	THE PROPERTY OF THE PROPERTY.	Co Beech
1	23 24	14E31A/122x	A ARC - REF. THE KALLSE	5
1		5E35A0291	AGEMANDA CHEAN	2 minner
1	25	15E35A0202 @	BASAROSUS BROOMESH	
	26	15E35A0304	DYAVANAPULLUERIKUMBE	Balancer
d	27	15E35A0205	GUNDAGAS ASTABILISTS	Elvinista_
Æ	28	15E35A#200	TAKKAN ALI ATTAY	1/1 79
E	29	15E35A0207	KATTA SSIERISHNA	6.4
	30	15E35A0208	TANVILLERIUS	120
ſ	316	15E35A/1209	TEKKAM HARISH	150
I	32	13E31A0215	GADDAMIR SELSIT	(B> 4-
1	33	14E35A0202	KADA SASSASI	1417.
-	-			

FACULTY INCHARGE

R. Am ...

THE POSSO OF

# Expert Lecture on Design of Grid-Tied Solar Systems

By

# Mr.P.Rajesh, Assoc.Professor, Dept.of EEE,CVR College of Engineering, Hyderabad

# Attendance Sheet

Date: 20/01/2018

SNo.	Hall Ticket No.	Name	Signature
1	14E31A0201	ANANTHARAM SANDEEP KUMAR	Sandley
2	14E31A0202	ANYARAMBATLA ANUSHA	Million American
3	14E31A0203	AREKATLA POOJITHA REDDY	פסטורים שונם פער ובפפע
4	14E31A0204	BANDI BHEESHMA REDDY	Acor la
5	14E31A0205	BHUPATHI HARIKA	Harika
6	14E31A0210	ENTI VINAY KUMAR REDDY	A. A.
7	14E31A0211-	K SHRAVAN KUMAR	Shrauson
8	14E31A0213	LOSIRLU SURESH KUMAR	suresh
9	14E31A0214	MACCHA SANDEEP	Made
10	14E31A0215	MALLOJU MADHU	Model
-11	14E31A0216	MIR ABDUL KAREEM KHAN	Lancer
12	14E31A0217	MOHAMMED ABOUL VAKEEL	Pr
13	14E31A0218	MOHAMMED ABRAR	-66845
14	14E31A0219	MOHAMMED YAKUB PASHA	YOR UB
15	14E31A0220	PUVVADA SHAILENDRA	A
16	714E31A0221	RISHAV VERMA	Rishau ucama
17	14E31A0222	\$ POOIA	7000-
18	. 14E31A0223	SAPAVATH ANITHA	Drilla
19	14E31A0224	SOMANABOINA RAGHU	Roselw
20	14E31A0225	SRIRAM BALA GOUD	No.
21	14E31A0226	SUTHARI MANOJ KUMAR	Honor
22	14E31A0227	TALLURI GREESHMA CHOWDARY	alession
23	14E31A0228	VARUKOLU SHEKHAR	Selly
24	15E35A0201	AGUMAMIDI SAIRAM	Britam.
25	15E35A0202	BASAKONDA BHOOMESH	A
26	15E35A0204	DYAVANAPELLI RAJKUMAR	Baikumer
27	15E35A0205	GUNDAGANI MAHESH	Mahesh
28	15E35A0206	JAKKAWAR VIIAY	Vijay
29	15E35A0207	KATTA SAIKRISHNA	6/r
30	15E35A0208	TANVEER KIIAN	24
31	15E3SA0209	TEKKAM HARISH	- diest
32	13E31A0215	GADDAM RAKESH	(HPA)
33	THE RESERVE OF THE PARTY OF THE	KADA SAINATH	18:40

FOUNTY INCHARGE

Ru Amaranta HOO

Kiny

# Expert Lecture on Design of Grid-Tied Schar Systems

Mr. P. Report. Assoc Protector, Dept. of E. C. a College of Engineering Hyperstead

# Attendance Sheet

Date 20/01/2018

	100	Language Control of the Control of t		half a second
	Hall Translate	Sattle Control	75	Same
3/12/5	F40:31A/0201	ANANTHARAM SANGEL PAUM DE	-050-	40-1-6
15.20	14E-12,A0202	ANYARAMBATLA ANT SHA	785	Many -
一生里	115.31 (050)	AFEKATI A POKULIH CERTAIN	. 17.1	42.7
53(43)0)	145 1 104 15	DA SOLDHEESHMA ELLING	133	Michigan
1500	Editor Architecture		15401	MAH
8	131 1410	ENTENDAY ALM DE BLOCK	1 3911	MASSAULU .
1	141 or 2011 1	K SHRAU AN KUMUP	775	1157 - 1375 J
X	1141 U. C. 113 11		563	ABOUT
9	141017-014			Molarday
10	14E31 60015	MACIDIE MADIE	- 1	Abkens His
115	1 147 N 10216	MECABOUT KARL TO KEEP ST		0.4
12	141 4 217	THE CANDIED AND A P. L.	1.73	Witell .
13.11	141/11 / 218	AN CAMERI DI ALIO CO		EJ.
14/5	○ 141114 2 A 等	SECURITIES OF THE PARTY OF THE	12	13071
35	14131 4 201	ELEVATOR STATE	110	Mat t
16	(142-11-1-11-1-1	AV SERMA		(Will-
17	To 14F Min 727 E			Tree
18	14 ma 22 m	- V WALL AND L		cf. Fr. c.
19	. 14 C 224 -	THE RESERVED AND ADDRESS OF THE PERSON OF TH		El Day
21	141 1 2 2 3	- 471 / / +		17 Minumis
21.7	Z. 14			100
- 1	141	10 40 45		Frank and I
245	2 14 -1	was SHEET		Treatment of the same
24%	pr. 151. 12 2.4	DO ASSUBANCE OF		The Beach
2597	But I bit	Ke Halli		Dayler
26	1.5			23
27	10 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A - IA - VILLU		pagent a
28	E 151 - 16 10			SHOP .
29	15.			But to ilms
309/12	E. 151	The LEE CALL AND ASSESSMENT OF THE PARTY OF	< 50	SH4.
31,50	150 351 14 1			(44:K)
-3250	MARKE UNIS		150	Advited 1
30	14E35 V 202	EACTS ANAIH	-111	CtCal

FACULTYPIONANCE

HISTITUTE OF SCHOOL OO OOS.

	1	articipation L	ist	Hall Ticket No	Signature
l.No	Name of the candidate	Department	Designation	Hall Ticket	EL P
	K.S. Bharlowi	EEE	Asit put		- Gut
	B.S. Bhayavi	CEE	ASST pro	-	
	V.Lavanya	EEE	Asst. Pol		1253
	1. M. heth	EEE	DIEN DU		- 100
5	C. D. La Badas	DEB.	0 1 017	1	11 (2)
5	B. Divya	55E	Acct pro	1	MAJAVER
7	N. Scincisma	16 GE G	ASS PO	-	Baselagung, PRG-500 005
3	1 Na sheli	EEZ			Pesul
9 :	Jyotterni	EEE	AMF PE	1 = -	To CV
10	Tyotheria	200		1 1 1 / 1	31-4-7
11	C. JYOHI		\ A		505
12	MOHD MASOC	D EEE		M	SST BU
13	T. Ravi Rable	666	A)	c 4	VIDO ACTO

Same of the Workshop/FDP/Seminar:

SI.No	P.	nar: articipation L	ist		Signature
1	Name of the candidate	Department	Designation	Hall Ticket No	5.42
2	Jyothimai	EEE	Asst prot		-JP
3	K.S. Blage	EEE	Asst-Prof		2
	B- Stimburg	Œ	*55t. prof		talig .
4	V. Lavanya	CEE	Asst-Pool.	-	3 0
5	A-Mihesh	CE	AJLA MY	1	Ta
6	B. Dima	EEE	Acet pro	-	8
7	NI-Scrappalli	TEE	With Uni	1	(W)
8	Ventuli	EEE		1 0-B	MINCHES THE
9	G. SYOTHI	EEE	ADDOC. P	6 HILAN	WAYE BU
10	A. Marjula	FEE	Asst Ped	1	Heart ]
11	GPK Reddy	EEEE			THE TO
12	100	EFF	Ast F	MJ.	37 4
13	MOHD MASON	EEE	4	MI	11.
14	T. Rovigabu A.V. Amoust	cee	pool	14.	14



# Workshop detail year:

Activity Name: Workshop

Title Name: Advanced trends in Electric drives (AED) & Flexible AC

Transmission Systems(FACTS)

Date of Event: (14th - 16th Dec 2016)

Name of Organizing Department: EEE

Name of coordinators: Dr.R.V.Amarnath, G.Prem Kumar Reddy

Name & Designation of Resource Person:

Day1:1. The Use of FACTS Options to Permit Utilization of the Full Thermal Capacity of AC Transmission

2. An Introduction to Flexible AC Transrrrission Systems

Day 2:1.High-Power Semiconductor Devices for Flexible AC Transmission Systems



- 2. Flexible AC Transmission System Devices for Economic Optimal Dispatch
- 3. Distribution System Automation
- Day 3:1. Flexible AC Transmission Control Strategies
  - 2. Modern Trends of Electric Drives In Electric Traction System
  - 3. Requirements of Traction System
- Recent Trends in Electrical Traction SystemMulti-Stage Converters

Workshop Summary: FACTS or "flexible AC transmission systems" is a term that has been suggested for the use of solid state devices to control bulk power flow in transmission systems. The Electric Power Research Institute supported this idea, and many researchers have invested efforts on the value and potential of FACTS. At this time, it appears that the main value of FACTS lies in improving transmission capability; increasing the flexibility of power flow control (e.g., for wheeling or for economic dispatch); for controlling voltage (and various); and possibly additional advantages in lower voltage systems (e.g., distributioli systems).

Number Of Participates:80

PRINCIPAL PRINCI

# Brochures:

A Three Day Namenal level werkshop "Advanced trends in Electric drives (AED) & Flexible AC Transmission Systems (FACTS)" (14th - 16th Dec 2016) REPATRATION FORM Full Name Davignation. Оермидения Experience (in years) Industry...... Teaching Rasserch Correspondence E-mail id for communication (word) Ph: Sign of Applicants . Signature of Hard of the lambation with official Sun Important Date: 17.13.2814 13.17.2814 Important Date.

Last days of Receiving Applications 12.13.2816
Intronsion to the released periodpases 12.13.2816
General Infortantion

Too, stacks and lunck will be served.

Centificates will be receil to all the

- participates.
  Transportation will be provided from city to

I transportunities of the provided on inquest their participates of the provided on inquest their participates.

About the College

Ar Inquistic committed to quality education MEST state of the provided committed to quality education MEST state of the provided committed to quality education MEST state of the provided committed to quality education MEST state from the provided committed to quality education MEST state from the provided committed to the provided on the provid As benitus committed to quality observes MEST state a providing legaling with a unknowing edge. Right from its inception, in 2001, it has vicining staff to meet this objective. It endowers to provide constraint standing toll studiests to help those evolve as inexpetent profusionals to the highly competitive world.

the highly compensive world.

About the Department.

The Department of E.E.E. is working with a mission to contribute through excultance in tashnool advances, with research premature. It impairs either all ments values to the studies: yet as to make their surveys at responsible performance. With the experiment faculty manifest makens tashnool tashnool faculty manabers having excellent makens; tashnoolid prompts and the product of trains studies in application of the product of trains of the product of trains of the product of trains of the product of the

Contact Details:

Co-ordinators Dr.R.V. Amarusth

Heat EXE Dept. NEXT.

Co-convener Mr. G. Brem Komer Beide

Arres Prof., EEE Dept. MINT

College Numbers 1st 04045810046,8372380682 tmut elhod eeeft guad com.

4 Three Day National Level workshop On

"Advanced trends in Electric Drives & Flexible AC Transmission Systems (AED)& (FACTS)" (11th 16th Dec 2016)



Organizing Secretary

Sci. S. Subesker Fieldy, Chairman, 1831

24.3 Sumow Keldy, Secrety, MSST

Set 3. Discourper Raddy, Iron Sacretary, MIST

Dr. K.3.532C P. ratio, Principal, MIST

Organized by



Department of Electrical & Electrosics Engineering

Makasari In-men of Science & Enchaning: Symmetric Eurologicals, Wydrosiad 100005 (Additional to INTERD)



# **Document Proof:**

# **Photos:**



PRINCIPAL
MAHAVEER
INSTITUTE OF THEMOLOGY
Bandlaguda, hyd-500 005.

A Three Day National level workshop

"Advanced trends in Electric drives (AED) & Flexible AC Transmission Systems (FACTS)" (14th - 16th Dec 2016)

> Resource Person Yesu Rathnam

# REGISTRATION FORM

Full Name:
Designation:
Organization:
Experience (in years):
Industry: Teaching:
Research:
Correspondence Address:
E- mail id for communication (must):
Ph
Sign of Applicant:
Signature of

Head of the Institution with official Scal

# Portant Dates

12.12.2016 Last date of Receiving Applications: 13.12.2016 Intimation to the selected participants:

# General Information:

- Tea, snacks and lunch will be served.
- > Certificates will be issued to all the participants.
- Transportation will be provided from city to
- Limited accommodation will be provided on request from participants.

# About the College:

An Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavors to provide consistent training to the students to help them evolve as competent professionals in the highly competitive world.

# About the Department:

The Department of E.E.E is working with a mission to contribute through excellence in technical education, with research orientation. It imparts ethical & moral values to the student's so as to make them emerge as responsible professionals. With its experienced faculty members having excellent academic backgrounds, it trains students supplementing classroom lectures with computer aided demonstrations making their learning a rich and rewarding experience

# Contact Details:

Co-ordinators Dr.R.V.Amarnath

Head EEE Dept.MIST

Co-convener Mr.G. Prem Kumar Reddy,

Assoc.Prof., EEE Dept,MIST

College Numbers: Tel: 04065810046,8979380692. Email: e3hod.eee@gmail.com.

# A Three Day National level workshop

"Advanced trends in Electric Drives & Flexible AC Transmission Systems (AED)& (FACTS)" (14th - 16th Dec 2016)



# Organizing Secretary

# Chief Patrons

Sri. S.Sudershan Reddy, Chairman, MIST

Sri. S. Surendar Reddy, Secretary, MIST

Sri S. Dhanunjay Reddy, Joint Secretary, MIST

#### Patron

Dr.KSSSN Reddy, Principal, MIST

Organized by



Department of Electrical & Electronics Engineering

Mahaveer Institute of Science & Technology Vyasapuri, Bandlaguda, Hyderabad Streets (Affiliated to JN LUTO)

Advanced tounds in Slectric drives (AED)
Flexible Ac Transmission Systems (FACTS)

	1	Participation L		Hall Ticket No	Signature
l.No	Name of the candidate	Department	Designation	13E31A0201	1104
	A. HARTSH	EEE	student	13F31A0203	( )
	A. Ravi Ram	EEE	Student	13631A0225	ulle
	M. Suvarna	LEE	Student	1363140223 13E31A0933	00
	L. Rajesh	EEE	Student.	13 E 31 H D 200	ted
	A Vijay	EEE	Student	13E 31 A 02 02	Brank
,	P. Pharana	are.	3tudent	13E 31 402 5 1	11 100
7	K. Laxpian	EEE	Stoopy	13631A 0219	Sint
В	B. sovesh	ett	student	1383110207	
9	8. manoj	£ E E	Student	13E31A0237	Pare
10	P. Proveen	EEE	Student	13631A0240	RU
11	S. Sain	EEE	Student	13 E 31 A 0229	Sand
12	N. samatha	EEE	Student	13E31A020	2 100 0000
13	B. Nihavika	EEE	Student	13E31A CVIC	5.4
14	C. Sochio	EEE	Student	13E31A0213	
15	A. anil	EEE	student	12631A0221	
16	k. Ragaveno	ESE	Student	11E31A0331	O 4
17	K. Ramba.	ELL	Student	1263/0122	was
18	M. vanya wamas	666	student	12E31A023	\ \ \ \ (/
19	Aditya Rao	EEE	Studen	1 .25 3) A 020	- 1
20	8 sai pras	and EEE	Studen	1. 12E31A023	0
21	2. Oppunda	EEE	Studen	125314020	1 1
22	D. Holyhira	GEE FEE	17 4	12E31A 0200	
23	18.4C11 AC-11	cce	Student	50.00	67
25	A. Appliated	EEE	Stacley	1	
2	K. V. 194	V EGE	Stodent	12831100	Rand



6

Name of the Workshop/FDP/Seminar:

Same of the Workshop/FDP/Seminar					Date: 5	Dec 2011
		1	Participation L		Hall Ticket No	Signature
Sl.No	Name of	the candidate	Department	Designation	12 E 3 1 A 0 2 0 1	Bet !
1	A. H		EEE	stydent 1	1363140225	gan.
2		ovarap	ELE	student	13/3/40220	feet.
3	1 0	bjesh	EEE	student	13E31A0219	Phylip
4	1	Jamen	EEE	student	13F3140203	Ruel
5	A. Pa	vi Ran	$\epsilon\epsilon\epsilon$	Student	0 - 20	86 Soly
6	8 8	sukanya	EEE	8tudent	13E31A020	1000
7		Suresh	661	Student	LIESIAD2	40 AL
8	V.	Venkales	& EEE	Sudent	1263140205	Killson
9	Bak	rishna	EFF	8-tudent		7 Plul,
1	o Sai	prosta	tha EEE	Student	314 634	o Sent
	1 C.	Sochin	EEE	Studen	12E31A02	020
	12 K	. Kilon	EEE	studen	1 1 9 2 7 / / / / /	y And
	13 B.	Achyour	EEE	Student	13E21A020	3 4.10H
		· ViJay	FFF	-11	1 13E31AD2	V. 4.6
	15 S	· Mano			nt 1363110	
	5	. Alihari		Edudent	12E31A022	2
	18	· Raghur	5.50	Stude		00 500
	19 5	Sai	EEE	Stude	at BESIADA	
	20	o-anil	EE		13631AC	
7	21	P. Bhavan	EEE	, , ,	1	231 Aste
	22	Adilya 1	200 EEE		1250,10	( ' 11
	23	S. Same	tha Et	-1 >	1	10 01
	24	K. Sumi	00	1	1263A 02	
	25	K. Ramy	T /		JE 12 + 3/2 0	
	27	Hogavene	1-1	7	lent 13531A	0240 Pus
		Provs	26()	1		



tara a majaran menandi marchanille. The Manager " - - - 11 12 20010131 1 2x 04 24456001 aller to the constant coste; www.mistacin



Appropriately AICTE Attendation to Julianese



Hyderab=1 Date. 13-10-2016

C.S.NAGARAJA KERNEX MICRO SYSTEMS Hardware Park Near C-Dae, Hyderabad.

Dear Sir.

As you may be aware, we, MIST, are part of the reputed MAHAVEER group of educational institutions and have been in the service of imparting quality education to the society for the past 16 years.

As part of our overall efforts to improve the outlook of students, we invite scientists, engineer technocrats, academicians and entrepreneurs of repute to visit our institute and share the latest technic developments and valuable learning's from their professional experience with our students. As a part of 'Invited Technical Lecture' series, many individuals of repute have already delivered lectures at our institute the benefit of our students and faculty.

As you are a well known expert with deep domain knowledge in the area of SCADA AND SMA GRID it would be a great pleasure to us in inviting you to deliver yours expert guest lecturers to our students faculty on SCADA .

We are thankful for accepting our request.

The following is the schedule of expert lectures on the subject.

27/10/2016(Thursday) or 31/10/2016(Monday)

Yours sincerely Ru Amarmeth

HOD, EEE Departmen

MIST.

Accept Nos

ESTITUTE OF SCIENCE A TECHNIOLOGY Bendlaguda, Hyd-500 005.

From:

Shri, C.S.NAGARAJA KERNEX MICRO SYSTEMS Hardware Park Near C-DAC, Hyderabad.

To: The HOD, Dept.of EEE MIST Hyderabad

Dear Sir,

Sub: Acceptance of invitation for delivering guest lecture on 31/10/2016-Communical 1-

Ref.: Your Invitation dated 13/03/2017

I'm happy to receive you invitation regarding Guest Lecture. It would be a good oppose for me to interact with your student and faculty members. It will be convenient for me to deliguest fecture On SCADA And Smart Card on 31/10/2016 on

Thanking you

Yours since

ICS.NA

KERNEX MICRO Hardware Park No Hyderabad.



A LED TOTAL CONTREBUTED TO THE PROPERTY OF THE

Website, www.mistac.in

Meiliera

Approved by AIGTE, Attracted to JASCHANGS

## THANKING LETTER

It is a great Pleasure for us to place as record that you had had delivered an excellent and inspiring Technical talk /Lecture on the topic SCADA and SMART GRID on 31/10/2016 at our college for the benefit of our B.Tech. Student's.

We profoundly thank you for sparing your valuable time in making the session interesting and also program successful.

RV Arnal Toll HOD EEE

Copy to

- 1. Mr. C.S. Nagaraja
- 2. File

PRINCIPAL
MANUEL POINCIPAL
MENTION
BANGAGUA, Hyd-500 005.



# INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affiliated to JNTU, Hyd.

Vyasapuri, Bandlaguda, Post - Keshavgiri, Hyderabad - 500 005.

A/c.	31/10/16	<u>.</u>
DEBIT	Rs.	Ps.
PAID to Mr. C.S. Nagaraja. On account of Guest Lecture.	4000	00
Total by Cheque/Cash/D.D. Rs. Four, thousand only		
	Leed	<u>/</u>
	RECEIVED P	AYMENT
Checked by:  Director / Secretary  Accounted by:	Neceiver's S	Signature

## Expert Lecture on SCADA and SMART (Act).

By

## Resource Person; C.S.NAGARAJA, KERNEN MICRO SYSTEMS, Hardware Par's Near C-DAC, Hyderabad.

Attendance Sheet

Date: 31 10 2016

¥0.	Hall Ticket No.	Name	Signature
1	ranoca	CHESTON	7114
2	DE31 50202	MINASUAS	(0)
1	1313130503	UMERVENIEM	English .
4	131 31 30205	RAINAVALMAR	3411/201
-	11631 50206	DITABLES CANADAMANA	Trong
6	131 31 50207	BHUKYANURESHBABU	1 1 1 1 1 1 1 1 1
,	13E31A0208	BODDE SHERRE	Nippies
5	13E31A0209	CHEMICALA SREENATH REDGY	-
9	15051.0000	CIPANNEZGIAZ	0500
10	1353130211	CHUNCHU VAMSHI	La la de la la la la la la la la la la la la la
11.	13E31A0212	DASARI VENKATESH	4.6
12	13E31A0213	DRASAVATII ANIL	140
13	13E31A0214	EDAGIRI SRIKAR	La star
14	13E31A0217	KANAGALA INTROG	1500 1700
15	13E31A0218	KANDAVALLITOSIKUAG	12
16	- 13E31A0219	KANKANALALAMAN REDDY	4
17	13E31A0220	KETHAVATH SRINATH	21110015
18	(2021.10221	KOLLIMINOGNA	Sapel
19	131 31 30222	LAKAVADI KUESH NAK	Silken
20	12521 10221	MA MOID FAHAD	25.682
21	1157110774	MEDIANUARNA	
2	171.71.1(1774	MOTERMAND BRADIN	7.36600
2	1353130227	MORD AMANCULARLY ASSES	2 STANKE S
2	1313130229	NADIKUDA SAMADICI	Y -
2	353140311	PADIGELA BHAVANA	Navva
	6 13E31A0232	PALADUGU NAVYA  PALAKOLANU VIGNESW URA REDDY	
	7. 13F31A0233		1.
	13E31A0234	PUPPALA MARIESII	Malle
	9 13F31A0235	SMALLIKARIUN SMALLIKARIUN	dalline
	30 DE31A0236	SHAIK DADA RASHEED	4
	31 (3L31A0237	SURAMMANGUALMAR	Southan
	32 13F31A6238	SWARGAM SAIKUMAR	Halast
	33 DE31A0239	YEAR GASTI HARRESH	



			a Gume
11	(3) 3130740	PERMITNIAMAR	1 Day towns
14	14) 15 56201	UNLVADEVDAYKOMAR	All 3 Kimore
16 13	14E35A0202	KADA SARIA DI	of the
17	EHE 15.50203	LAKEM SBIVA KRISTINA	Shyon
38	14E35A0204	P MARIESH	( Promise
39	141:35:40205	MANAVARDHAN REDDY	17
40	14E35A9296	GONDRE RAKESH YADAY	Las Jan
41	14E35A0207	BADAVATHNAVEEN	Maueen
42	14E35A0208	MADDGULA SAIBABA	JANULLE
4)	14835/0210	PARLETHA	Allien
44	141.35 A 0.21.1	KOTEC RAKESH	Shale
45	14E 35 A 0.212	GELLELOFTA ASBOK	p. had. d
46	14E35.50213	VARTHYA AKIBL	1 Algeria
47	14E35A0214	GUDELLI SRIKANTH	Sylventh
48	138P1A0201	MOHAMMED FAIZAN	0.17
14	138191 A 0262	PSITAMSOSDERLAXMAN	SCOL (SOC)
50	13821 \6293	RAAYIKOTI SHRAVANI	Arrivan
51.	138P1A0204	SYED ABUBAKKAR ADNAN	Allan
52.	138P1A0205	VARIKOLU RAJASHEKAR	Rajoshekav
53.	12E31A0212	DOLIYA JAYANTH KUMAR	Checker

Faculty Signature





## Workshop detail year:

Activity Name: Workshop

Title Name: Advanced Industrial Automation system using PLC &

SCADA

Date of Event: November 17th to 19th, 2016

## Name of Organizing Department: EEE

Name of coordinators : Dr.R. V. Amarnath, G. Prem Kumar Padd.

## Name & Designation of Resource Person:

Dr.S.Armugan,GRT,Thirutani

### Day 1: PLC:

- LPLC Basic information and Inputs/Outputs Modules
- 2.SafetyCircuits,PLC processors, Numbering systems
- 3. Timer, Counterinstructions, Data Manipulation



#### Day 2:

1. Analog Inputs & outputs and Troubleshooting PLC's

#### SCADA:

1.Introduction to SCADA, creating a ne project in WINCC

#### Day 3:

- 1. Creating a connection to a PLC, Using the Graphics Designer.
- 2...Industrial Network security

Workshop Summary: main objective of the workshop is to create awareness among young Electrical Engineers about the current advances of research and importance of the knowledge of solving real life and industrial problems in the process of achieving the individual, collective and societal goals with sustainable technology, processes

Number Of Participates:60

Document Proof:

PRINCIPAL
MAITAVEER
Bandlaguda, Hyd-500 005.

#### Photos:



#### Brochures:

Most the Department:
The Separation of E.E.E. is working with a consist to contribute the Separation of the Separation o

Objectives of the workshop:

The non-abjective of its workshop is to come awayers among prince for the forest of Legisland desire the interest advance of recovery and interest of the knowledge of solving and left and advantageablesse in the present of action of the advantageablesse in the present of action of the codesiral collective and assembly goods out contended to the collection of the contended to the collection of the contended to the collection of the contended to the collection of the contended to the collection of the

Chief Patrans. fint 3: Subjection Roldy, Charman, MIST for 5: Susmalar Roldy, Surveyay

Patron: Dr.K.S.S.S.N. Roldy, Pranspal Academic Advisor: Dr. H.S.N.Murty, Denma

Egypts (P.L.C.)
LPLC Basic inflamman and Injuris Outputs Mobiles
2.Safity Caronin, P.L.C. presences. Numbering epitions
1. Tomo Construction instructions. Data Managodistion
4. Analog layors & outputs and Troubleshooting P.L.C.

of registration.

Certificate will be issued for active participants

Professor. Dept of Electrical Engineering

Dept of Electrical Engineering
Module/Sci9905278221
Emodule of bed ancignost con
Prings and Concidentators.
Ci Prins: Kanar Roddy Profesior, Electric
Department.
Module/Sci930848628

Beneatte Person. Dr.S.Arwagon, GRT, Thiratasi

MAHAVEER

These Day National Inch Wickshopen

> PLC SCADA

November 17th to 19th, 2010.





#### About EEE Department

The HEE department was established with Elled-Program in 2001 with stake of 60 modern and this was increased to 120 modern in 2004-2007. The free graduate frequent Klank with EEE speculations was started in 2009with other of 15 lundern. Department reason is to make insociative dealing empirical and to provide board based reducation in Electrical and Electricals Suppressing. The department has full-fielded faculty needed in other paramet in information of tracking, which leads the students for prerequirement in the markes. The department encourages the lunsity members and the students in and future and laternatural instruments. The department encourages the liquid president to undistrate research activation, the

#### of Real

BAS DALUB SENG SESSION (TO CALLED A

RESERVED THE REAL PROPERTY OF THE PERSON OF

Basics of relay)Contactors(Towars)Quer last relay (Push buttors ) Functions, Strongs, Let's

BLABLARS

Agreement esteologism: Anchrocities of PLC: Addressing concepts at PLC (Birlillys, Word). Bit Input NONC Set and Reset cell.

DEL AFTERNOON SESSION (2PM-4-30PM)

Trescrition delay/off delay-retentive | Counters (up & down counters)

BAY I MORNING SESSION (10AM-1PM) IN NEW NECTURE PATTER AT

Introduction to HMI. | Designing in HMI software |I/O Configuration |Operation of standard Display panels. Display panels-Testual and graphics

BILL AFTERNOON SESSION (2PM-4:30PM)

S COUNTY EMPORANCE DRIPE

Selection and configuration | ON/OFF Command | Max & Min frequency settings | Rated current Speed exploitation | Accriention & Deceleration



MAHAVEER

## Organizing Chariferents

I had framen

Set S. Suscender Residy Successory

Sei S. Dhammpaya Roddy Joint Secretory

Patricia

To K.5555; Rolly, Principal

Dr eLS.N. Martis Devector

Organizar Committee
Dr. M. Rajendar Reddy
Professor and HOO, Department of EEE

Kilche Faculty Monthers (runs)

Department of Electrical & Electronic - Engineering





DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Vysopuri, Bandlaguda Post Kashavgiri, Hyderabad-500 cos, AP INDIA Tel: 040-20020772,20020773, Fax: 040-24455003 Webalte: menumist.sc.in

Approved by AICTE, Affiliand to JINTURNING.

Hyderahud

Date 14 10-17

## THANKING LETTER

It is a great Pleasure for us to place as record that you had had delivered an excellent and inspiring Technical talk /Lecture on the topic 'Power System Deregulation and Market Operations ' on 14-10-17 at our college for the benefit of our B.Tech. Student's.

We profoundly thank you for sparing your valuable time to making the session interesting and also program successful,

> HOD, El Department, MIST

Copy To:

1. Dr.T.Anil Kumar, Professor, Dept. of EEF. Anurag Group of Institutions, Venkalapur, Ghatkesar, Medchaf (Dist.). Hyderabad, Telangaria 500033 2 File

Scanned by



(3)

Advanced Industrial Automation System my PLC & SCADA

Name of the Workshop/FDP/Seminar:

#### Participation List

Date: 17th NOV 2016

SLNo	Name of the candidate	Department	Designation	Hall Ticket No	Signature
1	B. Sandee P Kumin	FEE	Student	11631A0203	-36
2	P. ANTL	666	Student	116.31A0233	
3	P. Vishou Plasad	ett	Statest	116 31A0234	
4		648	student	11 63190213	Any
5	K. Bladath Koro		Student	11 £ 3/A 02/8	Boy
6	G. KDOD KUMB	166	Etyder	UE 31A 0216	Kirbi
7	Kr Manatha	56E	Studest	11 6 31A 022 3	May
8	M Nissian	666	Stident	4 681A 0224	NITEN
9	P. Raio	666	Stixlent	11631A0235	Pi
10	No Gopi Kaushia	<del>CCC</del>	Student	116 31 A0229	Dy
11	B. Gnanesh	666	Student	11 \$31 A0203	<b>A</b>
12	K. KKISHAR Pro	Ett	stokent	11631 A 0221	file
13	C. Shiya Lrish	ttt	Student	12631A 0223	
14	F. Sai Sxinu	EEE	Stutent	12631A 028	64
15	CH. Garapati Ras	EE6	Etusien	12+31A 0215	Cars
16	A. ATOM	EE-	Student	77	n toll
17	B. sai pod shart	ece	Student		Sal
18	K. Sachnitha	EEE	Student		and .
19	A. Rogher Vect	EGE	Student	12C31 A020	Achy 4
20	B. Achyuth	EEE	Student	40	
21	m - LOYUN Kumax	666	Student		Op
22	v. venkater	666	student		<del>Ve</del> 10
23	S-sukanya	ESC	studend	126 31 190236	SIK
24	K Ramya	666	Stosent	12 F 31 AB 221 =	
25	·B. Kxchno	666-	Student	12 E 31 AD285	A
26	Aditya Rao	666	student	12631A0281	<b>A</b>
27	K. Raghavertra	GEL	Student	1263,40220	lany

KSILLYAHAVEER

## Advanced Industrial Automation System ung PLC & SCADA

Name of the Workshop/FDP/Seminar:

Participation List

Date: 19th Dec 2016

Sl.No	Name of the candidate	Department	Designation	Hall Ticket No	Signature
1	2. April	EEE	Studerd	11C31A 0233	OBUT
2	B. Sonderp Kyma	EEt	student	11631 A0303	Sant
3	B. Gananesh	EEE	Stutent	11E31A0203	9
4	n-bopi Koishing	EEE	student	11 E 3/A 0229	A Sopl
5	P. Raju	EEE	Student	11E31A0235	<b>P</b>
6	M. Nixa Jan	tte	STUDENT	11£3/A 0224	Nixan.
7	K. Marratha	ett	stupent	11£31A0223	Mary
8	K. KPI Shop RA	tte	Student	11E 31AD221	WRISh-
9	Crokitan Kuman	CEE	Student	11E 31A0216	Dan
10	K. Bhaxath Kumax	166	student	11E31A0218	Bask
11	D. Ashak	EEE	Student	11631A0213	Any
12	P. vishnu Puasad	EFE	student	11631 A02B4	Puo
14	1c Raghavendra	EEE	student	12631 A0220	10
15	Aditya Rao	EEE	Student	12631 A0231	A
16	B. Krishna	EEE	Student	12 E31A028	27 Sha
17	K. Ranga	LEE	etudent	12 6 31A 0221	A. Parisa
18	S. Su Kanya	EEE	Student	12E31 A0236	Sk
19	Vovenkatosh	EEE	Sound	1283180240	Me
20	Milation Munas	FFE	student	126 SIA 0222	1686
21	B. Achiguth	EEE	Student	126314 020	BCLin
22	a. Ragille vees	EEE	Shedat	12 £ 310 020	1 Rale
23	k. Skehortha	ELF	studenty	1263190219	Sup
24	B. Sal Machant	et6	Hudert	1263190207	Sai
25	A Hay	Ett	Bludest	126310202	Beio
26	C.H. Ganapt. Ras	FEE	student	12 E319 0215	0
27	K. Son BBION	FFE	stundant	12£ 31A 02 5	8 84
2,	C. Ship Hrishma	EEE	Etudent	11 E 31 A 020	



# Advinced industrial puch school

ir of the Workshop/FDP/Sen		Area	4	
	pate	Signature		
Name of the candidate	Department	Designation 1	fall Ticket No	1
B. Sandes P. Kumu	ECE	Student	1631A020	A
P. ANIC	666	. Shokulo.	116.31A073	
P. Vistor Plason	acc	edutal	C 31A023	A
D. Adhok	648	istabil -	1 × 310001	7 Line
K. Blooth von	666	Student 1	11+31A D'	C KIND!
G. Klan Kund	166	Student	UL BLA GU	o chil
. Ki Manatha	661.	Luder	11 6 31A 62	
An Nixo jail	6.66	Bridge.	0 ( SIA 02)	2 00
Ryio	EGE	Ed weed	1163140	CON FORM
N. Gop! Kulshm	600	Student	11631HG	229 674
B. Snapesh	EGE	Stodent	11 831A0	203 07
K- KKISHAA PA	EEE	Stokent	11(31A	0 221 114
C. Shive Vrish		student	12631AC	5203 Sheet
	FEE	Student	12 + 31A	OZNEN
it. Sai Spinu		etustent	12 +31A E	215 (Oa()
CH. Genopol, ROD	3 1 min 2 min 2	Student	12 5 314	0202 -4194
A. ATOM	EE-		10 (918	207 301
B. sai postant	ecc	2 laden	106014	10219 804
C. suchmitter	EEE	Stodent	186 311	Carlot Alva
A. Poghaveco	EEE	Student	12631	Ao 2d Alya
D a builb	EEE	Student	1263	MOZOU ACE
B. Achyalh		Student	1263	1A0222 OD
m warun kuman		stolent		SIACITO YOU
v. venkater	6CE	A CONTRACTOR AND A CONT	1 10 0	31 A0236 - SH
s. sukanya	666	student	1	31 AG221 - Qu
S. Simusing	66 C	Student	120	51 110221
K. Damya	GGG	Stylen	+ 112E	31 AD2P5 -1
·B. Kuchm		Stude	1 10 (	21 1 0281 8
Adilya Rao	EFG		A. I. A.	INCIPAL DE CO
La na Lavant	a FEC	Glud	S Lo	TECHNOLOGY
K. Rag havers	4 10		pandag	Wanting 005.
No.				N

# Admited Industrial Automation officer PLC & SCADA

PLC & SCALL
Their 17 Hr Dec 286
Participation Line
reasonable Department
C. ANI LEEF Studerd McSIADOS STOP
Land of the structure of the structure
Company of the compan
The state of the s
C. FARE TE CO. T. ST. ST. ST. ST. ST. ST. ST. ST. ST.
M. Nisojan Itel Student HESIA C. 13 Mont
i company and the second of th
Ka Ke Shie I Shie I Shart
10 4 1 4 0 A 1 4 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1
1 to make the remaind the
D. Achok Shalont 11631 A0264 The
12 f 21 A0 220 - 12
16 Ocabarendon ( C C ) 12621 0024 1
C1:10 900 - CI 1. + 12 E3 B0205
2 1/xiSlung Et C 1 1 1 1 1810 1921 Helpt
14. Panner - 11962 Ane36 - 36
E. S. Maria EET Student 12:3:6:01
1 1 L L L L L L L L L L L L L L L L L L
e when the first first 12631A BYCCIA
- 1 - 5 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Betheren LC & Shudent 12 6319 Cut
a. Ragher VEST TES N. date 1263190219 For
3/2hmestra 12:319:0207 32.
2 8d 20 500 E C dl 11 12 63 1A 0202
F F F Brusca
I BOY BY BY BY BE
1.4. borost 200 EE 3tundent 128314 0217
Kisni Stinu E E Student MANDER OF CE Stindent
King Shine E & Student many minor construction cas.
BREALING OF THE PARTY OF THE PA
Para L.



## TITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affiliated to INTU, Hyderabad.

Vyasapurs, Bandlaguda, Post : Keshavgirs, Hyderabad-Soogos

#### Workshop detail year: 2021

Activity Name: Faculty Development Programme

Title Name: An Introduction to VLSI backend Mentor Graphics Tools

Date of Event: 22<sup>nd</sup> April - 24<sup>th</sup> April, 2021.

Name of Organizing Department: ECE

Name of coordinators : Mr. K. Venkateswarlu

Assistant Professor Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person: Mr. Pradeep John,

Senior Application Engineer,

APPLY VOLT.

#### Workshop Summary:

#### Day-1:

- Overview of VLSI Design Flow, Tools and Methodology; System Architecture Design.
- Latest trends in ASIC Design, Design for Verification, DFT, Constraint driven Synthesis, STA
- Physical Design. Timing Driven P&R, Physical Verification, DFM etc. Day-2:
- Challenges involved in design of Digital/Analog/Mixed Signal circuits for IP and System on Chip (SoC).
- Analog Design Modeling using Verilog-A and Simulation

Emerging Applications of VLSI in IoT, Artificial Intelligence, DSP, Wireless Communications etc. • Opportunities for Research in VLSI Design.

Number Of Participates: 161



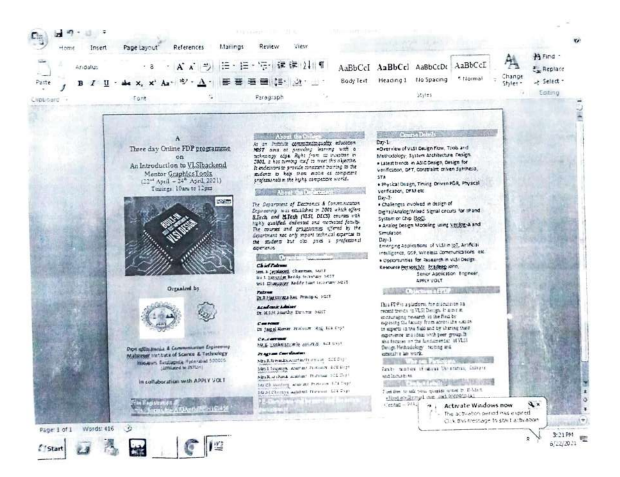
### MAHAVEER

#### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad. Vvasapum, Bandlaguda, Post: Keshavom, Hyderabad-500005

Document Proof:

Brochure:

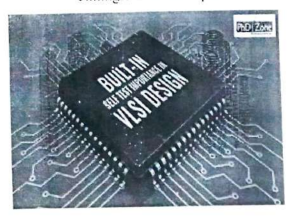


A

Three day Online FDP programme on

An Introduction to VLSIbackend Mentor GraphicsTools (14<sup>th</sup> June -16<sup>st</sup> June, 2021)

Timings: 10am to 12pm



#### Organized by





Dept. of Electronics & Communication Engineering
Mahaveer Institute of Science & Technology
Vyasapuri, Bandlaguda, Hyderabad 500005.

(Affiliated to JNTUH)

In collaboration with APPLY VOLT

About the College .

As an Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavors to provide consistent training to the students to help them evolve as competent professionals in the highly competitive world...

#### About the Department

The Department of Electronics & Communication Engineering was established in 2001 which offers B.Tech, and M.Tech (VLSI, DECS) courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also gives a professional experience.

#### Organizing committee

#### Chief Patrons

Smt. S. Jayalaxmi, Chairman, MIST Sri. S. Surendar Reddy, Secretary, MIST Sri S. Dhanunjay Reddy, Joint Secretary, MIST

#### Patron

Dr B.Nageswara Rao, Principal, MIST

#### Academic Advisor

Dr. H.S.N. Murthy, Director, MIST

#### Convener

Bandla

Dr. Jaspal Kumar, Professor, HoD ECE Dept.

#### Co-convener

Mr K. Venkateswarlu, Asst.Prof., ECE Dept

#### Program Coordinators

Mrs R.Priyanka, Assistant Professor, ECE Dept.

Mrs S. Soujanya, Assistant Professor, ECE Dept.

Mrs Archana, Assistant Professor, ECE Dept.

Mr Ch Sunder Assistant Professor, ECE Dept.

Alr M. Cheenya, Assistant Professor, ECE Dept.

\*E-Certificate will be provided for active

#### Course Details

Day-1:

- Overview of VLSI Design Flow, Tools and Methodology; System Architecture Design.
- Latest trends in ASIC Design, Design for Verification, DFT, Constraint driven Synthesis, STA
- Physical Design, Timing Driven P&R, Physical Verification, DFM etc.

Day-2:

- Challenges involved in design of Digital/Analog/Mixed Signal circuits for IP and System on Chip (SoC).
- Analog Design Modeling using Verilog-A and Simulation

Day-3:

Emerging Applications of VLSI in IoT, Artificial Intelligence, DSP, Wireless Communications etc.

Opportunities for Research in VLSI Design.

Resource Person:Mr. Pradeep John,

Senior Application Engineer, APPLY VOLT.

#### Objectives of FDP

This FDP is a platform for discussion on recent trends in VLSI Design. It aims at encouraging research in the field by exposing the faculty from across the nation to experts in the field and by sharing their experience and ideas with peer group. It also focuses on the fundamentals of VLSI Design Methodology , testing and extensive lab work.

#### Who can Participate

Faculty members of various Universities, Colleges and Industries.

#### Contact details

Feel free to ask your queries either by E-Mail: e3hod.ece@gmail.com, (or) 9000900485 Contact - 9441677142,8919824888.

Free Registration @ https://forms.gle/AiQAptMPEki1Ci456

****	Track reduction first ter	Secretar		construence of the second second		setata es site	T. Daniel and
	premate@presion identification of feed in the control of feed in the control of feed in the control of feed in the control of feed in the control of feed in the control of feed in the control of feed in the control of feed	Amount France	totale:			7.	• 1865
THE STATE OF THE PERSON STATES	to the configuration of the control	Assert Common	(mar)	-		Office 1	*
PERSONAL LINE STREET	L movimendament strepative papers have		Symptom	-	1000	100	-
THE THE RESERVE OF THE PERSON OF	Triumanustument SPACOTTO (MERRIT Facility consiste demand or restriction visitation for faculity consumerated definition of the consumerated definition of the construction of the co	Amount Primary (2017/00)	Conte- Spote- Spote- Spote- Spote- Spote-			120 18	
THE THE THE PERSONS IN	A part ordered arranged in A to the grant of the part	SCHOOL TOWNS	Coole	2		TOTAL SE	
THE THE RESIDENCE OF THE PERSON OF THE PERSO	soften bereitigmeiten. Dieses, Antij-Mr. Stette. Fanzlich bereitigmeiten. Dieses, seiter er einem Fanzlich unseren bereiten. Antide in eine Fanzlich der Stette. Dieses in die Fanzlich der Stette der Stette der Antideren Stette der Stette der Antideren Stette der Stette der Antideren Stette der Stette der Antideren Stette der Stette der Antideren Stette der Stette der Antideren Stette	Andread Printers American Printers American Printers	Good Sporter		-	TWO IS N	
PERSONAL PROPERTY OF THE PERSONS ASSESSED.	commonwhitemal schedulingscheider (nich facul)		Speaker Speaker Speaker Speaker	Ē		-	7
THE THE PERSONNEL PROPERTY.	to manuscript of the Control of the	States Published Participation of Participation (Participation of Participation of Particip	Tarantie -	3	control of	-	
The second							-
							in .
	a manifoldina in improving white i fact	Special Printers	Sention	*	Jane 1	-	
THE THE SAME SHOWS ASSESSED AS	pink conditions of their satisfacts. From the conditional for laws, because the Conditional State of Conditional S	Name of Street, or other party of Street, or	Special Special Special Special Special	1	==		
THE THE PART OF THE PARTY OF TH	in the control of the control of the land	See 5 Text	Exterior		-	To Comment	
THE PART OF SAME PARTY AND PORT OF SAME	CONTRACTOR OF CONTRACTOR OF THE PARTY OF THE	American Professor American Professor American Professor	Come		-	TOTAL LIST	i.
THE T I S A ST SECTION SOURCE STATE OF THE SECTION SOURCE STATE OF THE SECTION	o nunciligansi con Samuer rettor di lor Fessi. nuncironismatemos i Alfondeschi delle Fessi. nuncironi sallatora (Alfondeschi delle Senti Fessi. nuncironi sallatora (Alfondeschi delle Senti Fessi.) Nuncironisma (Alfondeschi delle Senti Fessi.)	Steam Inches 608	Scale	=	-	14	
THE THE CAN ASSESSED.	Executions Minimum (MC) RECTURE OF the Basics included in Vision of Turning Colors (Marie included conditions) on the Colors Of Service Part I included department of the SCH COLUMN OF These included conditions are in the SCH COLUMN OF These	Street I came SCE Street Secret Politics of Street	-		-		4
HER HIS WAY DOWNERS DESIGN	the second section of the second seco	FLORE"	-	-		Other rice 1	
THE THE SHE SHE SHE SHE	sindress (Others in the face Encourse Face) and congress on IAT Incomes. Face.	Assessed Francisco	Examine: Caracteristic	=			
THE THE PART OF SECURITION	experimental designation of CETS. Facility of the CETS	American Strategical Strategic	Scotler:	8	=	14	
1927 This is no leader.	THE PROPERTY OF THE PROPERTY O	Latinate Professor Heading Professor Heading Professor Heading Professor	Scotler Scotler Scotler	â		1-0 5-00-17-1	ia .
CEED D. C.As. Comp. Said Forms	consumerations a Demois ratio of in fact.	America School	Desire.	•			
				2		-	
							or.
	sound another in force this creek fact	American Promoter	le-	-		I' the war	
THE TENEDON DAMES THE	schmas Autobareau o Securi Sala unvenir. Festi or ya sikumidania o Securi Sala unvenir. Festi e manasahrisalmadi na Securi Salah Maren Salah Salah Salah o ayan Salah Salah Salah Salah Salah Salah Salah Salah o ayan badamada salah Salah Salah Salah Salah Salah o ayan badamada Salah Salah Salah Salah Salah Salah o ayan badamada Salah Salah Salah Salah Salah Salah o ayan salah Salah Salah Salah Salah Salah Salah Salah o ayan salah Salah Salah Salah Salah Salah Salah Salah o ayan salah Salah Salah Salah Salah Salah Salah Salah o ayan salah Salah	American Products American Products American Products	Country Country Country Country Country Country	Ē	=	-	
HATTI TIS ONE DI NOTE	remaindered or many return for facts	American Professor	Species -	3		September 1 September 100	2
		Page 18 Professor	Counter	=		Amount of the for produce	- Mar
THE THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN NAMED IN C	n province from the first transfer from the common from the co	Agency Published Agency Published PIC Research Screen	Leader	:	=		
CONTRACTOR SACTORS	in incomplations in waters return it so has a minute mattern. Administration of the first manufacture are Demonstration of the first proteins at following Society of the Society Society	Application of Processing	loses loses	=	2	control of the contro	4
1927 12 3 W Spractors 1927 12 3 W SST-WELLEY	name residence or Demonstrator of the Fect. The control of the con	Name of Street,	General	=	-	Select	
						one chart	=
						substitute of	
						COMPANY TO	
						Name of the last o	:
						AND THE RESERVE	÷
						79 V 79	
	a verticementaries; Austria retira e especiario	Name and Problems	Service	-	000	restricts	•
SUCCESSION CONTRACTOR	to distribute the said wheelings (such face.	Amount Francis		-	-20-00	The Second	7.
		Name of Parties	Lorie	-	-	700 700	•
THE PART LINE LANDS	The endition terminal Security Security (e.g., and figures are supported to the control of the c	Agency Professor Agency Professor Agency Professor	incolor Secolor Secolor Secolor	•	400	14 14 Laser	
THE REAL PROPERTY.	Committee and the second section of the second	Name of Parties of				Trace (	-
THE RESERVE CHARLES	contractions or LPS fact contracts categories fact.	Separat Polices	Capale	:		Name and	
AND THE RESERVE	a participant car	NAME OF TAXABLE	David	•		in the	
	constitutes on least of female the female soon of the control of the female of the fem	September Problems September Problems	Sent Sent	•	-01	San Common	a.
SUBSTITUTE THE CHARGE WHITE SUBSTITUTE OF SUBSTITUTE SUBSTITUTE OF SUBSTITUTE SUBSTITUT	an anathra: To be that I wind						
						range	
				100	and the	engamenta ong lengto engament ste	4
CORD - SISTEM IN PLASMA	to controlled and some of frames the fraction of the controlled and th	American Professor American Professor	Sealer Sealer		-		
PARTY TO SERVICE STATE OF THE	n pend (COMPANY OF STREET SHARE IT BY FACILITY	-	Sweet	*		-	
122 1 75 7 M Bring Market	or is empressed affirms in the matter of large freed.	Associate Probability				1047 39 124 5 5 2014/m	1
	and the state of t	American Property			-	Times div	02
AND THE REAL PROPERTY.	a consideration and pater based total a consideration of factors present based over a consideration of the factors of the fact	march Francis Specific Communications	Section .		-	-	
HART OF SAM BETWEEN	A CONTRACTOR OF THE PROPERTY AND ADDRESS.						Gir.
THE PART OF SHAPE THE PARTY OF THE PARTY.	or successful and subject to the sub	Special Control	Casalar	Ē .	100.00	0	
THE THE PARTY OF T	Control of the Control of State Control	Contract Contract Contract Contract Contract Contract	install	Ē		-	
THE RESERVE AND ADDRESS OF THE PARTY.		Bank of Problems Standard Continues	Section Sectio	=	-04		-
10 To an exploration of the control	Commission of the Commission o	Engineer Separate in many	Second	-	- 446		. 1000
1 Single State Sta	word Sillered for the Season Section Section 2 commence Colleges for the Season Section Section 2 commence College Section Sec	Part and	South Supplier			1981.07	
CAST TOTAL SUB-SERVE		Expense And Cont Probability	Suprier Sees	2	13090	-	(4
ALL MAN WELL BOOK IN	A Assemblishment of the 1 part	And the Property of	Laurite		parent.	100	
AND THE RESERVE AND ADDRESS AN	o com paliformich beer reties of letters hand a partie diggress out increase reties of lice front.	March Primary	Locate			100.000	•
	in participation of Cantonia mission in Technological Control of Cantonia C	April 10 mars				10.00	
COST - Service Strates annually COST - Service Leading	La transmittene in terms retire 5 to front	Part of the second	japan Sasan Sasan Sasan	i.			
1 (C.1 - p.2 sp. people Schools 1 (C.1 - p.d sp. 1 Surge	School Colleges on Course States and Social	topical Property topical Property	-		-	*	
AAT TE THE SHEET SHEET	As a threatment of the sensitive terminal terminal control of the control of terminal	Agent Color Colores T				Face of the control o	
THE PERSON NAMED IN	e noncombreni se interes première l'est es exemple@previer (service tette d') l'est		Souther	2		401.5.10	
- 43 - 45 SAM MINISTER MED IN		Sec. 1 10	Same	- :	100 mm	- 17	
THE REAL PROPERTY.	A STATE OF THE PROPERTY OF THE	Security for commercy from about the commercy	Egypter Suppl Suppl	1	- or	1	
CAT THE SER SER MANUAL	Proposition and the proposition of the second control of the			- 2		5 Th.	THE TOTAL PROPERTY OF THE PARTY
CONTRACTOR OFFICE STATE	OV superior representative descriptions against larger larger from	AND DESCRIPTION OF	See 1		-		
THE PERSON NAMED IN COMPANIES	OV science reasonable districts attrict. I had a contribigate on season teason had facul- a science after a 2 SC case of season had but successmented at fair faculate 2 had and successmented at fair faculate 2.	NAME OF TAXABLE	Comme	T	20.0	10.15	1 . mm 3/2 /



									- WHI   10		
Navione 11					Aspendent Professor	Purely:		198 901	4 MR 6 10 A	1.80	Territoria di non disconormi di constituti d
1 WIND 1 120 22 PM	DHAM PRABAD	In this was allowed one	PYTHE COLLEGE OF \$9	Paris	March & V. of Chillians	Name	1 National	Lamb .	E-particular .		NAME OF TAXABLE PARTY OF TAXABLE PARTY.
		and in branchise Charles	NAME AND ADDRESS OF ELECTRON	Maria	Assessed Building	tioned		100	PARTY IN CO.		WHAT IN VIOLET WAY TO THE
		A reservat patendhorse	PALLAY ENGINEERING	Fecult	Annual Professor	Design	***	-	Market		in and I the small are
						Coratte	-	145.00	44		because of the real party
THE PERSON NAMED IN	D. A Tarib	Whenton Albertal con-	Service Stockes Inditate (	Packet	Assessment Professor	(Injector)	275.0		Combat #		
						-	**	cond.	Commercia PCT		residence and residence of the
PRINCIPLE STATE OF THE	Name and Park House	HARMAN ARTHUR	MAJETANI-MALIAN COLL	Fam. 7	Resident Professor	Chouse	**	1.000	Non		shaled in witness at w
1 400011 12(0) 03 PM	Ne belleminister Takes	and constitution and distinguished the	According 1 Strongers For	T miller	AMERICAN STUBBOOK	Charie		e untel	Adm		THE RESIDENCE OF LAND
A SECURITY AND DESCRIPTION OF THE PERSON OF	MACHINERIC MILETON		Agricus Holling of Every	Fance	Assessment Displayers	CHART	**	400.00	E-mont .		A SHEET TAKE MICH.
A STREET STREET	MATHEMATIC MALERIA		Dispositude freethirts of file	Facco.	Assessment Producer of	Course:			Supplement a -		CARLES Brown of
4 476 11 13 00 10 PM	JANUAL CHARTANYA	p-schippmer.com	PRAKARAM EVENEEN	Fam. 5	Assessed Professor	Constant	-	1466	August and		make a trial part of
A STREET STREET PM	A UDWEATA NASSARE	OF REAL PROPERTY.	BOYT ASHEST COLLIVE	(Replace)	STATISTICS.	CHARGE	***	0.007.001	1.00		a ser representations of the
1140E21 12 01 12 PM	MONEY ACIA	an expension residences, and	COST BURNISHED IN	Black of	50	Consider	· • • · · · · · · · · · · · · · · · · ·	94 811			
PRODUCT TECH VALUE	URPARISHED VENICATA	to manifest manufactured Colleges	State Brooken Co.	-					Fig. acresses		
									PRINTED IN		The state of the s
			No. of the latest and	8000	Assessment Profession	Chemist		1 490	A THROUGH TH'		print A region Constitution
William Torberge Phys	MUNICIPAL A. VACADISS.	season recognishment.	VANDENI ENDRECHI	Photo.	Assistant Professor	Street	***	1.40E	Trend sees "		salvage of the color and the c
PERMIT IZBEAT PM	Section Sections				Thornton .	Guest	1 haybe	i was	LOWER WHEN		e man remember of the
## NUT 120 49 FM	- market	a from 17000000 meet to	Army rate college of ever	SELECT 1	THE REAL PROPERTY.	-	0.55550		2 80-21	11.90	
	Marine 4							Seator!	-61, 100	0.00	TO DESCRIPTION OF SHAPE
STREET, STREET,		FIRST MINE TO THE PARTY OF	BART.	Shale 1	Mi.	Carrier /		DESCRIPTION OF THE PERSON OF T	Equipment 4		prophilidia control
STATE OF THE PARTY	Dumberousis Sfirmens	principle of the second	M. P. NACHMATTH, M. J.	Feeth:	Assumed Francisco	Committee	**		Terry prosest		
WHEN THE PARTY AND	St. TAMELINE, V.	to president of the						****	-		to deal of the other Operations.
			Visi Tech Hammanin D. S.	France.	Age want Drudespare	Corple					THE REAL PROPERTY AND ADDRESS OF
FREE TOMOTHE	5: Amurally	1. DESCRIPTION OF THE PARTY OF	Can Later Comments on 1		Assessment Professor	Exceller:	***	t wer			to page or see Brown there
THE R. P. LEWIS CO., LANSING.	Markey His Markey	STATEMENT OF THE PARTY.	Vandagement resilient of the	7 6000	Assessed Professor	Gowel	1 tayton	14	Cresti		and it was been a see
4 S.D.H. 12/5: No Ber	M VARADINORS	TO MICHEL PURSUES AND ADDRESS	Kasimbly new rest Rets	P-BONN.	Dr.	Country	946	Control and	1.0		Mary Tananaghara
T WINCOM TO SEE SECTION 1	O Vanters No.	A COMPANY AND A PARTY OF THE PA	CMR College of Engineer	Parist.	Me	Country		TO BE SERVED TO	***		Profession and Committee of the Committe
1100 11 120 III PM	Named In organic	E-MANUFACTOR AND STORY	Prelation Engineering of	Street of	Assessed Professor	Cleaned		ined	***		marks from the state of
FROM IT SOMETHING		maniportered wheth a	Value of Superment Disc.	Fecut.	Ass Sund Property	LAUREN			PRIMA POR	9.44	
A PRO COS TAN	Standards -								and Known	+2:	
								heat .	Commer FD		provide a survey to the second
makes and the same of the same			Bhil Restr. Eminerini L	Facult-	Assistant Students or	Genet	•	100	Fig. or name		of the first of the Control of the Control
FRIER SOUTH	Nam Nikites Plants	The second secon	PRINCETON NUMBER	Fam.(I)	Assessment Professor	Constant	1 646		Dogga		property and Toker of con-
1 MINOR 1200 12 PM	VICTOR NACISTRATE	P. Did (Atlanticular)	VARIDHAMAN COLLEGE	Name .	Assessant Professor	Good	* Corpine	1000	Card sees		made is resident time.
F 475 13 1207 18 PM	A Japan Catheline	WANTEDOWN COMMENT	CARLES CONTRACTOR		Assessed Professor	Escala-		i seek			seiner a negerationed in my
FREE CO. IS THE	IST BENTING HE WAN	mail/meanwhitement c	SHAMMAKANATHAN EN	Page 1	Assured Professor	Employ	* 66	10.00	+0		#1 XXII - 4 YOURS - 10 1
1 WIET 12 01 20 PM	DATES NAMED AND ADDRESS OF THE OWNER, MARKET	School commendations	THER COSTROL OF ECONOMIS	P DENIE	Assessed Professor	Constant	* ma	mark with	No		TO A STATE OF THE PARTY OF THE
PERSON STREET	THAN SHARRY AND	- 1800 TABLESON IN CO.	TAKE SAME SAME	Facult	ARE A SECOND SEC	-			Berte cam	100	
									present him		
					12	-	-	-	THE MILLER		made to apply a too
CHECK TOWNS		school piport as in	BURIT Normalina	Fecult	Ass was Profess a	E-scale:		de ert	Yeprowite -	- 24	scarge editionally over the
A STATE OF COLUMN PARTY.	If Autores	L'EN KINGSANIGOTHI	RECEIVE WOMEN'S ENC	Fecut:	D	Expedien	-		and work to		
CONTRACT 12 COURSE PRO	O SANKERSKY CO.	P. B. B. S. S. C. S. S. S. S. S. S. S. S. S. S. S. S. S.	and the same of th						Autro pers		
								7000000	Virgini and	115/17	woods paramy75 (period : un
				From 8	Associate Professor	Employ		late left	1.0		to be an or comment themself over
THE WORLD TO COURSE PAR.	SUPPRIAM SPINIVAS	ar nees surrami2100ope	Science Supplied to the Contract of the Contra	7	Age word Professor	Excellent	100				
SECURITY STORY OF THE PARTY.	DURANTO SUPPOR	NA BURNOUMBERBON	THE PERSON NAMED IN COLUMN 2 I	-					1 40 4 2	/ 23	
									e-gallence :	17	mare /November or
					022000000	Closed	-		Angul Seedi		mary / Na ware and
1400 Pt 1200 169W	and the second	Colored Talendral our	National Institute of Scien	Faculty	Preference	CHORNO	-			10	
CONTRACTOR OF THE PARTY	O SCHOOL	To the second second							THE LIPER III	140	
									EWATS		
											ar way in print came
			MAR ATHANASSUS COL	Charles 4	VLSI AND E WISE DED	5 Excelor	100	100.00	No.		shoot is print Till one and
PRINCIP TO TO AS PAR	ASTRICE	ALARC TOTAL ION	MAR A PROPERTY CO.	Shaked	Mari	Excelect	-	11000000	1905-05 \$ T		
WIE IT 1211 26 PM	Sheema Sanda	N'exmessable 1750 one	fort sweets.	SELECT 1						. 1	or above I and there are
				CALCOUR.	Associate Professor	Excelle	-	1.1200 001	THE REST		
WEST 1211 ST PM	INVENERED THE		BY RALL PRITTUTE OF	Februit	Add to the second		(675)		TR		
	THE SHARET FAME								consisted !	45	
									Except veri il		
										10.27	
								Company.	A NO CHEST !		grave, was promptions as
		- Charles of the Control of the Cont	B. B.C	Fecult	Assessed Professor	Excellent	***		After could		
E40001 1211 67 PM	U Grandships than	predicts stander	BOM!	7 8000					DANGE !		
									2.000.00		a cheer weredly me com-
				-	Assistant Professor	Good	***	1100			NAME AND ADDRESS OF THE OWNER, TH
FW3021 1212 30 PM		2 estumental con	Asheka institute of entere	Pacult,		Excelle		-celeri	0.001		NAME OF BOOKS ASSOCIATED
	BUMALATHA MADUGU	a ma matter different (00	Sa south restale of lec-	Pacel.	Associate Profession		-	E NOW	Cool		of Apparentiament care.
HE/X/11 12 12 55 PM	SUMMER HANDE		the franchi heather of To	FSCUR!	Associate Professor	Good		1000	6-664		promise many exchange of
19/20/11 12 13:07 PM		First Services	CVR Colone of Engineer	Facult/	Age word Professor	Excellent		ge wit	**		Comment of the second
118/2021 12:10:19 PM	Giles heeps	at Specimen Charter Con.	Control of the last	Feculty	Assessment Printegers	Decelor	-		0.0001.90	1.5	
(WEST 12:10:25 PM	PRIAVEEN KLIMAR MLE	D MENUTURNOSCO							A BIE MO	. 31	
									TERRIOR	- D	
									CHILE		MINERY COLUMN NO THE CO.
				1000000	**	Employ	794				To belle to befreie de men men
	ALL PROPERTY AND ADDRESS.	Name Income	MAHATMA GANDH INS	T Shade 4	Age word Po dess. I	Excelo	-	co-ert	N. agar		makes / Tablemak.com
WEST 1213/56 PM						Cocolor	-	cwart.	**		veiling and 20ther aid them
4/W7021 12/14/08 PM	Becco Louis				Ass more Professor		**	Completel.	A SERVICE OF		According to the Conference of the
44/8071 12:17:54 PM	Bedepaty Melech	v crico/12@gnai.com	Mahamar Institute of son	Feput/	Assessed Frederick	Locale	-	colors	5.0		de rent à resta Libration de
##301 121#15PM	V Nurseh Kumer Reddy	or emodifications some	Control order	Facult)	Ladur	Excellent		Townset.	+0		or reft : a chest-Bornel cor
##E3021 12:10:21 PM		KinesustreQuiel con			Ass want Professor	Good	**	gwiert	Not of the Party	178	Of Land . S. Commandon and Co.
	THE PERSON NAMED IN COURSE	in wanthempoint 234000	Mahaveer institute of Sci			Supplier:	-				



Total Annual Control of the Control	- appen				The Charles Security and Philips
the time the sale of the sale	norman Francis	harmy.	160	Condent Content	To the Person Committee of the Person of the
Constitute of the Particle States (the Constitution of the Constit	Principle Profession Assessed Profession Assessed Profession	Gard Frontes	Ten Ten	Sand Employed	Harting Everytting is great year. Very conful information accessions. There year. 0,0000
Control of the contro	Assessment Producers	Franket	700	Street, Co.	GOOD Not seemed
PARTIES TO BE AN AN ALLESS CONT. ALLE THE TAY THE PARTIES AND THE STREET THE TAY THE T	STATES	Curative	**	Prodes	OCC SERVING
A Communication of the Communi	The Control of Control	Sardin  Frender  Fren	**************************************	Existen	Na. Chinal In hites the pre-limit equation
specifier in the first of the second	Secretary Probases	Conden	72	Frenched Excepted	SACULISM SECURE
TABLES THE REAL PROPERTY AND ADDRESS OF THE PERSON OF THE	Resident Professor	Evolut	700	Dronders	No provide
Stadille Traditions Transportations business highways of Transportation Stades	Section Products	Freedom .	790	Frederic	16.
Section   1985   100	Section Problems	ficated.	***	Eventure	Very offered in section of the formed a St. F., have blee in being mad the specific and Conference with Very offered to section. There are:
Design the rate of the control of th	Annual Princes	Estates	***	Emalers	Yes principles season Trans on: Unable seasons
Section 1 to 1 to 1 to 1 to 1 to 1 to 1 to 1	-		-		**************************************
NAMED IN COLUMN TAXABLE TAXABL	Assette Professor	Produce	7**	English	raine
CONTRACTOR OF STATE STATES AND ADDRESS OF THE PARTY OF TH	Assessed Professor	Donders	Yes	Counters	Lughting Reynard for more much programs file:
CONCEST OF SECURITY AND ADDRESS OF THE PARTY SECURITY SEC	Martin 1 of one per	Conduct	***	Employ	
THE OWNER WALKEDOWN TO MANAGEMENT OF VA SERVICE STATES STATES	Date:	Coules		Contest	SCELER SESSON
1968   1969   1968   1868	Exicated Probases	Constant .	:=	Constant	HG Chall has has been distanted
Section in the contract of the	Secretary Produces	Condet	Tes	Good Creature	Pige a serie og att hilled mellere
Section 1 to be an income the section of the Party	Andrew Professor	Figure		Contes	Ng gold Providen
DOMEST 11 SOURCE STREET STREET STREET WAS CONTINUED WILLIAMS STORY COLL BY Facility DOMEST FOR THE TOTAL STREET STREET STREET STREET STREET STREET STREET	-	Exember	72	Excelors Denders	NO TORRESTOR
postilla 1993 file ulles 1994 per production de la company	Annual Problems	Estadore	:=	Constant	No.  Way information and imposinguishin becomes that invitately your continue. Department is all the manages process and (represent a fine accounts) (1) of
NAMES TO SELECT TOWN THE SELECT SELEC	Annual Problems	Employ	700	Constant	
THE RESERVE OF A PARTY	Territory Products	Character	Ten	Exeder	Fault I trees
THE PERSON SERVICE AND PARTY AND ADDRESS OF THE PARTY AND PARTY.	Control Probany	Frenches	7=	Constant	Goods Loads PCP Reses offere resources for province
Design of Million to Co. Proc. 1  Sept. broading size. A supplied to the control of the fault broading size. A supplied to the control of the fault broading size. A supplied to the control of the fault broading size. A supplied to the control of the fault broading size. A supplied to the control of the fault broading size. A supplied to the control of the fault broading size.	American Professor	Clave		Gene	Plant that resource by public
THE RESERVE OF THE RESERVE OF THE PARTY OF T	-	Person	***	(here	•
Section 1. A few control of the cont	Annual States	Commercial Commercial	***	Section of the control of the contro	Name (See )  Control of the state of the state of the control of t
THE R. P. LEWIS CO., LANSING MICH. LANSING, MICH. PRINCE,	-	Chang		Own	
The second secon	Panices Probes	Contra	744	Country	Note at the control and and the control
THE COLD IN THE PROPERTY OF TH	Annual Professor	Deuter	- 1	Locket	The Sentence and very informative and respirat Trace Trac
NAMED OF THE OWNER OWNERS AND POSSESSED AND PARTY AND PARTY.	Assessed Professor	Exches		Located	N. Sau
personal field to the field of	Administration of Persons	Conten	100	Employ	Street No. 1997 industration between
DARDE THERE had Decemby addinguelon Stood Former ber Facility	Assessed Productor	Great	700	Owe	Note to per the land of Barman in Mars.
Section 201 At Section Street Conference Control (Section Section ssetted Probates	Good	-	Quant .	Ot a special of market	
Section 10 to 10 t	Assessed Probability	Frenker	:=	Frederi	No Continuence is only stade extensions and result to go from the terror to result the extension of the continuence and tension and tensio
	Associated Printegram Student Pr	Excellent Excellent	-	Constant	
NATIO SECULAR AND A CONTRACT OF THE PROPERTY O	Associate Professor Associate Professor	Great	-	Great Great	On The State of the Control of the C
THE RESIDENCE OF THE PARTY OF T	Auditors Profession Accessor Petrospie Recognic publica	Distr.	Ties.	Oner	WANT ON DIRECT PARTY AND A THE CHARGES, STORY, Proceedings of the Control of the
PARTY TO SEE STORY OF THE PARTY	American Andreas		***	Contest	
PRINCE TO THE RESIDENCE AND ADDRESS OF THE PRINCE AND A SECOND CO. LINE FRANCE AND ADDRESS OF THE PRINCE AND ADDRESS OF TH	M Tech Research for	Transmit	100	Corners	River section of band pil of any seals security
THE RESIDENCE OF THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLUMN TWO I	Assessed Professor	Conf.	:=	Constant	Oned .
Section 1 and 1 an	Account of Professor Account of Total National Professor Account of Total National Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account of Total National Professor Account National Professor Account of Total National Professor Account Na	Emotion Linder Linder Linder Cont Out Out Coule		-	
AND THE CONTROL OF TH	Party Probability	Country	Ξ	=	Ne Maradia susar
The state of the s	Assessed Problems	Constant	72	Excelor	No. of the second secon
Die 200 - 1 State in State 2 control (Differential of State 2) of	American Professor	Guni	7=	Good	The assessor is grand Cross of good like Good reasons
NAME OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	Bart	Conde	TM	Services Constant	Name for 6 the advances can Triange
AND THE RESERVE AND THE PART OF PERSONS AND THE PERSON AND THE PER	-	Great	:=	Good Executive	Name internal Autor (CEPs
THE RESIDENCE OF THE PROPERTY	named Professor	Englet	***	Closed Constitute	Place of the Public Pub
The control of the co	Assessed Profession	Freed Common Complete Common C	-	Course 1	Graft after Steps recorded wides
program State of the Control of the	Appendix Professor	Orest Security	:=	Ecolori Franket	
AND THE PARK NAME OF THE PARK	Assert Pales	Escalary Country	taleyon You	Good	2
SHEET COURSE COMPANIES COMPANIES OF FRANCE		Country	7=	Control	Land and references and that he public beauty
and the first the second section of the last	Assets the Assets	Excelor	:=	Control	Read FDFs in to!
The second secon	Ausgred Perhasson	Constant	:::	Position Dead	was one plantation, such parking season  and Fig. 1 or 1  or you become the season of the parking season  or you become the season of the parking of the season  or you become the season of the season of the season  or you become the season of the season of the season  or you become the season of
AND THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRES	Assistant Professor	Good	Yes	Good	** SPECIATO VALIANT *** Assemble Indigenous com-
STATE OF THE PARTY	Manager Manager	Star		76.400	to the same of the
THE RESERVE AND ADDRESS OF THE PARTY AND ADDRE		Provident.	***	France	The restrict such City of region (City) and City (City)
	La marco de la constanta de la				
Committee Commit	Personal Professor	Great	:=	-	Making pool measures patricipates continued to the contin
mette ditten to grafte attenti differe um bereit attent attent titlet.	-	Entered	***	Construct Security	Control for the second page of the second se
The second secon	_	-	. <del>-</del>	-	The second of th
contain the first print the printing of the printing of the state of the facility	Females Plainage	Equation	100	Exercise 6	to an interest to the second s
Section 1997 Valentin Hallen State 1997 Valentin	American Performant Programme Performant Performant Performant Performant Performant Performant Performant Performant Performant Performant Performant Performant Performant Performant Performant Performant Performant Per	Comments Control Contr		Insure Control of the	Andrey grant  Manufacture grant designation and designation an
CHARLE STATE OF MARKET STATES ASSESSMENT AND STATES SALES	Passand Street	Greek	***	Gend	The contact that has an indigenous contact the contact that has a cont
AND SECURITY AND ADDRESS CONTRACT AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRESS OF THE PARTY ADDRES	-	Great	Martin	Best	Send season with the Company of the
resident ingenede a tops and a semillation of a resident of a fault	Teamer Professor	Franket	***	Employ	Examination 1996/20(gradium
PRODUCT NAME OF THE PROPERTY O	Total Colors	Contine	194	and a	w. w.c.dar@collection.org
security (species to be considered to the construction of the cons	9	Countrie	September 1 Septem	-	The second section of the section of th
THE RESIDENCE OF THE PARTY OF T	On the Control of the	See F	700	Commercial Commercial	to the champion of the
meeting of the transfer form and an entire indicates the field formatted fields	Autolog Pulse	See	***	-	And the second s
was and distance or second and distance of				-	and the same and t
The first or make and or one or construction of the first of the construction of the first of the construction of the first of the construction of the first of the construction of the first of the construction of the first of the construction of	Section Section	Exemple Secular Exemples	-	Supplied of	to a second part of the
contact contacts to a contact contact and a contact co	Annual Problems	Commercial Commercial	7-	Constant	Control and the control participant or
THE RESERVE SHALL	Automore Professor	Sporter.	74	Exames	AN OWN PRINCE TO MARKET ARTERS ARTERS AND AND AND AND AND AND AND AND AND AND
A company of the comp	Profigure of the Party	Common Common Common Common		Fundament Company of C	And the second s
AND THE PARTY OF T	Marie Marie	Sandy .	744	Expedient	The second secon
Service (1) to the desire of the control of the con	Assessed Problems Assessed Inchesion	Provided .	**************************************	Resident Street Engager	The second imposes promised and the second s
mental to the second discussion of the second	Name and Address	Day of the last of	14	Street, Street	The same again and the same again and the same again again and the same again again and the same again
AND A THE PERSON NAMED OF	Constant Profession Constant Profession Constant Profession	Street,	7 68 1 68	Secretary .	No constitution of the con
company of the party and a property of the party and the p	the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the second section is a second section of the section of the s		Van	E-shell	Access the displacement of the control of the contr
control of the first programme of the programme of the first program	Secretary Professional	Colomb	100	Control	
The state of the s	Consist Contract	10000		Continue Continue Continue	and the second s
medige of the first processor of the control of the	Total Co.	Section 1	79	Some	the provider galance garages or



## MAHAVEER

Approved by AICIE, Affiliated to JNTU, Hydecabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

#### Workshop detail year: 2021

Activity Name: Webinar

Title Name: IOT Protocols

Date of Event: 6/9/2020

Name of Organizing Department: ECE

Name of coordinators : Mr. K. Venkateswarlu

Assistant Professor Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person: Mr. Srinivas,

Senior Application Engineer,

Pantech.

#### Webinar Summary:

- Message Queuing Telemetry Transport (MQTT)
- ZigBee.
- Bluetooth.
- Extensible Messaging and Presence Protocol (XMPP)
- Data-Distribution Service (DDS)
- Advanced Message Queuing Protocol (AMQP)
- Lightweight M2M (LwM2M)

Number Of Participates: 300

PRINCIPAL
MAHAVEER
DISTRUTE OF SCHNEE A TECHNOLIST
Exectloguda, Hydroco ons.



## MAHAVEER

## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by Air 16, Affiliated to Helif, Hyde abod Vyanamus, Bandlaguda, Post Reshavgis, Hyderabad 590005

Document Proof:

Brochure:



## MAHAVEER

#### INSTITUTE OF SCIENCE & TECHNOLOGY

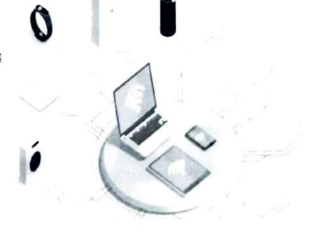
Approved to AECTL Affragree to 76°C involvement contain. Sanday de Port Cepture in Section 500005

Organized by Department of Electronics and Communication Engineering

## WEBINARON

## IOT PROTOCOLS

06 09 2020 | 11 AM - 12 PM



(1-1) Live in 3 minutes 6 September, 11:00

A Set reminder





# INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JN10, Hyderabad. Vvasapuri, Bandlaguda, Post: Keshavgir, Hyderabad-500005

Workshop detail year: 2019

Activity Name: Seminar

Title Name: "Role of Advanced Nano-Electronic Materials and Devices and VLSI Technologies for Select Space and Defense Applications- A Bird's Eye View"

Date of Event: 27-09-2019

Name of Organizing Department: ECE

Name of coordinators : Mr. K. Venkateswarlu

Assistant Professor Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person: DR. V. N. MANI

Scientist -E

C-Met ,Hyderabad.

Seminar Summary:

Introduction to Nano Materials

Role of Advanced Nano-Electronic Materials and Devices and VLSI Technologies for Select Space and Defence Applications

Number Of Participates: 300





## MAHAVEER

#### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AIC IE, Affiliated to JNTU, Hyderabad. Vyasapurs, Bandlaguda, Post: Keshavgiri, Hyderabad 500005

Document Proof:

Photos:

0







# MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of ECE

Seminar Topic: Role of Advanced Nano-Electronic Materials and Devices and VLSI Technologies for Select Space and Defence Applications- A Bird's Eye View

Class: IV B.Tech ECE-A Attendance Sheet

D/27/9/2019

S.No	Roll Number	Name of the student	Signature
1	16E31A0401	ADABOINA AKSHAYA	(Axing
2	16E31A0402	AENUGULA SWATHI	grange
3	16E31A0403	ANAGOUNI SHIVANI GOUD	· Shivain
4	16E31A0405	ASHALA GANESH	CorestA
5	16E31A0406	AVVARI BHARGAVI	A. Bougeri
6	16E31A0407	B NAVYA SRI	Navya
7	16E31A0408	BADAM SAI SHANKER	-As -
8	16E31A0410	BYREDDY SRIDEVI	Dordell
9	16E31A0413	DESHAM PREETHIKA	mee thinks
10	16E31A0415	DHARAVATH THARUN .	Theleure
11	16E31A0416	ENJAMURI PAVAN SAI PREETAM	-AB-
12	16E31A0418	G HARISH	Granish
13	16E31A0420	HASBI SHRUTHI	H Sloves
14	16E31A0421	JAGIDI VAMSHIKRISHNA	auli,
15	16E31A0422	KAKUSTAM PAVANI	Pavani.
16	16E31A0423	KALWA HARIKA	Ketharika
17	16E31A0426	KONAPARTHY ANJA CHARY	-AB -
18	16E31A0427	KOTTALA VIKRAM	Kiviknam
19	16E31A0428	KOYADA SWARNALATHA	-A0 -
20	16E31A0429	KULKARNI MANOJ	1 my
21	16E31A0430	LAGISHETTY ADITHYA	Coll Cont
22	16E31A0433	MOHAMMAD AMEER KHAN	meerchan
23	16E31A0435	PAKEER GANESH	garshe
24	16E31A0436	PANYALA NAVYASREE	Navya Sne
25	16E31A0437	PARIDULA SHIVA TEJA	- AB-



26	16E31A0438	PETA SAI TEJA	P. Sulya
27	16E31A0439	POKURI SHEKAR	P. Melas
28	16E31A0440	PRAVALIKA GADDAM	priari
29	16E31A0442	RAPELLI HARIKA	Hay
30	16E31A0443	SHAIK RASHEEDA BEGUM	Begun
31	16E31A0445	SOM APARNA	Apama
32	16E31A0446	SUDAGANI SANJAY	Buy and
33	16E31A0448	THANDA KARTHIK	Kalle
34	16E31A0450	THIPPARTHI BHAGYA SRI	T. Biat?
35	16E31A0451	THOGUTE NAGARAJ	Nagraj
36	16E31A0452	TINGRIKAR BHARATH RAJ	-AB-
37	16E31A0453	VADLA HARISH CHARY	-AB-
38	16E31A0454	YANDAMURI SURYANARAYANA MURTHY	hand
39	14E31A0425	K UTTEJ SRINIVAS	liver .
40	15M31A0422	N PEDDA RAJU	- Ch
41	16M31A0439	RAGI SATEESH	fore
42	15E31A0475	K AJAY GOUD	Delo .
43	15E31A0407	B RAKESH	Part.
44	14E31A0457	V MADHU TEJA	Telu

Seminar Co-ordinator

HOD

PRINCIPAL
MAHAVEER
MSTITUTE OF SCHNEES LECHNOLOGY
Bardlaguda, Hyd-500 005.

# MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of ECE

**Seminar Topic:** Role of Advanced Nano-Electronic Materials and Devices and VLSI Technologies for Select Space and Defence Applications- A Bird's Eye View

Class: IV B. Tech ECE-B Attendance Sheet D/27/9/2019

S.No	Roll Number	Name of the Student	Signature
1	16E31A0456	ABHILASH REDDY KODIGAŅTI	Ashi
2	16E31A0457	AERUKALA SAI CHITRA	cyllise.
3	15E31A0459	ANANTHOJU SHIVANI	Shibani
4	16E31A0460	ANKAM SRIVARSHA	Prival
5	16E31A0461	ANNABOINA SHALINI	Shelari
6	16E31A0462	ANNAM SRAVAN	- ABSEM
7	16E31A0463	ANUGONDA KIRAN KUMAR REDDY	- AS -
8	16E31A0464	ANUMOLU NARENDRA SAI	A Noweldy
. 9	16E31A0465	B PRADEEP	Pal
10	16E31A0466	BATTA SREE AMRUTH VAMSHI	Ans
11	16E31A0467	BIJJALA SHRAVANI	Shirmi
12	16E31A0468	BODDUPALLI VAMSHIKRISHNA	- AS-
13	16E31A0469	CH SUSHMITHA	· -AO-
14	16E31A0470	CHALLA VARUN REDDY	c. Vacur peddy.
15	16E31A0471	CHEKKALA GANESH	-AD-
16	16E31A0472	CHILUKA HARISH	-AD-
17	16E31A0474	CHITTEPU PREMALATHA	No
18	16E31A0475	CHOLLETI KAVYA	Paul
19	16E31A0476	ELAGANDHALA VAMSHI PRANAY	AB-
20	16E31A0477	ELLENDULA VARSHITH	- AB
21	16E31A0479	GANGIREDDY MAHENDER	G. Mahenda
22	16E31A0480	GANGULA NIKHIL REDDY	Girlikhil
23	16E31A0481	GOPIREDDY MANICHANDANA	General
24	16E31A0482	K.AISHWARYA	_AD-
25	16E31A0483	KONDOJU ANIL KUMAR	Angl.



26	16E31A0486	MURUGESHAN SAI SUNDAR	- Ab-
27	16E31A0487	NEELA JASHWANTH	-AD-
28	16E31A0488	PIDIKIRALA RAKESH KUMAR	-AD
29	16E31A0490	RAGANI TIWARI	Tiwal;
30	16E31A0491	REGULLA CHANDRAKANTH	p. charry
31	16E31A0492	SALADI NITHISH PHANI	Phen
32	16E31A0493	SHAIK SHEERIN	SABORIN
33	16E31A0495	SIMALI ROY CHOWDHURY	Simall.
34	16E31A0496	SURE PRATHYUSHA	-A0-
35	16E31A0497	SUSHMA	-AB-
36	16E31A0499	TATIKONDA PRIYANKA	7 Priyante
37	16E31A04A0	THOTA NARESH	Breez
38	16E31A04A1	V SHIVASHANKAR REDDY	Airy
39	16E31A04A2	VARAPRASAD GADHIRAJU	G. morroscol
40	17E35A0407	THUMPALLI MAMATHA '.	Mametine
41	16M31A0443	SHASHANK REDDY DODA	shal
42	16M31A0445	SRIRAMADASU DHARMA SAI	De-
43	16M31A0447	TANKARI JESHWANTH REDDY	me
44	17895A0401	GODUGU PAVANKALYAN	- AIS -
45	17M35A0403	KAHITHI SAI KUMAR REDDY	K. Sai Kermay
46	17M35A0406	MOHD IMRAN KHAN	AD-

1/2 m

Seminar Co-ordinator

HOD

PRINCIPAL
MAHAVEER
MAHAVEER
MINITUTE OF SUIN. 1 & 17 (MNO) OUS.
Bandlaguda, Hyd-500 OUS.

## MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of ECE

Seminar Topic: Role of Advanced Nano-Electronic Materials and Devices and VLSI Technologies for Select Space and Defence Applications- A Bird's Eye View

Class: III B. Tech ECE Attendance Sheet

D/27/9/2019

S.No	Roll Number	Name of the student	Signature
1	17E31A0401	A SRIKANTH	Soiver
2	17E31A0403	AKULA RAMYA SREE	A Ramya Stee
3	17E31A0404	ANUMULA SRAVAN KUMAR	_AG -
4	17E31A0405	APURVA DESHPANDE	punte
5	17E31A0406	ARAVIND JOSHI	Alongot
6	17E31A0407	BANDA MOUNIKA YADAV	a Jourka
7	17E31A0409	BHANU PRATAP MISHRA	Michael
8	17E31A0410	BONALA MANEESHA	Q.
9	17E31A0412	CHALLA SAI KRISHNA	Kening
10	17E31A0413	CHENIMENI RAMESH	Ronella
11	17E31A0414	CHERUKURI PAVITHRA	Ch. Pavithora
12	17E31A0415	CHIPPE TEJASWI	Tel
13	17E31A0416	CHIRLA AKHILA	ch. Akhila
14	17E31A0417	DASARLA PALLY RAVALI	D Pavali
15.	17E31A0418	DAYYALA BALRAM	-AD-
16	17E31A0419	DESABOINA SUMEDHA	D. Sunedla
17	17E31A0420	DOMMATI VEENA	st may
18	17E31A0421	EESHWAROJU SHIRISHA	E. Shuisby
19	17E31A0422	ERRAM ALEKHYA MUDIRAJ	dekluser
20	17E31A0423	G RAHUL KUMAR	RANT
21	17E31A0424	G RAHUL REDDY .	-AB-
22	17E31A0425	G RAKESH	Radu
23	17Eد1A0426	GADDALA SANJAY	Combre
24	17E31A0427	GADDAM JYOSHNA	Typely
25	17E31A0428	GADI SATISH KUMAR	Sit



59	18E35A0402	NIRATI RAJASRI		N. Rajasri
60	18E35A0403	S.GOPI KISHAN		_AO-
61	18E35A0404	SINGAM JYOTHI	#/	-AB-
62	16E31A0458	A VIVEK REDDY		viule
63	16E35A0413	Y ANJANEYULU		Anjonaled

Seminar Co-ordinator

HOD

PRINCIPAL

MK HIUT OF SCONE HYD-500 005

# MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of ECE

Seminar Topic: Role of Advanced Nano-Electronic Materials and Devices and VLSI Technologies for Select Space and Defence Applications- A Bird's Eye View

Class: 11 B.Tech ECE-B Attendance Sheet

D/27/9/2019

S.No	Roll Number	Name of the Student	Signature
1	18E31A0441	CHINTALA GAYATHRI	Gura
2	18E31A0442	EPPALAPALLY SAI PRAKASH GOUD	2 deli
3	18E31A0443	GADHARI SANDEEP KUMAR	Smil
4	18E31A0444	GATTU SHIVA SAI GUPTA	Bire
5	18E31A0445	GORATI AKILA	Colila.
6	18E31A0446	GUMMI VISHWA TEJ REDDY,	azh
7	18E31A0447	HAMLIPURI SANTOSH	ff-s
8	13E31A0448	KAIRA PRANAY	K. Com
9	18E31A0450	KAYITHI ASRITHA	-A0 -
10	18E31A0451	KEESARA SAI PRASANNA	-Ag-
11	18E31A0452	KOMARABANDA PRASHANTH	K. M.
12	18E31A0453	KOORAKULA MAHESHBABU	Makeh
13	18E31A0454	KOUSHIK AVULA	Avule
14	18E31A0457	MURAHARIKAR MUKUNDINI	M
15	18E31A0458	N SAI PRASAD REDDY	N. Saips asced Re
16	18E31A0459	PALADI CHANDANA	CA
17	18E31A0460	POLAMURI SAIJYOTHI	Saighers
18	18E31A0461	POLEPELLY VINEETH KUMAR	Vineen
19	18E31A0462	POTHURAJULA SAI KIRAN	P. Sarkman
20	18E31A0463	PUTALA SHIVAPRASAD	Shira
21	18E31A0464	RETOJU HARITHA	Hastre
22	18E31A0465	SURKANTI SHIVA REDDY	Riva
23	18E31A0466	THANDU SAI KUMAR	Saike
24	18E31A0467	VELAMALA NARENDRA	Noverdy



25	18E31A0468	YANAM PAVAN	- AS-
26	19E35A0401	ANUGANDLA INDRAJA	- AG -
27	19E35A0402	ARLA MAHESHWARI	DOL
28	19E35A0403	CHITRAPU SHIVANI	Chivari
29	19E35A0404	DAVENUNTI KARTHIK KUMAR	- Ao-
30	19E35A0405	DEBASISH SAMAL	Delavis
31	19E35A0406	G HARI VARDHAN REDDY	Grasy
32	19E35A0407	GADIGE VEERESH	G. Veeresh
33	19E35A0408	GARIGE VISHAL	Vishal
34	19E35A0409	GODUGU VENNELA	- AB-
35	19E35A0410	GOWLIKAR VISHWADEEP	G. vishwodee
36	19E35A0411	NAGARAJU MANOJ KUMAR ·	Mangkinga
37	19E35A0412	PASULA ANIL KUMAR	-AB-
38	19E35A0413	RUPAVATH ANAND SAI	- As-
39	19E35A0414	SUMEYYA SULTANA	Sulous

12.2

Seminar Co-ordinator

HOD



# MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of ECE

Seminar Topic: Role of Advanced Nano-Electronic Materials and Devices and VLSI Technologies for Select Space and Defence Applications- A Bird's Eye View

Class: II B. Tech ECE-A Attendance Sheet

D/27/9/2019

S.No	Roll Number	Name of the student	Signature
1	18E31A0401	ABHINAV MOHANTY	Ahmen
2	18E31A0402	ALURU SRINATH	Signath.
3	18E31A0403	BADDENAPELLY ADITHYA	B. Adithya
4	18E31A0404	BUDDE AJAY	B. High
. 5	18E31A0405	BUKKA SAI TEJA	Sar Tega
6	18E31A0406	CHETTIPELLI PRANAY	Prany
7	18E31A0407	DANDA DEEKSHITHA	Alay.
8	18E31A0408	DHARAMSOTH GOUTHAM	Gouthen
9	18E31A0409	DIGUDUBAI MOUNIKA	i ng
10	18E31A0410	EPURI RAKESH NETHA	Rabesh
11	18E31A0411	GANGAPOLLA JITHENDAR	Tethendher
12	18E31A0412	GHAYAS BINHUSSAIN YAMANI	Gharjas
13	18E31A0413	GODARI NAGA RAJU	Oct.
.14	18E31A0414	GOTTIMUKKULA HARSHITH	Houshith
15	18E31A0415	HANUMANTHREDDYGARI PAVAN KUMAR REDDY	Pancas
16	18E31A0416	JAKKA KAVERI	Kaveri-
17	18E31A0417	KOTHA HARSHINI	Havery.



18	18E31A0420	MUDUMBAI SRINIVASA VISHNU TEJA	Vishou
19	18E31A0421	NALLALA AVINASH	Avanash
20	18E31A0423	NAYAK GAYATHRI	Hahalpirahat
21	18E31A0424	NEHA JABEEN	Neha
22	18E31A0425	NELLORE SIVA JYOTHI	Siva Tyoth?
23	18E31A0426	PALAKALA AJAY KUMAR	Ajuy.
24	18E31A0428	RADHARAPU HARISH KUMAR	Hereish
25	18E3·1A0429	RAIKANTI RAKESH	Rakesh
26	18E3 i A0430	SHABANA YOUSUF	helans
27	18E31A0431	THUMMAGUNTA SAI KUMAR	A.
28	18E31A0434	VOBILISHETTY ABHINAV	V. Abhinar
29	18E31A0435	VOLLALA VENKATESH	Venhatesh
.30	18E31A0436	ANJALI NAIK	A
31	18E31A0437	BADHAVATH SWAPNA	Sweeprod
32	18E31A0438	BANDI TEJA	Tesa.
33	18E31A0439	BANOTH NAVEEN KUMAR	Rakuel
34	18E31A0440	CHALLA AKHILA	cti. Akhila
35	17E31A0408	Bharadwaj Amith	Aint

Seminar Co-ordinator

Konly

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 ous.

L

HOD

26	17E31A0429	GAMPALA RAHUL	
27	17E31A0430	GIRNI RAJKUMAR	G. Roy Cumas
28	17E31A0433	JELLA SRAVYA	(Brandy
29	17E31A0434	KALYANAM SHYAM SUNDER RAO	Shifm
30	17E31A0435	KANCHANI VIRAT SWAROOF	V.S.
31	17E31A0436	KARATA MEGHANA	(M)
32	17E31A0437	KARNATI JEEVAN REDDY	Jaenen
33	17E.1A0438	KATTAGURI SHIVANI	- Hishuping
34	17E31A0439	KODATI VAMSHI	-A0-
35	17E31A0440	KONAPARTHI RAMYASRI	K Poury!
36	17E31A0441	KONDI AKHILA	K OKhele
37	17E31A0442	KOTTE PRASHANTH	1c. luli
38	17E31A0444	MADISHETTI AKASH CHANDRA	May
39.	17E31A0445	MAHADEVI RENUKA	M. Dey
40	17E31A0446	MALLUGARI SATHVIKA	M. (State
41	17E31A0447	MEESA SUMITH CHANDRA	M. Samith
42	17E31A0448	MERGU GAYATHRI	Evathi m
43	17E31A0449	NAGAM VANDHANA	N. Vanelhanos
44	17E31A0450	NAGAPURI RAHUL	Robul N
45	17E31A0451	NOOKALA SRIKANTH	Shikanth
46	17E31A0452	PAVULURI NAGABHARGAV "	AB .
47	17E31A0453	PILLUTLA MANOJ KUMAR	P. maj
48	17E31A0454	RAPELLY KALYANI	-AB-
49	17E31A0456	SAINAD REDDY NAINI	Samad
50	17E31A0457	SANDEEP KUMAR HOWDEKARY	H. Sudge
51	17E31A0458	SANUGOMULA MADHU PRIYA	Green
52	17E31A0459	SHAIK HUSSAIN	-A0 -
53:	17E31A0461	SHIKARI SRI VIDYA	2 Dil
54	17E31A0465	V RAHUL	V. Reshul
55	17E31A0466	VEMULA AVINASH	-AI -
56	17E31A0467	VERRA GNANESHWAR	-AB-
57	17E31A0469	VUDUTHALA AMBA BHAVANI	V. Ambe Bho
58	18E35A0401	BURRAGALLA V PREETHAM	-00





## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to INTO, Hyderabad. Vyasapun, Bandlaguda, Post: Keshavgin, Hyderabad-500005

Workshop detail year: 2020

Activity Name: Workshop

Title Name: Embedded System Applications

Date of Event: 30th Jan-1st Feb, 2020

Name of Organizing Department: ECE

Name of coordinators : Mr. K. Venkateswarlu

**Assistant Professor** Dept. of ECE

MIST, Hyderabad

Ms Roopa Lakshmi G **Assistant Professor** Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person:

Mr B.Harivendra Chary

CEO & Co-Founder Techieyan Technologies

J. Bala Krishna Reddy **Embedded System Engineer** Techieyan Technologies

#### Workshop Summary:

#### Day 1:

- 1. Introduction to Program
- 2. Applications of Embedded Systems
- 3. Introduction to Installation
- 4. Introduction to Software

#### Day 2:

- 1. Basics of Programming
- 2. Understanding Hardware and sensors
- 3. Complete Programming/Making Project

- 1. Execution of Complete Project by Hands-on
- 2. Project 1 & Projects 2
- 3. Q & A Session

Randaguda, My 1 ... 27 -14



#### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICIE, Affiliated to INIU, Hyderabad. Vyasapun, Bandlaguda, Post Keshavoin, Hyderabad 50000s

Number Of Participates: 80

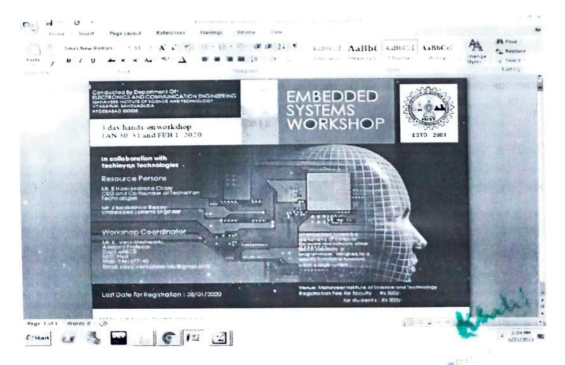
**Document Proof:** 

Photos:





#### Brochure:



Conducted by Department of ELECTRONICS & COMMUNICATION ENGINEERING MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY VYASAPURI, BANDLAGUDA HYDERABAD 500005



## EMBEDDED SYSTEMS WORKSHOP



ESTD: 2001

3 day hands-on workshop Jan 30, 31 & Feb 1, 2020

In collaboration with TechieYan Technologies

Resource Persons

Mr. B Harivendrana Chary CEO & Co-Founder TechieYan Technologies

Mr. J Balakrishna Reddy Embedded Systems Engineer TechieYan Technologies

#### Workshop Coordinators

Mr. K. Venkateswarlu Ms Roopa Lakshmi G-Assistant Professor Assistant Professor Dept. of ECE MIST, Hyderabad Mob: 9441677142 Mob: 9493015029
Email: kaya.venkateswarlu@gmail.com roopagmohan@gmail.com

Last Date for Registration: 28/01/2020

Registration Fee per faculty: Rs 500/-

per student : Rs 300/-

Venue:
Department of Electronics & Communication Engineering
Mahaveer Institute of Science & Technology, Bandlaguda
Hyderabad 500005.

Koul

#### Course Content

An Embedded system is a combination of computer hardware and software, either fixed in capability or programmable, designed for a specific function or functions within a larger system.

#### Day 1:

- 1. Introduction to Embedded Systems
- 2. Applications of Embedded Systems
- 3. Introduction to Programming
- 4. Introduction to Software Installation

#### Day 2:

- 1. Basics of Programming
- 2. Understanding Hardware and Sensors
- 3. Complete Programming/Making Project

#### Day 3:

- 1. Execution of Complete Project by Hands-on
- 2. Execution of Project 1 & Project 2
- 3. Question & Answer Session

## BENEFITS OF ATTENDING WORKSHOP

- C Street with regine of the conduction of the property of the conduction of the cond
- ্ত হাত প্রকাশিক কলেনে প্রাণ কলেও কলেনে কলেনি প্রকাশিক প্রকাশিক কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কলেনে কলেনি কল
- o Students will ge to snow electric to conditing spoolers for they be they be made of fearthy
- O Streets set moreon tiet project til zoe (e) og e
- o A complete Understanding of Ardune softwere are coding
- A complete understanding of Arabino Line and AtiMage 328

  Micro controller
- c in complete understanding of Modules and 1966 of
- o Making a protect with Energinalesy

#### About Us - College

As an institute-committed to quality education, MIST aims at providing learning with a technology-edge, it endeavors to provide consistent training to its students to help them svolve as competent professionals in the highly competitive world. Alight from its inception in 2001, it has been tuning itself to meet this objective.

A new civilization is energing in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the mythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations algorificantly in recent years.

success nowadays, requires not only the ability organism according to the requirements of the social on, but also the ability to adjust and get along as a member of a working team. Two afficial subjects of preparation for success in the workplace are Education and Training, so that, but have the required knowledge, skills not stignt large of self-motivation including in addition and training and the properties.

### PERMITMENT OF ELECTRONICS AND

#### V/S(0)V/

To impart technical education with later art of technology with scope for research and development, and groom the students with entrepreneurial and leadership skill to suit the challenging needs of industry and society.

#### MISSION:

M1: Provide contemporary technical education programs, in the field of EQE, and prepare for competitive employment filigier studies and entrepreneurial requirements

M2: Provide comprehensive in depth knowledge with research orientation which are important and relevant to industry, society, environment and global needs.

M3: Organize specific programs to inculcate values and ethical practices to the students through co-curricular and extra-curricular activities.

#### Payment Details:

Cash/Cheque/DD in favour of Principal Mahaveer Institute of Science & Technology, Hyderabad.

For further enquiry Contact No.9441677142 9493015029

#### Chief Patron:

Sri S Surender Reddy Secretary, MIST

#### l'atrons:

 Dr. K.S.S.S.N Reddy Principal, MIST

Dr. H.S.N Murthy Academic Director, MIST

#### Chairman

Dr. Japal Kumar HOD, Dept of ECL, MIST



## MAHAVEER INS. TUTE OF SCIENCE & TECHNOLO, HYDERARAD.

		Embedded System Worksh				Attendance	Dept &	EEE
		Emilieudeu System (10) III	VI. 1		The state of the s	ature		
SL No.	Hall Ticket No	Name	30/01/2020 FN	30/01/2020 AN	31/01/2020 FN	31/01/2020 AN	01/02/2020 Fin	01/02/2020 AT
1	17E31A0401	A SRIKANTH	Critica	Cools	8 300	80%:	Solso,	Som
2	17E31A0402	AJAY KUMAR			-	<b>(1)</b>	Ramya	Ramus
3	1722140402	AVIII A DAMVA SREE	D. M. Marin	Ramga	Ramypi	Panya	Syde	A. Staray
4:	17E31A0404	ANUMULA SRAVAN	comm	Stavior	in Kuray	A · Byavar Kumae	"KU"	pural
5	17E31A0405	APURVA DESHPANDE	apunds.	Doundo	Sprents.	Musike.	poerry.	Bours
6	17E31A0406	ARAVIND JOSHI	MSE	Alayota.	19 gross	Mark	Al strange	Agail
7	17E31A0407	BANDA MOUNIKA YADAV	Mounika	mounika	Bounts,	Mounika C	My mike	Mauri
8	17E31A0409	BHANU PRATAP MISIIRA	Bhane	Bhans	Phon	Dem	(12/2)	Khus
9	!7E31A0410	BONALA MANEESHA	Moneesh	moneuh	Maneetho	B. Manael	B-Naanse	B. Marest
10	17E31A0412	CHALLA SALKRISHNA	Vertie,	lose	807 3	189/30	18000	1000
11		CHENIMENI RAMESH	RUX	( Lux	I WY	IUNU II	Ulani)	ملار درار ا
-	17E31A0414	CHERUKURI PAVITHRA	On Partition	en. paulithro	ch Pavithoa	Chravithra	1	Ch. Parttur
12		CHIPPE TEJASWI	Tejaswi	Tej aswi	Tej ami	Tejou w		1 1 10 1
13	17E31A0415	CHIRLA AKHLANGIPAL	ch Abhila	ch. Aleks	Ch-Alelie	Jun Alenda	al Mila	by Applica
14	17E31A0416	DASARIA PALLYRAVALI	Ravali	Ravali.	Ravaii	Postor	Paral.	Rock
15	17E31A0417	DAYYALA BALKAM	mentersta	Ralmy	Balantin	Malach / 2cr	Belong.	Balantin
16	17E31A0418		an Auth	D. Sullo	D. Rusen	8 8 Pm	19 Bills	- 12. Dull
: 7	17E31A0419	DESABOINA SUMEDHA	1777	1 -1/	77	1/2-1	h Ji	-

p				and the same of th				
:2:	1200170150	DAMINITALIZA 💓	Adming .	ations	column to	sting .	thomas .	a man
19	17E31A0421	LESHWAROJU SHIRISHA	E Shireston	Eskriby	Eshaid	Editur	W JAIT COM	and a
20	17E31A0422	ERRAM ALEKHYA	edlet luge	edlektury	effebly	Alokloy	other	deldury
21	17F31A0423	G RAHUL KUMAR	Rature	Pal	Ralul	Bhil	Pala	Rahal
22	17E31A0424	G RAHUL REDDY	Robert	Ruhit	a Robel	is Robul	to Relieve	John
23	17E31A0425	G RAKESH	G. ROHR	h G. Raku	46 Ralest	6 Back	6. ROWN	C. KONCH
24	17E31A0426	GADDALA SANJAY	89 X	Brys	\$5M	ZX	BX	254
2.5	17771 10127	GADDAM IVOSHNA	174	1 gid	1 Cross	Just .	1/14	The same of the sa
26	17F31A0428	GADI SATISH KUMAR	Sab	Sab	Sab	Sat	Sato	25
77	17F31A0429	GAMPALA RAHUL	Catalu	& G. Tal	Gitalul	G. Kahul	4 G. Jahrel	Cartalan.
28	17E31A0430	GIRNI RAJKUMAR	Roj	800	Dat	1 KAN	Pet.	Lat
29	17E31A0133	JELLA SRAVYA	(grants	Grant	_	Ground	(3-cm.)	Bento
30	17E31A0434	KALYANAM SHYAM	Shyan.	Shyant	shiram	Shanail	Shirt	Sullan
-, -	1752140435	KANCHANI VIRAT	Heap	(M)	Westurp	+ Oxy	Kilound	- hour
32	17F31A0436	KARATA MEGINA	Micariaca	11 May	1 01.013	i m and times	menior	
K33	17F31A0437	KARNATI JEEVAN REDDY		1 Shifart	LADON	Turke S	Ved Doll	1 V Charl
3.1	17F31A0438	KATTAGURI SHIVANI	Hishigh	KShip	The state of the s	100	1	
35	17E31A0439	KODATI VAMSHI			1.10	1		
36	17[31A0440	KONAPARTHI RAMYASRI	Rough		( PP	KAR!	4 K. Blus	BK A Jula
3.7	17E31A0441	KONDI AKHILA	K,nKh		1 A A 1	101	الله المالية	1 1 2 1 1
	ra .ranii*	MARINE PRASERVAL	1	, Al	Ard that	CC IV V	16	

<u> </u>	* + * * * * * * * * * * * * * * * * * *	CHANDA	-Ale ash	-Akash	the Konen .	Mark	-1 Keeps	12
40	17E31A0445	MAHADEVI RENUKA	Mikely	MOBY	M. Coy	M Bey	W Total	MIRA
41	17E31A0446	MALLUGARI SATHVIKA	M(80)	M. Suf	M. (80)	M. 80	M Say	M. Sigl
42	17E31A0447	MEESA SUMITH	Sumila	Swith.	Sunith	Swith,	Sumith	Sumsth .
43	17E31A0448	AED OH CANAMINE	asathrim	amdie	Somathing	Serie Series	Eggattus	La Maria
44	17E31A0449	NAGAM VANDHANA	Vandhause	Vandhava	Vendhara	Vandhana	11	Vardiara
45	17E31A0450	NAGAPURI RAHUL	Rahuf	Rochert	Robert	Palm	Rabul	Rahaf
46	17E31A0451	NOOKALA SRIKANTH	0	C. L -#	(71. NI	Culatt.	Crikalt	Sv. touth
47	17E31A0452	PAVULURI	1	8	2	<b>40</b>	2	
48	17E31A0453	PILLUTLA MANOJ KUMAR	buent	wanes	Manej	Manoj	mavoi	mariai
49	17E31A0454	RAPELLY KALYANI	Pei	Raj	Qui	Wing	Bui	Bij
50	17E31A0456	SAINAD REDDY NAINI	sainad	Samad	Sainade	Sumad	Samool	Sainas
51	17E31A0457	SANDEEP KUMAR			1 41 4 1 1	4. Saudo-p	454	14.50.40
52	17E31A0458	SANUGOMULA MADHU	Greet	(K)	mach	Thadig	Aucor	mall
53	17E31A0450	CHVIK HIICCVIN	Jukan)	Humain (	ACER	ا تنونی افر	MOD	11621
54	17E31A0461	SHIKARI SRI VIDYA	221	000	Bin	Lary	19821	1200-1
55	17 <del>E31A046</del> 2	TANIPARTHI YOTHI	(P)	(4)	6-			TOPP
56	<del>17F31A0463</del>	THADEM STRAYAN						
57	17E31A0465	V RAHULTI OF SCIENCE & TECHNOLOGY	parel	Reduit	Sky	Pahul	Bahul	Rahmel
58	17E31A0466	VEMULĄ AVINASH	V-Dirah	U.Avival	V. Avinst	VAINA	V. Aunast	W. Arral H
59	17E31A0467	VERRA GNANESHWAR	Grani	Gnavi	Gnani	Groveslum		gnane

60	17E31A0468	VISLAVATITSHIVA	.101	N Oraba	Vicates	V. Crice.	1-hante 9	wherene
61	17E31A0469	VUDUTHALA AMBA	Shabani	V. Ambo	Phrimas Brunos	Bhalle		
62	18E35A0401	BURRAGALLA V	-		O Carrie	Dajarú	Rogassii	Rajasni
6.5	18E35A0402	NIRATI RAJASRI	Rayadni	Rajesti	Regasece	1.5-11	1	3
64	18E35A0403	S.GOPI KISHAN	*	110	C.T. W.	STupthe	S. Tyothe	Fyothi
65	18E35A0404	SINGAM JYOTHI	S. Jyothi	S. Jyothi	5. Tyothi	Siego	1	
UU I	15231.10131	D D WACHWANTHVFFR	1 0			Coole	Melks	11/1
67	16E31A0458	A VIVEK REDDY	here.	Vierte	C Dupay	- D		S. Des
68	188P1A0417	SADINENI DEEPAK	5 Depus	Co	(Sal)	(2)	Sai	Sail
69	188P1A0418	SAI LOKESHWAR .B	(Sa)	d	T.P.O. da	Not I Tal	J.B. Rest	J-Bleek
70	198P5A0404	J. BHARGAV REDDY	1.8.10	J. T.B. Red	hosel	- now	Mars	- during
71	178P1A0406		hass )	FL RAN		PALL	Rochit	- Roshing
72	178P1A0421	R SHIVA KUMAR	Right	Saraha	C And	1	1. Somiy	& Samuel
73	178P1A0423		adaha	17.00	(M) nu	MOST	1 (mberly	TMY
14	11/01/1/01/20		المريم	a lewas	rd Emp	- Janapa	pararin	Trans
75	168P1A0416	BINGI SWAPNANCIPAL	UNIOG!	1 ,1	1a Hakh	a Alekanya	talcertya	Alekhyo
7,6		TOTAL TO TO VAZquda, Hyo	Jugar	/ 1	3 - Hayor	- kya3	fayn3	· Hayen
77	168P1 40460	) Shan , Banas						
-					.			
_		divde			a a annasi	. \ .	17	9-20 E



## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICIE, Aftibated to INIU, Hyderahad Vyasapur, Bandlaguda, Post: Keshavgir, Hyderahad 500005

Workshop detail year: 2020

Activity Name: Workshop

Title Name: A Two Day Hands-on workshop on PCB Design & Fabrication Using Eagle

Software

Date of Event: 5 th Feb 2020 to 6 th Feb 2020.

Name of Organizing Department: ECE

Name of coordinators: Mr. K. Venkateswarlu

Assistant Professor Dept. of ECE MIST, Hyderabad

Ms Roopa Lakshmi G Assistant Professor Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person: Mr B.Harivendra Chary

CEO & Co-Founder Techieyan Technologies

J. Bala Krishna Reddy Embedded System Engineer Techieyan Technologies

#### Workshop Summary:

- Various types of PCBs. Schematic Design, entry Rules for Schematic Entry, Component Layout methods
- · Placement Rules, Routing Techniques for Single Sided Board,
- Post Processing of design and Fabrication documents.

E COMMENT OF THE



#### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005

Number Of Participates: 80

**Document Proof:** 

Photos:





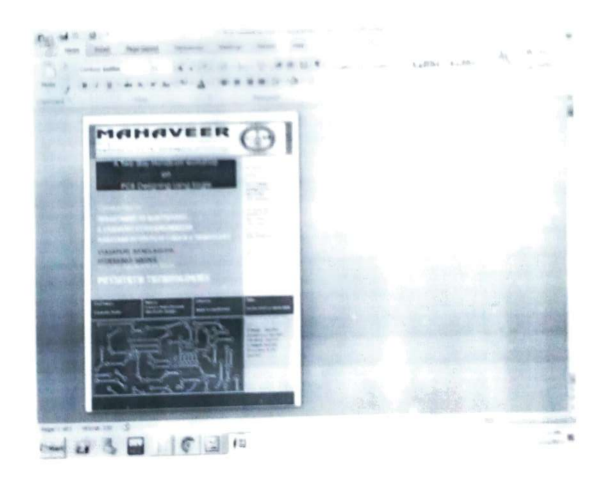
PRINCIPAL DE LA COLONIA DE LA



### INSTITUTE OF SCIENCE & TECHNOLOGY

Approximate by Alt 19: Affiliated by Mills, Personalized Vyanapurs, Barollaguda, Post Kenhavger, Equipmahais sopicies

#### Brochure:





Approved by AICTE, Affiliated to JNTUTLEIVA



A Two day Hands-on workshop.

on

PCB Designing Using Eagle

Lor Regulations

a curter t

Mic K Venkatexwarlu Assistant frofessor Pept of CCI MINI Tiyderabad

Ms Roopa Lakshmi G Assistant Professor Dopt of CCL MIST, Hyderabad

Mob. 9441677142 Mob. 9493015029

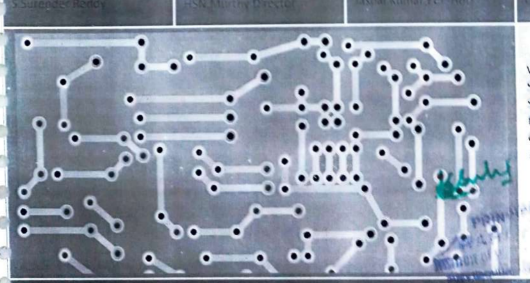
timal sanay opentomandend grand copyrightelian grand com Venue

Seminar Hall 222

MIST Hyderabad

VYASAPURI, BANDLAGUDA, HYDERABAD 500005.

PHYSITECHTECHNOLO



V. Himaja Asst.Prof. S. Kirpal Kour Asst.Prof. S. Soujanya Asst.Prof. R. Priyanka Asst.Prof. Ch. Sundeep Kumar Asst.Prof.

#### Contact details

Feel free to ask your queries either by E-Mail: e3hod.ece@gmail.com, (or) 9000900485 Contact – 9441677142.8919824888.

#### Schedule of the Program

#### Day1-

09:30AMto10::00AM-InauguralSession 10:00 AM to 10:15 AM - TeaBreak 10:15 AM to 01:00 PM - Technical Session-I 01:00 PM to 02:00 PM - Lunch 02:00 PM to 04:00 PM - Technical Session-II

#### Day2-

09:30AMto10::00AM-InauguralSession 10:00 AM to 10:15 AM - TeaBreak 10:15 AM to 01:00 PM - Technical Session-III 01:00 PM to 02:00 PM - Lunch 02:00 PM to 04:00 PM - Technical Session-IV

#### Day2-

10:00AMto01:00PM-TechnicalSession-V 01:00 PM to 02:00 PM -Lunch Certificate Distribution & Award Ceremony 02:00pm to 04:00pm

#### <u>Venue:</u>

Main Seminar Hall
Mahaveer Institute of Science &
Technology

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad- 500005, Telangana, India

#### Registration Form

Participant's Name:		
Designation:		
Institution Address:		
		-
Mobile Number		
Mail Address:		
Registration Detai	ls:	
Amount paid:		•••
DD No. & Date:		
Registration fee: Rs Rs.500 for faculty/I	s.300 for students/Resear ndustry delegates	ch Scholars
Signature of partic	ripant:	Signature of Head of the Institute
Date:	Pr Kin	Date:
Place	MAR W THEREOFFICE	Place:
	Bandiuguda, Hyu-Tir	

## MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY ) epartment of ECE

Workshop on PCB Design an abrication

Class: II B. feeh | CE-F | After 1 nee Sheet

					5/3/2021	/3/2020	6/3/2020	6/3/2020
8.50	Roll Nu	ber	Name of the	student	FN	.N	FN	AN
1	18/3314	441	CHINT .	A GAYA DHRI				-0
2	18 :31A	442	GOLD.	ALLY SAI PRAKASH	of the s	军中	Carren	الماد
3		-		SANDEEP KUMAR	is with	الملخاذ	13000	Canen
4	18 331A	444	GATTLE	HIVA SAI GUPTA	-5003-	Shire	QAY!	علنالمن
5	18 E31 A	445	GORA' I	KILA	BON SHIP	ولان	3	904
6	18.314	446	GUMM	ISHWA TEJ REDDY	(外面子	TOWN.	Char.	
7	18E31A	)447	HAML	RI SANTCSH	H Jones		-	110
В	18E31.^	1448	KAIRA P	ANAY	K@=	139	1	Asista
9	18131.	1450	KAYIT I	ASRITHA	K. CARRIE		Ksa Ksa	
10	18E31.1	1451	KEESA ?	SAI PRASANNA	Krisalin	Vocalana	EMBON-	proces
11	18E31A	1452	KOMA U	BANDA PRASHANTH	le talk	· nonah	ne4	K. Fredeth
12	18 E31.^	1453	KOOR: F	ULA MAHESHEABU	1-36-5	Babo	2000	mahip
13	18 E31.A	1454	KOUSI I	AVULA	Alough t	-		Aloupus
14	18 E31 A	1457	MURA L	RIKAR MUKUNDINI	1	MAT	Mokung	
1.5	18 E31A	458	N SALLE	ASAD REDDY	18 P	181	Pory	150
16	18 E31A			HANDANA	CH	Cul	ENA	GHT
17				RI SAIJYOTHI	sign to	Sairbole	Galyer	· Day 40
18	18 E31A	461	POLEP	Y VINEETH KUMAR	PV: Let to	Pungt	P. Westle	Prineth
19				JULA SAI KIRAN	Jadi-	fred	fort	Lu
20				HIVAPRASAD	Dix-	AH.	SALL	-NA
21			-	ARITHA	1/Ball 3	Joshoo	Howha	No. X
22	18 331A	465	SURKAN	I SHIVA REDDY	200	Stul	Achin	P div.
23	18.31.4	466	THANE	SAI KUMAR -	07/	F:	-	340

PRITTALE R

6/2

1				5 3/2020	5/3/2020	6/3/2020	6/.
,	Roll Number	Name of t .	student	EN	AN	FN	Δì
4	181:31.\('467	VELAM.	A NARENDRA	valor	nord	nay	N
4	18E31A0468	YANAMI	AVAN	Mais	Y. Nala	4. Pary	(
115	19E35A0401	ANUGAR	DLA INDRAJA	AD	-40	AB	-
	19E35A0402	ARLA N	HESHWARI		-A	3	_
23	191.35A040.	CHITRA	JSHIVANI		40		_
7.	19E35A.040+	DAVEN.	NTI KARTHIK KUMAR	jantole	Kannie	Grant.	1
	19E35/.0405	DEBAS	SH SAMAL	1 John	Dork.	20	V.
.!-	19E35A0406	G HARI	ARDHAN REDDY		- 10	>	_
32	19E35/\0403	GADIG :	VEERESH	( Dan	G. Value	Me	(n
. 3	19E35A040	8 GARIG	VISHAL	_	- A	BSENT	_
4	19E35.A04(	9 GODUC	U VENNELA		_ ·A	14321	_
35	19E35.A041	0 GOWL	AR VISHWADEEP		- A	D 2564 1	-
36	19E35 404	1 NAGAL	AJU MANOJ KUMAR		- An	J. N. 30.	-
7	19E35 A04	2 PASUL	A ANIL KUMAR			SENT	+
	8 19E35A04	3 RUPA\	ATH ANAND SAI		- 40	SON -1 -	F
:	9 19E35A04	4 SUME	A SULTANA			SENT -	I

Van.

adshop Co-Ordinator

MAHAVE ER DINGS

4

HOD

# MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of ECE

Workshop on PCB Design and Fabrication

Class: III B. Foch ECE At x adance Sheet

				5/3/20/20	5/3/2020	6/3/2020 6	/3/2020
.No	Roll Number	Name of 1	ie student	FN	AN	FN /	AN
1	17831 \0428	G.Satral 1	Kumar	9±=	Sats		Sat
2	176317.0452	Nag I	hargav	et.	12	ZIE Z	B
3	17E310409	Bhanu P.	atap Mishra	800 =	Now	0.5	MA
4	17E31 - 0418	D.Balt it i		BE IN THE	or loans	The state	De se la la la la la la la la la la la la la
5	17 E31A0407	Mouni a	Madav. E	Quika	Doumba	Hamika	Mountle .
6	17E31 .0419	Suriec 1.	• D			D. Sunfly	
7	17E31-(0427	Jyoshr i	el	Ital :-	Thest	11408	Spil-
8	17E31-0420	Veena 4	)	CT III I	17.50	Tiony	1
9	17 E31A0415 .	Tenjas vi	•ch	Te-	Tel	Tej	Tei
10	17E31/.0410	Manee h	<b>.</b> B	Wern info	Marin	1 percest	
11	1"E312 0421,	Shirish ı	E	2001	Shirish	Sharing	8 Sin
12	1"E31.40405 ·	Apurvi	eshpande		-	Spring	10-
13	11E31A0458	Madhu P	ya.S	& so &	grod	trong	Just 1
14	17E31A1)454	Kalyani 1	2	(A)	(M)	1	M.
15		<u></u>		1	an'	11:000	Con
\	Na na	-	107 1.3				
OFKS	hop Coordinator		PRIN	CIPAL AVEER		HO	1 (2)

MAHAVEER
MONITOR CORRES TOWN TO THE



Approved by AICTE, Affiliated to INTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005

#### Workshop detail year: 2020

Activity Name: Faculty Development Programme

Title Name: Digital IC Design with DFT concepts using Mentor Graphics Tools

Date of Event: 29 th June -01st July, 2020

Name of Organizing Department: ECE

Name of coordinators: Mr. K. Venkateswarlu

Assistant Professor Dept. of ECE MIST, Hyderabad

Ms Roopa Lakshmi G Assistant Professor Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person: Mr. Pradeep John,

Senior Application Engineer.

Apply Volt

#### Workshop Summary:

#### Day-1:

- Semi-custom ASIC design flow
- Basic DFT concepts Testbench for testing, simulation Code coverage,
- functional coverage

#### Day-2:

- Introduction to tessent tool Scan insertion using tessent and testing
- Test pattern simulation and dft verification Test coverage
- Fault coverage Test performance and analysis views

#### Day-3:

. Synthesis flow Scan insertion with DRC checking





#### INSTITUTE OF SCIENCE & TECHNOLOGY

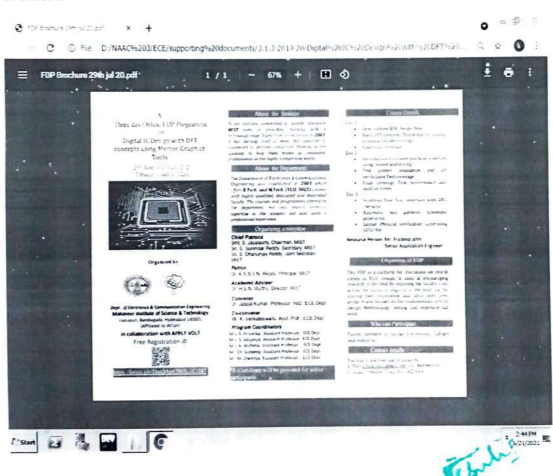
Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapum, Bandlaguda, Post: Keshavgim, Hyderabad-500005

- · Automatic test patterns Schematic generation
- · Layout Physical verification Generating GDSII file

Number Of Participates: 228

**Document Proof:** 

#### Brochure:



A

Three day Online FDP Programme on Digital IC Design with DFT concepts using Mentor Graphics Tools

> (29th June -01th July, 2020) Tunings: 10am to 12pm



#### Organized by





Dept. of Electronics & Communication Engineering Mahaveer Institute of Science & Technology

Vyasapuri, Bandlaguda, Hyderabad 500005 (Affiliated to JNTUH)

In collaboration with APPLY VOLT

Free Registration @



https://forms.gle/DmQAptQBEki1Ci387

#### About the Institute

As an Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavors to provide consistent training to the students to help them evolve as competent professionals in the highly competitive world.

#### About the Department.

The Department of Electronics & Communication Engineering was established in 2001 which offers B.Tech. and M.Tech. (VLSI, DECS) courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also gives a professional experience.

#### Organizing committee

#### Chief Patrons

Smt. S. Jayalaxmi, Chairman, MIST Sri. S. Surendar Reddy, Secretary, MIST Sri. S. Dhanunjay Reddy, Joint Secretary, MIST

#### Patron

Dr. K.S.S.S.N. Reddy, Principal, MIST

#### Academic Advisor

Dr. H.S.N. Murthy, Director, MIST

#### Convener

Dr. Jaspal Kumar, Professor, HoD, ECE Dept.

#### Co-convener

Mr. K. Venkateswarlu, Asst. Prof., ECt Dept.

#### Program Coordinators

Mrs. R. Priyanka, Assistant Professor, ECE Dept.
Mrs. S. Soujanya, Assistant Professor, ECE Dept.
Mrs. K. Archana, Assistant Professor, ECE Dept.
Mr. Ch. Sundeep, Assistant Professor, ECE Dept.
Mr. M. Cheenya, Assistant Professor, ECE Dept.

### \*E-Certificate will be provided for active participants

#### Course Details

#### Day-

- Semi-custom ASIC design flow
- Basic DFT concepts Testbench for testing, simulation Code coverage
- functional coverage

#### Day-2:

- Introduction to tessent tool Scan disertion using tessent and testing
- Test pattern simulation and disverification Test coverage
- Fault coverage Test performance and analysis views

#### Day-3:

- Synthesis flow Scan insertion with DRI checking
- Automatic test patterns Schematic generation
- Layout Physical verification Generating GDSII file

Resource Person Mr. Pradeep John.
Senior Application Engineer

#### Objectives of FDP

This FDP is a platform for discussion on recent trends in VLSI Design. It aims at encouraging research in the field by exposing the faculty from across the nation to experts in the field and by sharing their experience and ideas with peer group. It also focuses on the fundamentals of VLSI Design Methodology, testing and extensive lab work.

#### Who can Participate

Faculty members of various Universities, Colleges and Industries.

#### Contact details

Feel free to ask your queries either by 1. Mail e3hod ecoa gmail com, (or) 9000900485 Contact 9441677142, 8919824888.

Innestamp Name Liman-is Institute Name Lacuity	
7/1/2020 11:50:16 Divya Sharma divya13jan@gmail.com National Institute of Techr Resear	ch Sch
7/1/2020 11 50 16 V VINODHINI Vinsjeyem@gmail.com UNIVERSITY COLLEGE (Faculty	
7/1/2020 11:50:23 NAGASEKHAR PENUMO nagu penumudi@gmail.cx SAI SPURTHI INSTITUTE Faculty	
7/1/2020 11 50 34 Mr. F. Satish Chandra 20 naithik@gmail.com Teegala Krishna Reddy E. Faculty	
7/1/2020 11 50 35 DARWIN 5. darwin me11@gmail.com. Dr Sivanthi Aditanar Colle Faculty	
7/1/2020 11:50:39 D RUPA rupasudhakar570使gmail SITAMS Student	
7/1/2020 11 50 46 SOURAY DUTTA soursytech18@gmail.com BRAINWARE GROUP OF Student	
11/2020 11:50:49 Shabhana Belouik shabanabegom2@gmail (VKR VNB &AGK College Faculty	
7.1/2020 11:50:51 Mamallan R mamallanktr@gmail.com P T Lee Chengalvaraya Faculty	
7/1/2020 11:50:54 GINEELIMA gnootima65@gmail.com NEWTON'S INSTITUTE ( Faculty	
7/1/2020 11 50 54 Ramarao Chekuri ramarao ch@bvrit.ac in B V RAJU INSTITUTE OF Faculty	
7 1/2020 11 50 56 Ravula Vijaya vijaya ravula@gmail.com. Ashoka Institute of Engine Faculty	
7/1/2020 11 50 57 B Bindu Bhavani b bindubhavani@sphoorti SPHOORTHY ENGINEEF Faculty	
7/1/2020 11 50 59 Mindula Kilaru mrudulakilaru@gmail com VASIREDDY VENKATAD Faculty	
7/1/2020 11 51 01 PRADEEP KUMAR K pradeepkumark5546@gr LTTS Engineer	
7:1/2020 11:51:02 Mr. RAJESH KAVALAKUI rajesh kka36@gmail.com. Dr. Samuel George institu Faculty	
7/1/2020 11 51 02 KONA LAKSHMANA RAC lakshmanarao kona99@g A A N M & V V R S R POI Faculty	
7 2000 1151 US Nuchath Farriana nuchath (445epe@gmail.c Aurora's Technological an Faculty	
7:1:2020 11 51 08 SATHYAMOORTHY S sathya deec@gmail.com DHANALAKSHMI SRINIV Faculty	
7/1/2020 11 51 07 T Divys dvthaliapalin@gmail.com Shindu institute of enginer Faculty	
7/1 2020 11 51 09 GANESAMOORTHY B bganesamoorthy@gmail cADHIPARASAKTHI ENGI Faculty	
7:1/2020 11:51:10 K. VASANTHA valuantha kumarasamvitik University College of Engi Faculty	
7/1/2020 11 51 11 UMA MAHESHWARI S umasasikala1992@gmail Prathyusha Engineering C Student	
7/1/2020 11 51 14 P KAMALAKKANNAN kamaisrec78@gmail.com PT Lee CHENGALVARA Faculty	
7.1/2020 11.51.15 Tamilelakkiya S tamilelakkiya s ece@kct a Kumaraguru college of tec Faculty	
7/1/2020 11:51 15 POTHA SANTHAMMA santhimeddy05@gmail.con Annamacharya Institute o Faculty	
7/1/2020 11 51 15 Dr Apurva kuman apurva kuman@bvnt ac ir BVRIT NARSAPUR Faculty	
7/1/2020 11:51 17 AKONDI NARAYANA KIR narayanakiranakondi@svi Shri Vishnu Engineering ( Faculty	
7.1/2020 11.51.17 sujjireddy@gmail.com GADDAM SRUJAN SPHOORTHY ENGINEEF Faculty	
7/1/2020 11 51 17 Roopa Lakshmi G roopagmohan@gmail.com Mahaveer institute of scie Faculty	
7/1/2020 11:51 17 Bagam Gayathn beganngayathr/2000@gm: Priyadarshini institute of s Student	
7/1/2020 11 51 19 Manjula Rathod manju shristi@gmail.com AGMRCET Varur Hubli Faculty	
7/1/2020 11:51:19 Racha Priyanka prinunni7@gmail.com Mahaveer Institute of Scie Faculty	
7 1/2020 11 51 20 METHUKU MOUNIKA metukumounika@gmail or JYOTHISHMATHI INSTITI Faculty	
7/1/2020 11 51 23 BALIJI DIVYA MAHIMA divyamahima baliji@gmail DADI INSTITUTE OF ENC Student	
7.1/2020 11 51 23 A Manasa manasaakula / 1@gmail o. SVCE1 Student	
7/1/2020 11 51 23 M SRAVANTHI sravanthi engg@gmail.coi Nova College Of Engineei Faculty	- 25
7.1/2020 11.51.25 M.A.S.N.DURGA DEV: masnidevi99@grinal.com.V.R.Siddhartha Engineerii Student	- 1
7/1/2020 11:51:27 SHIVANANDA CHENNAR shivanandachennaram@y SRI INDU COLLEGE OF I Student	
7/1/2020 11:51:77 Kovvun Smidh-Ready shriidhseddy22@gmail.co Bhoj Ready Engineering ( Faculty	
The contract of the second of	
7/1/2020 11:51:28 SANKATI SWATHI sankatiswathi@gmail.com.CJITS Faculty	A
7/1/2020 11 51 28 PANDIRI KAVITHA Kavitha ec280@gmail.com A. A. N. M. AND V. V. R. S. Faculty	L
7:1/2020 11 51 29 kaya Verikateswariu kaya verikateswariustigmi Mahaveer Institute of Scie Faculty	A
7/1/2020 11:51:29 KIRAN KUMAR VEMULA kiran92929@gmail.com MALLAREDDY COLLEGE Faculty	A
	A
7/1/2/2011 31 28 Land 1	A
Company Compan	A
The state of Francisco Faculty	A
7/1/2029 11:51:39 Rajkumar D bhure bhure rajkumar@gmail.co.J b institute or Engineerin Faculty	Α.
711 2020 11 51 39 Mrs MatiaŁakshmi Botimi, mahalakshmibolimunthar Bapatia Women's Engine Faculty	
7/1/2020 11:51:41 GARIKIPARTHI SHERLY divya10hyd@gmail.com .JNTUH.CEH Faculty	As
7/1/2020 11 61 42 Sateesh Kumer S samset09@gmail.com Lal Bahadur College Faculty	Le
7/1/2020 11 51 46 Amuloju Naveen Kumar - naveenkumaramuloju@gr Dadi Institute of Engineeri Student	В
7/1/2020 11:51:47 KACYAN pankajavs01@gmail.com CUITS Faculty	As
7/1/2020 11 51 47 Sunka Shiyaprasad 17211a04m7@bvnt ac in BVRiT Student	Un
7/1/2020 11 51 50 Mrs.LAVANYA RAVI davanya601@gmail.com BAPATLA WOMEN'S ENi Faculty	As
THE PROPERTY OF THE PROPERTY O	Ass
	Ele
7/1/2020 11:51:55 DHARMACHARI NADAKL ndchan408@gmail.com VIRAS COLLEGE OF EN-Faculty 7/1/2020 11:51:57 S Gayatini Sanjana sanjanagayathi/29@gmail Sreenivasa Institute of To Student	

tudent Designation	How was	total (Doyo Yes	u ner now was the Frei Good	sentation of Hasquinos Herson
Scholar PhD Scholar TEACHING FELLO		765	Expellent	
Assistant Professor		Yes	Good	
Assistant Professor		Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
STUDENT	Excellent	Yes	Good	
Technical Scholar	Good	Yes	Good	
Assistant Professor	Excellent	1.05	G00d	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Good	Yes	Good	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Good	
Mr	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
LECTURER	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Experient	
Assistant Professor	Good	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Student	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Good	Yes	Good	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
2nd B-Tech	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Good	Yes	Good	
Assistant Professor	Excellent	Yes	Excellent	
Student 3 rd year ECE		Yes	Excellent	
Student	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
	Excellent	Yes	Excellent	
Student STUDENT	Good	Yes	Excellent	
	Excellent	Yes	Excellent	
Assistant Professor				
Assistant Protessor	Excellent	105	Land	
Assistant Professor	Excellent	Yes	Excellent	
Lecturer	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Associate Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Associate Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	
Assistant Professor	Excellent	Yes	Excellent	$\nu_{I}$
Lecturer	Excellent	Yes	Excellent	
B Tech	Excellent	Yes	Good	PRI
	The state of the s			
Assistant Professor	Good	Yes	Good	MAH
Under Graduate	Good	Yes	Good	Lost to a co
Assistant Professor	Good	Yes	Good	INSTITUTE OF SE
Assistant Professor	Excellent	Yos	Excellent	HISTORIA
Electronics and Communi	Excellent	Yes	Excellent	Bandiayud

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandiaguela, Hyd-son ous.

							2.7
	m sandhyarani.ece@gma /				Good	Yes	Good
	soujanya saraswathi@gm !				Excellent	Yes	Excellent
7/1/2020 11.52.11 ARCHANA KAMIREDDY	archana kamireddy2@gm I	Mahaveer Institute of Scie F		To a contract of the contract	Excellent	Yes	Excellent
7/1/2020 11:52 14 CH. ALEKYA	ch alekya6@gmail.com	Jawaharial Nehru Techno F	aculty		Good	Yes	Excellent
7/1/2020 11 52 18 BHARGAVI GUNDAMSET					Excellent	Yes	Excellent
7/1/2020 11 52 20 MUTHYALA V V S CHOW	mvvsvenkatchowdary716(	TEEGALA KRISHNA REC F	aculty	Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11:52:21 KALPANA K	kalps.tamil@gmail.com			Associate Professor	Excellent	Yes	Excellent
	mistravalaravi@gmail.com	MIST F	aculty	Associate Professor	Good	Maybe	Good
7/1/2020 11 52 25 Laxmi Palamarthi	palamarthilaxmi@gmail.cc	Maila Reddy Engineering if	acuity	Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 52 28 Mr. AMBA SANKAR K N	ambasankarji@gmail.com	PSG College of Arts and ! F	Research Scholar	PhD Research Scholar	Good	Yes	Good
7/1/2020 11:52:44 BANOTH SRINU	srinu.banoth04@gmail.co				Excellent	Yes	Excellent
7/1/2020 11:52:45 BANDI SAMPOORNA	bandisampuma3@gmail.c			Assistant Professor	Good	Yes	Good
7/1/2020 11:52:46 Nagaraju Neela	nagaraj neela@gmail.com		N. 17 (200 Tr)	Assistant Professor	Good	Yes	Good
7/1/2020 11:52:48 GOWTHAMRAJ D.R.P.	gowthamraj.ec19@bitsath			Student	Good	Yes	Good
7/1/2020 11:52:50 K Anuradha	anuradhatakkan@gmail c				Excellent	Yes	Excellent
7/1/2020 11:52:51 B Radhika Yadav	bradhikayadav@gmail.cor				Excellent	Yes	Excellent
7/1/2020 11:52:51 B RAGINA TAGAV		BUILDERS ENGINEERIN	100 TO 10		Excellent	Yes	Excellent
7/1/2020 11 52 56 FRANCIST M 7/1/2020 11 53 00 ALIKANI VIJAYA DURGA		ADIKAVI NANNAYA UNIV	277.590		Excellent	Yes	Excellent
			V201140100		Excellent	Yes	Excellent
7/1/2020 11 53:00 PRAVEEN BHONGIRI		TEEGALA KRISHNA REL		Control of the Contro	Excellent	Yes	Excellent
7/1/2020 11:53:00 Katragadda prashanti		Vasireddy Venkatadn Inst		713313141111111111111111111111111111111	Excellent	Yes	Excellent
7/1/2020 11:53:07 MD.MOHSIN ALI		Vignana Bharati Institute c	Faculty	7,33,304,11, 1,01,000	Excellent	Yes	Excellent
7/1/2020 11:53:10 KOMALA G	gondikomala@ymail.com	COLLO		7,55,510,111,101,555	Excellent	Yes	Good
7/1/2020 11 53 17 P SHIRISHA		Mahatma Gandhi Institute			Good	Yes	Good
7/1/2020 11 53:18 Pubali Chakraborty	pubali9a@gmail.com	School of Pharmacy, Sea-			Excellent	Yes	Excellent
7/1/2020 11 53 27 Chiranjit Mondai	chira1690@gmail.com	School of Pharmacy, Sea			Good	No	Good
7/1/2020 11:53:28 Maloth Cheenya		Mahaveer Institute of Scie		rissistant i referen		Yes	Excellent
7/1/2020 11:53:28 T Kavitha		Holy Mary institute of Tecl			Excellent	Yes	Excellent
7/1/2020 11:53:31 Ms. PUJA SAHA	pujasaha599@gmail.com	School of Pharmacy, Sea-	Faculty	10000000000000000000000000000000000000	Excellent	Yes	Excellent
7/1/2020 11.53.32 Pathan Md Basha Khan	mmiyazkhan1@gmail.com	Bandari Srinivas Institute			Excellent	Yes	Excellent
7/1/2020 11 53 36 Surekha S	sureksu@gmail.com	Bhoj Reddy Engineering (			Excellent	Yes	Good
7/1/2020 11:53:39 Marthala Obula reddy		r Mahaveer Institute of scie			Good	000000	Good
7/1/2020 11:53:44 Munnangi sree chandani	a sreechandana598@gmai	Megha Institute of Engine	Faculty	Walara III Loreane	Good	Yes	Good
7/1/2020 11:53:49 M PRASHANTH	pmagantydba@gmail con	MAHAVEER INST. OF SC	Faculty	Assistant Professor	Good	Yes	
7/1/2020 11 53 50 Shaik Rahimunnisha	munnisha666@gmail.com			Assistant Professor	Excellent	Yes	Good
7/1/2020 11 53:52 M Srinu	snnumtech277@gmail.co			Research scholar	Good	Yes	Good
7/1/2020 11 54 00 Rahul Dutta	rahulduttasop.ssu@gmail	Seacom skills University	Faculty	Technical assistant	Good	Yes	Excellent
7/1/2020 11:54:04 Shruthir3@gmail.com	Shruthir3@gmail.com	Nova College of Engineer		Assistant Professor	Good	Yes	Excellent
7/1/2020 11 54 15 Aleti Ravichandra	intuh ravi@gmail.com	ST MARY'S WOMEN'S EI		Assistant Professor	Good	Yes	Good
7/1/2020 11 54 19 VEERA SWAMY PARIS	A veers2u@gmail.com	Dhanekula Institute of Eng		Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 54:21 K CHARAN KUMAR	charankumar k@bvnt ac	B V RAJU INSTITUTE OF	Faculty	Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 54 22 MOHD JABBAR KHAN	aklover263@gmail.com	AAR MAHAVEER ENGIN	Student	Student	Excellent	Yes	Excellent
A 12020 THERZE MARING INTERBEL C	The control occining mail com	YOUR RECENT NARATAN F	Faculty	Assistant Protector	Europert	722	200
7/1/2020 11 54 25 POORNA CHANDRA RI	El pooma 1432006@gmail.c	A CJITS	Faculty	Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 54 35 SMITHA DUSA	smithadusa@gmail.com	MALLA REDDY COLLEG	Faculty	Associate Professor	Excellent	Yes	Excellent
7/1/2020 11 54 36 M.R.K. Siva Naga Sai	mn.snsa96@gmail.com	NATIONAL INSTITUTE O	Student	M Tech Research Schola		Yes	Excellent Excellent Excellent Excellent Excellent Excellent Excellent
7/1/2020 11.54.39 YAMINI DEVI YKUNTAN	vaminieie@gmail.com	Aditya Engineering Colleg	Faculty	Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 54 50 RAMAGIRI KIRAN	starramagiri@gmail.com	MALLA REDDY COLLEG	Faculty	Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 54:50 KALIKIVOI RAMARAO	kalikiyo:@gmail.com	Indur Institute of Engineer	Faculty	Associate Professor	Good	Yes	Excellent
	dalmiahemlata@gmail.co	or St Peter's Engineering Co	Faculty	Associate Professor	Good	Yes	Excellent MAHAVE
7/1/2020 11:54 55 Hemlata Dalmia	toufeeq002@gmail.com	Bhoj Reddy Engineering (	Faculty	Assistant Professor	Excellent	Yes	Good Bandiaguet
7/1/2020 11 55 02 Md Touleeq Ahmed	anu avas@gmail.com	Vignan's Institute of Mana	Faculty	Assistant Professor	Good	Yes	
7/1/2020 11:55:07 ANUSHA PINISETTY	singuraieswan99@omail	Khammam institute of tec	Student	Student	Excellent	Yes	
7/1/2020 11 55 11 SINGU RAJESWARI	bhavanimathi 147@amai	Bapatla Women's Engine	Faculty	Assistant Professor	Excellent	Yes	Excellent 776-520 005
7/1/2020 11 55 17 Ms Mathi Bhavani	rankerenu lahan@amail	c Sri padmavathi mahila vis	DFT engineer	Engineer	Good	Yes	Good
7/1/2020 11:55 19 Sankarapu Lahan	vinodb129@gmail.com		Faculty	Assistant Professor	Good	Yes	Good
7/1/2020 11 55 19 Vinod B	sahenaved26@gmail.com		Student	M tech student	Good	Yes	Good
7/1/2020 11 55 24 Saher jawaid Ansan	sanenavedzojayman con	n Sn Venkateswara College		Student	Excellent	Yes	Excellent
7/1/2020 11 55 28 B.USHARANI	applyvolt2017@gmail.co	a APPLY VOLT	Engineer	Engineer	Excellent	Yes	Excellent
7/1/2020 11 55 32 Ramesh Naidu Kakarla		INDUR INST OF ENGG	1400 F. 1750 C. C. C. C. C. C. C. C. C. C. C. C. C.	Assistant Professor	Good	Yes	Good
7/1/2020 11 55 32 PINISETTI SHANTI SRI	C stand not@finescom	modelli del del del del del del del del del del					

112920 1155 34 Fracteer Familion		Balay institute of Technolic		Assistant Professor	F. W. Merimonia	7.00%	Excellent
7/1/2020 11:55:38 S KIRITAL KOUR		Mehaveer Institute of Scie		Assistant Professor	Expellent	Yes	Greed
7 1/2020 11 55 52 BILQUEES BANO		Cambridge Institute of Tel			Excellent	Yes	Excellent
7/1/2020 11 55 58 SRILATHA MANGALARA	snlatharnangalaram 14@g	AAR MAHAVEER ENGIN	Faculty	Assistant Professor	Excellent	Yes	Good
7/1/2020 11 55 58 D Sunifia	sunithadasan1@gmail.com	Mahaveer institute of scie	Faculty	Assistant Professor	Excellent	Yes	Excellent
7 1/2020 11 56 02 SAMRAJAM JYOTHULA	samrajyam t@gmail.com	JNTUHCEH	Faculty	Assistant Professor	Good	Yes	Excellent
7/1/2020 11 56 07 SAMALA SUDHAKAR	Sudhakar0446@gmail.com	JYOTHISHMATHI INSTIT	Faculty	Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 56 08 T Pushpa	pushpa 404@gmail.com	Vicanana Bharathi institut	Faculty	Assistant Professor	Excellent	Maybe	Good
CONTROL OF THE PRODUCTURE PROFESSION	nameshkrs fülübiğiğinmi ci.	leegala Krishna Reddy E	Feculty	Assistant Professor	Excellent	1 05	Excenient
7 1/2020 11 56 12 G KRISHNA KISHORE	krishnakishore414@gmail	VBIT	Faculty	Assistant Professor	Excellent	Yes	Excellent
7:1/2020 11 56 17 SURAJ CHIPPADE		Motichand Lengade Bhan		Lecturer	Excellent	Yes	Excellent
7/1/2020 11 56 15 Mohammed Abdul Aziz		Dhanekula Institute of Erv.		Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 56 31 RAJENDER UDUTHA		Sri Satya Sai University of		Research scholar	Excellent	Yes	Excellent
7:1/2020 11 56 32 MOHD ADIL		AAR MAHAVEER ENGIN		Dr	Excellent	Yes	Excellent
2/1/2020 11 58 32 WORLD REIL				Assistant Professor	Good	Yes	Good
		Krishna Chaltanya degree		Assistant Professor	Good	Yes	Good
7/1/2020 11:57:31 Raga sreenidhi			Company of the Compan	Associate Professor	Excellent	Yes	Excellent
7/1/2020 11 57 35 NARASIMHA RAO BOND				Assistant Professor	Good	Ves	Good
2 1 2020 11 52 38 AIZHMU ANDHAN FAKE		Kasireddy Narayan Reddy			Excellent	Y 603	Excellent
Complete State Co. 1. Accepte Name		IFE I Callege at Engineeri		Assistant Professor	Excellent	Yes	Good
7/1/2020 11:57:43 SANMUGASUNDARAM F				Assistant Professor		Yes	Excellent
7-1/2020 11:57:50 Radhika R	radhi 431@gmail.com	Bhoj Reddy Engineering (		Assistant Professor	Excellent		Excellent
1/1/2020 11:57:53 D HARI PRASAD		PYDAH COLLEGE OF EN		Assistant Professor	Excellent	Yes	Good
7/1/2020 11:57:59 RESHMI KUMARI		Noida Institute of Enginee		M tech in VLSI DESIGN	Excellent	Maybe	
T:1/2020 11 58 12 BAVANDLAPALLY LAXM	ecelaxman pallavi@gmail	PALLAVI ENGINEERING	Faculty	Assistant Professor	Good	Yes	Good
7/1/2020 11:58:17 DHARAVATH JAGAN	jagan410d@gmail.com	CJITS JANGAON	Faculty	Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 58 27 SWARNIMA	tapposwamima351@gma	Noida Institute of Enginee	Faculty	Assistant Professor	Excellent	Yes	Excellent
2/1/2020 11 58 36 D V RAJESHWAR RAJU	rajdv1975@gmail.com	CJITS jangaon	Faculty	Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11:58:37 Shall Salma begum	shaiksalma9603@gmail.c	Dr BR Ambedkar Universi	Student	Student	Excellent	Yes	Excellent
7.1/2020 11 58 42 Hernalatha N	hemalatha n1985@gmail	SUDHARSAN ENGINEER	Faculty	Assistant Professor	Excellent	Yes	Excellent
1 1/2020 11 56 44 Tejaswini Alavela	tajaswiniaisvata494@gma	KRISHNA CHAITANYA IN	Student	Ms	Good	Yes	Good
7/1/2020 11 58 49 Mt BANDAM NARENDAR	b narendar999@gmail.com	SAI SPURTHI INSTITUTE	Student	Assistant Professor	Excellent	Yes	Excellent
7 1/2020 11 58 52 C V KEERTHI LATHA		Stanley College of Engine		Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 59 05 Marsakatia Sundara Rao				Assistant Professor	Excellent	Yes	Excellent
7/1/2020 11 59 10 V Himain	hmajabheemsetty@gmail		Faculty	Assistant Professor	Excellent	Yes	Excellent
7 17020 11 59 12 RUKMININ PATE	EDP619	M. I. Bharatesh Polytechi	Faculty	Lecturer	Excellent	Yes	Good
7/1/2020 11 59 16 BANDELA MANASA REE		TKR COLLEGE OF ENGI	Faculty	Assistant Professor	Excellent	Yes	Excellent
11.020 11.59 IN DILATOR	lathareddy dfi@ponail.com	Bandan srinivas institute o	Faculty	Assistant Professor	Excellent	Yes	Excellent
7.1/2020 11 59:22 Mohammed Zekir Hussen	zakimussamwork@gmail	MUFFAKHAM JAH COLLI	Faculty	Assistant Professor	Good	Yes	Good
7.172020 11 59 44 N SHARATH BABI	sharatheca@cvs/ ac in	Anurag University	Faculty	Assistant Professor	Good	Yes	Good
7/12020 11 59 47 MOHAMMED MULEEBUS	months and district when		Faculty	Assistant Professor	Excellent	Yes	Good
	pvsp3@gmar.com	(Pranekula institute of Eng	Faculty	Assistant Professor	Excellent	Yes	Excellent
1 120/0 11 birse JANNU CHATANYA	heath-didner co-	OR AT DIRECTOR		1001010   1010010	Leading .	TEL	
	and an and 700 Magnetic con-	GOVT JUNIOR COLLEGE		STUDENT	Excellent	Yes	Excellent
7:17020 11 59 58 MOND AQIL 1:17020 12 00 10 NARASINGU VENKATA			Student	Mr	Excellent	Yes	Excellent
	(akeannarasnyumbagna	VAAGDEVI ENGINEERIT	Faculty	Assistant Professor	Good	Yes	Good
7-1/2020 12:00:12 MUNIGALA TADAGINI		Newton a institute of engir		Assistant Professor	Good	Yes	Good
7 1/2020 12 00 29 Seiderao Samudrala		Anna mira college of eng		Student	Good	Mayber	Good
7.1/2020 12:00:34 ARTHLV			Student	Mr	Excellent	Yes	Excellent
711/2020 12:00:45 Sundamogula Shrivasar I		BURIS		Assistant Professor	Excellent	Yes	Excellent
7/1/2020 12:00:46 R TAMILSELVI	tmisiv25@gmail.com	M P NACHIMUTHUM J		Assistant Professor	Excellent	Yes	Excellent
7 1 2020 12 00 52 S Asweth	Professoraswath@gmail.i	vel Tech Rangarajan Dr.f.	Family	Assistant Professor	Excellent	Yes	Good
ting to the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second sec	kak madhavigt vardhamar	Vardhaman college of en-	Facility	Assistant Professor	Good	Maybe	Fair
7117020 12 01 00 M VARASUNDAR	m varasundar@gmail.com	Kasireddy narsysiia Redd	Faculty	Dr.	Excellent	Yes	Excellent
7/1/2020 12:01 18 Dr Vandana Khare		CMR College of Engineer			Excellent	Yes	Excellent
7-1/2020 12:01 19: Koppolu 5n varanitha		Prakasam Engineering co		Mis	Good	Yes	Good
7:1/2020 12:01:27 Mankandén M	mankandanm@veltechie	Vertech Rangaraien Di si	Faculty	Assistant Professor	Good	Ves	Good
2/1/2020 12:01:26 Kazi Nikhat Parvin	iamnikhatparvin@gmailio.	Bho, Ready Engineering (	Faculty	Assistant Professor	Excellent	Yes	Excellent
1 12020 12 01 22 VICIYA NAGAPURI	Vidya nagapun@gmail.co	PRINCETON INSTITUTE	Faculty	Assistant Professor			Good
7 11/2020 12 01 32 A Jaya Cavatimi	varetakehmi417@gmail.co	VARDHAMAN COLLEGE	Faculty	Assistant Professor	Good	Maybe	
7 1 2000 17.51 AS SPISENTHE KUMAR	ти/этечтирьфопи/ сс	SHARMUGANATHAN EN	Faculty:	Assistant Professor	Excellent	194	5000



MAHAVEER
INSTITUTE OF SCIENCE A THE HIGGS OUT.
Bondlaguos, And SOC 005.

				TKR Gallege of Engineers		Assistant Professor	Excellent	ran	Excellent
		SHAIK SHARIEFUNNISA		AANM&VVRSRPOI		Assistant Professor	Excellent	res	Excellent
7/1/2020	12 02 56	GADDALA KRISHNAIAH	knshh785@gmail.com	JOGINPALLY BR ENGIN	10.000	Associate Professor	Excellent	Yes	Excellent
		NAGULAPATI DINESH		B V RAJU INSTITUTE OF		Student	Good	Maytee	Good
				UTLL	Research Scholar	Research Scholar	Good	Yes	Good
7/1/2020	12 03 20	Pranyush Kumar Reddy C	pranyu77@gmail.com	Leadsoc	Employee	PD engineer	Excellent	res	Excellent
7/1/2020	12 03 51	UDUTHA RAJENDER	urajender123456@gmail i	VAAGESWARI COLLEGE	Faculty	Assistant Professor	Excellent	/es	Excellent
7/1/2020	12:03:52	Chennala Bhavani	Bhavanireddy corfogmail	BVRITN	Student	Student	Excellent	Yes	Excellent
HIZUZU	12 04 16	K Santhoan Kumar	ькапарагиу@дтан сот	Sphoortily Engineering oc	Faculty	Assistant Professor	Excellent	fes	Excellent
7/1/2020	12 04 41	M Devaraju	devamraju@gmail com	Mahaveer Institute of Scie	Faculty	Associate Professor	Good	Yes	Good
7/1/2020	12 04 47	DUNDATI KARUNAKAR F	Karunakar777@gmail.com	JNTU HYDERABAD	Faculty	Assistant Professor	Good	Yes	Good
7/1/2020	12 04 49	Narala lakshmi	naralalakshmi40@gmail c	Prakasam engineering coi	Student	Student	Excellent	Yes	Excellent
7/1/2020	12 05 01	MOHD AQIB	mohdaqibm034@gmail cc	QULI QUTUB SHAH GOV	Student	MR	Excellent	Yes	Excellent
7/1/2020	12 05 04	Rajeshwari B	rajeshwarinvnk@gmail.co	Vignana Bharathi Institute	Faculty	Assistant Professor	Excellent	Yes	Excellent
7/1/2020	12:05:07	P Asharani	asharani p@bvrit ac in	BVRIT Narasapur	Faculty	Assistant Professor	Excellent	Yes	Excellent
7/1/2020	12.05 16	Dr.SIVANAGIREDDY KAL	sivanagireddykall@gmail	SRIDEVI WOMEN'S ENG	Faculty	Dr	Excellent	Yes	Excellent
7/1/2020	12 05 34	GURRAM SRINIVAS	srinivas gurram2010@gm	Sreechaltanya institute of	Faculty	Associate Professor	Excellent	Yes	Excellent
7/1/2020	12 05 50	GUGULOTH SURENDAR	naik surendamitech@gmi	Mahaveer institute of Scie	Faculty	Assistant Professor	Excellent	Yes	Excellent
		M Suresn	and the second of the second o	National institute of Scient		Professor	Good	res	Excellent
7/1/2020	12 06 09	ARYA K R	arvakr9@gmail.com	MAR ATHANASIUS COLL		VLSI AND EMBEDDED S	Excellent	Yes	Excellent
7/1/2020	12 06 47	Sneema Saadia	sheemasaadia123@gmai		Student	Mtech	Excellent	Yes	Excellent
7/1/2020	12 07 12	JAYSHREE DAS		B V RAJU INSTITUTE OF		Associate Professor	Excellent	Yes	Excellent
		U Gnaneshwara chary	gnaneshwara chary@bvn		Faculty	Assistant Professor	Excellent	Yes	Excellent
		P Aphishek	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	Ashoka institute of engine		Assistant Professor	Good	Yes	Good
- 12000000000000000000000000000000000000			The state of the s	Sai spurthi institute of tech		Associate Professor	Excellent	Yes	Excellent
				Sai Sourthi Institute of Ter		Associate Professor	Good	Yes	Good
		Silpa kesay	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	CVR College of Engineeri	200	Assistant Professor	Excellent	Yes	Good
				Vignana Bharathi Institute		Assistant Professor	Excellent	Yes	Excellent
		SANDEEP KODAM		MAHATMA GANDHI INST		Mr	Excellent	Yes	Excellent
		Babitha Lokula		Institute of Aeronautical E			Excellent	Yes	Excellent
		YARRAM PRIYA	The state of the s	Sphoorthy Engineering Co		Assistant Professor	Excellent	Yes	Excellent
		Pagidipala Javalakshmi		Kallam Haranadha Reddy		Student	Excellent	Yes	Excellent
		Arpana Asamani		Annamachaarya institute		Assistant Professor	Excellent	Yes	Excellent
		Ms D NAGA PAVANI		Malineni lakshmia women		Shudent	Excellent	Maybe	Good
_30.000075	ASTRONOM PROPERTY.	SANGAM SURESH		RAGHU INSTITUTE OF T		Assistant Professor	Excellent	Yes	Excellent
		Akash kumar Gupta		Raghu Institute of Techno		Assistant Professor	Excellent	Yes	Excellent
100,000,000		SAKAM NAGIREDDY		TKR ENGINEERING COL		Associate Professor	Excellent	Yes	Excellent
171200000000000000000000000000000000000				B. V. Raiu Institute of Tec		Assistant Professor	Excellent	Yes	Excellent
200000000000000000000000000000000000000		Vamita Verma		University of Petroleum a				Yes	Excellent
		Dr S Yogeeswaran		Ptiee Chengalvaraya Naic		Assistant Professor	Excellent	Yes	Excellent
		S PRABAKARAN		P T Lee Chengalvaraya		Assistant Professor	Excellent	Yes	Excellent
11100000		S PRABAKARAN	Prabavasantniggmail com	P 1 Des Criengalvalaya		Assessed instruction	- Control	100	Expension
2-1-1-1		Paka Akhil	- [1] [1] 이 시에 남의 남이 (# ) [2] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1	Aar mahaveer engineering		Btech	Excellent	Yes	Excellent
		G SATHISH KUMAR		P T Lee Chengalyaraya N		Assistant Professor	Excellent	Yes	Excellent
			sathish14@gmail.com	Manaveer institute of Scie		Assistant Professor	Excellent	Yes	Excellent
20.000		SIDDI SRINIVAS	snnivasiddi@gmail.com			Ms	Excellent	Yes	
		A Reethika		Prathyusha engineering c		Assistant Professor	Excellent	Yes	Excellent
		Badepally Maliaian		Mahaveer institute of scie		Assistant Professor	BW SERVERS	0.000	
		V Naresh Kumar Reddy		Mahaveer institute of scie			Excellent Excellent	Yes	Excelent
		Ksujaina	Korrasujatha@gmail.com	87 <b>48</b> 875	Faculty	Lecture Assistant Professor	Excellent	Yes	Excellent
		DEVENDHAR NAYINI	그렇지하다 전문 10명 중에 되었다니다 [16] 하지만 생겨였다.	Mahaveer Institute of Soil			Good	Yes	Excellent
711/2020	12 24 20	PRATHEL S	gpreir basubash@gmail (	University College of Engi	Faculty	Teaching fellow	Excellent	Yes	Excellent





#### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderaban. Vyasapum, Bandlaguda, Post: Keshavgm, Hyderabad-500005

Workshop detail year: 2019

**Activity Name: Seminar** 

Title Name: DSD with Fault Tolerance

Date of Event: 06-02-2019

Name of Organizing Department: ECE

Name of coordinators : K. Venkateswarlu

Name & Designation of Resource Person: Dr.Rajasree Rao, Professor

Lords Institute of Engineering & Technology

#### Seminar Summary:

Introduction to Digital Design

Test pattern simulation and DFT verification Test coverage

Fault coverage Test performance and analysis views

Number Of Participates: 150



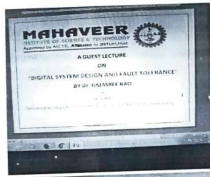


## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICIE, Affiliated to INIU, Hyderabad. Vyasapuri, Bandlaquda, Post. Keshavgiri, Hyderabad-500005

**Document Proof:** 

Photos:







perc MAHAVALO MENTERS OF STREET 

## MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of EGE

Seminar Tepic: Digital System Design and Fault Tolerance

Class: IV B.Tech ECE-A Attendance Sheet

D/6/2/2019

S.No	Roll Number	Name of the student	Signature
1	16E31A0401	ADABOINA AKSHAYA	- Oberg
2	16E31A0402	AENUGULA SWATHI	Sinh
3	16E31A0403	ANAGOUNI SHIVANI GOUD	skirani
4	16E31A0405	ASHALA GANESH	Conces!
5	16E31A0406	AVVARI BHARGAVI	· A Angri
6	16E31A0407	B NAVYA SRI	Navyer
7	16E31A0408	BADAM SAI SHANKER	1
8	16E31A0410	BYREDDY SRIDEVI	Drideal
9	16E 1A0413	DESHAM PREETHIKA	Thalum
10	16E31A0415	DHARAVATH THARUN	Thalum
11	16E31A0416	ENJAMURI PAVAN SAI PREETAM	
12	16E31A0418	G HARISH	GHarin
13	16E31A0420	HASBI SHRUTHI	11 Shoul
14	16E31A0421	JAGIDI VAMSHIKRISHNA	and
15	16E31A0422	KAKUSTAM PAVANI	Power,
16	16E31A0423	KALWA HARIKA	E.M. Alta
17	16E31A0426	KONAPARTHY ANJA CHARY	
18	16E31A0427	KOTTALA VIKRAM	Kivikham
19	16E31A0428	KOYADA SWARNALATHA	•
20	16E31A0429	KULKARNI MANOJ	44
21	16E31A0430	LAGISHETTY ADITHYA	Can
22	16E31A0433	MOHAMMAD AMEER KHAN	mees Khar
23	16E31A0435	PAKEER GANESH	Janesh a Navya Stee
24	16E31A0436	PANYALA NAVYASREF	Marya Sace
25	16E31A0437	PARIDULA SHIVA TEJA	



26	16E31A0438	PETA SALTEJA	e So Tego
27	16E31A0439	POKURI SHEKAR	6 14 2 Km/s
28	16E31A0440	PRAVALIKA GADDAM	proit.
29	16E31A0442	RAPELLI HARIKA	Heir
30	16E31A0443	SHAIK RASHEEDA BEGUM	
31	16E31A0445	SOM APARNA	Agrange
32	16F31A0446	SUDAGANI SANJAY	
33	16E31A0448	THANDA KARTHIK	
34	16E31A0450	THIPPARTHI BHAGYA SRI	T. Bicifi
35	16E31A0451	THOGUTE NAGARAJ	Nagraj
36	16E31A0452	TINGRIKAR BHARATH RAJ	4
37	16E31A0453	VADLA HARISH CHARY	
38	16E31A0454	YANDAMURI SURYANARAYANA MURTHY	
39	14E31A0425	K UTTEJ SRINIVAS	
40	15M31A0422	N PEDDA RAJU	
41	16M31A0439	RAGI SATEESH	
42	15E31A0475	K AJAY GOUD	Day.
43	15E31A0407	B RAKESH	Yours.
44	14E31A0457	V MADHU TEJA	

1

Seminar Co-ordinator

PRINCIPAL
MAHAVEER
HISTOTICO SCI DICT & TICHNOS STANDARDINA, HVd-500 005.

HOD

## MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of ECE

Seminar Topic, Digital System Design and Fault Tolerance

Class: IV B. Feeh ECE-B Attendance Sheet

D/6/2/2019

. No	Roll Number	Name of the Student	Signature
,	16E31A0456	ABHILASH REDDY KODIGANTI	Abhi
2	16E31A0457	AERUKALA SAI CHITRA	aj Elidia.
3	16F31A0459	ANANTHOJU SHIVANI	· Sheari
4	16E31A0460	ANKAM SRIVARSHA	Birch
5	16E31A0461	ANNABOINA SHALINI	Andh
6	16E31A0462	ANNAM SRAVAN	+ABSENT-
-	16E31A0463	ANUGONDA KIRAN KUMAR REDDY	- ADGENT-
6	16E31A0464	ANUMOLU NARENDRA SAI	ANaveldm
9	16F31A0465	B PRADEEP	70
10	16E31A0466	BATTA SREE AMRUTH VAMSHI	ghal
11	16E31A0467	BIJJALA SHRAVANI	Shire in
12	16E31A0468	BODDUPALLI VAMSHIKRISHNA	_ AG -
13	16E31A0469	CH SUSHMITHA	- AB -
14	16E31A0470	CHALLA VARUN REDDY	C Varur Reddi
15	16E31A0471	CHEKKALA GANESH	- AB
16	16F31A0472	CHILUKA HARISH	- AB -
17	16F31A0474	CHITTEPU PREMALATHA	-AD-
18	16E31A0475	CHOLLETI KAVYA	(ke)
19	L6E31A0476	FLAGANDHALA VAMSHI PRANAY	Pre
20	16E31A0477	ELLENDULA VARSHITH	-40-
21	16E31A0479	GANGIREDDY MAHENDER	3.Mahende
22	16E31A0480	GANGULA NIKHII. REDDY	G-NibhiL
23	16E31A0481	GOPIREDDY MANICHANDANA	Sabril.
24	16E31A0482	K.AISHWARYA	AB -
25	16F31A0483	KONDOJU ANIL KUMAR	Anile



26	16E31A0486	MURUGESHAN SAI SUNDAR	As -
27	16E31A0487	NEELA JASHWANTH	· AD
28	16E31A0488	PIDIKIRALA RAKESH KUMAR	AD -
29	16E31A0490	RAGANI TIWARI	-A0 -
30	16E31A0491	REGULLA CHANDRAKANTH	e.cherit
31	16E31A0492	SALADI NITHISH PHANI	- As -
32	16E31A0493	SHAIK SHEERIN	a Carin
33	16E31A0495	SIMALI ROY CHOWDHURY	Simali
34	16E31A0496	SURE PRATHYUSHA	- AO -
35	16E31A0497	SUSHMA	-AB-
36	16E31A0499	TATIKONDA PRIYANKA	7 Pryante
. 37	16E31A04A0	THOTA NARESH	Boot
38	16E31A04A1	V SHIVASHANKAR REDDY	_ AD -
39	16E31A04A2	VARAPRASAD GADHIRAJU	G. Ografiasa
40	17E35A0407	THUMPALLI MAMATHA	AS'-
41	16M31A0443	SHASHANK REDDY DODA	- AR -
42	1,6M31A0445	SRIRAMADASU DHARMA SAI	_ AB -
43	16M31A0447	TANKARI JESHWANTH REDDY	_ AN -
44	17895A0401	GODUGU PAVANKALYAN	_ AO -
45	17M35A0403	KAHITHI SAI KUMAR REDDY	K-sai kumo
46	17M35A0406	MOHD IMRAN KHAN	-AB

Seminar Co-ordinator

HOD

PRINCIPAL
MAHAVEER
MITTULE OF SCIENCE & TICHNOLOGY
BANDLOGUER, Hyd-500 005.

### MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of ECE

Seminar Topic: Digital System Design and Fault Tolerance

Class: HI B. Tech ECE Attendance Sheet

D/6/2/2019

S.No	Roll Number	Name of the student	Signature
1	17E31A0401	A SRIKANTH	Spriant
2	17F31A0403	AKULA RAMYA SREE	A Pamya
3	17E31A0404	ANUMULA SRAVAN KUMAR	Bow-
4	17F31A0405	APURVA DESHPANDE	Aprile.
5	17E31A0406	ARAVIND JOSHI	1) at the
6	17F31A0407	BANDA MOUNIKA YADAV	Mourika
7	17E31A0409	BHANU PRATAP MISHRA	Milher
8	17E31A0410	BONALA MANEESHA	Manegha
9	17E31A0412	CHALLA SAI KRISHNA	Del.
10	17E31A0413	CHENIMENI RAMESH	-AB-
11	17E31A0414	CHERUKURI PAVITHRA	Ch. Pavithoo
12	17E31A0415	CHIPPE TEJASWI	Tet
13	17E31A0416	CHIRLA AKHILA	ch. Akhila
14	17E31A0417	DASARLA PALLY RAVALI	D Rayoli
15	17E31A0418	DAYYALA BALRAM	-AG-
16	17E31A0419	DESABOINA SUMEDHA	D Sugard
17	17E31A0420	DOMMATI VEENA	Athron
18	17E31A0421	FESHWAROJU SHIRISHA	2 Shirish
19	17E31A0422	ERRAM ALEKHYA MUDIRAJ	doktur
20	17E. 1A0423	G RAHUL KUMAR	RAT
21	17E31A0424	G RAHUL REDDY	Rahmel
22	17E31A0425	G RAKESH	Paliph
23	17E31A0426	GADDALA SANJAY	Semfen
24	17E31A0427	GADDAM JYOSHNA	Nest!
25	17E31A0428	GADI SATISH KUMAR	Sal



26	17E31A0429	GAMPALA RAHUL	
27	17E31A0430	GIRNI RAJKUMAR	G. Roj kuna
28	17E31A0433	JELLA SRAVYA	Encounty.
29	17E31A0434	KALYANAM SHYAM SUNDER RAO	Sheyen
30	17E31A0435	KANCHANI VIRAT SWAROOP	Vilab
31	17E31A0436	KARATA MEGHANA	Mighers
32	17E31A0437	KARNATI JEEVAN REDDY	Jeeney
33	17E31A0438	KATTAGURI SHIVANI	-A0 -
34	17E31A0439	KODATI VAMSHI	-A0-
35	17E31A0440	KONAPARTHI RAMYASRI	K. Ruy!
36	17E31A0441	KONDI AKHILA	K. Achila
37	17E31A0442	KOTTE PRASHANTH	Kandherd
38	17E31A0444	MADISHETTI AKASH CHANDRA	May
39	17E31A0445	MAHADEVI RENUKA	M. Ray
40	17E31A0446	MALLUGARI SATHVIKA	Men
41	17E31A0447	MEESA SUMITH CHANDRA	MoSurrith
42	17E31A0448	MERGU GAYATHRI	Conother m
43	17E31A0449	NAGAM VANDHANA :	N. Vandhana
44	17E31A0450	NAGAPURI RAHUL	Rohd.N
45	17E31A0451	NOOKALA SRIKANTH	Solanth.
46	17E31A0452	PAVULURI NAGABHARGAV	AS-
47	17E31A0453	PILLUTLA MANOJ KUMAR	P. Lyn
48	17E31A0454	RAPELLY KALYANI	- AB-
49	17E31A0456	SAINAD REDDY NAINI	samad
50	17E31A0457	SANDEEP KUMAR HOWDEKARY	+1 Calph
51	17E31A0458	SANUGOMULA MADHU PRIYA	Thirdy
52	17E31A0459	SHAIK HUSSAIN	- AR-
53	17E31A0461	SHIKARI SRI VIDYA	pain
54	17E31A0465	V RAHUL	Vertil
55	17E31A0466	VEMULA AVINASH	Annalla
56	17E31A0467	VERRA GNANESHWAR	B
57	17E31A0469	VUDUTHALA AMBA BHAVANI	Bhavai
58	18E`5A0401	BURRAGALLA V PREETHAM	-AB-



59	18E35A0402	NIRATI RAJASRI	Rejak:
60	18E35A0403	S.GOPI KISHAN	Grope
61	18E35A0404	SINGAM JYOTHI	-A0 -
62	16E31A0458	A VIVEK REDDY	wirele
63	16E35A0413	Y ANJANEYULU	-AB-

Seminar Co-ordinator

HOD

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

## MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of ECE

Seminar Topic: Digital System Design and Fault Tolerance

Class: II B.Tech ECE-B Attendance Sheet

D/6/2/2019

S.No	Roll Number	Name of the Student	Signature
1	18E31A0441	CHINTALA GAYATHRI	Graphe
2	18E31A0442	EPPALAPALLY SAI PRAKASH GOUD	2:00 E.
3	18E31A0443	GADHARI SANDEEP KUMAR	Endert
4	18E31A0444	GATTU SHIVA SAI GUPTA	fi aus
5	18E31A0445	GORATI AKILA	6. Ohila
6	18E31A0446	GUMMI VISHWA TEJ REDDY	-AD-
7	18E31A0447	HAMLIPURI SANTOSH	-AB-
8	18E31A0448	KAIRA PRANAY	K. Can
9	18E31A0450	KAYITHI ASRITHA	Assitue
10	18E31A0451	KEESARA SAI PRASANNA	Ch
11	18E31A0452	KOMARABANDA PRASHANTH	K-Profitte
12	18E31A0453	KOORAKULA MAHESHBABU	Malok
13	18E31A0454	KOUSHIK AVULA	Avular
14	18E31A0457	MURAHARIKAR MUKUNDINI	M
15	18E31A0458	N SAI PRASAD REDDY	N'Saipeusad Re
16	18E31A0459	PALADI CHANDANA	Quin
17	18E31A0460	POLAMURI SAIJYOTHI	-AD-
18	18E31A0461	POLEPELLY VINEETH KUMAR	-AI-
19	18E31A0462	POTHURAJULA SAI KIRAN	P. Saikingn
20	18E31A0463	PUTALA SHIVAPRASAD	Shiya peaks
21	18E31A0464	RETOJU HARITHA	Hacitine
22	18E31A0465	SURKANTI SHIVA REDDY	- AO-
23	18E31A0466	THANDU SAI KUMAR	Saikme
24	18E31A0467	VELAMALA NARENDRA	Nasenter
25	18E31A0468	YANAM PAVAN	ferre



26	19E35A0401	ANUGANDLA INDRAJA	Adviso
27	19E35A0402	ARLA MAHESHWARI	000
28	19E35A0403	CHITRAPU SHIVANI	Elmoni.
29	19E35A0404	DAVENUNTI KARTHIK KUMAR	一一一一
30	19E35A0405	DEBASISH SAMAL	Delasist
31	19E35A0406	G HARI VARDHAN REDDY	GELLI.
32	19E35A0407	GADIGE VEERESH	G. Verresh
3.3	19E35A0408	GARIGE VISHAL	Vistal
34	19E35A0409	GODUGU VENNELA	G. Vonnela.
35	19E35A0410	GOWLIKAR VISHWADEEP	6 y (shisoders
36	19E35A0411	NAGARAJU MANOJ KUMAR	Marcknet
37	19E35A0412	PASULA ANIL KUMAR	-AD -
38	19E35A0413	RUPAVATH ANAND SAI	- AO -
39	19E35A0414	SUMEYYA SULTANA	Julban

Seminar Co-ordinator

HOD

PRINCIPAL MAHAVEER

Bandlaguda, Hyd-SAC 305

## MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of ECE

Seminar Topic: Digital System Design and Fault Tolerance

Class: Il B.fech ECE-A Attendance Sheet

D/6/2/2019

S.No	Roll Number	Name of the student	Signature
1	18E31A0401	ABHINAV MOHANTY	Acherous
2	18E31A0402	ALURU SRINATH	Smeth
3	18E31A0403	BADDENAPELLY ADITHYA	B. Adithya
4	18E31A0404	BUDDE AJAY	B. Hjey
5	18E31A0405	BUKKA SAI TEJA	Sal Teja
6	18E31A0406	CHETTIPELLI PRANAY	Pranay
7	18E31A0407	DANDA DEEKSHITHA	auto _
8	18E31A0408	DHARAMSOTH GOUTHAM	Guthan
9	18E31A0409	DIGUDUBAI MOUNIKA	ING /
10	18E31A0410	EPURI RAKESH NETHA	Raberl
11	18E3,1A0411	GANGAPOLLA JITHENDAR	Tathendher
12	18E31A0412	GHAYAS BINHUSSAIN YAMANI	Ghayas
13	18E31A0413	GODARI NAGA RAJU	ast
14	18E31A0414	GOTTIMUKKULA HARSHITH	Harshith
15	18E31A0415	HANUMANTHREDDYGARI PAVAN KUMAR REDDY	Russ
16	18E31A0416	JAKKA KAVERI	Kauri
17	18E31A0417	KOTHA HARSHINI	Harshotty



				1 1 I
	18	18E31A0420	MUDUMBAI SRINIVASA VISHNU TEJA	Vachuer
-	19	18E31A0421	NALLALA AVINASH	Avanash
-	20	18E31A0423	NAYAK GAYATHRI	yayathristoyak
-	21	18E31A0424	NEHA JABEEN	Neha.
r	22	18E31A0425	NELLORE SIVA JYOTHI	Seva Tyoth?
-	23	18E31A0426	PALAKALA AJAY KUMAR	Ajay
	24	18E31A0428	RADHARAPU HARISH KUMAR	Hursh
	25	18E31A0429	RAIKANTI RAKESH	Paleegn.
	26	18E31A0430	SHABANA YOUSUF	Lara
	27	18E3·1A0431	THUMMAGUNTA SAI KUMAR	(1.8)
	28	18E3 A0434	VOBILISHETTY ABHINAV	VAbhenar
	29	18E31A0435	VOLLALA VENKATESH	Venkateel
T	30	18E31A0436	ANJALI NAIK	As
-	31	18E31A0437	BADHAVATH SWAPNA	Swappay
T	32	18E31A0438	BANDI TEJA	Tese
f	33	18E31A0439	BANOTH NAVEEN KUMAR	Dakere1
	34	18E31A0440	CHALLA AKHILA	(H.AKDUCa
	35	17E31A0408	Bharadwaj Amith	Juil

Seminar Co-ordinator

HOD

PRINCIPAL
MAHAVEER
MAHAVEER
MAHAVEER
Sandiaguda, Hyd-500 005.



#### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad Vyasapum, Bandlaguda, Post: Keshavom, Hyderabad-500005

Workshop detail year: 2019

Activity Name: Faculty Development Programme

Title Name: VLSI Design using Mentor Graphics Tools

Date of Event: 24-04-2019 to 25-04-2019

Name of Organizing Department: ECE

Name of coordinators: Mr. K. Venkateswarlu

Assistant Professor Dept. of ECE MIST, Hyderabad

Mr. Ch.Sundeep Kumar **Assistant Professor** Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person: Mr.Nagender Bandi

Senior Application Engineer

ApplyVolt

Workshop Summary:

Pyxis Schematic & Layout

Pyxis Layout, part of Mentor's new Pyxis Custom IC Design Platform, provides a fast and flexible environment for layout entry and editing. Pyxis Layout supports an extensive set of editing functions for efficient, accurate polygon editing.

> MAHAVEER MATHEMA OF SCHOOL . MARKETERS Earlinguos, hyd-11,0 out.



# INSTITUTE OF SCIENCE & TECHNOLOGY Approved by ALC 15. Affiliated to INTU, Hyderabad.

Approved by AICTE, Affiliated to IMTU, Hyderabad.

Vyasapurs, Bandlaguda, Post: Keshavgirs, Hyderabad-5000005

### Analog/Mixed-Signal Verification

Mentor Graphics provides world-class analog/mixed-signal (AMS) verification solutions for transistor-level circuitry from the latest FinFET-based process nodes to traditional analog processes.

Analog FastSPICE (AFS) Platform is the world's fastest nanometer circuit verification platform for analog. RF. mixed-signal, and custom digital circuits. More than 120 companies

Eldo Classic When accuracy matters designers choose Eldo Classic, Mentor's "golden" SPICE accurate circuit simulator, designed to address the complex needs of analog and mixed-signal designers.

Eldo RF The analysis and measurement capabilities of Eldo RF help designers verify complex RF IC designs more quickly and accurately. From simple compression or intermodulation analysis to complex digital modulation

#### Calibre

Calibre checks final mask writer data against the original GDSII definition to prevent mask writing with erroneous data. It supports the tracking of design updates by confirming the presence of desired changes in the final mask data independently of the fracture step.

Number Of Participates: 25

PRIN TO THE PRINCE OF THE PRIN



## HAVEER

### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to INTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad 500005

#### **Document Proof:**

#### Photos:

les :	Mondaner Shear		125/4/2014
		(Feelgradeen	Stendare
	The distance Name of the	horase inn	
	277 F. Brander, Street St., 411	The second	and the
	No. (Wester Reside)	And Philippine	well
	1 Walter	Acar Proposer	Tres
	No. Shirt	Ann Philippin	- 1
	M. Obs. dreet	Ann the france	-
	6. Pretioner	San Problem	100
	N Chertia	Ant Profes	03
	At the Decision	April Michigan	
	51 Pearlment	And their ser	Ci-
	V Hamija	Aur Indexed	No.
	D. Somble		5.
	Note the second of	And Profesion	- XE-
	a. Venkanceimerle	And thebests	4
	N. Oriyankir	One Professor	
	M. Seen-	New Prosessors	1
-	N. In capital become	tou Professor	75
-	A. Scratnerse Hestry	too feeligi.624	
-	45 Servender	The Professor	(C)14
	14 74 dec	Aus Perfessor	1200
	Distance	Ana. Professor	-

10	N Kall Admini	And Profession	1.3
24	(31 Sunkeykensy	Kod Professel	1
25	k Archina	April Problems	•

## MAHAVEER INSTITUTE OF SCIENCE TECHNOLOGY Department of LCE Security 100st VINI Budge using Mental Graphics Look FOP

Ne	Name	Designation	Sugmeters
	Dr. Jacquel Scounse	Political & HOD	1 32
	Dr V.Gunerakhar Reddy	Professor	21.00
_	of Affects Bendy	About Professor	Wal
	t Scottine	April Professor	18
_	Mr. Khai	Acres Penfermen	- 46
-	1 M. Dicarate	Acar Findensor	7-15
-	of Probleman	Airs Synemical	876
-	Set Lineary to	Aug Professor	09
	M S Drops	And Professor	K.
di T	M. Frankersk	Ass. Professor	1800
-	& Himate	Ages Posterous	_ db
	D) Scottline	Assa Professor	5
1	Margo Iganiero G	And Prolessor	9K
d.	K. Yeskorokowski	Ass Francisco	1
	H Persona	Aut Professor	0-12-
41	M Semi	ASS Professor	12
T.	5 Kepal Kear	Aut Profesion	6
1	e) Sinakursor Heddy	Aut Professor	M.
9	1) Scientisi	And Professor	Rus
JPI	It Stom	And Profession	Ran
14	D f aksamuah	Asst Professor	The Paris



INSTITUTE OF ACTION A TRESPORTED Dordlaguda, Nya-500 005.

Seminar Topic: VLSI Design using Mentor Graphics Tool FDP

Faculty Attendance Sheet

D/24/4/2019

S.No	Name	Designation	Signature	
1	Dr.Jaspal Kumar	Professor & HOD	A	
2	Dr.V.Gunasekhar Reddy	Professor	man	
3	M . Obula Reddy	Asso Professor	Wie	
4	P. Sridhar	Asso Professor	D	
5	M.K. Khan	Asso Professor	A	
6	M Devaraju	Asso Professor	7.15	
7	R. Prabhakar	And Processor	8	
8	M. Cheenya	Asst Professor	OA	
9	M.N.Deepa	Asst Professor	6 B	
10	M. Prashanth	Asst Professor	Des	
11	V. Himaja	Asst Professor	de	
12	D. Sunitha	Asst Professor	1	
13	Roopa lakshmi. G	Asst Professor	98	
14	K. Venkateshwarlu	Asst. Professor	12	
15	R.Priyanka	Asst. Professor	PZ	
6	M . Srinu	Asst. Professor	+	
7	S Kirpal Kour	Asst. Professor	80	
8	G Siyakumar Reddy	Asst. Professor	M	
9	G Surendar	Asst Professor	But	
()	B Srinu	Asst Professor	dan	
1	D Lakshmaiah	Asst Professor		

MATTAL A

64

22	N.Ravi kumar	Asst. Professor	
22	N. Kayı Kuma	Asst. Professor	Can-
23	S.Soujanya	Asst. Professor	0
24	CH.Sundeepkumar		
		Asst. Professor	My
25	K.Archana		1

Co-C dinator

HOD

RINCIPAL
MAHAVEER
Bandlaguda, Hyd-500 003

Seminar Topic: VLSI Design using Mentor Graphics Tool FDP

Faculty Attendance Sheet

D/25/4/2019

S.No	Name	Designation	Signature	
1	Dr.Jaspal Kumar	Professor & HOD	1	
2	Dr.V.Gunasekhar Reddy	Professor	mon	
3	M . Obula Reddy	Asso. Professor	401	
4	P .Sridhar	Asso. Professor	78	
5	M.K. Khan	Asso. Professor		
6	M. Devaraju	Asso. Professor	7 8	
7	R. Prabhakar	Asst. Professor	900	
8	M. Cheenya	Asst. Professor	VA	
9	M.N.Deepa	Asst. Professor		
10	M. Prashanth	Asst. Professor	0	
11	V. Himaja	Asst. Professor	Stan	
12	D. Sunitha	Asst. Professor		
13	Roopa lakshmi. G	Asst. Professor	, 98	
14	K. Venkateshwarlu	Asst. Professor	ber	
15	R.Priyanka	Asst. Professor	P	
16	M . Srinu	Asst. Professor	1	
17	S Kirpal Kour	Asst. Professor	i de	
18	G Sivakumar Reddy	Asst. Professor		
19	G Surendar	Asst. Professor	Buy	
20	B Srinu	Asst. Professor	Story	
21	D.Lakshmaiah	Asst. Professor		



22	N.Ravi kumar	Asst. Professor	(A)
23	S.Soujanya	Asst. Professor	25
24	CH.Sundeepkumar	Asst. Professor	1
25	K.Archana	Asst. Professor	

la re

A.

**Co-Ordinator** 

HOD

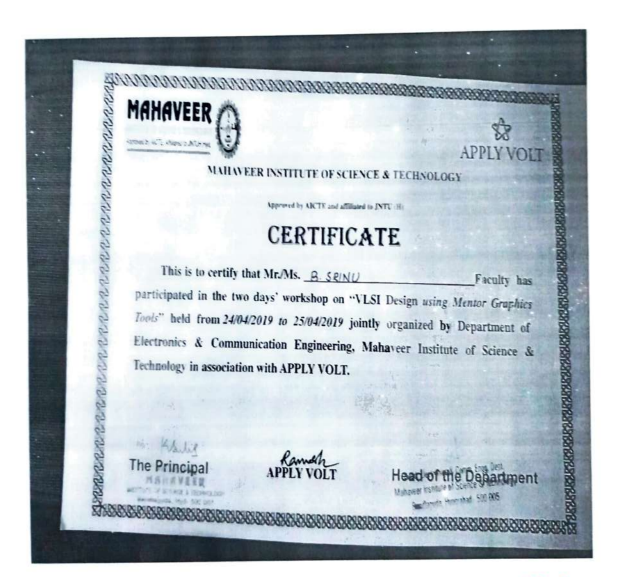
PRINCIPAL
MAHAVER
BANDLEGISCIENCE & TECHNOLOGY
BANDLEGUDA, Hyd-500 005:



### MAHAVEER

#### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to INTU, Hyderabad. Vyasapun, Bandlaguda, Post Keshavgin, Hyderabad-500005







## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderahad Vyasapun, Bandlaguda, Post: Keshavgin, Hyderabad 500005

Workshop detail year: 2019

Activity Name: Seminar

Title Name: "PRACTICAL ORIENTED TRAINING (POT) for Electronic Engineers"

Date of Event: 06-11-2019

Name of Organizing Department: ECE

Name of coordinators: Mr. K. Venkateswarlu

**Assistant Professor** Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person: Sathish Chelmatikary M.Tech (IIT Kharagpur)

Seminar Summary:

**Basics of Electronic Circuits** 

Number Of Participates: 200



## MAHAVEER

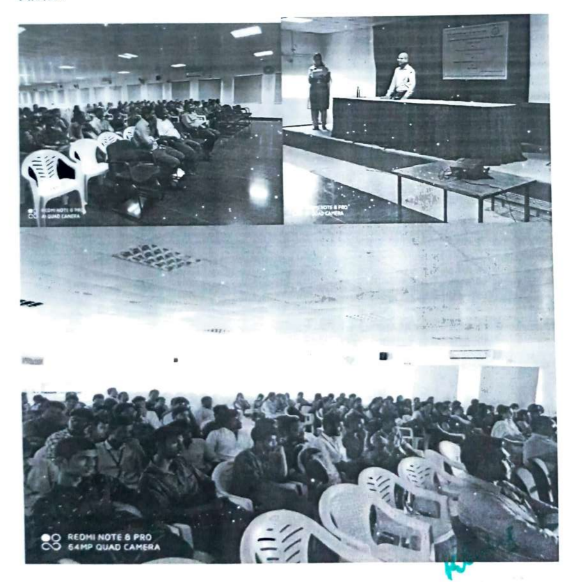
#### NSTITUTE OF SCIENCE & TECHNOLOGY

Approved by Att IF, Affiliated to INTIL Mydecabad. Vyasabur, Bandlaguda, Post Keshavgir, Hyderabad-559005

M. Marcing and M.

#### Document Proof:

#### Photos:



Seminar Topic: PRACTICAL ORIENTED TRAINING (POT) for Electronic Engineers

Class: IV B.Tech ECE-A Attendance Sheet

D/6/11/2019

.No	Roll Number	Name of the student	Signature
1	16E31A0401	ADABOINA AKSHAYA	· Caron
2	16E31A0402	AENUGULA SWATHI	hearts
3	16E31A0403	ANAGOUNI SHIVANI GOUD	Shivari
4	16E31A0405	ASHALA GANESH	(onesta)
5	16E31A0406	AVVARI BHARGAVI	A. Engr
6	16E31A0407	B NAVYA SRI	Name.
7	16E31A0408	BADAM SAI SHANKER	
8	16E31A0410	BYREDDY SRIDEVI	Dirichell
9	16E31A0413	DESHAM PREETHIKA	prethiles
10	16E31A0415	DHARAVATH THARUN	Haluru
11	16E31A0416	ENJAMURI PAVAN SAI PREETAM	P
12	16E31A0418	G HARISH	Coltarial
13	16E31A0420	HASBI SHRUTHI	H. Mrs.
14	16E31A0421	JAGIDI VAMSHIKRISHNA	(varl)
15	16E31A0422	KAKUSTAM PAVANI	Pavant
16	16E31A0423	KALWA HARIKA	therita
17	16E31A0426	KONAPARTHY ANJA CHARY	
18	16E31A0427	KOTTALA VIKRAM	K-VIKORY)
19	16E31A0428	KOYADA SWARNALATHA	- 1
20	16E31A0429	KULKARNI MANOJ	424
21	16E31A0430	LAGISHETTY ADITHYA	Pacca
22	16E31A0433	MOHAMMAD AMEER KHAN	Americhan
23	16E31A0435	PAKEER GANESH	Navya Sice
24	16E31A0436	PANYALA NAVYASREE	Navya Sice
25	16E31A0437	PARIDULA SHIVA TEJA	
26	16E31A0438	PETA SAI TEJA	p. Saikja



27	16E31A0439	POKURI SHEKAR	of Whitely
28	16E31A0440	PRAVALIKA GADDAM	print-
29	16E31A0442	RAPELLI HARIKA	fall
30	16E31A0443	SHAIK RASHEEDA BEGUM	
31	16E31A0445	SOM APARNA	Herorg
32	16E31A0446	SUDAGANI SANJAY	
33	16E31A0448	THANDA KARTHIK	
34	16E31A0450	THIPPARTHI BHAGYA SRI	That
35	16E31A0451	THOGUTE NAGARAJ	Nacikas
36	16E31A0452	TINGRIKAR BHARATH RAJ	
37	16E31A0453	VADLA HARISH CHARY	9
38	16E31A0454	YANDAMURI SURYANARAYANA MURTHY	
39	14E31A0425	K UTTEJ SRINIVAS .	
40	15M31A0422	N PEDDA RAJU	
41	16M31A0439	RAGI SATEESH	
42	15E31A0475	K AJAY GOUD	AA
43	15E31A0407	B RAKESH	Vast
44	14E31A0457	V MADHU TEJA	

Seminar Co-ordinator

HOD

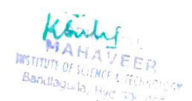
MAHAVEER
MAHAVEER
MAHAVEER
MAHAVEER

Seminar Topic: PRACTICAL ORIENTED TRAINING (POT) for Electronic Engineers

Class: IV B.tech ECE-B Attendance Sheet

D/6/11/2019

S.No	Roll Number	Name of the Student	Signature
1	16E31A0456	ABHILASH REDDY KODIGANTI	Abhi
2	16E31A0457	AERUKALA SAI CHITRA	is Elide
3	16E31A0459	ANANTHOJU SHIVANI	Sheani
4	16E31A0460	ANKAM SRIVARSHA	Crivaghe
5	16E31A0461	ANNABOINA SHALINI	Aug
6	16E31A0462	ANNAM SRAVAN	Cres
. 7	16E31A0463	ANUGONDA KIRAN KUMAR REDDY	Alix
8	16E31A0464	ANUMOLU NARENDRA SAI	-Diplanendre
9	16E31A0465	B PRADEEP	Q.
10	16E31A0466	BATTA SREE AMRUTH VAMSHI	Vanble
11	16E31A0467	BIJJALA SHRAVANI	Store
12	16E31A0468	BODDUPALLI VAMSHIKRISHNA	aus
13	16E31A0469	CH SUSHMITHA	Vam
14	16E31A0470	CHALLA VARUN REDDY	c. Value Beddy.
15	16E31A0471	CHEKKALA GANESH	Grent
16	16E31A0472	CHILUKA HARISH	Haish
17	16E31A0474	CHITTEPU PREMALATHA	-AB -
18	16E31A0475	CHOLLETI KAVYA .	(Kd)
19	16E31A0476	ELAGANDHALA VAMSHI PRANAY	pravel
20	16E31A0477	ELLENDULA VARSHITH	Vallita
21	16E31A0479	GANGIREDDY MAHENDER	Ginaherole
22	16E31A0480	GANGULA NIKHIL REDDY	G. Nichil
23	16E31A0481	GOPIREDDY MANICHANDANA	Gerlanif.
24	16E31A0482	K.AISHWARYA	. Digling
25	16E31A0483	KONDOJU ANIL KUMAR	Anil



26	16E31A0486	MURUGESHAN SAI SUNDAR	Sai
27	16E31A0487	NEELA JASHWANTH	Julie
28	16E31A0488	PIDIKIRALA RAKESH KUMAR	-AD-
29	16E31A0490	RAGANI TIWARI	AQ -
30	16E31A0491	REGULLA CHANDRAKANTH	R. Chary.
31	16E31A0492	SALADI NITHISH PHANI	AB -
32	16E31A0493	SHAIK SHEERIN	S. Sect
33	16E31A0495	SIMALI ROY CHOWDHURY	simali.
34	16E31A0496	SURE PRATHYUSHA	Praline
35	16E31A0497	SUSHMA	Shoul
36	16E31A0499	TATIKONDA PRIYANKA	7 Priyantes
37	16E31A04A0	THOTA NARESH	Rawy
38	16E31A04A1	V SHIVASHANKAR REDDY	AS -
39	16E31A04A2	VARAPRASAD GADHIRAJU	Ci Diraprosa
40	17E35A0407	THUMPALLI MAMATHA	-AD -
41	16M31A0443	SHASHANK REDDY DODA	_ AG -
42	16M31A0445	SRIRAMADASU DHARMA SAI	- AD -
43	16M31A0447	TANKARI JESHWANTH REDDY	-AD-
44	17895A0401	GODUGU PAVANKALYAN	-AB-
45	17M35A0403	KAHITHI SAI KUMAR REDDY	K. sailwmo
46	17M35A0406	MOHD IMRAN KHAN	-AB

1 m

Seminar Co-ordinator

HOD

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNIQUES
Bandlaguda, Hyd-500 005.

Seminar Topic: PRACTICAL ORIENTED TRAINING (POT) for Electronic Engineers

Class: III B.Tech ECE Attendance Sheet

D/6/11/2019

S.No	Roll Number	Name of the student	Signature
1	17E31A0401	A SRIKANTH	Seivante
2	17E31A0403	AKULA RAMYA SREE	A Ramya STEE
3	17E31A0404	ANUMULA SRAVAN KUMAR	Gravan
4	17E31A0405	APURVA DESHPANDE	Dough
5	17E31A0406	ARAVIND JOSHI	Alaife?
6	17E31A0407	BANDA MOUNIKA YADAV	afounita
7	17E31A0409	BHANU PRATAP MISHRA	(a)
8	17E31A0410	BONALA MANEESHA	Mene
9	17E31A0412	CHALLA SAI KRISHNA .	Laio
10	17E31A0413	CHENIMENI RAMESH	Davis
11	17EدA0414	CHERUKURI PAVITHRA	Ch. Pavithoa
12	17E31A0415	CHIPPE TEJASWI	Tej
13	17E31A0416	CHIRLA AKHILA	ch. Akhila
14	17E31A0417	DASARLA PALLY RAVALI	D. Ravali
15	17E31A0418	DAYYALA BALRAM	Bul
16	17E31A0419	DESABOINA SUMEDHA	D. Sungfloo
17 -	17E31A0420	DOMMATI VEENA	xtinni -
18	17E31A0421	EESHWAROJU SHIRISHA	E. Shotesly
19	17E31A0422	ERRAM ALEKHYA MUDIRAJ	edlekt uper
20	17E31A0423	G RAHUL KUMAR	Rahul
21	17E31A0424	G RAHUL REDDY	-Aa-
22	17E31A0425	G RAKESH	Buth
23	17E31A0426	GADDALA SANJAY	Genting
24	17E31A0427	GADDAM JYOSHNA	Box _
25	17E31A0428	GADI SATISH KUMAR	Sat



26	17E31A0429	GAMPALA RAHUL	Petrol Gløj terman
27	17E31A0430	GIRNI RAJKUMAR	Glay averas
28	17E31A0433	JELLA SRAVYA	Gran
29	17E31A0434	KALYANAM SHYAM SUNDER RAO	Short
30	17E31A0435	KANCHANI VIRAT SWAROOP	V. Jahr
31	17E31A0436	KARATA MEGHANA	man
32	17E31A0437	KARNATI JEEVAN REDDY	Feeling
33	17E31A0438	KATTAGURI SHIVANI	(OL)
34	17E31A0439	KODATI VAMSHI .	Van
35	17E31A0440	KONAPARTHI RAMYASRI	K. Ramy
36	17E31A0441	KONDI AKHILA	K. Exhilles
37	17E31A0442	KOTTE PRASHANTH	1c. Irohla
38	17E31A0444	MADISHETTI AKASH CHANDRA	AAQ
39	17E31A0445	MAHADEVI RENUKA	M Buy
40	17E31A0446	MALLUGARI SATHVIKA	Saturiles
41	17E31A0447	MEESA SUMITH CHANDRA	M. Survier
42 ·	17E31A0448	MERGU GAYATHRI	Payathrim
43	17E31A0449	NAGAM VANDHANA	N. Vandhama
44	17E31A0450	NAGAPURI RAHUL	Pahel.N
45	17E31A0451	NOOKALA SRIKANTH	Szikanth
46	17E31A0452	PAVULURI NAGABHARGAV	2
47	17E31A0453	PILLUTLA MANOJ KUMAR	-A1-
48	17E31A0454	RAPELLY KALYANI	Kelyhi,
49	17E31A0456	SAINAD REDDY NAINI	Samad
50	17E31A0457	SANDEEP KUMAR HOWDEKARY	11 Capph
51	17E31A0458	SANUGOMULA MADHU PRIYA	Model
52	17E31A0459	SHAIK HUSSAIN	Phone
53	17E31A0461	SHIKARI SRI VIDYA	abit.
54	17E31A0465	V RAHUL	Whit
55	17E31A0466	VEMULA AVINASH	Arinelly
56	17E31A0467	VERRA GNANESHWAR	-AD-
57	17E31A0469	VUDUTHALA AMBA BHAVANI	-AD
58	18E35A0401	BURRAGALLA V PREETHAM	Prestran



59	18E35A0402	NIRATI RAJASRI	٠.	Refert
60	18E35A0403	S.GOPI KISHAN		Cum
61	18E35A0404	SINGAM JYOTHI		Justre
62	16E31A0458	A VIVEK REDDY		riele
63	16E35A0413	Y ANJANEYULU		Aringo

Seminar Co-ordinator

HOD

PRINCIPAL MAHAVEER

MSTITUTE OF SCIENCE & TECHAN PGY Bandlaguda, Hyd-500 COS.

Seminar Topic: PRACTICAL ORIENTED TRAINING (POT) for Electronic Engineers

Class: II B. Tech ECE-A Attendance Sheet

D/6/11/2019

S.No	Roll Number	Name of the student	Signature
1	18E31A0401	ABHINAV MOHANTY	Afshina
2	18E31A0402	ALURU SRINATH	Serroth
3	18E31A0403	BADDENAPELLY ADITHYA	B. Adithyn
4	18E31A0404	BUDDE AJAY	B. Hey
5	18E31A0405	BUKKA SAI TEJA	Sag Togo
6	18E31A0406	CHETTIPELLI PRANAY	Pauly
7	18E31A0407	DANDA DEEKSHITHA	. Oh
8	18E31A0408	DHARAMSOTH GOUTHAM	Gouthen
9	18E31A0409	DIGUDUBAI MOUNIKA	mal
10	18E31A0410	EPURI RAKESH NETHA	Rahesh
11	18E31A0411	GANGAPOLLA JITHENDAR	. Tithendhe
12	18E31A0412	GHAYAS BINHUSSAIN YAMANI	Ghayas
13	18E31A0413	GODARI NAGA RAJU	at.
14	18E31A0414	GOTTIMUKKULA HARSHITH	Haeslith
		HANUMANTHREDDYGARI PAVAN	
15	18E31A0415	KUMAR REDDY	Janey.
16	18E31A0416	JAKKA KAVERI	. Kauri
17	18E31A0417	KOTHA HARSHINI	· Hardwolls





	18	18E31A0420	MUDUMBAI SRINIVASA VISHNU TEJA	Vashun
-	19	18E31A0421	NALLALA AVINASH	Avenash
	20	18E31A0423	NAYAK GAYATHRI	Vishun Avenash eyayothio kayar
	21	18E31A0424	NEHA JABEEN	Neha
	22	18E31A0425	NELLORE SIVA JYOTHI	Siva Tyothi
	23	18E31A0426	PALAKALA AJAY KUMAR	Afay
	24	18E31A0428	RADHARAPU HARISH KUMAR	Hairsh
	25	18E31A0429	RAIKANTI RAKESH	Haush Rakesh
	26	18E31A0430	SHABANA YOUSUF	Leckune
	27	18E31A0431	THUMMAGUNTA SAI KUMAR .	(7.8)
	28	18E31A0434	VOBILISHETTY ABHINAV	V. Aphinan
	29	18E31A0435	VOLLALA VENKATESH	Verbetech
	30	18E31A0436	ANJALI NAIK	And .
-	31	18E31A0437	BADHAVATH SWAPNA	Sucaprot
-	32	18E31A0438	BANDI TEJA	Teja
-	33	18E3JA0439	BANOTH NAVEEN KUMAR	Dakel
	34	18E3 : A0440	CHALLA AKHILA	ctla Akhila
-	35	17E31A0408	Bharadwaj Amith	Junto
- 1			1	

Seminar Co-ordinator

HOD

PRINCIPAL
MANAYER
METITURE SCHICL TO HUDGET
Bandiaguda Hydrocolis.

Seminar Topic: PRACTICAL ORIENTED TRAINING (POT) for Electronic Engineers

Class: Il B.Tech ECE-B Attendance Sheet D/6/11/2019

S.No	Roll Number	Name of the Student	Signature
1	18E31A0441	CHINTALA GAYATHRI	Gogether
2	18E31A0442	EPPALAPALLY SAI PRAKASH GOUD	2-april
3	18E31A0443	GADHARI SANDEEP KUMAR	Ender
4	18E31A0444	GATTU SHIVA SAI GUPTA .	_AB
5	18E31A0445	GORATI AKILA	G. dila.
6	1sE31A0446	GUMMI VISHWA TEJ REDDY	Wen
7	18E31A0447	HAMLIPURI SANTOSH	A
8	18E31A0448	KAIRA PRANAY	K. Camp
9	18E31A0450	KAYITHI ASRITHA	Agrifice
10	18E31A0451	KEESARA SAI PRASANNA	-AB-
11	18E31A0452	KOMARABANDA PRASHANTH	K. Brede
· 12	18E31A0453	KOORAKULA MAHESHBABU	Maheeli
13	18E31A0454	KOUSHIK AVULA	Kentok
14	18E31A0457	MURAHARIKAR MUKUNDINI	M
15	18E31A0458	N SAI PRASAD REDDY	N. saiprasady
16	18E31A0459	PALADI CHANDANA	A.
17	18E31A0460	POLAMURI SAIJYOTHI	-AB-
18	18E31A0461	POLEPELLY VINEETH KUMAR	Vinceth
19	18E31A0462	POTHURAJULA SAI KIRAN	P. Saikitan
20	18E31A0463	PUTALA SHIVAPRASAD	Shire
21	18E31A0464	RETOJU HARITHA	Halithe
22	18E31A0465	SURKANTI SHIVA REDDY	Tarl
23	18E31A0466	THANDU SAI KUMAR	Son
24	18E31A0467	VELAMALA NARENDRA	ralent
25	18E31A0468	YANAM PAVAN	PE



26	19E35A0401	ANUGANDLA INDRAJA	- AS
27	19E35A0402	ARLA MAHESHWARI	and a
28	19E35A0403	CHITRAPU SHIVANI .	Ohwan
29	19E35A0404	DAVENUNTI KARTHIK KUMAR	- AB -
30	19E35A0405	DEBASISH SAMAL	delosist
31	19E35A0406	G HARI VARDHAN REDDY	Girali
32	19E35A0407	GADIGE VEERESH	G. Vecresh
33	19E35A0408	GARIGE VISHAL	Vishal
34	19E35A0409	GODUGU VENNELA	- AB -
35	19E35A0410	GOWLIKAR VISHWADEEP	6. Vishwadeep
36	19E35A0411	NAGARAJU MANOJ KUMAR	Marykins
37	19E35A0412	PASULA ANIL KUMAR	- AB -
38	19E35A0413	RUPAVATH ANAND SAI	- AB -
39	19E35A0414	SUMEYYA SULTANA	Comades

Seminar Co-ordinator

HOD





#### NSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to INTO, Hydroabas. Vyasapurs, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.

Workshop detail year: 2018

Activity Name: Workshop

Title Name: Embedded Systems Using Arduino

Date of Event: 02-03-2018 to 03-03-2018

Name of Organizing Department: ECE

Name of coordinators : Ms M.Cheenya

**Assistant Professor** Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person: Velmurgan Ayyamperumal

CEO & MD

PROTROCON

#### Workshop Summary:

- 1.Embedded System design basics
- 2. Learning Arduino Platform
- 3. The basic sensors and actuators using Arduino
- 4. Controlling embedded system based devices using Arduino
- 5. Project Based on embedded system design using Arduino board.

Number Of Participates: 90

Bendire de Hydren 6 105.



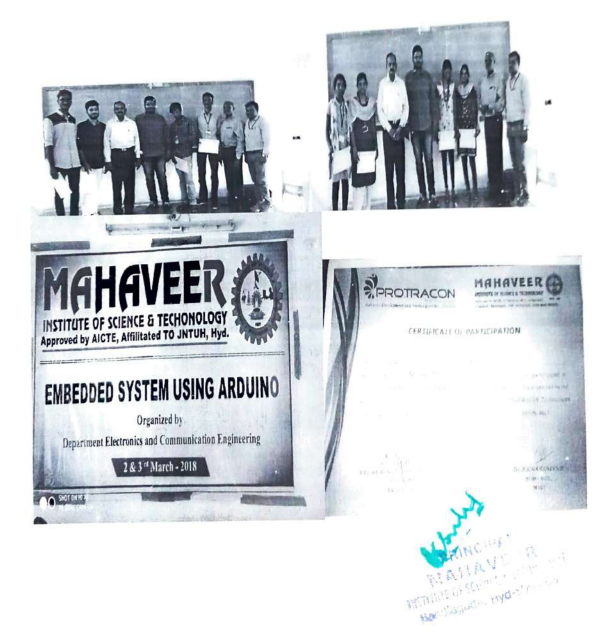
### MAHAVEER

### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICIE, Affiliated to JWIII, Hydrodoxi Vvasapum, Bandlaguda, Post: Keshavom, Hyderabad 1990017

**Document Proof:** 

Photos:





## INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to INTU, Hyderabad.

Approved by AICTE, Affiliated to INTU, Hyderabad.

Sociology

Vyasapun, Bandlaguda, Post. Keshavgin, Hyderabad.

Sociology

Workshop detail year: 2018

Activity Name: Faculty Development Programme

Title Name: MATLAB Training

Date of Event: 27-03-2018

Name of Organizing Department: ECE

Name of coordinators: Ms Ms Roopa Lakshmi G

Assistant Professor Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person: Mr. Prem Kumar

Product Manager (Mathworks)

Capricot Technologies

### Workshop Summary:

- MATLAB Basics.
- MATLAB Functions.
- Basic Electrical Circuit Analysis using MATLAB.
- Characteristic plots using MATLAB.
- Communication Tool box.
- Signal Processing Tool box.

Number Of Participates: 17





#### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICLE, Affiliated to INTO, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005

#### **Document Proof:**

#### Photos:

(Mathworks) from Capri successfully completed the lociboxes for the faculty of Electronics and Commun (Turestay) at our institute.	Mr Prem Kumer, Product Manager cot Technologies, Hyderabad has e Training on MATLAB and following members of Electrical Engineering A
(Mathworks) from Capri successfully completed the lociboxes for the faculty in Electronics and Communi (Turesday) at our institute.	cot Technologies. Hyderabad has e Training on MATLAB and following members of Electrical Engineering &
(Mathworks) from Capit successfully completed the lociboxes for the faculty in Electronics and Communi (Turesday) at our institute.	cot Technologies. Hyderabad has e Training on MATLAB and following members of Electrical Engineering &
successfully completed the localboxes for the faculty of Electronics and Communications and Communications and Communications are constitute.	e Training on MATLAB and following members of Electrical Engineering &
toolboxes for the faculty of Electronics and Commun (Tuesday) at our institute.	members of Electrical Engineering &
Electronics and Commun (Tuesday) at our Institute.	
(Tuesday) at our institute.	
CM Commu	nication Systems toolbox
	Processing Toolbox
	stem Toolbox
	Network Toolbox
	system toolbox
	ation Toolbox
	pe Power System
SS Simsca	
We are happy with t	ns Training and inputs.
	C. H.
	HOD-ECE
	IV II CPLANEASIVATE

Minascon Marie	anter less	and of the last	
	De mores		
conditions (all			-
Plant of Develop	The second second second	englane and	1
In Jupak kows	(g)		
A Laterman	一世	the second	
V 18 con Sta	-	Tes .	
- Continue Rady	Garage .	alu -	
2 200	+ Burt	Literary Laborer	
The Kinky Limit	184	- White	
[ ca 11 Ander			- 4
or comment they	1300		
THE RESERVE TO SECURE AND ADDRESS OF THE PARTY OF THE PAR	THE RESERVE THE PARTY NAMED IN		



A

One day FDP programme on MATLAB Tools and its Applications (27<sup>th</sup> March 2018) Timings: 10.00am to 2.00pm



#### Organized by



Dept. of Electronics & Communication Engineering
Mahaveer Institute of Science & Technology
Vyasapuri, Bandlaguda, Hyderabad 500005.
(Affiliated to JNTUH)

In collaboration with Capricot Technologies

### Free Registration

#### Contact details

Feel free to ask your queries either by E-Mail: e3hod.ece(wgmail.com, (or) 9000900485 Contact - 9441677142, 8919824888

#### About the College

As an Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavors to provide consistent training to the students to help them evolve as competent professionals in the highly competitive world.

#### About the Department

The Department of Electronics & Communication Engineering was established in 2001 which offers B.Tech, and M.Tech (VLSI, DECS) courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also gives a professional experience.

#### Organizing committee

#### Chief Patrons

Smt. S. Sudharshan Reddy, Chairman, MIST Sri. S. Surendar Reddy, Secretary, MIST Sri S. Dhanunjay Reddy, Joint Secretary, MIST

#### Patron

Dr.KSSN Reddy, Principal, MIST

#### Academic Advisor

Dr. H.S.N. Murthy, Director, MIST

#### Convener

Dr. Jaspal Kumar, Professor, HoD ECE Dept.

#### Co-convener

Mr.G.Roopa Lakshmi, Asst Prof., ECE Dept.

#### Program Coordinators

Mr.K.Venkateswarlu, Asst. Professor, ECE Dept.
Mrs.R.Priyanka, Assistant Professor, ECE Dept.
Mrs.S.Soujanya, Assistant Professor, ECE Dept.
Mrs.K.Archana, Assistant Professor, ECE Dept.
Mr.Ch.Sundeep, Assistant Professor, ECE Dept.
Mr.M.Cheenya, Assistant Professor, ECE Dept.

#### Course Details

Introduction to MATLAB: Variables, Loops, Conditions, Functions, Numbers, Vectors, and Matrices in MATLAB.

Basics of Image Processing and Computer Vision. Various Optimization Techniques - Firefly Optimization, Genetic Algorithm, TLBO Optimization, Swarm Optimization, and Curve Fitting Tool. Neural Model, Back Propagation Architecture, Faster training-numerical optimization techniques, Feature Extraction, etc. Neural Network Toolbox K-Nearest Neighbor, Nearest Neighbor Intuition, Learning KNN model with features subset and with non-numeric data, Properties of KNN. Machine & Deep Learning, Recurrent & Convolution Neural Networks, LSTM and CNN, ANN and different feature extractions, and Applications

Resource Person: Mr. RamaKrishna
Senior Application Engineer,
Capricot Technologies Pvt. Ltd.

#### Objectives of FDP

Primary objective of this program is to provide an exposure to the participants with the essentials of MATLAB and some of the toolboxes based on Artificial Intelligence, Optimization, etc.

Develop conceptual and fundamental concept of Machine Learning elements. Develop basic understanding of all key component of MATLAB for ML development. Develop understanding of Data Science and Analytics.

Understand different types of Machine learning based algorithm.

#### Who can Participate

Faculty members of various Universities, Colleges and Industries.



INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AFCIE, Aftiliated to Millir Hydrochic Vyasapuri, Bandlaguda, Post. Resturyiri, Fryderatian Scookis

### Workshop detail year: 2016

Activity Name: Workshop

Title Name: An Introduction to ARM Programming

Date of Event: 04-07-2016 to 06-07-2016

Name of Organizing Department: ECE

Name of coordinators : Ms M.Cheenya

Assistant Professor Dept. of ECE MIST, Hyderabad

Name & Designation of Resource Person: Mr.Anil Kumar,

Senior Application Engineer, Conscience Technologies

#### Workshop Summary:

- ARM architecture
- ARM internals: Caches, TCM, Exception handling, Trust zone etc.
- Instruction Set
- Thumb & Exception Handling
- Peripheral Programming with Cortex M3 based Microcontroller
- Introduction to Link + IDE
- Linux Kernel Configuration and Compilation
- · introduction to Module Programming
- · Driver Development
- · Character Subsystem Development
- Device Mode
- Embedded Linux and BSP development or Circles 43, 43 based Grand
- I mbedded Linux Development Using Build Root
- Porting Embedded Linux on ARM

CortexA series processor

· Case Study External Peripheral Interfactiz





### MAHAVEER

### INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affibated to JNTU, Hyderabad. Vyasapun, Bandlaguda, Post Keshavgin, Hyderabad 500005

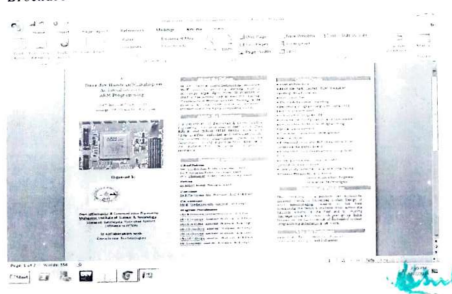
Number Of Participates: 75

**Document Proof:** 

Photos:



#### Brochure

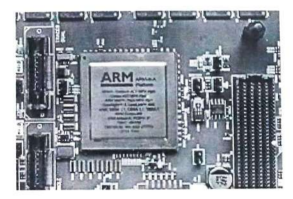


PRINCIPAL
MAHAMETER
UXDUF OF SAIDAS
Dated gudz, by a region

#### A

### Three day Hands-onWorkshop on An Introduction to ARM Programming

(04<sup>th</sup> July–06<sup>th</sup> July, 2016) Timings: 09.30 am to 04.00 pm



#### Organized by



Dept. of Electronics & Communication Engineering
Mahaveer Institute of Science & Technology

Vyasapuri, Bandlaguda, Hyderabad 500005. (Affiliated to JNTUH)

In collaboration with Conscience Technologies

#### About the College

As an Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its inception in 2001, it has turning itself to meet this objective. It endeavors to provide consistent training to the students to help them evolve as competent professionals in the highly competitive world..

#### About the Department

The Department of Electronics & Communication Engineering was established in 2001 which offers B.Tech, and M.Tech (VLSI, DECS) courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also gives a professional experience.

#### Organizing committee

#### Chief Patrons

Smt. S.Sudershan Reddy, Chairman, MIST Sri. S. Surendar Reddy, Secretary, MIST Sri S. Dhanunjay Reddy, Joint Secretary, MIST

#### Patron

Dr.KSSSN Reddy, Principal, MIST

#### Convener

Dr.B. Visvesvara Rao, Professor, HoD ECE Dept.

#### Co-convener

Mr.K. Venkateswarlu, Asst.Prof., ECE Dept.

#### Program Coordinators

Mrs.R.Priyanka, Assistant Professor, ECE Dept.
Mrs.S.Soujanya, Assistant Professor, ECE Dept.
Mrs.K.Archana, Assistant Professor, ECE Dept.
Mr Ch.Sundeep , Assistant Professor, ECE Dept.
Mr.M.Cheenya, Assistant Professor, ECE Dept.
Mrs.M.N.Deepa, Assistant Professor, ECE Dept.

Mr.A.Laxman, Assistant Professor, ECE Dept

#### Course Details

- · ARM architecture
- ARM internals: Caches, TCM, Exception handling, Trust zone etc.
- Instruction Set
- Thumb & Exception Handling
- Peripheral Programming with Cortex-M3 based Microcontroller
- Introduction to LinK+ IDE
- Linux Kernel Configuration and Compilation
- Introduction to Module Programming
- Driver Development
- Character Subsystem Development
- Device Model
- Embedded Linux and BSP development on Cortex-A8/A9 based board
- Embedded Linux Development using Build Root
- Porting Embedded Linux on ARM CortexA series processor
- Case Study: External Peripheral Interfacing.

Resource Person: Mr. Anil Kumar,

Senior Application Engineer, Conscience Technologies.

#### Objectives of Workshop

This Workshop is a platform for discussion onrecent trends in Embedded system Design. It aims atencouraging research in the field byexposing the faculty& students from across the nationto experts in the field and by sharing their experience and ideas with peer group. Italso focuses on the fundamentals of Embedded system programming and extensive lab work.

### Who can Participate

Students and Faculty members of various MA A Duniversities. Colleges and Industries.

Bandlocuda, Lyder

## Workshop Topic: ARM Programming Attendance Sheet D/4/7/2016

III B.Tech ECE-A A.Y 2016-17				
S.No	Hall Ticket No	Name of the Candidate	Signature	
1	15E31A0456	BOSLANKUSH	(AB)	
2	15E31A0457	C SANDHYA RANI	don't	
3	15E31A0458	CHALLA YESHWANTH REDDY	yeu	
4	15E31A0459	CHAVAN JANARDHAN	csa	
5	15E31A0460	CHEVVA ROHITH	fh	
6	15E31A0461	CHINTALA NARESH	Com	
7	15E31A0462	D RAJASEKHAR REDDY	Port .	
8	15E31A0463	DHARAVATI SHIVAKUMAR	W	
9	15E31A0465	GADEPALLI SAI JAI RAM	Kun	
10	15E31A0466	GANGANABOTNA VENKATA GURU BRAHMAM	www	
11	15E31A0467	GANGONI ANJ JSREE	ar-	
12	15E31A0468	GILLALA PRANEETH REDDY	Paneth	
13	15E31A0470	KAMATAM JAYA SAI HARSHA		
14	15E31A0471	KARRA SANDHYA RANI		
15	15E31A0472	KASARLA RANI		
16	15E31A0473	KASOJU MANASA	Maner	
17	15E31A0474	KASSA PRANCETH		
18	15831A0476	KOTA RAMU		
19	15E31A0477	KOYYEDA SHARATH KUMAR		
20	15E31A0478	MANDADAPI AXMI KEERTHI		
21	15E31A0479	MANUGONDA HARISH	Haen	
22	15E31A0483	NAMPALLY AJAY KUMAR	Ajur	



Workshop Topic: ARM Programming

Atter	idance She	eet	D/4/7/2016
23	15E31A0484	NEHA KOYALEAR	De
24	15E31A0485	NERELLA NAGA SRI VAISH* A'/I	
25	15E31A0486	NERUDU ASHOK KUMAR	Nm~
26	15E31A0487	P THARUN REDDY	tokod
27	15E31A0488	POLAKA PADMAJA	ge -
28	15E31A0491	RAMAGIRI BIN DHU	W.
29	15E31A0492	RANGU SUSHMA	fi
30	15E31A0493	RAVINDRA KUMAR HALDKAR	pu
31	15E31A0494	RAVURI BHANU CHANDER	dust
32	15E31A0495	ROUTHU ROHIT KUMAR	hum
33	15E31A0496	SUDIGALA RANJITH KUMAR	Au.
34	15E31A0497	SURAJ KUMAR YADAV	83-
35	15E31A0498	VADLA CHANDRASHEKAR	Chang
36	15E31A0499	VADTHYA LAKHAN	V.Qu
37	15E31A04A0	VILASAGARAM HARISH	Hae A
38	15lE31A04A1	Y VEENA REDDY	VA
39	16E35A0401	A SRINIVAS KALYAN	B.
40	16E35A0402	ARKATALA PRASHANTH	
41	16E35A0403	BANOTH RAJESH KUMAR	lent-
42	16E35A0407	DANTURI SANKETH GOUD	
43	16E35A0408	GONDLE UDAY KIRAN	
44	16E35A0409	J SRTHARI	Hae:
45	16E35A0410	K S L SOUNDARYA	
46	16E35A0411	MOHAMMED AZEEM	Aren

Kenty PRINCIPAL MAP VEEP

## Workshop Topic: ARM Programming

Atte	idance Sho	eet	<b>D</b> /4	7/2016	
47	16E35A0412	MUNAGAPATI DEEPAK			
48	14E31A0433	M GREESHMA			
49	14E31A0482	M Raja			
50	14E31A0438	NALLAPU UINISHA			
51	12E31A0473	D CHANDRAKALA			1

Coordinator

HOD



Workshop Topic: ARM Programming

Attend	D/4/7/2016		
S.No	Hall Ticket No	Name of the Candidate	Signature
1	15E31A0456	BOSI ANKUSH	Bon
2	15E31A0457	C SANDHYA RANI	C. J. Kami
3	15E31A0458	CHALLA YESHWANTII REDDY	C. S. Kami CY Kedas
4	15E31A0459	CHAVAN JANARDHAN	Com
5	15E31A0460	CHEVVA ROHITH	clo
6	15E31A0461	CHINTALA NARESH	CAY
7	15E31A0462	D RAJASEKHAR REDDY	
8	15E31A0463	DHAR AVATH SHIVAKUMAR	him
9	15E31A0465	GADEPALLI SALJAI RAM	Ju.
10	15E31A0466	GANGANABOINA VENKATA GURU BRAHMAM	
11	15E31A0467	GANGONI ANJUSREE	
12	15E31A0468	GILLALA PRANEETH REDDY	
13	15E31A0470	KAMATAM JAYA SAL HARSHA	Haghy
14	15E31A0471	KARRA SANDHYA RANI	
15	15E31A0472	KASARI.A RANI	R.
16	15E31A0473	KASOJU MANASA	men
17	15E31A0474	KASSA PRANEETH	h
18	15E31A0476	KOTA RAMU	R. L
19	15E31A0477	KOYYEDA SHARATH KUMAR	
20	15E31A0478	MANDADAPU LAXMI KEERTHI	Lew.
21	15E31A0479	MANUGONDA HARISH	



Workshop Topic: ARM Programming

Attend	D/4/7/2016		
22	15E31A0483	NAMPALLY AJAY KUMAR	11 Amer
23	15E31A0484	NEHA KOYALKAR	
24	15E31A0485	NERELLA NAGA SRI VAISHNAVI	Vain
25	15E31A0486	NERUDU ASHOK KUMA ?	
26	15E31A0487	P THARUN REDDY	feedu
27	15E31A0488	POLAKA PADMAJA	1
28	15E31A0491	RAMAGIRI BINDHU	
29	15E31A0492	RANGU SUSHMA	
30	15E31A0493	RAVINDRA KUMAR HALDKAR	Por
31	15E31A0494	RAVURI BHANU CHANCER	Gr.
32	15E31A0495	ROUTHU ROHIT KUMAR	an
33	15E31A0496	SUDIGALA RANJITH KUMAR	
34	15E31A0497	SURAJ KUMAR YADAV	
35	15E31A0498	VADLA CHANDRASHEKAR	Chril
36	15E31A0499	VADTHYA LAKHAN	
37	15E31A04A0	VILASAGARAM HARISH	Hach
38	15E31A04A1	Y VEENA REDDY	Hach look
39	16E35A0401	A SRINIVAS KALYAN	VO
40	16E35A0402	ARKATALA PRASHANTII	
41	16E35A0403	BANOTH RAJESH KUMAR	
42	16E35A0407	DANTURI SANKETH GOUD	fanle
43	16E35A0408	GONDEL UDAY KIRAN	
44	16E35A0409	J SRI FARI	Gu Ad
45	16E35A0410	K S L SOUNDARYA	<del>                                    </del>



Workshop Topic: ARM Programming

Attendance Sheet			D/4/7/2016
46	16E35A0411	MOHAMMED AZEEM	
47	16E35A0412	MUNAGAPATI DEEPAK	
48	14E31A0433	M GREESHMA	Greek
49	14E31A0482	M Raja	
50	14E31A0438	NALLAPU UINISHA	chipur
51	12E31A0473	D CHANDRAKALA	
52	12E31A0458	PRASHANTH SONTAKKA	

G 1'

Coordinator

HOD

Bandlaguda, Hyd-500 005.

Yysapuri, Bandiaguda Post:Keshavgiri, Hyderahad soo agada Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Pinall: Dring: 040-64596979,8978380692, Fax: 040-64593 E-mail: principal.mahaveer@gmail.com. Website: www.mist.ac.in,



## FDP ON CLOUD COMPUTING WITH AWS(30/06/2020 TO 4/07/2020)

Cloud Computing is one of the leading Technology in the current industry requirements for managing of various services which includes creation of virtual machines, storing of data in cloud, managing security permissions, monitoring of various process running in cloud.

### FDP detail year: 2020

Activity Name: FDP

Title Name: CLOUD COMPUTING WITH AWS

Date of Event: 30/06/20 TO 04/07/20

Name of Organizing Department: Department of Computer Science And Engineering

&Information Technology

Name of coordinators: B. seva naik Asst. Professor

K.V.B.K. Naga sree ,Asst.professor

Name & Designation of Resource Person: WebTek Technologies

Session: 10:00.A.M -12.00.P.M

Workshop Summary In this Introduction to Cloud Computing with Amazon Web Services training course, expert author Mark Nunnikhoven will teach you about AWS and how to deploy a web application in AWS. This course is designed for the absolute beginner, meaning no experience with Amazon Web Services is required. You will start by learning about AWS specific concepts, then jump into deploying WordPress on AWS. From there, Mark will teach you how to create a strong foundation, including configuring IAM for deployment and setting up CloudTrail. This video tutorial also covers deploying a secure networking configuration, deploying a server, and deploying a relational database. Finally, you will learn how to implement a backup strategy

Number Of Participates: 500

Document Proof:Brouchure

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad soo oo Talangana INDIA Hyderabad-500 005, Telangana INDIA Cel: 040-64596979,8978380692, Fax: 040-64593 E-mail: principal.mahaveer@gmail.com Website: <u>principal.manave.</u> www.mist.ac.in,

proces fate Put Ltd.

## MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.

About the College Chartel D.
Cloud Computing is one of the leading is anoing in the current industry requirements for managing of various services which includes creation of irrush machines, atoming of data in cloud, managing accurry permissions, monitoring of various process running is cloud. MAHAVEER Additional minimal of homo di l'educologichian') simboned of the 1918 2001 by Malancer Educational Society Malancer (Lorentz and Language and Langua INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affiliated to FITUE, flydershod ( ) propers Beodegeds, Poor Keybergirk Flyd 500 995 Tolongons, India Topics is be corrected

Day 1: About Co. Department:
The Out department enablated with S.Tech M.Ded and
Deploins program. The department enablated with S.Tech M.Ded and
Deploins program. The department enables to the enablate content and
the state of the professional and the state of the enablate for the professional professional professional professional professional professional professional conferences and Research Activities. Text-decision to Cloud Comprising
Text-decoral Comprising V. Cloud Comprising
Advantages in Dead-wateriges
Topes of cloud Comprising
Types of cloud Comprising Preconting before waking with that AWS Accounteration Cloud Art bootstare Sening of billing Alterns Payment methods to AWS About IT Department The department of IT was enablished as the year 1003 and the operation of the was enablished as the year 1003 and operation the three of knowledge of anderse efficiency which meets the highest level of compensage required by the industry. With an experience of the day members having received at identification, a reason supplementing charged in the control of the state of the control of the state of the control of the state of the control Story Coder: Frankry Descriptional Contrars Day I: Wreinig with Linete Load Balmener, Widang - & Ann Braing a Montenas emples Websce Cloud Computing with AWS Day 4:

IAM user Authorization

Mr.A Security Creation of the

Creation of Groups

East energy of yourse

Amount of goldes in Affections and Drives

Amount of goldes in Affections and Drives Patron Dr. KSSSN Reddy, Principal Day 5: Immediatation to II.
Creation of Booking and Uploading of Commercial amazon Academic Advisor Dr. H.S.N. Martin, Director the Bothet
Steing of Access Policies.
SS Versioning.
SS Cross Region Replication policy.
Life Oycle management.
Responsing Document Nature 13 Crossing A
Static Website moning Documen Nature. Correner De R Mariena Antonio, Hill June 30th to 4th July, 2020 Co-convener Mr. P. Satural Professor Timings: 10am - 12pm Co-community Professor
Mr. P. Saprich, Professor
Mr. S. Saprich, Professor
Mr. S. Saprich, State
Associated Professor
Associated Professor
Mr. M. Saprich, Saddy, Amistant Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Professor
College Pro \* E-certificate mill be issued for active participants URL for Free Registration http://forms.elepli/qNtificand/YSIe6
Who apparticipate
Faulty mether of rances Unbenshie, College,
and Industries. Organized by Computer science and engin Information technology Contactdetails Feel free to ask your queries either by E-Mail:

e3hod cse@mail.com, (or) e3hod.in@mail.com. Contact -9542874787,8328572515

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavairi

Wysapuri, Bandlaguda Post:Keshavgiri, Fel: 040-64500 005, Telangana INDIA E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,







MAHAVED RESIDENCES TO PROPERTY OF SCIENCES TO PROPERTY.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040 CA-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,





Name of the Workshop/fdp/seminar: CLOUD computing WITH AWL

Department Name: Sciences Engineering
Participation

Date: 30/4/2020-4/3/2020

Participation List

			Cianature
S.no	Nama	Hall Ticket	Signature
	Name	16B31 #0 5746	P. Joya Stee
2	Jaya Shree	16E3/A05B2	P. 891 1819
3	Sai Teia	16E31A05B3	Sor Nikhi
	Sai Niktle	16E31 A 0 5 B 4	-Adothi yaclanto
9	Adithi	16 E 31 AO 5 B5	Ba Buy
-	Ravi Teja	16 E31 A0 5 B6	Danieli.
6	Danish	16F31 A05 B7	+ Jyo Pika
7 8	Jlyothi Ka	16 E3) 1AO 5 B8	G. Withish.
	Nitish	16 F31 AO 5 61	Fareed.
9	Fareed	10 1-51	SK. Zubaix
(0	Zubaix	16 E31 AO 5 LZ	Nis
- 11	Nissar	10 10 11 10 0	Weldy
12	Anush	10 13110 5	Ankitha
13	-Ankitha	101-51-61	Dhikshita 1
14	Ohikshita Soni	10 1001	motor musica About
15	Mustafa	16 E3 A0 5 D 1	delas
16	Svi Varun	16 E 31 A 0 5 D Z	Cimple
17	Vday	16E31 A05D5	Abel
18	Abhitasha	16 E 31 A 0 5 D 6	Glatas
19	Latha	16 E3) A050 t	OD . b. off.
20	Iliyas	16 E3 A 05 E0	chair from
301	Rama Krishna	16E3) A05E2	01
22	Raj kumar	16E31 A05E6	Rajkuros
23	Nagavaj	16E31 A05E8	Desper
24	Omer	16E31 A05 FO	08/
25	Divya	15E31 A0536	Divya
26	chaitanya	14 E31 A 0525	00/
27	Dhikshita	14 E31 A0.531	1 Contraction
2.8	Ashox	16EST AGEB 9	
29	Ajay	16 F3 A 05 65	K PV

In charge &

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA fel: 040-64596979,8978380692, Fax: 040-64593

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



FDP on Data science using R (30/06/20 TO 17/06/20)

A good data scientist is a passionate coder/ Language for a statistician to learn than R. It's a popular skill among Big Data analysts and data scientists most sought after by some of the biggest brands. In addition, R's commercial applications increase by the minute, and companies appreciate its versatility.

Faculty Development Program detail year: 2020

Activity Name: Faculty Development Program

Title Name: Data Science with R Programming

Date of Event: 12/06/20 TO 17/06/20

Name of Organizing Department: Department of Computer Science And Engineering

&Information Technology

Name of coordinators: S. Sreenivas Assistant Professor

V.Naresh Kumar Reddy Assistant Professor

Name & Designation of Resource Person: WebTek Technologies

Session: 10:00 A .M - 12.00 P.M

Workshop Summary: Today, data is at the heart of every successful organization, with data professionals playing a pivotal role in business decisions. The World Economic Forum predicts that by 2020, skills will be more important than job titles as the labour market moves towards multi-faceted professionals rather than singularly specialised ones. Keeping in mind this growing trend, now is the time to upskill so that the world is your oyster.

To help you learn the skills required to be successful in a data-driven world, IIM Kozhikode has launched. This programme is designed for professionals from any domain looking to advance their careers. It will provide you with skills that will give you an insight into modern data science practices.

Number Of Participates: 675

Document Proof: Brochure

MISTITUTE OF SCIENCE & TECHNOLOGY Bandleguda, Hyd-500 005.

Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA [el: 040-64596979,8978380692,Fax: 040-64593

E-mail: principal.mahaveer@gmail.com. Website: www mist ac in,

MELLION OF STREET & TECHNOLOG

Approved by AICTE, Affilitated to JNTUH, Hyd



About the college:

Appel the category

As an less were completely only by a function.

MIST since at providing loaning with a vertical force. At the distribution of the 1st of the structure at providing the attention to the place which as completely with a the highly compositive with legislation in 1901, in his boost string that to use this character in 1901, in his boost string that to use this character of the minute this provides attending to with time. This provides the minutes brings and it a providing the control of the first this provides are already top of the first this proposition.

Active a set already training from a few and a few or to concerne.

A best CSE & IT Dept.

The Department of Call of II quention is a few of knowledge of eachers of Call of II quention is a few of a companion acquired by the inchange. With the experiment facility common better provides at a deministration of the contraction of the experiment of the contraction of the cont

#### Objective of the FDF:

- R Desprace in placement and data analysis.
   To took the participate in account data from
- various degrains
- 3. To develop confidence is independent R Programme and Date Analyst

#### Why Lesia R

A good dan selemanya pasawana dan pala sangan dan selemanya mendangan berahasi dan selemanya media seleman mentangan alam berahasi dan seleman dan sel

Bis cross phone compatible R cm because the car on the car was a compatible R cm also impedded and Microsoft Actual, Microsoft Actual, and the program.

1.1

Chief Patrone fort 9 Ianalauni Rodty, Chabrian Bri E. Sa, rodar Roddy, Societary Bri S. Dhabenjer Roddy, Joint Society De KBRAN Rodde, Primited Academie Adelseri Do H BN Murthy, Directa Topics: Day - 1: Introduction to Data Science and R Bay - 2: M packages for Data Manipolation Day - 3: Geomating plot in R Bay - 4: Staffacked inference Day - 5: Prefetcher modeling using machine learning in R Who all canParticipate: Faculty of different Universities, Collagu & Organizations URL for registration: E - certificate will be lamed for active participan Cauvener: Dr. A. Nanda Copul Raidy, Professor, HOD, Dept. of Information Technology Email id abod # Sunad com Dr. A. Nakksenin Professor, HOD, Dept. of computer science and empineering

Fmail id a bod cas 2 mail con Program Coordinators: 5 Schitzat Artirom Possoco, II Dept.

April um Perfester, CSE Depr Mabile No. 990 6947310

Mobile No: 7306354121

M. Stemiyas Reddy.

MAHAVEER ed by ACTE amount in Afficially A 5 Day Online Faculty Development Program on Data Science With "R" Programming Data Science with R Programming June 12th to 17th, 2020 ORGANIZED BY DEPARTMENT OF CSEAST

Konhi PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tol: 040-64596979,8978380692, Fax: 040-64593

E-mail: principal.mahayeer@gmail.com.

Website: www.mist.ac.in,

## MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd





MAHAVEER MISTITUTE OF SCIENCE & HICHNOLOGA Pendloguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in.

### MAHAVEER

Approved by AICTE, Affiliated to JNTUH, Hyd.



Vyxapın i, Bandlagında Post; Kexhavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64526979,8978380692,1 ax: 049-24455003 E-mail: principal,mahayeera gurail.com, Website: www.mist.ac.in,

MAHAVEER MAHAVEER

AHAVEER HICHMOLOGY

Approved by AICTE, Affilitated to JNTUHEER

Name of the Workshop/fdp/semiliares Ayo peo 851 DATA

Department Name: Computer Science & Engineering Date: 12 6/20

Participation List

S.no	Name	Hall Ticket	Signature
1	BAGADE SURAJ, KUMAR	16E31A0561	Sull 1
2	Bishoffy Sci Chaxan	16#31A0563	16
3	Bamma Nilin	16E31A0564	Harry
4 5	Budisam Sambash	16E31A0565	South has
5	CheKalandalla Varnshi Chandha	6E31A0566	Vanus
6	CHENNA POOJA.	16 E 3 1 A 11 56 =7	DE LET
9	Chima Sai Recthika	16 E 3/40 569	The state of the
2	Chokkaraby Vaishnovi	16 E3/A0 5 70	Volume
4	Charlie, Ashimitha	16E 3140 571	Assert
10	- Logal Viving	16131/05-12	Vino: 12
11	GIONGLADALD FRON HUMAP	1013/402-14	3
12	Hoffige Zpddyn, 11	16F31A0576	- Company
13	Jaga hipally Aran Heddy	16E31105-17	co vi bea
15	Kistemala Chandora Shekay Roddy	16E31A0580	Chand and
16	MAZOTHU BANTITH	16 E 31A0581	The same
17		16E31A0583	(AAAA) = tea
18	MEREDDY APARNA	The state of the s	Albroad
19	Mulioju Soi Their Choxy	16 E 31A 0 587	Salesas
20	Mulhoju Soi Thera Choxy North Sociletha Poudhy, Raj Nelapatla	IGE31A 593	Sollekh
21	Psudhyi Raj Nelapatla	16 E 3 1 A 0 5 9 5	
22	SANTHOSH HULKARNI	16 E 3/A 0 5 9 9	Rajneland
23	Shair MONAIF Maprisod	16 E 3 1 A 0 5 A 0	Chara
24-	Shipsa Rami Boudham	16E31105A1	VZarbon
25	Sunai Sinch	16 E 21 A = 49	Suraj
26	ared Fratom Mohiudden Shutlan	16 621 10 -0-	Course
27	THAYITIREDDY SATEESH CHIMOR	16E31A05A5	are of
- 0	VATAV	16 310548	TO AT

Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana iNDIA Fel: 040-64596979,8978380692,,Fax: 040-64593

E-mail: principal.mahayeer@gmail.com,

Website: www.mist.ac.in,



#### Workshop detail year:2020

#### 3- Day Workshop On Web Design & Development With Php/Mysql (05/03/2020-07/03/2020)

The departments of CSE & IT organized a three days National level workshop on Web Design & Development with PHP/MYSQL. PHP/MYSQL are the most popular open source database and scripting in the current trend.php is a servers ide scripting language it creates dynamic web pages with customized features. PHP/Mysql development offers fastest economic web development solutions for creating dynamic web applications.

Title Name: Web Design & Development with Php/MySQL

Date of Event:05/03/2020 TO 07/03/2020

Name of Organizing Department: Department of CSE and IT

Name of coordinators: K. Giri Babu, Asst. professor,

V. Naresh Kumar Reddy, Asst. professor

Name of Resource Person: Mr.R. Jishnu

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: Website is the best way for publishing information and branding an organization. So, I have designed the web site on Islamic University, Bangladesh to spread the name and frame of the same globally. For designing the website, I have used HTML and CSS for web designing, PHP and MySQL have been used for developing of this site. In addition, I have taken help from many online web designing and developing tools. In this site information about the CSE department has been given. There is a short portrayal in this website about the university itself, the administrative setup, the department of the university and their faculties academic information and simple database for retrieving result of the students

Number Of Participates:110

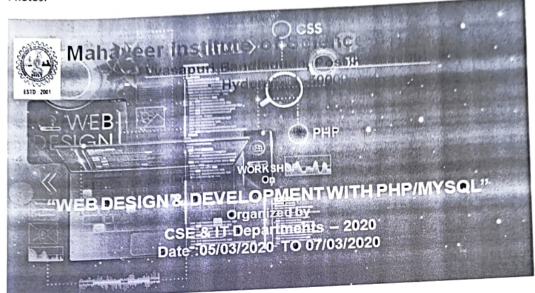


Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: principal.mahaveer@gmail.com,

MAHAVEER Approved by AICTE, Affilitated to JNTUH, Hyd.

Website: www.mist.ac.in,

#### Photos:







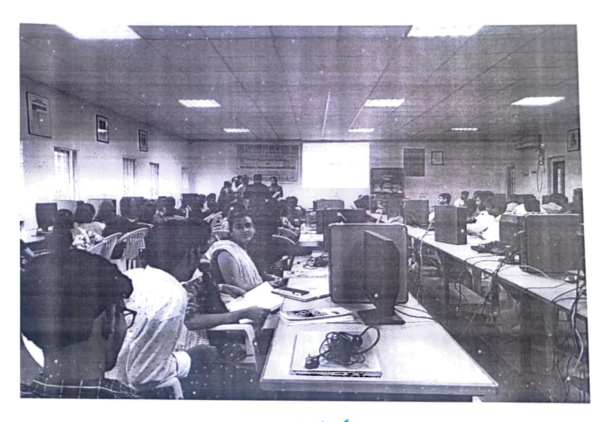
Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,

## MAHAVEER

Approved by AICTE, Affiliated to JNTUH Hyd







PRINCIPAL MAHAVEER MAHAVES IECHNOLOGY MINITUTE OF SCIENCE & IECHNOLOGY Bandlaguda, Hyd-500 005. Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,

## MAHAVEER

Approved by AICTE, Affiliated to JNTUH, Hyd









Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



INSTITUTE OF SCIENCE IN TRAHII

Approved by AICTE, Affilitated to JNTUH, Hyd.



Name of the Workshop/fdp/seminar: 3- DAY WORKSHOP ON WEB DESIGN & DEVELOPMENT WITH PHP/ My soul.

Department Name:

compuler Science & Engineering

	Computer Sacra 9	0 0	4121
articip	ation List	U Tieket	Signature
	Name	Hall Ticket	Nau aini
.no	100	1963180563	1000
1	G H0150101	1963100564	Raveono
2	G Ravegna Hassa fathima	1963190565	De phi
B	Hassa farming	1963100566	Typthipuli
4	J. Abhighek	1963100567	of bosher
5.	Jyo-thiomay!	1963190568	Hermenth
6.	Shio 13 hot	17E31A0551	Vorm.
7.	Harinath.	17E31AD 552	Poda
€.	vann goud.	17E3LAD554	havenibuth.
9.	poola	17E31A0555	Trivey
10.	Laxnikunth Reddy.	12E31AD 556	Day har
11.	Briveni Narayana	18E31A0591	Didtal
12.	Aditys Narayana	18E31A0592	00.11
13.	SaiRam	18E31A0593	Nuldans
14.	and the Culture	18E31A0594	Likib
15.	Likith	18 E3 1 A 0 5 9 5	Si toutle
16.	penalari Szikanth	19635A050]	nankanta
17.	Hale Manikanta	191510300	Color
18.	ma Sohail	19635A0504	Nassimhaly
19.	MAGA BOI GRA NOUS IN A MAGANINA	19F35A0505	Masayanal
20.	Sathapathsam ventota Novaya		a John
21.	Sathapatham texashmi		Dogmy
22.		1763190559	1
23.	ch paasanna	1763190560	) (Coppie
24.	D. Madhu	17E31A0561	Venenu
25.	G. Veena	17E31A0565	ghy High
26.	A CTI DELLE	1963190568	
17:	A ONL SHOWING	1263100564	Variable
29.	Ravali Vamehi	17E31A056	SI Trouter
29	RURMETT REVENIT		

In charge

Hod sign

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA [el: 040-64596979,8978380692, Fax: 040-64593

E-mail: principal mahaveer@gmail.com.

Website: www.mist.ac.in,



#### Workshop detail year:2020

#### 3 Day Workshop On Machine Learning (27/02/2020-29/02/2020)

We organized A Three-day National Level Hands-on Workshop on Machine Learning. The workshop includes a complete practical approach to the current happening technology of the industry i.c., Machine Learning using Python language. Students will be trained to work on a few real-time data sets during the 3 days of the workshop.

Activity Name: Workshop

Title Name: Machine Learning

Date of Event: 27/02/2020 TO 29/02/2020

Name of Organizing Department: Department of CSE and IT

Name of coordinators: M. Srineevas Reddy, Asst.professor,

B. Mallaiah, Asst.professor,

Name of Resource Person:

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: Machine learning (ML) is a type of artificial intelligence (AI) that allows software applications to become more accurate at predicting outcomes without being explicitly programmed to do so. Machine learning algorithms use historical data as input to predict new output values. Machine learning is an application of artificial intelligence (AI) that provides systems the ability to automatically learn and improve from experience without being explicitly programmed. Machine learning focuses on the development of computer programs that can access data and use it to learn for themselves.

Number Of Participates:110

**Document Proof:** 

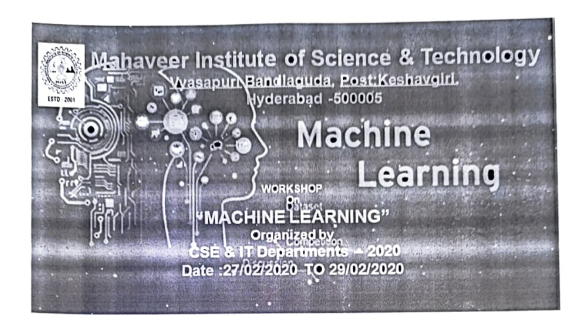
Brouchure

Condiaguda, Hyd-500 005.

/ysapuri, Bandlaguda Post:Keshavgiri, <sup>I</sup>yderabad-500 005, Telangana INDIA el: 040-64596979,8978380692, Fax: 040-64593 -mail: <u>principal.mahaveer@gmail.com,</u> Vebsite: www.mist.ac.in,











Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,,Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in.

# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.





PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,







PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar: 3- DAY WORKSHOP ON MACHINE LEARNING
Department Name: Computer Sciences Engineering Date: 5/3/2020 -07/3/2020

#### **Participation List**

			Signature
S.no	Name	Hall Ticket	Signature
1 1	HUSNA HIRA	178310517	(Has
2.	D. GANESH	17831A0510	Correspond
3	BOGIES SUPRIVA	1783140804	Supposition
ч.	CHARIKA	1783190512	Thomas .
5.	AHSAN AHMED	18831 AO 55	Car store
6.	MYAKA SRIJA	18831AO570	214190, 41
3.	RALAI SRUJAN	18831A0580	1 100 selles
8.	PILLE NAGENDAR	1883140573	Januso.
q.	K-RAM YA	18831AD 597	28/11
10.	SYED AFRIOT	18831A0577	DHAT
11.	M VIKAS	168314050	Mura
12.	AWARY NAVYA	16M 3 AD 508	Columny
13.	KONDA SOWMYA	16E31A0518	Sanders
14.	Y. SANDEEP	16881 02522	Whorfle
15	M. NIHARIKA	1053/400 538	Akkyos
6.	NA THI ALE KYA	16831A0542	AAU
12.	GUNTI VENU	150P1 A0514	Venter
19.	D DAVE & H	16M 31AD :543	Taffe 1
20.	ROMMO NI TIN	16831AOS 64	MITTHE
21.	CHENINA POOTA	16831A0567	Nother
22.	CATTI VITAV	16831A0572	Difeet
23.	SURATEINGH	16831A05A2	Soff
241	V. ATA V	1683140248	AX
25.	PANDE SAT	16831AO-5B4	
26.	J KIKITHA	18831A05C3	
27'	N. Voreshith Ready	15E31A0536	vaoishe
28.	K SAJ PRAJWAL	1483190525	SOF
29,	OSANGESH RAJ	1883/AD 576	Styles

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Hod sign



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,8978380692,,Fax: 040-64593

E-mail: principal.mahaveer@gmail.com.

Website: www.mist.ac.in,



#### Workshop detail year: 2020

#### Workshop On Angular Js (31/01/2020 T-01/02/2020 )

CSE & IT departments organized workshops on ANGULAR JS from 31-01-2020 to 01/02/2020. AngularJS is a JavaScript framework developed by Google. It is creating ripples across the industrial circle. Organizations have started rewriting their web postures with angularJS. This is especially true with the Single Page Architecture (SPA); this is revolutionizing the industry due to its primary advantage with mobile related developments.

Activity Name: Workshop

Title Name: Angular JS

Date of Event: 31/01/2020 TO 1/02/2020

Name of Organizing Department: Department of CSE and IT

Name of coordinators: K.sudhakarudu, Asst.professor

V. Naresh kumar Reddy, Asst.professor

Name & Designation of Resource Person:Pantek

Session: 10:00 A.M TO 12:00 P.M.

Workshop Summary: AngularJS is a structural framework for dynamic web apps. It lets you use HTML as your template language and lets you extend HTML's syntax to express your application's components clearly and succinctly. AngularJS's data binding and dependency injection eliminate much of the code you would otherwise have to write. Angular is a platform and framework for building single-page client applications using HTML and TypeScript. Angular is written in TypeScript. It implements core and optional functionality as a set of TypeScript libraries that you import into your applications.

Number Of Participates: 120

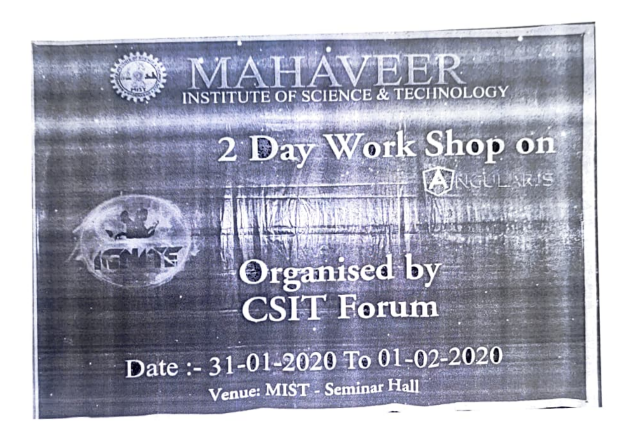


Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,



**Document Proof:** 

Photos:





Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,Fax: 040-64593

E-mail: principal.mahaveer@gmail.com,

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.



Website: www.mist.ac.in,





PRINCIPALIF

MINITURE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,









Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar: 2 - DAY FDP ON INTERNET OF

Date: 6/H/19 - 9/H/19

Department Name: Computer Science & Participation List Engineering.

S.no	Name	Hall Ticket	Signature
1.	Addagatla Havinath	17E21A0551	Harman
2°	AKULA VARUN GOUD	HE31A0552	Varie
3.	Ambati Pooja	17E31A0554	Pooles
40	ANUKA LAXMIKANTH REDDY	17E31A0555	Course bothe
5	Baimuthaka trineni	19E31A0556	Minerie
6	Bopra Someshum Reology	17E31A0558	Somehum
7.	Chippa Sonlafohmi	17E31A0559	Spilakelmi
8	Challeti prosenna	17E31A0560	marma
9	Doragolia Madhu	17E31AD562	paadhu.
10.	GOLANDARI VEENA	17E31A U563	VEENA
11.	Gubba harshnasdhan Gupton	1783140564	houmanshan
12_	hari Shankay Sharma	17E31A0565	Shanlyas.
13	Karedoly cameli	17E31AD 567	Jamelii.
14	KAVALI SRIKANTH	17 E31A0568	Soi karuth
15	Kusmeti Renauth	17E31AD570	Revaute.
11.	MSS VYBHAY	19F31AD 5 71	ly blav.
12.	Madagoni Miharika Meganath Kondal	19E31A0572	Wihaska
18	Megavath frondal	17E31A0575	ylourda.
19	PLD KESH	17 E31A0579	janhan
20		17 E31 AD581	boldesh
21	patel sahiti	17E31A0582	Saidappa
29°	pendyala laidappa	17E31AD 583	Sandappa
33.	Rapula Kalyanie	17E31A0 584	Kd Mari
24.	Rikkula Shavani	17E31AD585	phauair
25.	SAMVORALA SAITEJA	17E31AD586	CATTEJA
26	Somulari Wahareja	14EBIA 0587	uidleyer,
27.	SYED ABOUL RAFEA	17E31AD588	Rafun
28	Byerd Apidi	17 E31 AD 589	Andi
29.	Syed Ozair	17E31A0590	Grais

MAHAVEER INSTRUCTED SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Hod sign



MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY, HYDERABAD.

HI - L CSE BRANCH 2017 BATCH - SECTION "B"

ATTENDANCE SHEFT FOR 2 DAYS WORKSHOP ON ANGULAR-15 (01-02-2020)

iai

	L Hall Tie		Name			_	11:30 TO		,			.10
1	1 17E31A0	551	ADDAGATLA HARINATI						2	7.774	5,00	
2	17E31A0	552	AKULA VARUN GOUD		681	-	KV31		J-V31		A. V. 2	
.3	17E3LA0	554	AMBA II POOJA	-	boola.A		tooola. A		bioja A		Grota A	_
4	171 31 A05	5.5	ANUGU LAXMIKANTH RED		De l				L.F.	-	Chil	r'
.5	17E31A05	56	BAIMUTHAKA TRIVENI				Inter	. +	De y		4004	_
- 6		_	BORRA SOMESHWAR RED	DY	Some offer	er	Someoffer	14	Somes by	o#V	Jonith	7
- 7			CHIPPA SRI LAKSHMI		Bontol		Snilde					
S	17E31A05		CHOLLETI PRASANNA		0	+	Salas	-	Snides	-	Brital	-
9	17E31A05	62	DORAGOLLA MADHU	- 9	Donn.	+	Platty	-	Par	+	(P)	
10	17E31A056	53	GOSANGARI VEENA		- Clari	-		-	WOON	-	Mary	=
11	17E31A056	64	GUBBA HARSHAVARDHAN GUPI	ľA	Val		Vier	-	Vee		Ver	1
12	17E31A056	5 1	HARI SHANKER SHARMA	1	1-604	+	100	-	tool	-	tlest	
13	17E31A056	_	CAREDDY VAMSHI	-			they	+	dpx	_	FL	1
14	17E31A056	8 1	CAVALI SRIKANTH		Vymsh	1/	Vonth.	1	varuel	-	Vans.	
15	17E31A057	0 K	URMETI REVANTH	1	Devente	+	Short 1		Serl		Eng.	
16			ISS VYBHAV	1	M	+	Deuch	1	gover	(	glente	
17	17E31A0572	N	ADAGONI NIHARIKA	1	helika	-	Shulika	10	X	1	AP	
18			EGAVATH KONDAL	1	, vorcial	1	H, nordal	1			- I- V	
19			ADELLA JAHNAVI		1 7	-	1	H	kinds	3	, horad	
20	17E31A0581		LOKESH		detal.	1	May C	A	A Lack	A	Stately	
21	17E31A0582	PA	TEL SAHITHI		ahithi	-	P. Cons.		P. Oobel		P. Brun	H
22	17E31A0583	PE	NDYALA SAIDEEPA				Bahith.	8	ahithi'	080	shoth	
23	17E3 A0584	R.A	POLU KALYAANI	TA			Dur.	1	(Aspen)	1	Sign	
4	17B31A0585	RH	KKULA BHAVANI	101	qual	-178	(B)	(	P		PI	
5	17E31A0586	SA	MUDRALA SAITEJA	0	1		navani '	Bh	andri	B	avant	
6	17E31A0587	SE	RUSANI VIDHYA	Sci	Tep	5	ntea	S	alex	_	IT.	
7	17E31A0588		ED ABDUL RAFEH		0	V	W.J.		X1	6	91	
		SYI	ED AFRIDI	1		_	8	-	Of		D.J.	
		SYL	ED OZAIR	E	297	9	popd:	7	16081!		Al -1.	
	17E31A0591	THO	OTA PAVAN KALYAN	_	alka		Bair	0	Sear &	1	3 gie	
	17E31A0592	ALLY	YAGIRI SHRAVANI DEEPIKA	1	1	-	Parter	1	Parat	I	Possil	
					الم	•	Val	V	Ld	E	ld	
	14-7		W	لما	M							
			MAH	CIPA	ER							
			HAM	NA F	TECHNOLOGY	l						



	MA	HAVEER INSTITUTE OF SCI	ENCE & TECH	NOLOGY, HYD	ERABAD.			
	III - L CSE BRANCH 2017 BATCH - SECTION "B"							
	ATTENDANCE SHEET FOR 2 DAYS WORKSHOP ON ANGULAR-JS (01-02-2020)							
SL No.	Hall Ticket	Name	9.45 TO 11.30	11:30 TO 1:15	2:00 TO 3:00	3:00 TO 4:10		
32		SYED SAIF ALI	Sach	South	sait	sof		
33	16E31A05C8	K SHARATH CHANDRA	Aust.	Raci	Shall	Shall		
34	16E31A05D3	MOHAMMED SULIYAN AHMED	(B) +	A	(A)	02		
35	16E31A05D4	M VIKAS	Nekos	Vikas	Nitos	NKM		
36	16E31A0598	SAIDHU RATHAN	Res	Clor	Qey	Reg		
37	16E31A0597	T SAI KUMAR	Bary	Soul	sail	said		
38	16M31A0505	AVVARY NAVYA	Ruf	Sui	Sal	Sul		
39	16611A0503	JAKKULA SAI DIVYA	Divile.	Drye	Dire	Dringe		
40	176H1A0509	MOHAMMED SADIQ IMAD	Imenad	Imanad	maou	d irrao.		
41	16E31A0518	KONDA SOWMYA	2829	(Cong	3	89		
42	16E31A05F	Y SANDEEP	Sening	gun	fu	Tin		

0

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,8978380692, Fax: 040-64593

E-mail: principal.mahaveer@gmail.com.

Website: www.mist.ac.in,



Workshop detail year: 2019

Activity Name: Workshop

Title Name: Microsoft Azure

Date of Event: 19/11/2019

Name of Organizing Department: Department of CSE and IT

Name of coordinators: B. Seva Naik, Asst .professor,

S. Sreenivas, Asst .professor

Name & Designation of Resource Person:Mr. Narender Muthyam

Session: 10:00 A.M TO 12:00 P.M.

Workshop Summary: Microsoft Azure, formerly known as Windows Azure, is Microsoft's public cloud computing platform. It provides a range of cloud services, including compute, analytics, storage and networking. At its core, Azure is a public cloud computing platform—with solutions including Infrastructure as a Service (laaS), Platform as a Service (PaaS), and Software as a Service (SaaS) that can be used for services such as analytics, virtual computing, storage, networking, and much more. Azure is Microsoft's public cloud platform. Azure offers a large collection of services including platform as a service (PaaS), infrastructure as a service (IaaS), and managed database service capabilities. Azure, like other cloud platforms, relies on a technology known as virtualization.

Number Of Participates:100

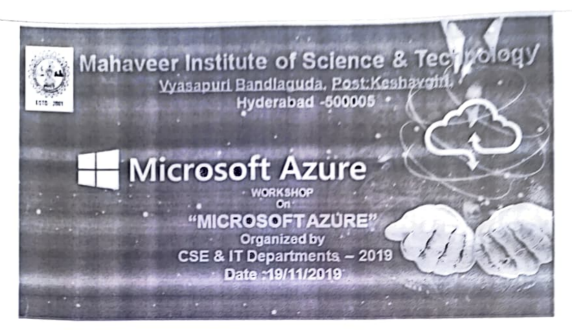
**Document Proof:** 

Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

# MAHAVEER Approved by AICTE, Affiliated to JINTURERY







Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar: 1 - DAY WORK SHOP ON MICROSOFT AZURE

Department Name: Computer Science & Engineerioate: 19/11/2019

**Participation List** 

S.no	Name	Hall Ticket	Signature
0	ACHANTA VARNIKA	IGENIA05B2	· Mast
2.	GATTUSAIKIRAN	1681A05C1	X TEAM T
3.	J NIKITHA	16E31A05C3	CHERON.
4.	JAKIKUA VAIVISHI	16E31A05CY	Varmshi.
5.	GIA DDAM SAITEJA	16E31A05B8	Sale
6.	GUNDATI SANJANA	18E31A0515	SONS
7	JAJAIA SHIVANI	18E31A0518	Shimm
_8_	ATARUN	18 E 3/A 50	
9	JOGIU BIHASKARIRAD	18E31A0519	BHADAKAAA
10.	MOSAHIL	18E31A0527	
11.	SHAIK RIYAZ	18E3 A0541	Duy-
12.	MEDI RAJESH	18E31A0528	Rajash
13.	SURVA VAMSHISRINA	18 E3 1A0543	Louje
14.	BALAI SURJAN	18E31A0556	Sprats
15.	BUTTA BHARATH	18-31A0554	
16.	AHSHANAHMED	181-5100551	Suather
17.	F. SMATH!	18 091A0523	(K)
12	MNEERAT	17-15-140535	01
	GIALDROHANDRA	18E31A05A)	Chandra
20.	BAGULA REKHA	17E31A0539	To the
21.	THUKKANI SHERYA	77E31A0548	THAND!
20.	SAKALI TUANSI	17-URIA0516	
23.	ASHIGH KUMAR	17-MB1A0508	Vighand:
	L MAICHNAM	17M3/A0530	Vighuma
15.	FADA BEREEN	17531A0546	
	A DISTALLER	17M31A0502	Rishetere
	ARISIM	17M31A0529	Syjuno
29	K SKOJANA HARMA	17URIA0518	V
	VIII HAIN HAIN	17E31A0532	1 miss.
29	MD ISMAIL		11

In charge

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Hod sign

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>. Website: www.mist.ac.in.



#### FDP detail year: 2019

Activity Name: Faculty Development program

Title Name: Internet of Things

Date of Event:08/07/2019 TO 09/07/2019

Name of Organizing Department: Department of CSE and IT

Name of coordinators: K.Giri Babu, Asst.professor,

Mallaiah. Asst.professor,

Name & Designation of Resource Person:Mr. Kalyan kanike

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: A thing, in the context of the Internet of things (IoT), is an entity or physical object that has a unique identifier, an embedded system and the ability to transfer data over a network he goal behind the Internet of things is to have devices that self-report in real-time, improving efficiency and bringing important information to the surface more quickly than a system depending on human intervention The Internet of Things (IoT) refers to a system of interrelated, internet-connected objects that are able to collect and transfer data over a wireless network without human intervention. The personal or business possibilities are endless.

Number of participants:60

Document proofs:

MARTINE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005. Compute bandaguda Post Keshavgitt.

\*Correspond 200 008, Telangana INIVA

\*El 040 64200000 800000000 Fax: 040 64801

E mail principal mahaveen@gmail.com.

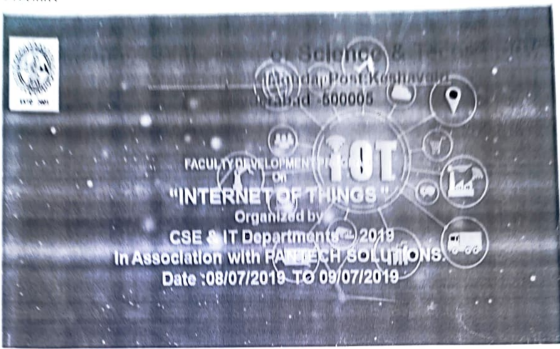
(Velocite noro mist av in.

### MAHAVEER

Approved by AlC 11: Affiliated to JELLUH 1171



#### Brochure





PRINCIPAL

PRINCIPAL

MAHAVEER

MITHUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,

## MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd





PRINCIPAL
PRINCIPAL
MAHAVEER
MAHAVEER
MATITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,8978380692, Fax: 040-64593 E-mail: principal.mahaveer@gmail.com,

INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.

Website: www.mist.ac.in,

#### Workshop detail year: 2018-2019

Activity Name: Workshop

Title Name: Ethical Hacking and Cyber Security

Date of Event: 04/10/2018 TO 05/10/2018

Name of Organizing Department: Department of CSE and IT

Name of coordinators: M. Sreenivas Reddy, Asst.professor

V. Naresh Kumar Reddy Asst.professor

Name & Designation of Resource Person: Prof.Dr.Selva kumar, HOD IT, Annamalai university

Session: 10:00 A.M TO 12:00 P.M.

Workshop Summary: Ethical Hacking is an authorized practice of bypassing system security to identify potential data breaches and threats in a network. The company that owns the system or network allows Cyber Security engineers to perform such activities in order to test the system's defenses Ethical hacking involves an authorized attempt to gain unauthorized access to a computer system, application, or data. Carrying out an ethical hack involves duplicating strategies and actions of malicious attackers. Also known as "white hats," ethical hackers are security experts that perform these assessments White hat hacking or ethical hacking is an effective way to combat cyber-attacks, and help organizations and professionals understand the vulnerabilities in a network. If ethical hackers are able to get in, chances are that cyber criminals could as well

Number Of Participates: 100

Document Proof: Brochure

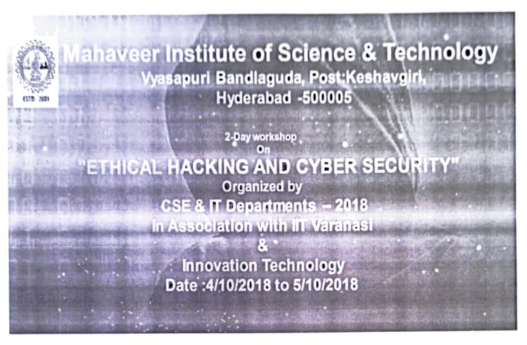
MSTITE OF SCIENCE & TECHNOLOGY Bangiaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,8978380692, Fax: 040-64593

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,







IAVEER SCIENCE & TECHNOLOGY dandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Koshavgiri, Hyderabad-500 008, Telangana INDIA Tel: 040-64596979,8978380692,,Fax: 040-64893 E-mail: principal mahayeer@gmail.com,

Website: www.mist.ac.in,

#### MAHAVEE INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.





INSTITUTE OF SCIENCE & TENENGOUT Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd

Name of the Workshop/fdp/seminar: 2-DAY WORKSHOP ON. ETHICAL HACKING AND CYBER SECURITY

Department Name :

Participation List

Computer Science & Engineerin

5/10/2018

S.no	Name	Hall Ticket	Signature
1	P. Dayon	19E31A0581	Durga
a	G. Ravedna	1963190564	Raycona
3.	3 Mansha Riddy	19 es 140592	smarshal.
4.	G. Harshini	19E31A0563	G. Hagdins
5.	M. Someshway	11E31A0574	4. Sommas
6	K. Shireesha	19 631 A0569	t. Stirreesha
7	T. Chandana	19E31A0585	Chardara
8.	Shreeshti Savena	19E31ADE95	Brushty
9.	N. Mousika	19E31AD576	Material.
10.	N. Dhavalaxmi	19E31A0591	Dhairstownis.
11.	Meho Kumani	19E31A0578	Nelia
12.	Hassa Fatima	19E31A0565	Halsa
13.	Vikitha	1783HD573	White
14	Mohammed Mugtar Mohindain	19E31A0558	Mugtas
15	C. Northik	1983140562	Karing/
16	R. Aditya Subramanyam	18 E31A0578	dan
14.	M. Hasishyloothan	19E31A0572	42
18	M. Kamal Nadh	19E31A0575	I Kamal
19	Nagonday Tripathi	19E31A0577	Togethe
20	seelnufu	18E31AD543	Many
21	Jaisal Masord	18E31A0544	rds cool
22	Joy	18E31A0546	Iljoshna
23	NajanaReddy	18E3140549	nagarakedoy
24	Surjons	18E31A0556	Seyan
25	Ren See.	18E31AD571	Denussel.
26			
27			
28			
29			1

INSTITUTE OF SCIENCE & FECHNOLOGY Bandlaguda, Hyd-500 005.

Hod sign

Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA [el: 040-64596979,8978380692, Fax: 040-64593

E-mail: principal.mahaveer@gmail.com.

Website: www.mist.ac.in,



FDP detail year: 2018

Activity Name: Faculty Development Program

Title Name: Introduction to Big Data Analytics

Date of Event: 12/04/2018

Name of Organizing Department: Department of CSE and IT

Name of coordinators: Jakkeer Hussian, Asst.professor,

Mallaiah, Asst.professor

Name & Designation of Resource Person: Mr.S. Shanmughavel trainer manager ICT Academy

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: Big data analytics helps businesses and organizations make better decisions by revealing information that would have otherwise been hidden. Meaningful insights about the trends, correlations and patterns that exist within big data can be difficult to extract without vast computing power. Big data analytics is the use of advanced analytic techniques against very large, diverse data sets that include structured, semi-structured and unstructured data, from different sources, and in different sizes from terabytes to zeta bytes.

Number Of Participates :30

**Document Proof:** 

PRINCIPAL
PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandbayuda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,





Photos:



PRINCIPALE PRODUCT

Vysapuri, Bandlaguda Post:Kesnavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.





MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

MAHAVEER INSTITUTE OF SCHACE & TRAINING Approved by AICTE, Affilitated to JNTUH, Hyd



Name of the Workshop/fdp/seminar: Q - DAY FACULTY DEVELOPMENT
PROGRAM "INTRODUCTION TO BOT BATA ANALYTICS"

Department Name:

Date: 12/4/2018-

Department Name:

COMPUTER SCIENCE AND ENGINEERING

**Participation List** 

S.no	Name	Hall Ticket	Signature
1,	A- GARUN	18E31A0501	A. Jay
25	ABDUL AZIZ MASOOD	1863100527	pairie
3)	M. Negoal	1763100235	Mineras
4s	E Swith &	18091A0523	Thathe
5)	M Seoma	1963120073	Sauce &
6)	K. Sni Kourth	17 E 3 A O 568	Jak
7:	T. Sai Kumar	16 E 3 14059+	South
8.	K. Vanishi	12E31A0567	Vanhi
9.	y. sandeep	16E31AOSF1	dandee fl
10.	K. Speemya	16E31A0518	Sull
_U_	HUSNA HIBA	1753140514 1052140519	The state of the s
12	JANUMPALLY GAYATAKI	1753170519	Gaymon
13.	KANKATI AKAVIND	17K31T(1520)	toaniffer -
14.	KASULA VISTAKA	12501052	All Marie
15	KONGARI CHANDANA	1-451410522	dandano
15	Keeothi	14E 31A0T21	1500THAN
in	2 Dryangka	14E31A0522	Polyanta
18	Spanane	14E31 A05 43	Bravagu
19	MICHIL SUMAD	146-31A0524	Nkal
20	Saforagal	14631A0725	Jacogal
217	Ankam Vine etha	16F31H0504	venettes.
22)	Avala Voishmans.	16F31A0505	
23)	Badam Abelash	16E3190506	Ablost
200	Bilium Wichardh Redd	1.6 F31170508	whouth
25)	Gophedoly Antituo Rold	16F3/A0512	Anketha.
265	mo moretan.	16E3170022	Masterio.
27.	MADDI MAIBU	17E31A0530	Mayor
20	MAKIDAPURAM VINITHA	17-E31A0532	Unithan
20	MR ICMAIL	17E31A0533	Amail '

Hod sign





Vysapuri, Bandiaguda PostiKeshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,



Workshop detail year: 2017

Activity Name: Workshop

Title Name: IOT and Ethical Hacking

Date of Event: 22/12/2017 TO 23/12/2017

Name of Organizing Department: Department of CSE and IT

Name of coordinators: M.Swapna, Asst.professor,

K.V.B.K.Naga Sree, Asst.professor

Name & Designation of Resource Person: Pro.Jaya Shanker ,CSE Dept,VIT University.

Session: 9.00 A.M TO 6.00 P.M

Workshop Summary: An ethical hacker is a security expert's who legally hacks a computer to detect risks and illegal access Every security professional must know all devices within the network, including the Internet of things (IoT), thoroughly in the core of Ethical Hacking Ethical hacking involves an authorized attempt to gain unauthorized access to a computer system, application, or data. Carrying out an ethical hack involves duplicating strategies and actions of malicious attackers Also known as "white hats," ethical hackers are security experts that perform these assessments.

Number Of Participates: 120

**Document Proof:** 

Brochures:

MAHAVEER

WAHAVEER

WATER OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

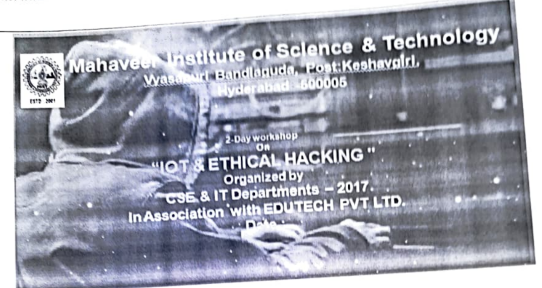
Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>,

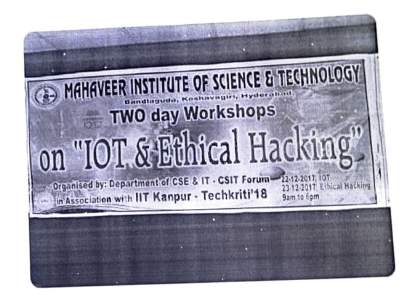
Website: www.mist.ac.in,

## MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.







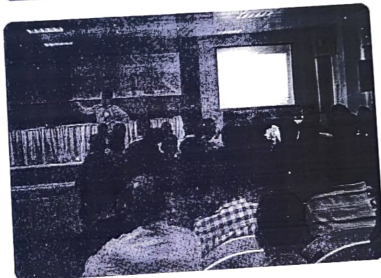


Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,,Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,

INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.







INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,,Fax: 040-64593 E-mall: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affilitated to JNTUH, Hyd.







Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



ETHICAL HACKING Name of the Workshop/fdp/seminar: IOT AND

Department Name: compulte Science & Engineering

23/12/2017

Date: 22/2/2017 -

Participation List

5 2	Name	Hall Ticket	Signature
S.no		16M3/A0505	A. Navya:
4.	B V VIIII	16611A0503	1 000 19010
2.	MALLANMED SADIO IMAD	176H1A0509	2 MOHAMMEED .
3.	MOUAL SOWMYA	16 E 31 A 05 19	K. Soumya
4	KONDA SOUNTED	16E31A05F1	y sandap
5	Addagatla transath	17E3IA0551	-Haryotte
Ø.	Addagatla tamati	17531A0552	Voquest
3.	Ambari Pagia	17E 3/A0554	poolal
8.	Ambati Roddy	17531A0555	harrel
9.	e de la martina (Statista	17=21A0556	riveni
11.	Rangerin Shek Lar	15M31ADSSY	Ramy
12	Samala kumay	15 M2100554	B
18.	·Ganga Shiva kumar	16M31AC522	Gargo
19.	P ROUKESH	16M31A0543	. Kored
12.	Damula saharsh	16M31A0745	T panila.
163.	GURRAM MANT RUPAK	17E3A0516	MATINA
17.	KOPPULA ANUSHRI	17E31A0523	A wishing
12.	KURA AKHILESH	17E31A0525	2 tometer
9	I ANIKETH CINGH	17E31A052	Shall
21	LONE HARISH.	175314052	Haus
21	Santach	16 £ 3/A0 799	Santash
22	A212	17631A0502	4212
23	Charlenau M	1- 10-C 3100501	charthay a
24	Aigus	16631AGTAX	Acy
25	Enterth Chandra.	16 F 3100 SAC	Shandora.
26	Northi Alekya	16 E 3   ADS35	1 Alogh
22	pagaid kalyan	(6 EZIA053	8 Mageste
28	papineni manni kumon	1 1 CEZIACUI	Buch
29	Peesu Anudeep	16 EZIAOSY	2 Dudeep.
-			11

Hod sign

THIS FITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



#### Seminar detail year: 2017

Activity Name: Seminar

Title Name: Recent Trends In Software Process Development

Date of Event: 29/09/2017

Name of Organizing Department: Department of CSE and IT

Name of coordinators: M. Srineevas Reddy, Asst.professor,

S.Srineevas, Asst.professor

Name & Designation of Resource Person: Mr. Srikanth Bandi

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: The biggest trends for suggest that healthcare, education, travel industries, and social media will use AI for personalized experiences, assistance, and prediction services. AI will be the new competitive edge for industries across the spectrum, changing the way we think about human involvement and resources. A rise in computer vision applications to monitor public spaces through data sensors and cameras. With the help of artificial neural networks, the apps will be able even to monitor social distancing in the postpandemic world.

Number Of Participates:115

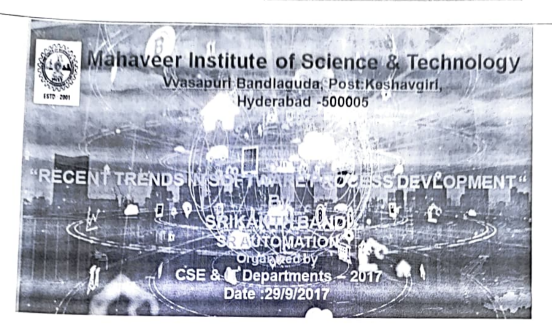
**Document Proof:** 

**Brochures:** 

PHASE ITUTE OF SCIENCE & TECHNOLOGY Standlaguda, Hyd-500 005.

Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in.







PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGN
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,,Fax: 040-64593 E-mail: principal.mahaveer@gmall.com. MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affilitated to JNTUH, Hyd.



Website: www.mist.ac.in,





PRINCIPAL
MAHAVEER
MSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar: "RECENT TRENDS IN
SOFTWARE PROCESS DEVELOPMENT Department Name:
Computer Science & Engineering Date: 29 9 2017
Participation List

S.no	Name	Hall Ticket	Signature
1	GUBBA Har shavardhan	17 F31 A0564	Gutterful
8	Har shankar sharma	17631905615	Hashet
3	KAREEDY VAMOHT	1763190567	Vainshi
Le	Kavali Szikanth	17E31A0.568	Solkath
5	KURMETI REVANTH	17E31A0570	Furth
6.	Borra Someshwar Reddy.	17631ADS58	Souther
7.	Orippa Svilaksmi	17E3LA0559	Stilaksmi
8.	choleti Prascinna	17E31A0560	Pry
9.	Dorogella Madhu	17E31A0562	Modly
10.	Goccongani Veena	17E31A0S63	Veena.
1).	Addagatia Hazinath	178/0057/	+ desinather
12.	Akula Varian Good	1931A0522	Storad
13.	Ambati pooja	1281A0574	Pagio
14.	TAMOR Loundingth Realty	1781A0554	Ridas
15.	Rainputhaka Trivani	17 E 31 A 0 555	Compres
16.	MS S WBHAV	17E3IADS71	Vyblor.
12-	Madagory Nihorika	17E31A0572	Atilaniles.
18.	Megavath Kondal	17E31AD575	Konda.
19.	Nadella Jahnari	17EYADS 79	Jahung.
20.	P.Lotesh.	17E31AO 5 81	hobahu.
21.	Addaysta - tarinath	17E31A0551	Horrow
22.	Axula Marun Gond	17F31A0552	Gord
13.	-Ambati Pogla	17E31A0554	Pooled
25.	range Larmitanth Reddy	17E31A0555	Reddy
25.	Bai-faunaka travage	12531A0556	Dinone
26.	Street Sail Mi	16 F31A05A4	Sugar
27.	Kyshalath chaudra.	1 CE31A05 C8	Delie
28.	MOHRMANOD Sulips Ahmed	16831A05D3	Solve
29.	NA. VILL	16E31A05D4	Vikore!

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA fel: 040-64596979,8978380692,,Fax: 040-64593

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



#### Workshop detail year: 2017

Activity Name: Workshop

Title Name: Android Application Development

Date of Event: 23/03/2017 TO 25/03/2017

Name of Organizing Department: Department of CSE and IT

Name of coordinators: D. Ramana Kumar Associate Professor

S. Sreenivas Assistant Professor

Name & Designation of Resource Person:Mr.Md.Shabbir

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: Android software development is the process by which applications are created for devices running the Android operating system. Google states that "Android apps can be written using Kotlin, Java, and C++ languages" using the Android software development kit (SDK), while using other languages is also possible. The official language for Android development is Java. Large parts of Android are written in Java and its APIs are designed to be called primarily from Java. It is possible to develop C and C++ app using the Android Native Development Kit (NDK), however it isn't something that Google promotes.

Number Of Participates :120

Document Proof:

MAHAVEER INSTITUTE OF SCIENCE & TECHPOLOGY Bandiaguda, Hyd-S00 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,,Fax: 040-64593

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

## MAHAVEER S

Approved by AICTE, Affilitated to JNTUH, Hyd.



#### About the College

As in James is now that is goodly discovered.

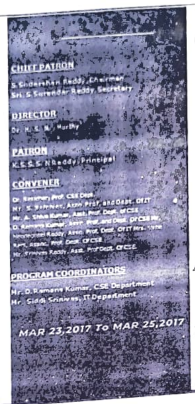
1627 and is provided larged to be independed outside the control of the conference of the conference of the conference outside to be highly discovered to the highly discovered to the highly discovered to the highly conference would highly from its empty as a conference of the conference of

#### About CSE & IT Dept

The Department of Dill & IT quested to here of immeritedge of students effectively which men to leave the control of the contr

#### About the Workshop

Andread sufference development is the process by which applications are created for devices running the Andread operator, system. "Andread apps can be written tuning Scotian Java, and Crebaguagan" using the Andread information of the Company of the Scotian Company of the Scotian Company of the Scotian Company, and to Ge. Joseph C. Crebaguagan, and to Ge. Joseph C. Crebaguagan, and the Ge. Joseph C. Crebaguagan code, that may be supplied by toth key to same term of the supplied by the last the same terminal to the complete the same programmed languages and toth day consistent appared to the both Andread and Gell.





#### Photos:



PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE 1 TECHNOLOGE
Bandlaguda, Hyd-500 DQS.

Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA [el: 040-64596979,8978380692,,Fax: 040-64593

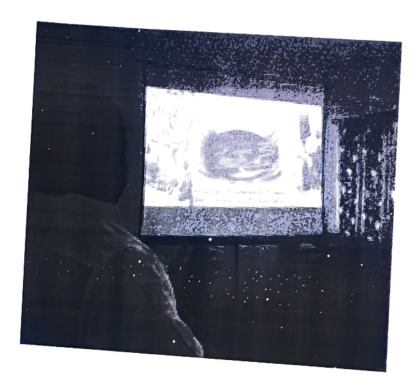
E-mail: <u>principal.mahaveer@gmail.com,</u> Website: www.mist.ac.in,

## MAHAVEER

Approved by AICTE, Affilitated to JNTUH, Hyd.







Kolly MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGE Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com.

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar: ANDROID APPLICATION DEVELOPMENT

Department Name:

Compular science & Engineering Date: 23/3/17 -25/3/17

Participation List

S.no	Name	Hall Ticket	Signature
1.	Addagatla Harinath	19E31A0551	Spreached
2.	Akula Varungoud	17E3/A0552	Namel
3.	Ambati proja	1781A0554	Poojet
4	Anugu Loxmikanth Reddy	178300555	Logianis
5.	Baithettaka Traveli	175120556	Tolveril
6.	Awasy Navya	16M21A0505	1. Navya
_ 7	Awary Navya Jakkula Sai Divya	1664A0503	1 Lai DiVya
8	MOHAMMED Sadis Romad	17641A0509	Mohammed
9	KONDA Sowaya	166340518	Sownya
10	y candeep	16 ESHOFT	4 sandelp
11.	Booxa Someshwar Reddy	17631A0558	Singhari
12.	Chippa Stilatshmi	17£31A05 59	Stilckehmi
13.	Cholleti Prosunna	17F31 AO 560	Poesan.
14.	Doragolla Madhu	17E31A0561	Maduy.
15.	Enosangiani Veena	12E31ADS 63	Veenor.
16	Gubba Horsha Varidhan	1763180564	Herst Coupe
17	Hazi sharkar shorma	17 63100565	3 rezmel
18	KAKEUNY SOVANISHI	176310567	Vamsty
19	KAVAII SRIKANTH	17E31A0568	Softwith
20	KURMETI REVANTH	1763190570	Rugh
81	MSS YYBhow	17E31A0571	Vyhaul
28	Nihanika.	17E31A0572.	Mihorita
23	kondal	17E31AUS75	Kondal.
24	Jahnavi	13E31A0519	Jahrani
25	Lokesh	17E3LA05 81	bale
<u>a</u> 6	A shipisha	17E31A050	J. Sheet
£8_	Bandari Varundumar	17E31A0502	yound
28	BOGEE SUPPTIYA	17E31A0504	sullShi
29	Chelluso Anusha	17 E31A0507	Aprilly.
			1)

INSTITUTE OF SCIENCE & TECHNOLOGY, Bandiaguda, Hyd-500 005

Hod sign

Vysapuri, Bandiaguda Post:Reshavgiri, Hyderabad-500 005, Telangana INDIA Tel: 040-64596979,8978380692, Fax: 040-64593 E-mail: <u>principal.mahaveer@gmall.com</u>, Website: www.mist.ac.in.



Workshop detail year: 2017

Activity Name: Workshop

Title Name: Block chain Technologies

Date of Event:05/01/2017

Name of Organizing Department: Department of CSE and IT

Name of coordinators: D. Ramana Kumar Associate Professor

S. Sreenivas Assistant Professor

Name & Designation of Resource Person: Mr. Raghunath

Session: 10:00 A.M TO 12:00 P.M

Workshop Summary: Blockchain is a system of recording information in a way that makes it difficult or impossible to change, hack, or cheat the system. A blockchain is essentially a digital ledger of transactions that is duplicated and distributed across the entire network of computer systems on the blockchain. Business runs on information. The faster it's received and the more accurate it is, the better. Blockchain is ideal for delivering that information because it provides immediate, shared and completely transparent information stored on an immutable ledger that can be accessed only by permissioned network members. A blockchain network can track orders, payments, accounts, production and much more.

Number Of Participates: 105

Document Proof:



Vysapuri, Bandiaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,.Fax: 040-64593 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in.



Approved by AICTE, Affilitated to JNTUH, Hyd



#### About the College

As an lumine constitute at quality education, MIT as a priving immage set a "Admining" after 3 admining a priving immage trang a "in modern to help flower country as compresent produced in the single enquire took that has a serger a 20%, a for loss than an about the confidence of the modern than objective. A new collection in the country are the a the orders than those to it is not it with the country and the serger and th

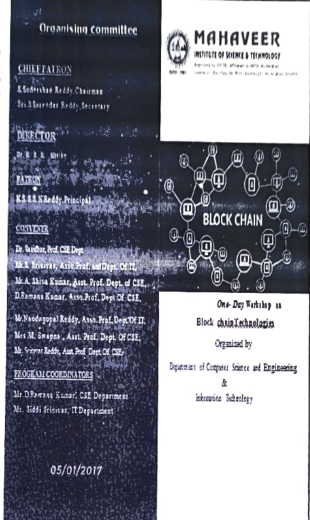
#### About CSE & IT Dept.

The Department of CSZ & IT questions the thirst of increase of many field one the highest level of compressory required by the other TW or expensed forth norther large coulest nature largement in the norther action applicability in the compressor is the norther action applicability to compress side of demonstration making their learnings rich and rewarding experience.

#### About the Workshop

Short chain is a system of recording information in a way that makes it inflost a operate to dates, but, or chest the system. I that the is mouth a tipe late of transactions that is displaced and developed across the entire commonly of computer systems on the block chain.

Each block in the chain combins a number of brantactions, and every time a new transaction occurs on the block due, a must of the number of added to every participant's ledger.





Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,





Who DIEER OF HAVE SON DOS

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com.

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar: BLOCK CHAIN TECHNOLOGIES

Department Name :

Compuler Science & Engineering. Date: 5/1/2017

Participation List

S.no	Name	Hall Ticket	Signature
1,	Addagatla Harinath	17E31A0951	Adail
2	A. Varun Goud	17E31A0552	A. Varid
3	Ambali pooja	17E31A0555	Anut.
4.	D. Maduli	1753 1A0562	Madley.
5.	Have Thousan Sharma	17531,40565	-tack
6.	CHENCHU. HARISH	17E31A0509	Flarish
7.	D. GANESH	17E31AD510	Crist
3.	G. HARIKA	17E31A0512	Havital
9.	IGANECHARY SHREYA	17E31A0514	Drey ,
10	GEETHIKA C	17E31AD515	author
11	HARINARI	17631A0551	Haginas
121	Varun	17831AG552	John
13,	Poda	1763/40554	2080
14,	Joans	DE 310556	Lahai
151	DIVENT	176240559	Tallan
16	AVVAU NAVYA	16M3(A050)	Narlyer.
1)	Jakkula sar Divys	166UA0503	so on yel
18	NO HAMMED CADIA IMAD	126H1A0509	MOHAMMED
19	KONDA DEDMY	16E3H0518	Spunnya
20	y sandeepa	16 E3 IAOSF1	enndolp
21	MCC WCHAY	17E31A0571	Vybhar.
22	Madagori Nihorika Magawath Kondal	17ESIAUS72	Nihrika
23	Managath Kondal	17E31A0575	Kended
24	Nadella johnour	17E31AO 579	Johnson
25.	D. Inhesia	17E31 AOS&1	hotesh.
26.	ennydrata Seiterg	12+31A0586	Syttig
23	schulant widhile	17E31AD587	vidtyg.
18-	1 1 0 1 1 0 0 1 10/1	17E3(A058-8	Rafesh
29	Syled Afridi	17£340589	1 Januar

Hod sign

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 00\$-

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692,.Fax: 040-64593 E-mail: principal.mahaveer@gmail.com,

INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH. Hyd.

Website: www.mist.ac.in,

Workshop detail year: 2016

Activity Name: Workshop

Title Name: Artificial Intelligence & Machine Learning

Date of Event: 22/01/2016

Name of Organizing Department: Department of CSE and IT

Name of coordinators: D. Ramana Kumar Associate Professor

S. Sreenivas Assistant Professor

Name & Designation of Resource Person: Hema sri

Session: 10:00 A.M TO 12:00 P.M.

Workshop Summary: Artificial intelligence is a technology which enables a machine to simulate human behavior. Machine learning is a subset of AI which allows a machine to automatically learn from past data without programming explicitly. The goal of AI is to make a smart computer system like humans to solve complex problems. Al is an automated decision-making system, which continuously learn, adapt, suggest and take actions automatically. At the core, they require algorithms which are able to learn from their experience. This is where Machine Learning comes into the picture.

Number Of Participates: 95

Document Proof:

Brochures:

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, Telangana INDIA Fel: 040-64596979,8978380692, Fax: 040-64593

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

## MAHAVEER Approved by AICTE, Affiliated to JNTUH, Hyd.



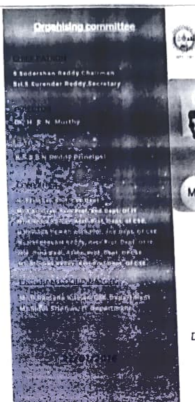
#### About the College

As an institute committed in quarity education, MIST aims at conviding tearning with a Technology-dige. It endeavors to provide consistent training te. Its students to beig them evolve as competent professionals in the highly competitive world. Significant indication in 2001, it has been furning as all from its indication in 2001, it has been furning as all to meet this objective. A new obficiation is emerging an our sives. This christiant brings with its areas of working without a new way of working without as it allowed to the training of tearning that lines is the studence of tearning or the processing of the processing of the processing of the processing of the processing of the processing of the processing of the processing of the processing of the processing of tearning of the processing 
#### About CSE & IT Dept.

The Department of CSE B. If gueroches the short of knowledge of structure affectively unlict mean the highest level of competency required by the industry. With the experienced feculty members having exceller is experienced feculty members having exceller is experienced by the students supplementing stassreom lectures with computer aided demandrativities making their learnings a few old residential proportions.

#### About the Workshop

Artificial intelligence and mechine learning are the earl of computer science. That are consisted with each oliner. These two technologies are the most brending technologies which are used for creating intelligent gotterns. Artificial thickingence, is a field of computer actions to shifth melate a computer spition that can mininc human antelligence. It is comprised of two words "Artificial" and "Intelligence", which means "a human-name I before a most "a human-name I before a means.





One Day Workshop on

#### AI & Machine learning

Organized by

Department of Computer Science & Engineering and Information Technology

#### **Photos**



PRINCIPAL

MAHAVEER

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGI

Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar: ARTIFICIAL INTELEGENCE &

MACHINE LEANING .

Department Name: Compulée Science & Engineering Participation List

S.no	Name	Hall Ticket	Signature
	A. SHIRISHA	17-E3 AD501	A die
3.	BANDARI VARINKUMAR	17E3/A0502	Estermas
	BOGEE SUPRIYA	JE31ADEDIL	Shitran
4.	CHEEMALA MAHECH	17E3 140507	Malila
	CHELLOTU ANUSHA	7E31AD508	Chathin
6.	Thurkong Shoeya	1763190548	Photough
7)	1 Dayona	17M31A0530	Busaner
81	A- RIShrka	ITMBLAOSOF	Rishin
9,	AFREEN	HESIA0546	AFREEL
101	Syed sair Ado	1763 M549	Shaus
- []	Syed saif Ad	IBE31AOSAY	ALD
12	M. Vikas	16 E 31 AOS D4	Mikey
13	Saidhu Rathan	16E31 AD598	avi
14	J. Sou Divya	16611 A0503	Dlyper
-15	T. pavan Kulyan	13 E3 (40591	Jouresis
-16	Away Navya	16M11A0505	Nauya
17	Jakkulo Sai Divya	1661/A0503	Sail
18	MOCHAMMED SABYO INHI)	1764140509	MOHAMMERA
19	KONDA GOLDNY G	18881A0578	Sourrya
20	y sandeep	16 E3HOJF1	sandeep.
21	Addigate Harmath	17E31A0551	fall date
22.	Atala Varen goud	17E31A0552	lag
23	Ambati pooja	17E31A0554	don't
24.	Augu hand outh Reddy	17E31A0565	10 Delly
25'	Brithumats Towers	17E31A0556	money
56	GOSOMONI VEENH	1763190563	Veena
57	Gubba harsha Vandham	1763190564	Hadlun
28	KAREDDY VANGHT	17 63190565	Varmsly
29	Kavali Sofkanth	17E31A0567	Solkuth

In charge

PRINCIPAL MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

1.YEAR:-2020-21

ACTVITY NAME: 3 days FDP program on PREFAB TECHNOLOGIES
AND BIM IN CIVIL ENGINEERING with Build next inracon pvt ltd
cunducted by mahaveer instistute of science and technology, civil department

- 2. Title: faculty development program(FDP)
- 3. date time: 26-08-2020 to 28-08-2020 /4.00pm to 6.00 pm
- 4. name of the organizing department: Civil engineering
- 5. name of the co-Organization: Build next infracon pvt ltd
- 6. Name of the Designation of Resource person: Md. Manzoor Akthar

#### DAY-1:

- Introduction to Prefab Technology
- · Modern materials in Prefab Technology
- Modular and Modern Prefab Building Technology

#### DAY-2:

- Introduction to building Information Modelling and its Benefit in Civil Engineering
- Building Information Modelling in Prefab

#### Technology

 Introduction to Sketchup 3D and its Benefit in Civil Engineering



#### DAY-3:

· Steel Structure presentation in Sketchup

#### Software.

- Pre fab and other conventional BIM in Sketchup.
- · Current Best Projects in the world.
- 7. workshop summery:

With today's High Demand for onstruction, a small pool of available and trained trade workers, and the need to build quicker and smarter, finding a way to increase productivity and efficiency is every project team's goal.

- 8. number of participants:73
- 9. documents proofs:

photos:

brochure:



一种上兴力



#### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

A Three Day National Level Faculty Development Program

(In

"PREFAB TECHNOLOGY & BIM IN CIVIL ENGINEERING"



Resource Person: Md. Manzoor Akthar Manager (Pre-Fab) BUILD NEXT

Scheduled From 26th to 28th August-2020 Timings: 4:00 pm to 6:00 pm Organized By Department of

Organized Committee:

Chief Patrons:

Smt. S. Jayalaxmi, Chairman

Sri S. Surender Reddy, Secretary Sri S. Dhanunjay Reddy, Joint Secretary

1/1 - 95% + 日 め

Patron

Dr. K.S.S.S.N Reddy, Principal

Academic Advisor: Dr. H. S. N. Murthy, Director

Mr. Ch. Swethumber: AssociateProfessor & HOD: Dept of Civil Engineering

Co-Conveners: (contact for details)

f Mrs. Dr. M. Vasantha Laxmr. Associate

2 Mrs. K. Jyothi, - Assistant Professor

Program Coordinators:

Mr. B. Rumana Kumar - Assistant Professor
 Mr. K. Sai Pradeep - Assistant Professor

3 Mr. P. Anil - Assistant Professor

4.Mr. Sai Kumar Sugar - Assistant Professor

Contact Details:

Feel free to ask your queries either by E-Mail; e3hodervil@gmail.com (or) Contact -8919914109, 8500311673

About the College: Mahaveer Institute of Science & Technology (MIST) established in the year 2001 by Mahaveer

About the Department:

The Civil Engineering Department of the college was established in 2011 which offers B-Tech and Diploma courses with highly qualified, dedicated and motivated faculty. The courses and programmes offered by the department not only impart technical expertise to the students but also give a professional experience

Topics to be covered:

Day I:

· Introduction to Prefit Technology

Modern materials in Pretab Technology

· Modular and Modern Prelab Building Technology

· Introduction to building Information Modelling

and its Benefit in Civil Engineering

Building Information Modelling in Prefab

Feelmology

· Introduction to Sketchap 3D and its Benefit in

Civil Engineering

Day 3: · Steel Structure presentation in Sketchup

Software

Pre fab and other conventional BIM in Sketchup.

· Current Best Projects in the world.

About the FDP:

With today's High Demand for Construction, a small pool of available and trained trade workers, and the need to build quecker and someter, tinding a way to mercase productivity and efficiency is every project team's good.

\* ○ P 등 6/21/2021 ■

2:08 PM







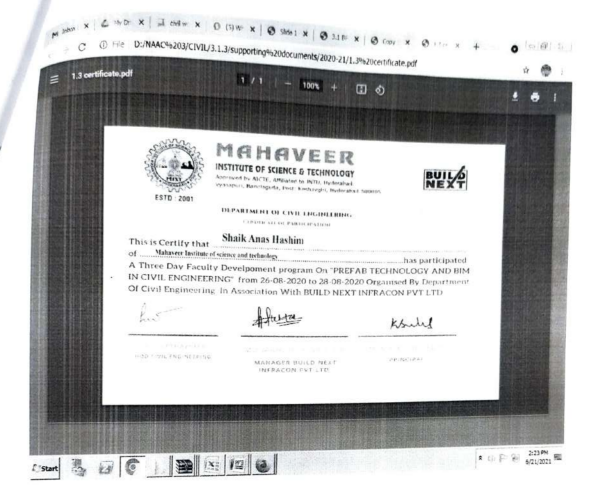








Kenly PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



MANAYEER
MANAYEER
MATTER OF SUENCES HERBERTSY
BORNLAGENCES HYd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri,
Hyderabad-500 005, TELANGANA INDIA
Tel: 040-64596979,8978380692,Fax: 040-24455003

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar: 3 days FDP program on PREFAB TECHNOLOGIES AND BIM IN CIVIL ENGINEERING with Build next inracon pvt ltd cunducted by mahaveer instistute of science and technology ,civil department

Department Name: CIVIL ENGINEERING

Date: 26-08-2020 to 28-08-2020

#### **Participation List**

SL No.	Hall Ticket No	Name	SIGN
1	17E31A0101	ANNALDAS JANAKI	A Tanskil
2	17E31A0102	ARSHI FIRDAUSH	A firdaile
3	17E31A0103	B SOHAN LAL	Sal 1
4	17E31A0105	BHUKYA RAJU	80 Nay
5	17E31A0107	BOLLAM VIJAY KUMAR	B-Royu
6	17E31A0108	CHELUMALLA VIKAS REDDY	VIKAR A
7	17E31A0110	D TEJA	Thurston.
8	17E31A0113	DEVALLA SMARANI	1 Gene
9	17E31A0121	M A GHANIUDDIN	210
10	17E31A0122	MADDELA ARUN KUMAR	CALAMI dolin
11	17E31A0128	MOHD MAJEED UDDIN	man and
12	17E31A0135	PAKALA SAI PRASAD	MAjeed volir
13	17E31A0138	SHARAVATH SREEDHER	S. SReedhar
4	17E31A0139	SHIVARATRIN KUMAR	ShivARATRIN
5	17E31A0140	SIDDAMSETTI AVINASH	STIVERATRIN





Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



16	17E31A0141	SK REHMATHBABA	CH 2 LAST-PARA
17	17E31A0142	SUNKARA HARSHAVARDHAN	SK RelmathBART Hardha
18	17E31A0143	TURUKA PAVANI	Podani:
19	17E31A0144	YATHAM SAI YASHASWINI	Yashaswini
20	18E35A0101	ADNAN ABDUL WASE	Adul waset
21	18E35A0102	BADALA VARA PRASAD	B. VARA PRASAD
22	18E35A0106	KOLLA KRANTHI KUMAR	Crantil Cours
23	18E35A0107	MANKA TUSHAL YADAV	(rushal.
24	18E35A0108	MERUGU ROHITH	M. Rohith.
25	18E35A0109	MULLUKUNTLA MOUNIKA	Harton
26	18E35A0110	POCHAGARI ALOK	P. ALOK.
27	18E35A0111	P DEEPA SREE	Degrasien
28	18E35A0112	P RAGHAVENDAR	P-Raghavendar
29	18E35A0113	SANDADI TEJASWINI	Telaswini A
30	18E35A0114	UPUTHALLI VENUGOPAL	Van gope
31	17H11A0102	ABUBAKAR	Abubahal.
32	17H11A0118	MOHAMMED ALTHAF	Alfaf.
33	17H11A0119	MOHAMMED ASIM ADNAN	Asim Adran
34	19E38A0101	GOTTIMUKKALA VENKATA ABHIGYAN SHARMA	Venklat
35	19E31A0104	D SAKETH	D Calcella
36	19E31A0105	GANGADHARI ARAVIND	Chining
37	19E31A0106	GANTA SHRAVAN KUMAR	Savane
38	19E31A0107		1900
39	19E31A0108	TO CANDIDITY ADUICHEK	Abhishek



, sapuri, Bandlaguda Post:Keshavgiri, Byderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



VEDSILO	THE COURT OF THE C		
40	19E31A0109	JARSINGI CHANDRAMOULI	Chandgiamoul
41	19E31A0110	JERIPOTHULA HARSHAVARDHAN	Harsha Varollian
-	2	MOURYA	J. MAHAVEEN
42	19E31A0111	JUVERIA MAHVEEN	Jan 1
43	19E31A0112	KALAL VINAY GOUD	
44	19E31A0113	KATROTH SRINATH	K- Srinath
45	19E31A0114	KUMMARI YASHWANTH	Yashwarth.
46	19E31A0115	KURASAM ANU	K. ANU.
47	19E31A0116	LAKAVATH GANESH	L. Cranesh. Keexthi
48	19E31A0117	MARSAKATLA KEERTHI	faiz uddin.
49	19E31A0118	MOHD FAIZ UDDIN	Mis Bahuddin
50	19E31A0119	MOHD MISBAHUDDIN	Shoul
51	19E31A0120	N SHIVA SHANKER	N. NikhiL
52	19E31A0121	NENAVATH NIKHIL	Marie
53		PAVULOORI MAHESH PERUMALLA RACHANA	P. Rochara.
54	4 19E31A0123	PEKUMALLA IGIETE	

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Hod sign



### MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

1.YEAR:-2020-21

ACTVITY NAME: 3 days fdp program on Emerging Technologies in Civil Industry associated with KG MECH pvt.ltd by mahaveer instistute of science and technology ,civil department

2. Title: faculty development program(FDP)

3. date time: 11-08-2020 to13-08-2020/11.30 am to 1.00 pm

4. name of the organizing department: Civil engineering

5. name of the co-0rganization: with KG MECH pvt.ltd

6. Name of the Designation of Resource person: Mohd Abdul Nayeem Technical Manager DAY-1:

- Introduction to Building services
- Introduction to Revit software& applications of software in high rise buildings
- Rivet Tools.

#### DAY-2:

- Introduction of project &family templates ,
- ribbon tools. Levels or Elevation, creation of architecture \$\ 3D \ model,
- family types.

#### DAY-3:

- Linking the Cad files in revit. Interior design
- material creation . Massing
- site, Topo surface. Walkthrough.

MST TO COUNTY TO THE TANK TO SOUTH OF SOU

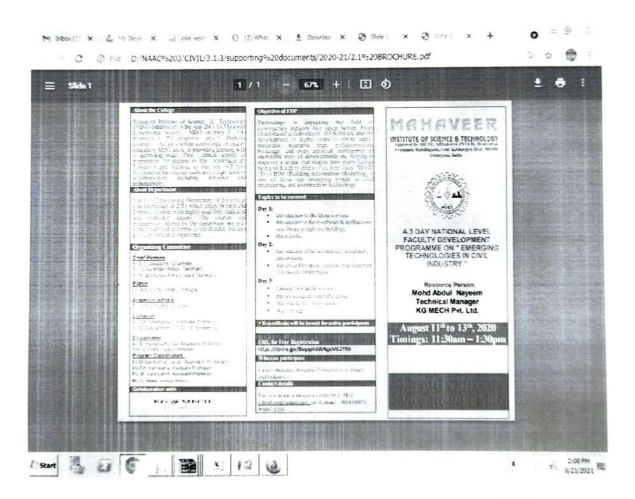
#### 7. workshop summery:

Technology is impacting the field of construction industry like never before. From cloud-based collaboration, 3D Software and the development of digital twins to robots, supermaterials. wearable tech, pollution-eating buildings, and even artificial intelligence an incredible array of developments are helping to improve a sector that shapes how every human being on Earth is able to live their lives. REVIT 3D or BIM (Building information Modelling) is one of those top emerging trends in civil engineering and construction technology..

- 8. number of participants:56
- 9. documents proofs:

photos:

brochure







MSHITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-Soo ods. Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar 3 days fdp program on Emerging

Technologies in Civil Industry associated with KG MECH pvt.

Department Name: CIVIL ENGINEERING

Date: 11-08-2020 to13-08-2020

Participation List

SL No.	Hall Ticket No	Name	SIGN
1	17E31A0101	ANNALDAS JANAKI	A Janaki o
2	17E31A0102	ARSHI FIRDAUSH	Fildour
3	17E31A0103	B SOHAN LAL	Cohen of
4	17E31A0105	BHUKYA RAJU	B. Raju
5	17E31A0106	BHUKYA RAVIKUMAR	Kani Kno
6	17E31A0107	BOLLAM VIJAY KUMAR	B-VIZAY KOMER
7	17E31A0108	CHELUMALLA VIKAS REDDY	Vikof leddy
8	17E31A0109	CHENNAKESHI MANIKANTA MUDHIRAJ	( Manital
9	17E31A0110	D TEJA	D. Felier.
10	17E31A0113	DEVALLA SMARANI	D-SMARANI
11	17E31A0116	HALAVATH HARI KRISHNA	Hosi Keish
12	17E31A0121	M A GHANIUDDIN	Chanieddin
13	17E31A0122	MADDELA ARUN KUMAR	-Aug Kens
14	17E31A0125	MOHAMMED MUQTAR PATEL	mugtal parte
15	17E31A0128	MOHD MAJEED UDDIN	Majereduch



Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

## MAHAVEE

INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.



		The state of the s	
16	17E31A0135	PAKALA SAI PRASAD	la la comial
17	17E31A0138	SHARAVATH SREEDHER	P. Saiprobad
18	17E31A0139		Seedhep
F-30/105-	The Control of the State of the	SHIVARATRIN KUMAR	Shivasateeu
19	17E31A0140	SIDDAMSETTI AVINASH	S. Avissa
20	17E31A0141	SK REHMATHBABA	Palmott D. La
21	17E31A0142	SUNKARA HARSHAVARDHAN	Kehmath Baba.
22	17E31A0143	TURUKA PAVANI	T. PAVANI
23	17E31A0144	YATHAM SAI YASHASWINI	Sai Yashagwini
24	18E35A0101	ADNAN ABDUL WASE	Adnay Abdul way
25	18E35A0102	BADALA VARA PRASAD	B. Yora Prasel
26	18E35A0105	DONTHARABOINA KIRAN KUMAR	
27	18E35A0106	KOLLA KRANTHI KUMAR	Kyay King
28	18E35A0107	MANKA TUSHAL YADAV	Tulal VI
29	18E35A0108	MERUGU ROHITH	Robith.
30	18E35A0109	MULLUKUNTLA MOUNIKA	y meile
31	18E35A0110	POCHAGARI ALOK	D-Alie
32	18E35A0111	P DEEPA SREE	P. Deelasree
33	18E35A0112	P RAGHAVENDAR	1
34	18E35A0113	SANDADI TEJASWINI	Raghavendne
35	18E35A0114	UPUTHALLI VENUGOPAL	S. TeJaswini
36	17H11A0102	ABUBAKAR	O venicy opt
37	17H11A0118	MOHAMMED ALTHAF	1 bubaker
38	17H11A0119	MOHAMMED ASIM ADNAN	Asim Alnom



"sapuri, Bandlaguda Post:Keshavgiri, "yderabad-500 005, TELANGANA INDIA fel: 040-64596979,8978380692,Fax: 040-24455003 g-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,

# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.

39	19E38A0101	GOTTIMUKKALA VENKATA ABHIGYAN SHARMA	G. Verkat
40	18E31A0101	A SRILEKHA	A Seilethe.
41	18E31A0102	BHUKYA ANIL NAYAK	Anol.
42	18E31A0103	CHETPELLY SANJEEV	Sangu
43	18E31A0105	DHARAVATH JAYASIMHA	Jaylsish
44	18E31A0106	DHARAVATH KALYAN	Kaly
45	18E31A0107	DHARAVATH TARUN KUMAR JADAV	an
46	18E31A0108	DURGAM YUVAKUMAR	Yurg Kenne
47	18E31A0109	GOPU HARSHA VARDHAN REDDY	1) with yardy
48	18E31A0112	JABU VIVEK	J. vivek
49	18E31A0116	MOHAMMED MUJAHED	Mujaher
50	18E31A0118	MOHD ABDUL WAJAHATH	About Nagaras
51	18E31A0119	MUJTABA ALI ATIF  NUNAVATH NAVEENRAM	D. 1000 Tran
52	18E31A0120		P. Drensav
53	18E31A0121	PEDDOLA PREM SAI RAMAGIRI CHARAN	Charang.
54	18E31A0122	RAVUBA SHANKER	Bharlat.
55	18E31A0124	SHAGA BHEEM REDDY	Readilla
56	18E31A0128	SHAGA BRIEDIN 1632	Jacob W S

In charge

MAHAVEER
MINITURE OF SCIENCE & TECHNOLOGY
L' nulloyuda, Hyd-500 005.

Hod sign

# Tegrando

## MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad -500 005

1.YEAR:-2020-21

ACTVITY NAME: 3 days- FDP primavera and its applications from Mahaveer instistute of science and technology ,civil department

2. Title: faculty development program(FDP)

3. date time: 3-07-2020 TO 5-07-2020 /10.00 am to 12.00 pm

4. Name of the organizing department: Civil engineering

5. Name of the co-Organization: CANTER CAD

6. Name of the Designation of Resource person: Naresh Kancherla Manager at Canter CADD, India pvt ltd.

#### DAY-1:

• Introduction about Projects and Project management

#### DAY-2:

• EPS,OBS, Projects, Calenders, WBS,user manual

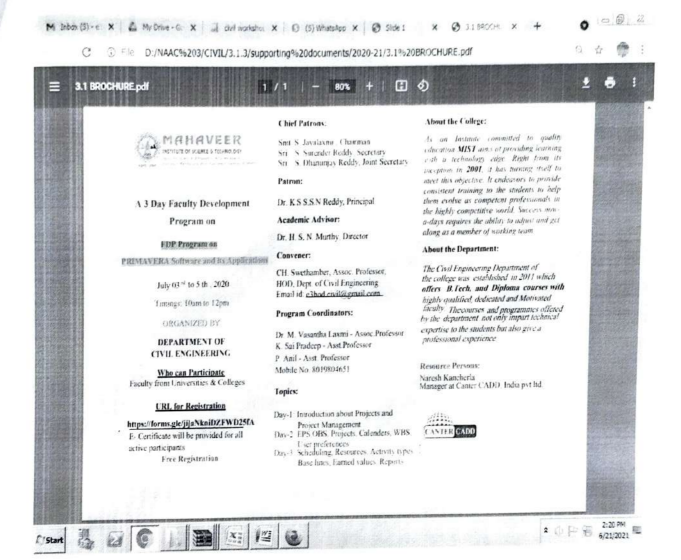
#### DAY-3:

- · Scheduling, Resources, Activity types Base lines earned values
- workshop summery: FDP Program on PRIMAVERA Software and its Applications
- 8. number of participants:55
- 9. documents proofs:

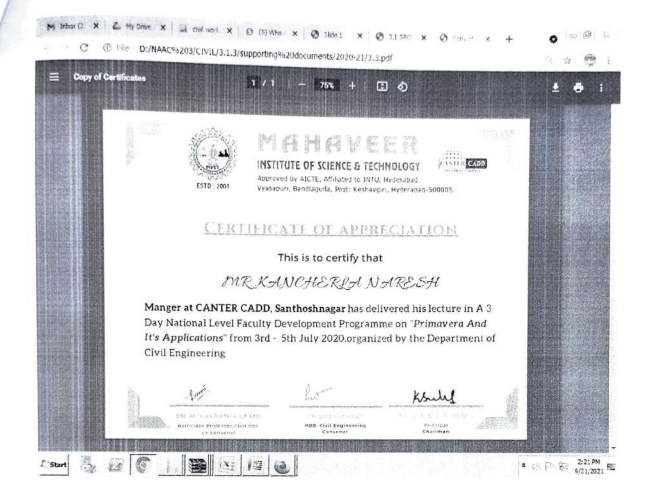
photos:



#### brochure:



PRINCIPAL
MAHAVEER
MISTING OF SCIENCE & TECHNOLOGY
157. aguida, Hyd-500 005.





Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar 3 days- FDP primavera and its applications from Mahaveer institute of science and technology ,civil department

Department Name: CIVIL ENGINEERING

Date: 3-07-2020 TO 5-07-2020

**Participation List** 

SL No.	Hall Ticket No	Name	SIGN
1	17E31A0101	ANNALDAS JANAKI	Janaki
2	17E31A0102	ARSHI FIRDAUSH	Frederich
3	17E31A0103	B SOHAN LAL	Sohan lal.
4	17E31A0105	BHUKYA RAJU	A GU
5	17E31A0106	BHUKYA RAVIKUMAR	Pari Lucy
6	17E31A0107	BOLLAM VIJAY KUMAR	3. viJry kumak
7	17E31A0108	CHELUMALLA VIKAS REDDY	Vehic
8	17E31A0109	CHENNAKESHI MANIKANTA MUDHIRAJ	Mangle 1
9	17E31A0110	D TEJA	Losa
10	17E31A0113	DEVALLA SMARANI	D. SMARAN)
11	17E31A0116	HALAVATH HARI KRISHNA	Hari to Shoo
12	17E31A0121	M A GHANIUDDIN	Ghanndun
13	17E31A0122	MADDELA ARUN KUMAR	-Asun Kuman
14	17E31A0125	MOHAMMED MUQTAR PATEL	Mugtar Desto
15	17E31A0128	MOHD MAJEED UDDIN	Muddin



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,





	17521 4 0126	PAKALA SAI PRASAD	
16	17E31A0135		P. Sal Project
17	17E31A0138	SHARAVATH SREEDHER	Sreedhar
18	17E31A0139	SHIVARATRIN KUMAR	ARAFran Kuma
19	17E31A0140	SIDDAMSETTI AVINASH	Avirash
20	17E31A0141	SK REHMATHBABA	Relund
21	17E31A0142	SUNKARA HARSHAVARDHAN	Hardisvardhan
22	17E31A0143	TURUKA PAVANI	T. PAVANI
23	17E31A0144	YATHAM SAI YASHASWINI	Yeshanan
24	18E35A0101	ADNAN ABDUL WASE	Abolu
25	18E35A0102	BADALA VARA PRASAD	B. Varia Prasa
26	18E35A0105	DONTHARABOINA KIRAN KUMAR	tiral
27	18E35A0106	KOLLA KRANTHI KUMAR	Learth hung
28	18E35A0107	MANKA TUSHAL YADAV	- fughed godor
29	18E35A0108	MERUGU ROHITH	Darte
30	18E35A0109	MULLUKUNTLA MOUNIKA	Nounky
31	18E35A0110	POCHAGARI ALOK	dole
32	18E35A0111	P DEEPA SREE	P. Deefa sree
33	18E35A0112	P RAGHAVENDAR	Raghaveudey
34	18E35A0113	SANDADI TEJASWINI	S. TeJaswill
35	18E35A0114	UPUTHALLI VENUGOPAL	Venn große
36	17H11A0102	ABUBAKAR	Abukhan
37	17H11A0118	MOHAMMED ALTHAF	- A bethat
38	17H11A0119	MOHAMMED ASIM ADNAN	Asim-Abran



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



w ebsite:	: www.mist.ac.in,	Bridge and a second second second second	
39	19E38A0101	GOTTIMUKKALA VENKATA ABHIGYAN SHARMA	Augus
40	18E31A0101	A SRILEKHA	CAPPIN
41	18E31A0102	BHUKYA ANIL NAYAK	And
42	18E31A0103	CHETPELLY SANJEEV	1 Sarieer
43	18E31A0105	DHARAVATH JAYASIMHA	Thinging
44	18E31A0106	DHARAVATH KALYAN	D. Kalyan.
45	18E31A0107	DHARAVATH TARUN KUMAR JADAV	Pary
46	18E31A0108	DURGAM YUVAKUMAR	Ywa hunas
47	18E31A0109	GOPU HARSHA VARDHAN REDDY	Hashavardhar
48	18E31A0112	JABU VIVEK	T. W. W.K
49	18E31A0116	MOHAMMED MUJAHED	Mulia He il
50	18E31A0118	MOHD ABDUL WAJAHATH	undia Hath
51	18E31A0119	MUJTABA ALI ATIF	Allan
52	18E31A0120	NUNAVATH NAVEENRAM	1 1000
53	18E31A0121	PEDDOLA PREM SAI	Naveensam

RAMAGIRI CHARAN

RAVUBA SHANKER

In charge

18E31A0122

18E31A0124

54

55

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE: TECHNOLOGY
Dancheguda, Fryd-S00 005.

Hod sign



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

1.YEAR:-2020-21

ACTVITY NAME: Three days workshop conduct on **Total station** mahaveer instistute of science and technology ,civil department

2. Title: workshop conduct on Total station

3. date time: 27/1/2020 to 29-01-2020/11.30am to 1.30 am

4. name of the organizing department: Civil engineering

5. name of the co-Organization! Ashoka institute of technology

6. Name of the Designation of Resource person: Ashok

DAY-1:

Total Station Field Data to Computer

Plotting Survey Data in AutoCAD

Area Calculations

CAD Drawings

DAY-2:

Angle Mesurements

Distance Mesurement

DAY-3:

Co-Oridinate Mesurement

7. workshop summery:

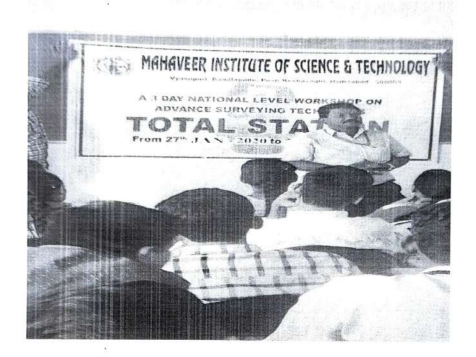
Main purpose of workshop was to make students aware of Modern surveying instruments as they have subject of Advanced surveying in their academics. Total station is advanced surveying



instrument and largely used in field of civil engineering. Workshop on total station can give them practical operational exposure by experts

- 8. number of participants:56
- 9. documents proofs:

photos:



PRINCIPAL

IF A HAVE FA

INSTITUTE OF MURKER THE INSTITUTE OF MURKER THE INSTITUTE OF THE PRINCIPAL PRINCI





brochure

PRINCIPAL
MAHAVEER
DEST OFFICE & TECHNOLOGY
DEST OFFICE & TECHNOLOGY
DEST OFFICE & TECHNOLOGY
DEST OFFICE & TECHNOLOGY

Mahaveer Institute of Science & Technology (MIST) established in the year 2001 by Mahaveer Educational Society. MIST offering 8 UG programs, and 5 Diptoma occurses. As an institute committed to quality a technology edge. Two critical aspects of preparation for success in the workplace are fedured knowledge, suits and a high level of responsibility.

The Ovil Engineering Department of the college was established in 2011 which offers B Tech and Diploma courses with highly qualified, dedicated and motivated faculty. The courses and programmers offered by the department not only impact technical expenses to the students but also give a professional expenses.

Organizing Committee

Onef Cetroria Smit S. Bystem, Chairman Smit S. Bystem, Chairman Smit S. Surendar Reddy, Secretary Smit Dhan unjay Reddy, Joint Secretary

Pairon Dr. 4.5.5.5.N. Reddy, Principa

ACAGESTIC ACTION DURANTE DE HISIN MUSTEN, DE HISIN DE HIS

Convenee
Me Ch Swedunder, Associate Professor
HOD, Department of Civil Engineering

Co-convener Mr. E. Remana Kumar, Assistant Professor Mrs. K. Asth. Assistant Professor

1975 - Aystin, Mariant Professor Processor Gov dinators, Mr. M. Sai Kumar Sagar, Assistant Professor Ms. CH. Hennishha, Assistant Professor Ms. II. Vars Lateril, Assistant Professor Ms. G. Aruna, Assistant Professor

Technology is impacting the field of construction industry like never before. From cloud based collaboration, 30 Software and the development of digital twins to robots, supermaterials, wearable tech, pollution eating buildings, and even artificial intelligence an incredible array of developments are helping to improve a sector that aboes how every human being on Larth is able to live their lives. REVII 30 or 81M (Building information Modelling) is one of those too emerging trends in cival engineering and construction technology.

Topics to be covered.

SHAKANINS

Day 2

Surveying using block chain technology

- Linking the Cad fries
   Interior design & material creation
- Massing & site. To surface.
- Walkthrough.

\* E-remificate will be issued foractive participants

URL for Free Registration https://forms.gle/Evqaph6WNgsMG2TS9 Who can participate

Faculty members of various Universities, Colleges and industries. Contact details

Feet free to ask your queries either by E-Mail. e3hod.ca/i@zmail.com, (or) Contact - 9014505874, 9989311280 INSTITUTE OF SCIENCE & FECHNOLOGY



## THREE DAYS WORKSHOP CONDUCT ON TOTAL STATION

Resource Person:

Asholc kumar Ashak tecknology pyt.itd warangal

January 27th to 29th, 2020 Timings: 11:30am - 1:30pm

Organized by

DEPARTMENT OF CIVIL **ENGINEERING** 



Mahaveer Institute of Science & Technology (MIST) established in the year 2001 by Mahaveer Educational Society. MIST offering 8 UG programs, 6 PG programs, and 5 Diploma courses. As an institute committed to quality education, MIST aims at providing learning with a technology-edge. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility.

The Civil Engineering Department of the college was established in 2011 which offers B-Tech and Opploma courses with highly qualified, decidated and motivated faculty. The courses and programmes offered by the department not only impart technical experies to the students but also give a professional experience.

Organizing Committee

Chief Patrons
Smit S. Jayakena, Chairman
Sni S. Surendar Reddy, Secretary
Sni S. Dhanunjay Reddy, Joint Secretary

Patron Dr. K.S.S.S.N. Reddy, Principal

Academic Advisor Dr. H.S.N. Murthy, Director

Co-convener Mr. B. Ramano Kumar, Assistant Professor Mrs. K. Jyothi, Assistant Professor

Program Core dinetors:

Mr.M.Sai Kumar Sagar, Assistant Professor
Ms.Chi, Henniadha, Assistant Professor
Ms. D. Vara Lawni, Assistant Frulessor

Ms. G. Aronia. Assistant Profesior

Technology is impacting the field of construction industry like never before From cloud-based collaboration, JD Software and the development of digital twins to robots, super materials, wearable tech, pollution eating buildings, and even artificial intelligence an incredible array of developments are helping to improve a sector that shapes how every human being on Earth is able to live their lives. (EVIT 3D or BIM (Building information Modelling) is one of those top emerging trends in civil engineering and construction technology.

Topics to be covered

SURVENIUS

· Surveying using black chain technology

Linking the Cart files

Interior design & material creation
 Massing & site - To surface.

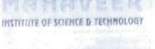
Walkthrough

\* Executivate will be issued for active participants

URL for Free Registration https://forms.gle/Bvqaph6WNgsMG2T59 Who can participate

Faculty members of various Universities, Colleges Contact details

Feel free to ask your queries either by E-Mail. 9389311280. (cr) Contact - 9014505874,





## THREE DAYS WORKSHOP CONDUCT ON TOTAL STATION

Resource Person:

Ashok kumar Ashok tecknology pvt.ftd warangal

January 27th to 29th, 2020 Timings: 11:30am - 1:30pm

Organized by

DEPARTMENT OF CIVIL **ENGINEERING** 

PRINCIPAL MAVEER 1110 -TECHNOLOGY ---. 500 60s.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com.

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar :: Three days workshop conduct on Total station by the resource person Ashok kumar

Department Name: CIVIL ENGINEERING

Date:

**Participation List:** 

S.No.	Hall Ticket No	Name	SIGN
1	17E31A0101	ANNALDAS JANAKI	-A. Janaki
2	17E31A0102	ARSHI FIRDAUSH	Firedays.
3	17E31A0103	B SOHAN LAL	Schan: 61
4	17E31A0106	BHUKYA RAVIKUMAR	Ravi Kume
5	17E31A0107	BOLLAM VIJAY KUMAR	Viday Kuma
6	17E31A0108	CHELUMALLA VIKAS REDDY	Vilag
7	17E31A0109	CHENNAKESHI MANIKANTA MUDHIRAJ	Ch Manile ant
8	17E31A0110	D TEJA	D. Ryja
9	17E31A0113	DEVALLA SMARANI	Q.
10	17E31A0116	HALAVATH HARI KRISHNA	Hali Kaishne
11	17E31A0121	M A GHANIUDDIN	Chani
12	17E31A0122	MADDELA ARUN KUMAR	- Dem
13	17E31A0125	MOHAMMED MUQTAR PATEL	Minale
14	17E31A0135	PAKALA SAI PRASAD	Sai Pears
15	17E31A0138	SHARAVATH SREEDHER	00 160



Vysapuri, Bandlaguda Post: Keshavgiri,

Hyderabad-500 005, TELANGANA INDIA
Tel: 040-64596979,8978380692.Fax: 040-24455003 INSTITUTE OF SCIENCE & TECHNOLOGY

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in.



16	17E31A0139	SHIVARATRIN KUMAR	Privacatury
17	17E31A0140	SIDDAMSETTI AVINASH	S. Duinath.
18	17E31A0141	SK REHMATHBABA	Rohmath Bete
19	17E31A0142	SUNKARA HARSHAVARDHAN	Mide unde
20	17E31A0143	TURUKA PAVANI	Pavany
21	17E31A0144	YATHAM SAI YASHASWINI	Lai Genolivini
22	18E35A0101	ADNAN ABDUL WASE	Adul wase
23	18E35A0102	BADALA VARA PRASAD	Vacarent
24	18E35A0105	DONTHARABOINA KIRAN KUMAR	Kiloban kurnost
25	18E35A0106	KOLLA KRANTHI KUMAR	Konthi Kune
26	18E35A0108	MERUGU ROHITH	Robith
27	18E35A0109	MULLUKUNTLA MOUNIKA	المستخطعة المستحدث
28	18E35A0110	POCHAGARI ALOK	tlok.
29	18E35A0111	P DEEPA SREE	Noom Acco
30	18E35A0112	P RAGHAVENDAR	Backs sudell
31	18E35A0113	SANDADI TEJASWINI	Todocated
32	18E35A0114	UPUTHALLI VENUGOPAL	Vanmail
33	17H11A0102	ABUBAKAR	Alarcha los
34	17H11A0118	MOHAMMED ALTHAF	Aldra
35	17H11A0119	MOHAMMED ASIM ADNAN	Jein Horas
36	19E38A0101	GOTTIMUKKALA VENKATA ABHIGYAN SHARMA	1 2 110
37	18E31A0101	A SRILEKHA	2 ables
38	18E31A0102	BHUKYA ANIL NAYAK	350 Kru





vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



39	18E31A0103	CHETPELLY SANJEEV	4 4 34
40	18E31A0105	DHARAVATH JAYASIMHA	Sanjeey
41	18E31A0106	DHARAVATH KALYAN	Jayosinta
42	18E31A0107	DHARAVATH TARUN	Kallans
		KUMAR JADAV	Tooler turous
43	18E31A0108	DURGAM YUVAKUMAR	Ywakumos
44	18E31A0109	GOPU HARSHA VARDHAN REDDY	Hooista wordh
45	18E31A0112	JABU VIVEK	verk.
46	18E31A0118	MOHD ABDUL WAJAHATH	About voralle
47	18E31A0119	MUJTABA ALI ATIF	He Atel
48	18E31A0120	NUNAVATH NAVEENRAM	Navgon Ray
49	18E31A0121	PEDDOLA PREM SAI	Pring.
50	18E31A0122	RAMAGIRI CHARAN	Chen
51	18E31A0124	RAVUBA SHANKER	lenst.
52	15E31A0132	SAMAIR	Samuelle
53	16E35A0104	M PRASHANTH	Prosporth
54	16E35A0105	М. RANJITHA	Parlitha
55	16E35A0107	P.PRAVALIKA	Promoleka

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY andlaguda, Hyd-500 005.

Hod sign



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

1.YEAR:-2019-20

ACTVITY NAME: One day seminar is conducted on REVIT 3D and AUTOCAD by KG

MECH Electro-Mechanical Pvt.Ltd. mahaveer instistute of science and technology ,civil department

2. Title: REVIT 3D and AUTOCAD by KG MECH Electro-Mechanical Pvt.Ltd

3. date time: 24/10/2019 - 11:30am - 1:30pm

4. name of the organizing department: Civil engineering

5. name of the co-Organization: by KG MECH Electro-Mechanical Pvt.Ltd.

6. Name of the Designation of Resource person: MD Nayeem

SESSION: Auto cad Revits usage in 3d modelling

7. workshop summery: Technology is impacting the field of construction industry like never before. From cloud-based collaboration, 3D Software and the development of digital twins to robots

8. number of participants:60

9. documents proofs:

photos:

PRINCIPAL
M.A.H.A.VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
ISONAIGHUIGH, Hyd-500 005.





brochure

PRINCIPAL
MAHAVEER
INSTITUTOR SCIENCE & TECHNOLOGY
Uanclayuda, hyd-500 005.

Afahaveer Impure of Science & Technology (1984) etablished in the earth of the state of the stat

The Child Engineering Department of the college was enablished in 1011 which offers B.Tech was enablished in 2011 which offers B.Tech and the course with lightly qualified declared and measured faculty. The wasterd and programmes offered by the department and only inflars restricted experies to the student but also give a professional experience.

# Organizmg Committee

Chief Patroni Smil B Vavanomi, Chairman Smil B Vavanomi, Chairman Smil S Dhanis in Reddy, Secretary Smil S Dhanis in Reddy, John Secretary

De R S S S N Reddy, Principal Academic Advisor Dr REN Murrhy, Director

Conveney Mr CH I'm enhancher, Associate Professor, ROD, Department of Civil Engineering

Co-convener No B Famana Kumar, Attitiant Professor Nos., K. Noott Assistant Professor POR MAN COORDINATE ARTITUM Professor Mr M. Sei Rumar Sagar, Agritum Professor Mr CR Hemalank, Agritum Professor Mr B. Vers Thirm, Agritum Professor Mr G. Avide, Alliam Professor

Pauto ted Kerfit utelle in 24 modeling

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY SANDANDE POR ANDRESS SECURIOR PROPERTY OF SERVICE STATES OF SERVIC



One day seminar is conducted on REVIT 3D and AUTOCAD

Resource Person MD Naveem Kt - MECH Electro Mechanical Pytictid

January 24-10-2019 Timings: 11:30am – 1:30pm

Organized by

DEPARTMENT OF CIVIL ENGINEERING

\* E-reministe will be issued for active participants

uRL for Free Registration https://farms.gin.bvakendw.figs.hig.2759 Who can participate

Faculty members of various Universales. Coneges and Industries.
Contect details

Feel free to ask your queries either by E-Mail 201 of the free free for Contact - 901 45 25874 998931280.

K. Broke !

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE'S TECHNOLOGY Bandiaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar :: One day seminar is conducted on REVIT 3D and AUTOCAD by KG MECH Electro-Mechanical Pvt .Ltd. Resource person MD Nayeem.

Department Name: CIVIL ENGINEERING

Date: 24/10/2019

# **Participation List:**

S. No.	Hall Ticket No	Name	SIGN
. 1	17E31A0101	ANNALDAS JANAKI	
. 2	17E31A0102	ARSHI FIRDAUSH	Janala -
. 3	17E31A0103	B SOHAN LAL	01
4.	17E31A0105	BHUKYA RAJU	Call
5 .	17E31A0106	BHUKYA RAVIKUMAR	Paul
6	17E31A0107	BOLLAM VIJAY KUMAR	Winy
7.	17E31A0108	CHELUMALLA VIKAS REDDY	Viloes
8	17E31A0109	CHENNAKESHI MANIKANTA MUDHIRAJ	. \\]
9.	17E31A0110	D TEJA	Tela
10.	17E31A0113	DEVALLA SMARANI	By
11,	17E31A0116	HALAVATH HARI KRISHNA	haril
12	17E31A0121	M A GHANIUDDIN	and
13	17E31A0122	MADDELA ARUN KUMAR	of mil
.14	17E31A0125	MOHAMMED MUQTAR PATEL	mustal,
, 15	17E31A0128	MOHD MAJEED UDDIN	Malegaly







Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in.

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affilitated to JNTUH, Hyd.

)	Son when
Y	a. nes
	The many

16.	17521 10125		
	17E31A0135	PAKALA SAI PRASAD	enst
17.	17E31A0138	SHARAVATH SREEDHER	el gandt
18	17E31A0139	SHIVARATRIN KUMAR	the adapted
19 .	17E31A0140	SIDDAMSETTI AVINASH	Quinash
20 •	17E31A0141	SK REHMATHBABA	Ochwall
21.	17E31A0142	SUNKARA HARSHAVARDHAN	Heartha -
22.	17E31A0143	TURUKA PAVANI	Rugard
23 .	17E31A0144	YATHAM SAI YASHASWINI	willasher wit
24 -	18E35A0101	ADNAN ABDUL WASE	Hade De all
25	18E35A0102	BADALA VARA PRASAD	is all of
26	18E35A0105	DONTHARABOINA KIRAN KUMAR	Appropriate to
27.	18E35A0106	KOLLA KRANTHI KUMAR	Wangulas !
28 •	18E35A0107	MANKA TUSHAL YADAV	Theshoo
29	18E35A0108	MERUGU ROHITH	Q.1. 10
30 .	18E35A0109	MULLUKUNTLA MOUNIKA	Morabace
31 •	18E35A0110	POCHAGARI ALOK	M.h.
32 .	18E35A0111	P DEEPA SREE	5 21000
33 •	18E35A0112	P RAGHAVENDAR	Beefrall
34	18E35A0113	. SANDADI TEJASWINI	P. Kaghavendua
35.	18E35A0114	UPUTHALLI VENUGOPAL	S. iejaswini
36 -	17H11A0102	ABUBAKAR	Venupogal
37 ,	17H11A0118	MOHAMMED ALTHAF	Abubakan
38.	17H11A0119	MOHAMMED ASIM ADNAN	Althaf.
			MSIIII HOWAI)



vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 INSTITUTE OF SCIENCE & TECHNOLOGY E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

MAHAVEER Approved by AICTE, Affilitated to JNTUH, Hyd.



39	19E38A0101	GOTTIMUKKALA VENKATA	Vegkata Abligyan Shaena.
•		ABHIGYAN SHARMA	Sharme.
40	18E31A0101	A SRILEKHA	A. Srile Kha
41 -	18E31A0102	BHUKYA ANIL NAYAK	Anil
42.	18E31A0103	CHETPELLY SANJEEV	Ch Santier
43.	18E31A0105	DHARAVATH JAYASIMHA	(ayasimhe
44 .	18E31A0106	DHARAVATH KALYAN	D. Kalyan
45,	18E31A0107	DHARAVATH TARUN KUMAR JADAV	D. TARUN
46	18E31A0108	DURGAM YUVAKUMAR	D. Yuva Kumae
47	18E31A0109	GOPU HARSHA VARDHAN REDDY	G. Harsh Vardhe
48	18E31A0112	JABU VIVEK	J. Vivek
49,	18E31A0116	MOHAMMED MUJAHED	Mujahel.
50,	18E31A0118	MOHD ABDUL WAJAHATH	Abdul wajahat
51	18E31A0119	MUJTABA ALI ATIF	Oli Alib
52	18E31A0120	NUNAVATH NAVEENRAM	Naven Ram
53.	18E31A0121	PEDDOLA PREM SAI	P- Run fai
54	18E31A0122	RAMAGIRI CHARAN	<u>Elaranf</u>
55 4	18E31A0124	RAVUBA SHANKER	R. Shanker.
56.	19E31A0101	AVARI DEEPA	A. Deepa
57 .	19E31A0102	B LALITH RAJ	B. Lalitte Ray
58.	19E31A0103	BODA RAJESH	Rayesh
59 \	19E31A0104	D SAKETH	Saketh
60	19E31A0105	GANGADHARI ARAVIND	Around
61 ,	19E31A0106	GANTA SHRAVAN KUMAR	Sheavan Kumo
62	19E31A0107	HAFAZUDDIN MOHAMMED ABDULLAH	Abdullah

(10)



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



	637	19E31A0108	HANUMANTHU ABHISHEK	T /
	64,	19E31A0109	JARSINGI CHANDRAMOULI	Obhisher
	65	19E31A0110	JERIPOTHULA	Chandle mauli
			HARSHAVARDHAN	- Warth Varshe
	-		MOURYA	Mourye.
	66.	19E31A0111	JUVERIA MAHVEEN	J. Mehren
	67.	19E31A0112	KALAL VINAY GOUD	in deus
	68.	19E31A0113	KATROTH SRINATH	K. Suinath
,	69 .	19E31A0114	KUMMARI YASHWANTH	K. Yashwant
2	70 •	19E31A0115	KURASAM ANU	Anu
	71.	19E31A0116	LAKAVATH GANESH	L. Ganesh
	72.	19E31A0117	MARSAKATLA KEERTHI	Keeethi
	73.	19E31A0118	MOHD FAIZ UDDIN	Fairerdin
	74.	19E31A0119	MOHD MISBAHUDDIN	Misplandin
	75 .	19E31A0120	N SHIVA SHANKER	N. Shire Shanks
	76,	19E31A0121	NENAVATH NIKHIL	N. Nilehil.
	77 •	19E31A0122	PAVULOORI MAHESH	p. Mahesh
	78 •	19E31A0123	PERUMALLA RACHANA	Rachane
l	79	19E31A0124	RAJAPURAM CHAITANYA	Chaitanye
F	00		KRISHNA REDDY	Khishne Redy
L	80 •	19E31A0126	VANKDOTH SRIKANTH	V. Seiteanth
L	81,	19E31A0127	WAJAHAH MOHD KHAN	Wajahah Mohd H
L	82 ,	19E31A0128	SHAIK ANAS HASHIM	Anas Hashim
	83 、	18E31A0111	GURRAPUSALA VINITH	Whith
	84	18E31A0115	MOHMMAD YAKUB	. 1
			NADEEM <sup>-</sup>	Yorkub Madden
	85 .	18E31A0123	R BALRAJ	R. Raleaj
	86,	18E31A0125	RAYKODE NIKHIL	· Withil
_	87.	18E31A0127	R BHARATH	Charath.
	884	17E31A0115	G ROHITH VARMA	Varna
	89、	20E35A0101	KANJARLA AJAY	Afay



vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



90.	20E35A0103	DANIANG	
91.	20E35A0104	RANAM ABHINAYA	All.
92 •		RASALA SANDHYA	- ghis
	18E31A0106	DHARAVATH KALYAN	andrya
93	18E31A0107		Kalyay
`		DHARAVATH TARUN KUMAR JADAV	0
94 .	18E31A0108		rasur
95		DURGAM YUVAKUMAR	D-Youra Kural
1	18E31A0109	GOPU HARSHA VARDHAN REDDY	Haroha Vardhan
96	18E31A0112	JABU VIVEK	J. Vivek.
97.	18E31A0116	MOHAMMED MUJAHED	MD. Mujaheed
98.	18E31A0118	MOHD ABDUL WAJAHATH	Abdul wajahih
99.	18E31A0119	MUJTABA ALI ATIF	Ad Adril
100,	18E31A0120	NUNAVATH NAPVEENRAM	Napveeram

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Hod sign

In charge



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

1.YEAR:-2018-19

ACTVITY NAME: IOT things in civil engineering department by smart home India pvt .ltd. mahaveer instistute of science and technology ,civil department

2. Title: IOT things in civil engineering department

3. date time: 28/08/2019 9:30am - 4:30pm

4. name of the organizing department: Civil engineering

5. name of the co-Organization: Smart Home India Pvt .Ltd

6. Name of the Designation of Resource person: B. Vinay kumar Reddy

# SESSION:

- Linking the Cad files
- Interior design & material creation .
- Massing & site , To surface.
- Walkthrough.

7. workshop summery: Technology is impacting the field of construction industry like supermaterials, wearable tech, pollution-eating buildings, and even artificial intelligence an incredible array of developments are helping to improve a sector that shapes how every human being on Earth is able to live their lives.

8. number of participants:56

9. documents proofs:

photos:

PRINCIPAL
MAHAVEER
MAHAVEER
METERING & TECHNOLOGI
METERING AND HYD-500 005.



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

# **Civil Department**

# **IoT Applications Civil Engineering SMART HOME INDIA Pvt. Ltd**

Date: 28-08-2019 @ 9.30am to 4.30pm

brochure

Many arms are a provided aspertation for success in the wears blueshood and framing so that we have the required knowledge skills high lavel of self-motivition in mathematics and responsibility.

# Abou Department

The Chil Engineers Payment of the other as a maintain in Chil whom the Street and Diploma course with high course, deficient and my make for an armonism which have a coparation offers by the department not only any first which are presented to make the maintained out and a special professional expenses in merchanism our also give a portional expension.

## Organizing Committee

Sen. S. Jayainen, Comman Sei. S. Stownder Raddy, Secretary Sei S. Dinamony Raddy, John Secretary

# Patrice Dr. K.S.S.S.N. Reddy Principal

# Academic Advices The H.S.N. Marries, Deserted

Mr. CH. Sweizerbe, Associate Polesco. HOD, Department of Own Engageering

Co-comment Mr. B. Kamaca Humac Asserant Professor Mrs. K. Nidal, Asserant Professor Maria A. Arma. Asserta Pribaca Postant Confessione Mr. M. Sa. Rama: Sant Asserta Professor Mr. S. Ville Telefia Asserta Professor Mr. S. Ville Telefia Asserta Professor Mr. G. Arma: Asserta Professor Mr. G. Arma: Asserta Professor Technology is impacting the field of construction industry like super-materials, wearable tech, pollution-eating buildings, and even artificial intelligence an incredible array of developments are hebing to improve a sector that shares how every human being on Earth is able to live their

# fives. Topics to be covered

- Incerior design & material creation
   Wessing & site, To surface.

- · Coring the Godf is

\* beet feats will be insued for active participants

URL for Free Registration
https://forms.gie/Bygson&WhitsMid2756 Who can part come

Febulty members of vanous Universities Colleges and industries. Contact details

Feel free to asky our queres ether by EMail 61/100 C. (\$5701 COM. (64 COMB.C) - 9014502874 9569311280

# INSTITUTE OF SCIENCE & TECHNOLOGY Assemble of ACTS Afficiate of Inflow Assemble Measures Anninguise Park Germany's Was \$10,000 Telegraph (Mea



IOT things in civil engineering department

B. Vinay kumar Reddy smart home India pyt

August 28th 2019 Timings: 5:30am - 4:30pm

Organized by

DEPARTMENT OF CIVIL ENGINEERING



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affilitated to JNTUH, Hyd.

Name of the Workshop/fdp/seminar :: IOT things in civil engineering department by smart home India pvt ltd. Resource person B. Vinay kumar Reddy

Department Name: CIVIL ENGINEERING

Date: 20/09/2019

# **Participation List:**

S. No.	Hall Ticket No	Name	SIGN
,1	17E31A0101	ANNALDAS JANAKI	A.T. U.
2	17E31A0102	ARSHI FIRDAUSH	A. Janaki airduull
.3	17E31A0103	B SOHAN LAL	Colonia I
4 .	17E31A0105	BHUKYA RAJU	B. Rajin
5	17E31A0106	BHUKYA RAVIKUMAR	B. Ravikuman
, 6	17E31A0107	BOLLAM VIJAY KUMAR	Way U
. 7	17E31A0108	CHELUMALLA VIKAS REDDY	Will as Fish
8	17E31A0109	CHENNAKESHI MANIKANTA MUDHIRAJ	Manikarte.
9 .	17E31A0110	D TEJA	D. Tefa.
.10	17E31A0113	DEVALLA SMARANI	Qu n
11	17E31A0116	HALAVATH HARI KRISHNA	Hasi K. sions
12	17E31A0121	M A GHANIUDDIN	Of Call
13,	17E31A0122	MADDELA ARUN KUMAR	M-Avenkumas
14	17E31A0125	MOHAMMED MUQTAR PATEL	Mugter patel
15	17E31A0128	MOHD MAJEED UDDIN	Mayeed voli
,16	17E31A0135	PAKALA SAI PRASAD	Saprasad



vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com,

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.



Website: www.mist.ac.in,

17			
17	17E31A0138	SHARAVATH SREEDHER	Queelhaer
18	17E31A0139	SHIVARATRIN KUMAR	Shivasating
19	17E31A0140	SIDDAMSETTI AVINASH	Asimach
20.	17E31A0141	SK REHMATHBABA	Ph math Babe.
21_	17E31A0142	SUNKARA HARSHAVARDHAN	P. + bashavardha
22 .	17E31A0143	TURUKA PAVANI	( Pavani
23	17E31A0144	YATHAM SAI YASHASWINI	Sai Yanaswin
24	18E35A0101	ADNAN ABDUL WASE	About wave
25	18E35A0102	BADALA VARA PRASAD	Varianciaseid
26	18E35A0105	DONTHARABOINA KIRAN KUMAR	Kisay Kuma
27	18E35A0106	KOLLA KRANTHI KUMAR	Krantli Kumai
28	18E35A0107	MANKA TUSHAL YADAV	Justial
29	18E35A0108	MERUGU ROHITH	Robith
30	18E35A0109	MULLUKUNTLA MOUNIKA	Marite
31.	18E35A0110	POCHAGARI ALOK	P. Dhore
32	18E35A0111	P DEEPA SREE	Deepa Stee.
33	18E35A0112	P RAGHAVENDAR	P. Raghariender
34	18E35A0113	SANDADI TEJASWINI	Tejaswini
35	18E35A0114	UPUTHALLI VENUGOPAL	Venu gopal
36	17H11A0102	ABUBAKAR	Abubalese.
37	17H11A0118	MOHAMMED ALTHAF	Afforf.
38	17H11A0119 19E38A0101	MOHAMMED ASIM ADNAN	Down Adnay
37	13E36A0101	GOTTIMUKKALA VENKATA ABHIGYAN SHARMA	G. Venkate Abhi



, pandiaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



9 4 5 C C C C C C C C C C C C C C C C C C			
40	18E31A0101	A SRILEKHA	
41	18E31A0102		A. Seilekhe
42		BHUKYA ANIL NAYAK	
2 77	18E31A0103	CHETPELLY SANJEEV	Bord nil Nayor
43	18E31A0105	DHARAVATH JAYASIMHA	Ch farfuer
44	18E31A0106		Ch' papisimhe
45	18E31A0107	DHARAVATH KALYAN	D. Kalyen
1	16E31A010/	DHARAVATH TARUN	2911
46	18E31A0108	NUMAR JADAV	Cong
47	18E31A0109	DURGAM YUVAKUMAR	D. Yuva Kunar
	10L31A0109	GOPU HARSHA VARDHAN REDDY	Rettal
48	18E31A0112	JABU VIVEK	G-Tash.
49	18E31A0116		J. Vivek
50		MOHAMMED MUJAHED	M. My wahre
	18E31A0118	MOHD ABDUL WAJAHATH	Walahath
51	18E31A0119	MUJTABA ALI ATIF	Masjarious)
52	18E31A0120	NUNAVATH NAVEENRAM	The Tho
53	18E31A0121	PEDDOLA PREM SAI	Novem ham
54	18E31A0122	RAMAGIRI CHARAN	lungar
55	18E31A0124	RAVUBA SHANKER	R. Chalen
56	19E31A0101	AVARI DEEPA	R- Shanke
57	19E31A0102	B LALITH RAJ	- Deepe
58	19E31A0103	BODA RAJESH	B balith Ray
59	19E31A0104	D SAKETH	B. Rajesh
60	19E31A0105	GANGADHARI ARAVIND	D. Saketh
61	19E31A0106	GANTA SHRAVAN KUMAR	Deavind
62	19E31A0107	HAFAZUDDIN MOHAMMED	Shear
63	19E31A0108	ABDULLAH HANUMANTHU ABHISHEK	A boullah
	19E31A0109	THE TITLE ABBISHER	



sapuri, Bandlaguda Post:Keshavgiri, syderabad-500 005, TELANGANA INDIA fel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



15			
65	19E31A0110	JERIPOTHULA	
		HARSHAVARDHAN	
66	1000	MOURYA	11-2.26
	19E31A0111	JUVERIA MAHVEEN	Harrison)
67	19E31A0112	KALAL VINAY GOUD	Mahaveen
68	19E31A0113	KATROTH SRINATH	Vinay brond
69	19E31A0114	KUMMARI YASHWANTH	Seinath
70	19E31A0115	KURASAM ANU	Yashulanth
71	19E31A0116	LAKAVATH GANESH	K-Anu
72	19E31A0117	MARSAKATLA KEERTHI	Grandow -
73	19E31A0118	MOHD FAIZ UDDIN	Keesthi
74	19E31A0119	The state of the s	Faiz vadin
75	19E31A0120	MOHD MISBAHUDDIN	Mishaheeldin
76	19E31A0120	N SHIVA SHANKER	Shaulyon.
77		NENAVATH NIKHIL	21Khil
	19E31A0122	PAVULOORI MAHESH	Marieon
78	19E31A0123	PERUMALLA RACHANA	Kachana
79	19E31A0124	RAJAPURAM CHAITANYA	Kowshina
80	19E31A0126	VANKDOTH SRIKANTH	
81	19E31A0127	WAJAHAH MOHD KHAN	Sxikanth
040.00.0		SHAIK ANAS HASHIM	Wajahah.
82	19E31A0128		Aras
83	18E31A0111	GURRAPUSALA VINITH	vinith
84	18E31A0115	MOHMMAD YAKUB	Yakup.
		NADEEM	1
85	18E31A0123	R BALRAJ	(Kalaaj
86	18E31A0125	RAYKODE NIKHIL	Nikhil
87	18E31A0127	R BHARATH	Bharath
88	17E31A0115	G ROHITH VARMA	Rohith
89	20E35A0101	KANJARLA AJAY	Manjarla
90	20E35A0103	RANAM ABHINAYA	Abrinaya
91	20E35A0104	RASALA SANDHYA	P. Sandhya



apuri, Bandlaguda Post:Keshavgiri, derabad-500 005, TELANGANA INDIA el: 040-64596979,8978380692,Fax: 040-24455003 g-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



92	18E31A0106	DHARAVATH KALYAN	Ry
93	18E31A0107	DHARAVATH TARUN KUMAR JADAV	Tonu
94	18E31A0108	DURGAM YUVAKUMAR	Just
95	18E31A0109	GOPU HARSHA VARDHAN REDDY	Harrie Vandon
96	18E31A0112	JABU VIVEK	all de
97	18E31A0116	MOHAMMED MUJAHED	Mund.
98	18E31A0118	MOHD ABDUL WAJAHATH	wiphoth.
99	18E31A0119	MUJTABA ALI ATIF	Atif.
100	18E31A0120	NUNAVATH NAPVEENRAM	The

In charge

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

Hod sign



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

1.YEAR:-2020-21

ACTVITY NAME: One day seminar is conducted on AUTO CAD mahaveer instistute of science and technology ,civil department

2. Title: One day seminar is conducted on AUTO CAD

3. date time: 20/09/2019: 10.00am to 3.00pm

4. name of the organizing department: Civil engineering

5. name of the co-Organization: CANTER CAD

6. Name of the Designation of Resource person: Naresh Kancherla Manager at Canter

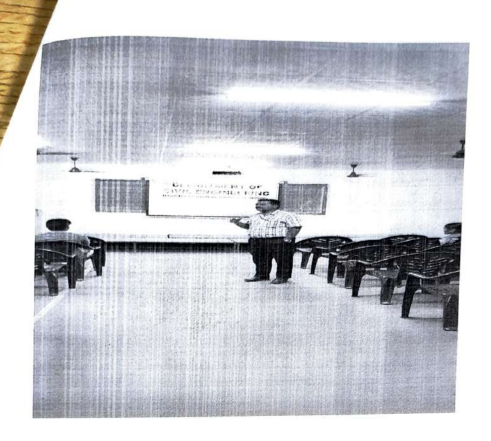
 workshop summery: Introduction about Projects and Project Management with using 2D modeling

8. number of participants:85

9. documents proofs:

photos:

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



brochure

Khuluf

PRINCIPAL

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.



# One day seminar is conducted

on

AUTO CAD by the Resource person Naresh kumar

24 09 2019

Timings: 10.00am to 3.00pm

OCCANIZEDBY

DEPARTMENT OF CIVIL ENGINEERING

Who can Participate
Students from various colleges

#### URL for Registration

https://forms.gle/jijoNkniDZFWD25fA E. Certificate will be provided for all active participants Free Registration

## Chief Patrony:

Smt S. Jayalaxim , Chairman Sn. S. Surender Reddy, Secretary

Sri S. Dhammias Reddy, Joint Secretary

#### Patron:

Dr. K.S.S.S.N Reddy, Principal

## Academic Advisor:

Dr. H. S. N. Murthy, Director

# Convener:

CH Swethamber Assoc Professor, HOD, Dept. of Civil Engineering Email id ePhod civil @gmail.com

## Program Coordinators:

Dr. M. Yasandia Laxoni - Assoc Professor K. Sai Pradeep - Asst Professor P. Amil - Asst. Professor Mobile No. 8019804651

#### Topics:

Introduction about Projects and Project Management with using 2D modeling

#### About the College:

As an Institute committed to quality education MIST aims at providing learning with a technology edge. Right from its interption in 2001, it has turning itself to meet this objective. It endestores to provide consistent training to the students to help them evolve as competent professionals to the highly competitive world. Success now-adays requires the ability to adjust and get along as a member of working team.

#### About the Department:

The Civil Engineering Department of the college was established in 1011 which offers B. Fech, and Diplome courses with highly qualified, dedicated and Motivated faculty. The courses, and programmes offered by the department not only important mead expertise to the students but also give a professional expertence.

Resource Persons: Nareth Kancheda Mmager at Canter CADD, india pst ltd



PRINCIPAL
MANAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affilitated to JNTUH, Hyd.



7

Name of the Workshop/fdp/seminar :One day seminar is conducted on AUTO CAD by the resource person Naresh kumar

Department Name: CIVIL ENGINEERING

Date: 20/09/2019

**Participation List:** 

S.No.	Hall Ticket No	Name	SIGN
1	17E31A0101	ANNALDAS JANAKI	feno-po
2	17E31A0102	ARSHI FIRDAUSH	Fordarch.
3	17E31A0103	B SOHAN LAL	Zahan
4	17E31A0106	BHUKYA RAVIKUMAR	Bowek
5	17E31A0107	BOLLAM VIJAY KUMAR	regions.
6	17E31A0108	CHELUMALLA VIKAS REDDY	veragesda
7	17E31A0109	CHENNAKESHI MANIKANTA MUDHIRAJ	MARI
8	17E31A0110	D TEJA	rejaid.
9	17E31A0113	DEVALLA SMARANI	Day
10	17E31A0116	HALAVATH HARI KRISHNA	Keristora
11	17E31A0121	M A GHANIUDDIN	Coppan Rudd
12	17E31A0122	MADDELA ARUN KUMAR	Agun
13	17E31A0125	MOHAMMED MUQTAR PATEL	Mate
14	17E31A0135	PAKALA SAI PRASAD	sail.
15	17E31A0138	SHARAVATH SREEDHER	Sheepho2
16	17E31A0139	SHIVARATRIN KUMAR	The second



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

# MAHAVEE Tel: 040-64596979,8978380692,Fax: 040-24455003 INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.



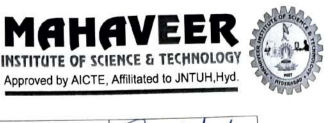
	-	A STATE OF THE PARTY OF THE PAR	=; rumitated to 3141 OH, Hyd.
17	17E31A0140	SIDDAMSETTI AVINASH	
18	17E31A0141		Avinash.
19	17E31A0142	SK REHMATHBABA	du
20		SUNKARA HARSHAVARDHAN	harchavaralla
	17E31A0143	TURUKA PAVANI	Brail
21	17E31A0144	YATHAM SAI YASHASWINI	yas has humini
22	18E35A0101	ADNAN ABDUL WASE	28 02 W
23	18E35A0102	BADALA VARA PRASAD	wif
24	18E35A0105	DONTHARABOINA KIRAN KUMAR	tisan.
25	18E35A0106	KOLLA KRANTHI KUMAR	(em)
26	18E35A0108	MERUGU ROHITH	Raheth. ACT
27	18E35A0109	MULLUKUNTLA MOUNIKA	Mount
28	18E35A0110	POCHAGARI ALOK	Halan
29	18E35A0111	P DEEPA SREE	Decre.
30	18E35A0112	P RAGHAVENDAR	R
31	18E35A0113	SANDADI TEJASWINI	Tejasnol
32	18E35A0114	UPUTHALLI VENUGOPAL	Vangapat
33	17H11A0102	ABUBAKAR	Monday
34	17H11A0118	MOHAMMED ALTHAF	March
35	17H11A0119	MOHAMMED ASIM ADNAN	Alnen.
36	19E38A0101	GOTTIMUKKALA VENKATA ABHIGYAN SHARMA	
37	18E31A0101	A SRILEKHA	Satelor
38	18E31A0102	BHUKYA ANIL NAYAK	Drif
39	18E31A0103	CHETPELLY SANJEEV	



vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

INSTITUTE OF SCIENCE & TECHNOLOGY

E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



Dribal A.
AYAK B. And Nayak
IJEEV H- Canjeer
YASIMHA Jayasimha
ALYAN D. Kalyan
D. James.
KUMAR Yuva Kumi
VARDHAN Marsh valdhan
J. Vivele.
UJAHED M. Mujahes.
VAJAHATH M. Abolu Wajaheth
TIF Moli olib
VEENRAM Never ban
ISAI P-Peem Sai
RAN R. Charen.
KER R.
A. Deepe.
B. Lalith Raj
B. Rajesh
D. Saketh
ARAVIND G. Deavine
AN KUMAR Sheavan koo
MOHAMMED Mohammed
ABHISHEK Obhishek
NDRAMOULI J - Chandramolo



Vysapuri, Bandlaguda Post:Keshavgiri,
Hyderabad-500 005, TELANGANA INDIA
Tel: 040-64596979,8978380692,Fax: 040-24455003

INSTITUTE OF SCIENCE & TECHNOLOGY

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



65	19E31A0110	JERIPOTHULA	1.00
		HARSHAVARDHAN MOURYA	Motor
66	19E31A0111	JUVERIA MAHVEEN	Mahran
67	19E31A0112	KALAL VINAY GOUD	1 July 00
68	19E31A0113	KATROTH SRINATH	Bullioth
69	19E31A0114	KUMMARI YASHWANTH	Youth
70	19E31A0115	KURASAM ANU	Any
71	19E31A0116	LAKAVATH GANESH	one A
72	19E31A0117	MARSAKATLA KEERTHI	keesh
73	19E31A0118	MOHD FAIZ UDDIN	fine.
74	19E31A0119	MOHD MISBAHUDDIN	Told.
75	19E31A0120	N SHIVA SHANKER	a KV
76	19E31A0121	NENAVATH NIKHIL	
77	19E31A0122	PAVULOORI MAHESH	Mahosh
78	19E31A0123	PERUMALLA RACHANA	Bachana
79	19E31A0124	RAJAPURAM CHAITANYA	chaitanga.
		KRISHNA REDDY	- No th
80	19E31A0126	VANKDOTH SRIKANTH	Stillean
81	19E31A0127	WAJAHAH MOHD KHAN	(Shew
82	19E31A0128	SHAIK ANAS HASHIM	Hathe h
84	18E31A0115	MOHMMAD YAKUB NADEEM	Takelo

In charge

Jan Marie

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Hod sign



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

1.YEAR:-2020-21

ACTVITY NAME: One-Day National Workshop On "Fundamentals of Engineering GeoPhysics" mahaveer institute of science and technology ,civil department

2. Title: "Fundamentals of Engineering GeoPhysics"

3. date time: 12 March 2020

4. name of the organizing department: Civil engineering

5. name of the co-Organization: GSI, Hyderabad

6. Name of the Designation of Resource person:

1. Dr. S.Bangaru babu, Senior Geo-Physicist, GSI, Hyd

2. M.Laxmana, Senior Geo-Physicist, GSI, Hyd

## WORKSHOP THEMES:

- > Geophysical Methods
- > Seismic Method
- ➤ Gravity Method
- > Magnetic Method [
- > Electrical Resistivity Method
- ➤ GroundWater Surveys
- ➤ Geophysical Survey

7. workshop summery: This workshop will be beneficial to Academicians, Researchers, Practicing engineers and students

8. number of participants:100

9. documents proofs:



# photos:



# brochure

# CHIEF PATRONS

o s Jaya Lakdoni, Chairman, MES PATRON dat Reddy Secretary XII S.

CO-PATRON nov Reddy Joint Secretary MES

CHAIRMAN

Dr. E. S. S.S. S. Reddy, Principal Mrs.

ACADEMIC ADVISOR eth- Director Academics

COSSENER

CO- CONVENER

Dr. M. Veinthaller and Assec Professor ORGANISING COMMITTE

hit Kapuni Kanar Assi Professor hits Joddy Assi Professor Moci Arota Assi Professor

the Constant Professor

In M. Southa Aust Professor

In M. Southa Aust Professor

In Old Professor

In Old Professor

In V. Incardia Lecture

In V. Readys Lecture

In V. Readys Lecture

# COURSES OFFERED

# UNDER GRADUATION PROGRAMMES

ONDER ORAD A HOS PROGRESSION IN THE CONTROL STREET OF THE PROGRESSION IN THE PROGRESSION

POST GRADUATION PROGRAMMES
M. Lech. - AMS. DEACS PLACES VESIAGSE

MANAGEMENT PROGRAMME Master of Business Administration (MBA)

# ABOUT MIST

As an institute committed to quality education, MIST nims at providing learning with a technology-edge it endeavors to provide consistent training to the students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2601, it has been tuning itself to meet this objective. A new civilization is emerging in our lives this new endization brings with it a new way of working nullions are already tuning their lives to the drytms of tomorrow. The technological revolution and the force of globalization are changing the very forcussing of the organizations significantly in tecent years. Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team.

# DEPARTMENT OF CIVIL ENGINEERING

Used Engineering Department was established in the acodemic year 2011-2012 with an make of 141 O Jech we are conducting workshops & semimors on next automat primaters & stead pro-softwares we are interacting eath disease fields of and stands that i gogethed as logical structure in a content of

## One-Day National Workshop

On

"Fundamentals of Engineering Geo-Physics"

(12 March 2020)





## Organizing Secretaries

Mi. P. Dilip Kumat. Assistant projessor

Mr. M. Sai Kumai Sagar, Assistant profession Mr. K. Sai Pradeep. Assistant Professor

DEPARTMENTOF CIVILENGINEERING

MAHAVEER
INSTITUTE OF SCIENCE & ITCHNOLOGY
Bandlaguda Hyderabad (D) Pin -500 005
Website (and pineada iii)

Bandlaguda, Hyd-509 (05.

#### ABOUT WORKSHOP

Thre workship will focus on recenadvances in geophysical exploration recognising the role of peoperatives & engineering in the field of infrastructure development. It will cover current aspects performe to sometime method in which we get accuracy about court soil enful-zation dope stability deep exercations, advances in shallow and deep foundations. reliability analysis. The main objective is to create common platform where educationist researchers. practicing engineers could promote the latest trends, development of design awareness and interaction. It also aims in interaction between pendemin-industry Invited spenkers will be presenting new trans- practices in Georgeoness & Engineering

#### WORKSHOP THEMES

The processed workshop will focus on

- Cleveler and Matheria
- Spices, Michal
- Spinor Money
- \* Stephete Method
- ( tornes Brasinio Melio)

### OUTCOME OF THE WORKSHOP

This workshop will be beinglicial to Academicans Respirehers Politicing engineers and students.

#### RESOURCE PERSONS

Reserve persons are from Geological Survey of India Training Institute Hyd

Dr. S. Bongaru babu.
Senior Geo-Physicist, GSI, Hyd.

### 2. M.Lasmana, Senior Geo-Physicist GSLHvd

#### Liigibility

Participants will be the Faculty, Research scholars, PG and UG students of Civil Engineering and those working in Interdisciplinary areas of research

- Uncolts & Research echolars Rs. 1000 .
   Uti &Pti students Rs. 500 .

### Online transfer to

Account helder name

M Sa Sagar

Savings bank A.U.No. 916010057234147 Axia banis Hobsestula

If SC code 1/TIB0001195

Address for Correspondence: Department of Civil Engineering.

Email: <u>E3hod.civil/a gmail.com</u> Contact: 8106647663-8019804651

#### DECUSED VIEWS FOREM

Fine the Sectional Westerbergs

Fundamentals of Fingheoryting took Physics (+) Morth (0.70)

Registration for Details





# MAHAVEER

# INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad - 500005.

# CERTIFICATE OF PARTICIPATION This is to Certify That

B. VARALAXMI

11 .... 1 +.... 1

has attended " A ONE DAY NATIONAL WORKSHOP " ON "Fundamentals of Engineering Geo - Physics" Organised by Department of Civil Engineering on 12th, March 2020

at Mahaveer Institute of Science and Technology, Hyderabad

CIVIL Engineering

Co - Convener

CH. SWETHAMBER HOD. CIVIL Engineering

Convener

Dr. K.S.S.S. N REDDY Principal MIST Chairmen

MAHAVER MULTIPLE OF SCIENCE & CSCINIDEO &) Bandlaguda, Hyll 30 13

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



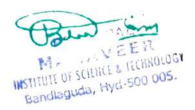
Name of the Workshop/fdp/seminar: One-Day National Workshop On "Fundamentals of Engineering GeoPhysics" mahaveer institute of science and technology, civil department

Department Name: CIVIL ENGINEERING

Date: 3/12/2020

# **Participation List:**

S. No.	Hall Ticket No	Name	SIGN
1	17E31A0101	ANNALDAS JANAKI	Janaki,
2	17E31A0102	ARSHI FIRDAUSH	Fordaush
3	17E31A0103	B SOHAN LAL	faliamat.
4	17E31A0105	BHUKYA RAJU	B. Pgp
5	17E31A0106	BHUKYA RAVIKUMAR	Partitumae
6	17E31A0107	BOLLAM VIJAY KUMAR	Viray.
7	17E31A0108	CHELUMALLA VIKAS REDDY	Vilcan Reddy
8	17E31A0109	CHENNAKESHI MANIKANTA MUDHIRAJ	4 amostro
9	17E31A0110	D TEJA	Jeja.
10	17E31A0113	DEVALLA SMARANI	Smarant
11	17E31A0116	HALAVATH HARI KRISHNA	Kriishna
12	17E31A0121	M A GHANIUDDIN	CHANIDDIN
13	17E31A0122	MADDELA ARUN KUMAR	Drentums
14	17E31A0125	MOHAMMED MUQTAR PATEL	Patel
15	17E31A0128	MOHD MAJEED UDDIN	Mageed
16	17E31A0135	PAKALA SAI PRASAD	Sai prasad.
17	17E31A0138	SHARAVATH SREEDHER	
18	17E31A0139	SHIVARATRIN KUMAR	Shirmon



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 INSTITUTE OF

d by AICTE Affilitated to JNTUH, Hyd.

37

38

39

40

41

42

17H11A0118

17H11A0119

19E38A0101

18E31A0101

18E31A0102

18E31A0103

	principal.mahaveer@	gmail.com, Approved by AICT	E, Affilitated to JN 10H, Hyd.
ebsite	: www.mist.ac.in,	0.1000	
19	17E31A0140	SIDDAMSETTI AVINASH	Murual
20	17E31A0141	SK REHMATHBABA	Rehrus - Var
21	17E31A0142	SUNKARA HARSHAVARDHAN	gardlom
22	17E31A0143	TURUKA PAVANI	Pavani
23	17E31A0144	YATHAM SAI YASHASWINI	Sai fartarum
24	18E35A0101	ADNAN ABDUL WASE	Adran.
25	18E35A0102	BADALA VARA PRASAD	Varia Parasad
26	18E35A0105	DONTHARABOINA KIRAN KUMAR	thank
27	18E35A0106	KOLLA KRANTHI KUMAR	Leanthtil
28	18E35A0107	MANKA TUSHAL YADAV	Tushal youar
29	18E35A0108	MERUGU ROHITH	Ronith
30	18E35A0109	MULLUKUNTLA MOUNIKA	manella
31	18E35A0110	POCHAGARI ALOK	Alde
32	18E35A0111	P DEEPA SREE	DEEPA SALL
33	18E35A0112	P RAGHAVENDAR	Ogoaverda
34	18E35A0113	SANDADI TEJASWINI	Tejasvini.
35	18E35A0114	UPUTHALLI VENUGOPAL	Ggal
36	17H11A0102	ABUBAKAR	Al Johns

MOHAMMED ALTHAF

ABHIGYAN SHARMA

A SRILEKHA

MOHAMMED ASIM ADNAN

GOTTIMUKKALA VENKATA

BHUKYA ANIL NAYAK

CHETPELLY SANJEEV

gari, Bandlaguda Post:Keshavgiri, garabad-500 005, TELANGANA INDIA rel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in.



Approved by AICTE, Affilitated to JNTUH, Hyd.



43	18E31A0105	DHARAVATH JAYASIMHA	
44	18E31A0106	DHARAVATH KALYAN	D. Jayasantons
45	18E31A0107	DHARAVATH TARUN	Kalyan
46	18E31A0108	KUMAR JADAV DURGAM YUVAKUMAR	10000
47	18E31A0109	GOPU HARSHA VARDHAN REDDY	G. Warden
48	18E31A0112	JABU VIVEK	
49	18E31A0116	MOHAMMED MUJAHED	VIVEL
50	18E31A0118	MOHD ABDUL WAJAHATH	Myanes
51	18E31A0119	MUJTABA ALI ATIF	Mustatia
52	18E31A0120	NUNAVATH NAVEENRAM	Naverator
53	18E31A0121	PEDDOLA PREM SAI	h. Brow Sai
54	18E31A0122	RAMAGIRI CHARAN	Charan 3.
55	18E31A0124	RAVUBA SHANKER	Starter
56	18E31A0128	SHAGA BHEEM REDDY	shaga Bheem

apti

In charge

Hod sign

Bra Son

PRINCIPAL
MAHAVEER
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, 1970-500 005.



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

1.YEAR:-2019-20

1. ACTVITY NAME: One day seminar is conducted on careers in civil engineering by National academy of construction, Hyderabad.

2. Title: careers in civil engineering

3. date time: 31st October 2019 10.00 am to 1.00 pm

4. name of the organizing department: Civil engineering

5. name of the co-Organization: National academy of construction

6. Name of the Designation of Resource person: Mr. CH. Ravikumar, AGM, NAC,

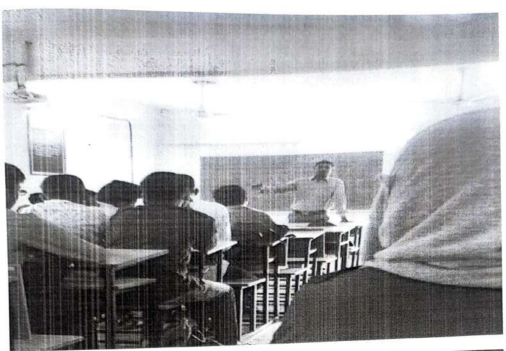
7. workshop summery: The seminar was aimed for enhancing the interaction of the academic community with the industry and research institutes, with an emphasis on understanding the career opportunities that exist and skill sets required by the civil engineering students to meet the needs of the state of the art Civil Engineering practices.

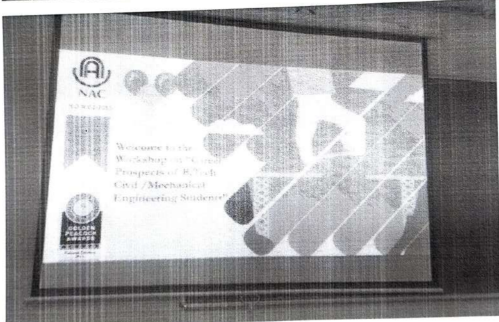
8. number of participants:80

9. documents proofs:

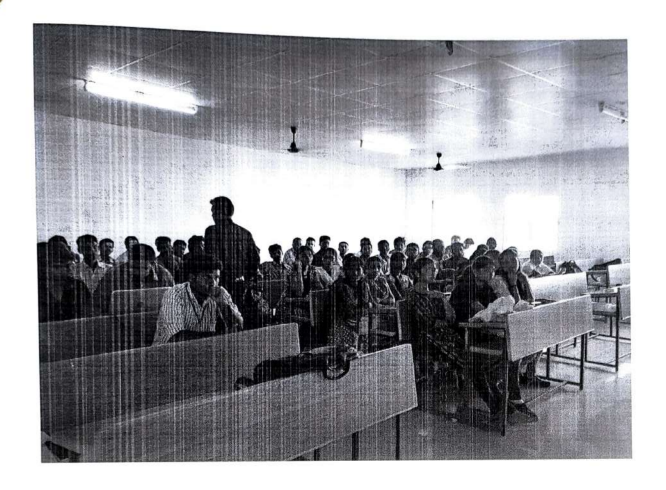
photos:

PRINCIPAL
MAHAVEER
MAHAVEER
BANDINGTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.





PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



brochure

PRINCIPAL
MAHAVEER

WISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

CHIEF PATRONS
Sri S. SUDHARSHAN REDDY.
Chairman, MES
PATRON
Sri S. Surendar Reddy, Secretary, MES
CO-PATRON
Sri S. Dharumjay Reddy, Joint
Secretary, MES
CHAIRMAN
Dr. K. S. S. S. N. Reddy, Principal Mist

CONTENER CH. Swethamber HoD Civil

CO-CONVENER
Dr. M. Vasuthal, acmi, Assoc.
Profession
ORGANISING COMMITTE
Mr. Ramana Kumar, Asst Professor
Mrs. Froili, Asst Professor
Mrs. GATERADEEP, Asst Professor
Mrs. Martha Asst Professor
Mrs. CH. Hemalatha Asst Professor
Mrs. CH. Hemalatha Asst Professor
Mrs. Dr. Sartha Asst Professor

COURSES OFFERED
B.TECH
CSE\_ECE\_EFE\_AERO,CIVILM
ECH

POST GRADUATION
PROGRAMMES
M Tech - AMS
DE&CS,PE&ES,VLSI&CSE

MANAGEMENT PROGRAMME Master of Business Administration (MBA)

#### ABOUT MIST

As an institute committed to quality education, MIST aims at providing learning with a technology-edge it endeavors to provide consistent taining to the students to help them evolve as competent professionals in the highly competitive world Right from its inception in 2001, it has been tuning itself to mest this objective. Anew civilization is emerging in our lives this new civilization brings with it a new way of working millions are already tuning their lives to the drytms of tomorrow. The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years. Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team.

# DEPARTMENT OF CIVIL ENGINEERING

Civil Engineering Department was established in the academic year 2011-2012 with an intake of 60 B.Tech we are conducting workshops & seminars on revit, autocad, primavera & staad pro softwares we are interacting with diverse fields of civil engineering.i.e geophysical, geological, structures & geo-technical engineering

# One-Day SEMINAR

On careers in civil engineering = 31-10-2019





Organizing Secretaries

Ms. SAI SAGAR Assistant professor Mr. P.ANIL, Assistant Professor

DEPARTMENTOF CIVILENGINEERING
MAHAVEER INSTITUTE OF SCIENCE &
TECHNOLOGY
Bandlaguda Hyderabad (D) Pin -500 003
Website:

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

# ABOUT WORKSHOP:

This seminar is being organized to provide a unique opportunity to students to be updated with career opportunities that await a fresh civil engineering graduate. The seminar was aimed for enhancing the interaction of the academic community with the industry and research institutes, with an emphasis on understanding the career opportunities that exist and skill sets required by the civil engineering students to meet the needs of the state of the art Civil Engineering practices.

AddEass for Correspondence:
Department of Civil Engineering,
Email:
Contact: 8106647663/8019804661

# OUTCOME OF THE WORKSHOP

Autodesk Revit Architecture is purpose-built for building information modeling (BIM). BIM is an integrated process built on coordinated, reliable information about a project from design through construction and into operations. By adopting BIM, architecture firms can use this consistent.

## RESOURCE PERSONS

Resource persons are from National academy of construction Mr. CH. Ravikumar, AGM, NAC

Eligibility

Participants will be the Faculty, Research scholars. PG and UG students of Civil Engineering and those working in Interdisciplinary areas of research.

RegistrationFee

## REGISTRATIONFORM

One-Day SEMINAR

On "on careers in civil engineering

Name

Organization Instit

ute: Designation:

Address

Cell No.

E-mail:

Plce:

Date:

Signature of Participant:

Registration and UPI Payment at:

Last date for registration is 18-06-2016

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri,
Hyderabad-500 005, TELANGANA INDIA
Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affilitated to JNTUH, Hyd.



careers

Name of the Workshop/fdp/seminar :: One day seminar is conducted on careers in civil engineering by National academy of construction, Hyderabad

Department Name: CIVIL ENGINEERING

Date: 31st October 2019

# **Participation List:**

S. No.	Hall Ticket No	Name	SIGN
1	17E31A0101	ANNALDAS JANAKI	A. 7000Kf
2	17E31A0102	ARSHI FIRDAUSH	Findous
3	17E31A0103	B SOHAN LAL	Schanlal
4	17E31A0105	BHUKYA RAJU	Raju
5	17E31A0106	BHUKYA RAVIKUMAR	Ravikomay_
6	17E31A0107	BOLLAM VIJAY KUMAR	Luziy
7	17E31A0108	CHELUMALLA VIKAS REDDY	Vikac redd
8	17E31A0109	CHENNAKESHI MANIKANTA MUDHIRAJ	Hari Kanta
9	17E31A0110	D TEJA	Teia D.
10	17E31A0113	DEVALLA SMARANI	Bravari
11	17E31A0116	HALAVATH HARI KRISHNA	- Hari Kaishnag-
12	17E31A0121	M A GHANIUDDIN	Gettamicotlin.
13	17E31A0122	MADDELA ARUN KUMAR	-Arothumay
14	17E31A0125	MOHAMMED MUQTAR PATEL	Natar palet
15	17E31A0128	MOHD MAJEED UDDIN	Majerduddin
16	17E31A0135	PAKALA SAI PRASAD	Casprasad.
17	17E31A0138	SHARAVATH SREEDHER	Sucedher.



vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

10

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.



18	17E31A0139		A STATE OF THE PARTY OF THE PAR
		SHIVARATRIN KUMAR	0.
19	17E31A0140		Line
20	200E/1885	SIDDAMSETTI AVINASH	A 1 11
20	17E31A0141	SK REHMATHBABA	Amax
21	17E31A0142		Rehman
	- 17E31A0142	SUNKARA HARSHAVARDHAN	12 1
22	17E31A0143	TURUKA PAVANI	Marsharbrotham
23	1702140144		Titarrana
	17E31A0144	YATHAM SAI YASHASWINI	1
24	18E35A0101	ADMAN ADDIT WAS	Jashaswend
25		ADNAN ABDUL WASE	AL ILIO
25	18E35A0102	BADALA VARA PRASAD	Massina
26	18E35A0105		Vara Prasad
	10E33A0103	DONTHARABOINA KIRAN	1
27	18E35A0106	KUMAR	Doktian Kumar
		KOLLA KRANTHI KUMAR	Kn L
28	18E35A0107	MANKA TUSHAL YADAV	1000
29	10025 40100		M. Tusha Yada
29	18E35A0108	MERUGU ROHITH	M 12 1 1/0
30	18E35A0109	MULLUKUNTLA MOUNIKA	M. Rolith
2.			Mounika
31	18E35A0110	POCHAGARI ALOK	D. 10.
32	18E35A0111	P DEEPA SREE	r. Alok
	TODSSAUTT	F DEEPA SKEE	Deeta Sree
33	18E35A0112	P RAGHAVENDAR	
24	100051011		Ragnavendar
34	18E35A0113	SANDADI TEJASWINI	S. Tejas
35	18E35A0114	UPUTHALLI VENUGOPAL	3. 120
	10233710114	OF OTHALLI VENUGUPAL	U. Venugota
36	17H11A0102	ABUBAKAR	
27			Abubahas
37	17H11A0118	MOHAMMED ALTHAF	M.D ALTAF
38	17H11A0119	MOHAMMED ASIM ADNAN	THO FILIAT
	THE INDITE	MOTAWINED ASIM ADNAN	M.D. asimal
39	19E38A0101	GOTTIMUKKALA VENKATA	
		ABHIGYAN SHARMA	Gr. Venkat
40	18E31 £ 0101	A SRILEKHA	0 5011 60
4.1	100014.1100	DIMIKWA ANII STATE	A. Srilekba
41	18E31A0102	BHUKYA ANIL NAYAK	B. AN'I Nayak

Marketin Cl. Training to the con-P. Kickley, it in 1982 No.

Bandlaguda Post: Keshavgiri, Tel: 040-64596979,8978380692,Fax: 040-24455003

INSTITUTE OF SCIENCE & TECHNOLOGY E-mail: principal.mahaveer@gmail.com,

Approved by AICTE, Affilitated to JNTUH, Hyd.

02	00

42	18E31A0103	CHETDELLA	
43	1902140105	CHETPELLY SANJEEV	Lariler.
		DHARAVATH JAYASIMHA	D. Jayasimba

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

1.YEAR:-2017-18

ACTVITY NAME: 3days national level workshop on ADVANCED SURVEYING TECHNIQUES ON TOTAL STATION mahaveer institute of science and technology .civil department

2. Title: ADVANCED SURVEYING TECHNIQUES ON TOTAL STATION

3. date time: from 27-03-2018 to 29-03-2018

4. name of the organizing department: Civil engineering

5. name of the co-Organization:

6. Name of the Designation of Resource person:

DAY-1:

Total Station Field Data to Computer

Plotting Survey Data in AutoCAD DAY-2:

Area Calculations

CAD Drawings

DAY-3:

Angle Mesurements

Distance Mesurement

Co-Oridinate Mesurement

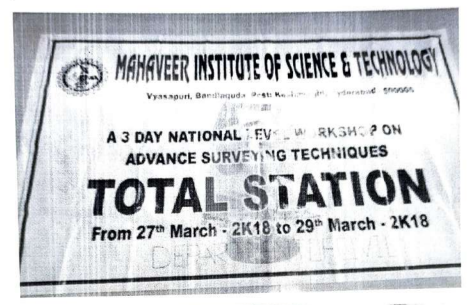
7. workshop summery: Main purpose of workshop was to make students aware of Modern surveying instruments as they have subject of Advanced surveying in their academics. Total station is advanced surveying instrument and largely used in field of civil engineering. Workshop on total station can give them practical operational exposure by experts

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGN
Bandlaguda, Hyd-500 005

8. number of participants:56

9. documents proofs:

photos:





brochure



## ORGANIZING COMMITTEE

Chief Patrons emt S. Jayalaxmi Chairman ri. S. Surendar Reddy . Secretary eri S. Dhanunjay Reddy, Joint Secretary

Dr. K.S.S.S.N. Reddy, Principal Academic Advisor

Dr. H.S.N. Murthy, Director

Ir. CH. Smethamber, Associate Professor. HOD. Department of Civil Engineering

fr. B. Ramana Kuniar, Assistant Professor frs . K. Jyothi, Assistant Professor

Program Coordinators: Mr. M. Sai Kumar Sagar, Assistant is.CH. Hemalatha, Assistant Professor Is. B. Yara Laxmi, Assistant Professor Is. G. Aruna, Assistant Professor

# ABOUT THE WORKSHOP

This workshop aim is to provide the thoraug knowledge in total station Total station is one of the advanced techniques in surveying which to most commonly used to measure both length and the angles. This workshop gives training in total station which will be more heights for the Students, Faculty, Industrial int and Research scholars to enrich their knowledge in the field of surveying

# ABOUT THE COLLEGE

Mahayan Institute of Science & Technology (MST) stabilished in the vere 2001 by Mahayan Educational Society MIST offering S UG programs of PO programs and S Diploma courses. As an institute constituted quality education, MIST aims support of programmy with a technology-edge. Two critical superts of programming for traces in the involvable are Education and Technology-edge. Two critical superts of programming for that you will have the required many-ledge, technically high levels of reference actions and according to the control of the contr

exponentiality

ABOUTHE DEPARTMENT

The Crist Engineering Department of the collage was established in 2011 which offers B-Tech and Diportal course with heighty qualified, dedicated and momentated facility. The courses and programmals offered by the department not only impartechnical expertise to the studente but also give a professional experience

- DISCUSSION TOPICS

  Advantages of Total Station
  - Applications of Total Station
  - Real time use in Construction Industry
  - Hands on Training on Total Station

who can participate:

all colleges civil engineering Students and Various leger Principals

3 Day's Workshop

MENEVENO RECESSION IN TOTAL

STATION

27/3/029/3, 2018

Convenor Mr.Ch.Swethamber

Coordinator Mrs.K.JYOTHI Mr.B.Ramana

Organized by

Department of Civil.

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

In association with

Indian Concrete Institute

of the contract of the bear

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affilitated to JNTUH, Hyd.

Name of the Workshop/fdp/seminar :3days national level workshop on ADVANCED SURVEYING TECHNIQUES ON TOTAL STATION

1000

Department Name: CIVIL ENGINEERING

Date: 27-03-2018 to 29-03-2018

# **Participation List:**

S. No.	Hall Ticket No	Name	SIGN
1	17E 31A 0101	ANNALDAS JANAKI	Janaki
2	1753140102	Arshi Firdaush	firdauel
3	17E31A0105	Вникуа Каји	Laju
4	17E31A0106	Bhukya Ravi Kuman	PaviKuma?
5	1763120107	Bollam Dijay Dunar	Divay.
6	17E31A0128	Mohd Majeeb uddin	inst
7	17E31A0108	Chelumalla Vikas reddy	Q
8	17€3140110	D. Teja	Teja.
9	17 <del>0</del> 31-A0109	D. Teja Chernateshi vanikarta mudiraj.	manifordiry
10	17E 31 A 0 116	HALavath HARI Krishna	Knista
11	MEHA0121	MA Spaniuddin	Gazid
12	17 E 31A 0125	Mohammed Mugtar patel	mari
13	17E31A0122	MADDELA Asun Kumar	Aous
14	17E31A0138	shara vath shreedher	Engl
15	17E31A0139	Shivaratrin kumar	Shirest
16	17E31A0140	Siddamsetti Avinash	Aninach
17	17E31A0103	B. SOHAN LAL	Rohan





Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



18	17E31A0143	Twuka Pavani	parani
19	17E31A0113	Devolla Brazoni	34
20	17 € 31 A0141	Sk. Rehma Thbaba	Rehmal
21	17 E31 A0142	SUNKARA HARSHA VARDHAN	Harlie
22	18 € 35 A 0102	Bodala vora prasad	cora Prosad
23	17E31A0144	Yatham sai Yashasila	.,
24	18E35A0101	Adman Abdul wage	Abouth
25	17 £31 A0135	Pakala sai prasad	Sai prasal
26	18€35A0111	P. Deppa svee	De prof
27		kolla kranthi Kumar	knonet.
28	18 E 3 5 A 0 1 0 8	Metugu Robith	Roberth
29	18 E 35 A 0107	Manka Tushal yadar	tushel
30	18E 35 A0109	Mullukuntla mounika	Montko
31	18635A0105	Dontharaboina piran bunas	Levaler
32	18E35A0110	Pochagari Alok.	Alok
33	18E 35 A0112	P Raghavendar	Rayhowendsey
34	18E35A0113	Sandadi Tejosuini	Teju
35	16E 35 A0114	uputhalli venugopal	Venugopal.
36	1741140102	Abubalar	Abulation
37	1741180118	Mohammedalthart	amed
38	17 HII A0119	Mohammed Asim AdNAN	Asim Adnan.
39	19E38A0101	Grottsmukkala Venkata	Venkate Abhigyan
40	18E31A0101	Abliggen Sharma	C:/ LA
41	18 E 31 A 0102	Bhukya amil nounk	Joyat
	110 621010107	and the article	N. 13



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 INSTITUTE OF SCIENCE & TECHNOLOGY E-mail: principal.mahaveer@gmail.com,

6

MAHAVEE

Approved by AICTE, Affilitated to JNTUH, Hyd.



WEDSIL	e: www.mist.ac.in,	
42	18E31A 0103	Chetpelly &

42	18E31A 0103	Chetpelly sarjew	Barjur
43	18€ 31 A0105	pharavath Jayasimha	Tayasımla
44	18E31A0106	Dharavath calyan	D. Dalyan.
45	18E31A0107	Dharavath Tarun kumarjadar	Tarril.
46	18E31 A0108	Dangan Yewelluner	Devigrans 1
47	18E31 AD109	GOPV Harsha Værdhan	Gettarasha.
48	186314011 3	Jaba Vivek	J. Viveb
49	18E31 A0116	Mohammed mujahed	mujahed
50	18£31-A0118	MONTO ABOUL CONTAINATA	M.D. wayaharb
51	18E31 A 0119	Mohd. Abdul wajahath	. 1 4
52	1863190120	Nunavath Naveer Rom	Novem Rom
53	18E31A0121	pedola Prens sai.	P. Prem Sai.
54	18E31 A 0122	Famagiri Charan	charon.
55	18631401024	Ravuba shanker	R. shanker
56	19E31A0101	Avari Deepa	A. Deepa.
57	PE31-A0102	B. Walith Raj	Pal
58	19631 A0103	Bada Rajesh	B. Rolet
59	19E31A 0104	D. Saketh,	Saketh.
60	19831A0105	Gangadhari Avarpird.	Availe of
61	19E31A0106	Ganta Shrayan Kumas	Clarin.
62	19E31A0107	Hafazuddin nahammed Abdu	la Abbur
63	1963140108	HANUMANTHU ABHISHE	Et Abhi
64	19e31 A0109	sarsingi chandromouti	chanely
65	19E31A0110	Jeripothula Harashavasch	in J. Harasla
66	19631-40111	Joverla mah veen	
67	19631AOH	Kalal vinas Gourd	J. medaven
68	19 E 3 1 A 0113	Kodnoth Sminath	hetal
69	1963140115	buyasam Anu	Mru
		Toyalan Alhu	(Int



A ffiliated to JNTU, Hyd)

psapuri, Bandlaguda Post:Keshavgiri, pyderabad-500 005, TELANGANA INDIA rel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,

# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.



70	19E31A0114	Rummar yashwaith	#
71	19E31A0116	LAKAVATH GANESH	Ja. yashusath Ganeshel
72	1963140117		Kerth
73	19E31A0119	MOHD. MISBAHUDDIN	MISBAH.
74	19 E 31 A 0 118	Mond faizuddin	-faizur
75	19E31A0120	N. Shina Shanker	J. Shina.
76	19E31A0121	N Shifa Nenavath Nighil	1 600
77	19E31A0122	Partilogoi Mohish	part rest
78	19E31 A0123	Perumalla Rachana	Rachane '
79	19E31A0124	RajaPuram chaitanya kristma	birhia
80	19E31A0126	Vanedoth Svikanth	O. Sripurch.
81	19631A0127	walchah Mohd Khan.	than
82	19E31A0128	Shaik Anas Hashim	# soak
83	18 E 3 140 111	Overrapusala inenth	Vinith
84	18631 A0115	MOHMMAD YAKUB NADEEM	yater b Wardern
85	18E31A0123	R. Balraj	Baliaj.
86	18E31AD125	Raykode Nikhil	past.
87	18E31A0127	R. Bharath.	Bharath
88	173100115	6. Rohith varma	Alan
89	20E35A0101	flanzarla Day	
90	20E3SA0103	Ranam Albenaya	Abhiston
91	20E35 A010A	Palolo Sandhya	- Laboth
92	1983120106	Dharavath Kalyan	dalgan
93	18E31A0107	Dharavath Francin Kumas Jada	Taxon.
94	18 E 31 1A0108	Durgam Yuvakumas	D. Yevakun
95	18E3HA0109	Gopu harshavardhard	Harsh.
96	18ESI A0112	Jahu Vivek	(nous
97	18E31 A0116	Mohammed . Mujaked	M.D. Myweed
98	18E31A0118	Mohd Abdul wayahath	Abdul wagaheth



Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 INSTITUTE OF SCIENCE & TECHNOLOGY E-mail: principal.mahaveer@gmail.com, Website: www.mist.ac.in,



100	18 E31 A 0119	Mujataba Ali Atit Nunavalh Napveenram	Atif
		THE VERNIAM	negregar)
	C C		

In charge

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.





# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

1.YEAR:-2017-18

ACTVITY NAME: ONE DAY WORK SHOP on AUTO CAD CIVIL ENGINEERING DEPARTMENTat Mahaveer institute of science and technology,

2. Title: ONE DAY WORK SHOP on AUTO CAD

3. date time: 24/10/2017/9.30 am to m1.00 pm

4. name of the organizing department: Civil engineering

5. name of the co-Organization: CANTER CADD

6. Name of the Designation of Resource person: Mr.K.NARESH KUMAR trainer

7. workshop summery: Computers have influenced every sphere of our lives in one way or other. Computer is helping to design, analyze and manufacture the product with a short span of time. AutoCAD is a software application for 2D and 3D computer-aided design (CAD) and drafting. It is being used in wide range of computer based tools that assist engineers, architects and other design professionals in their design activities. It is most widely used tool by Civil .

8. number of participants:100

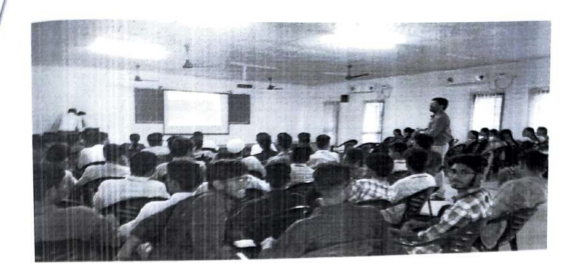
9. documents proofs: PHOTOS

PRINCIPAL
MAHAVEER
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.





PRINCIPAL PALL PRANCIES IN THE COLUMN CASE OF THE CASE OF THE CA



brochure

PRINCIPAL
MAILAVEER
MAILAVEER
MAILAVEER
MAILAVEER
MAILAVEER
MAILAVEER
MAILAVEER

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affilitated to JNTUH, Hyd.



Name of the Workshop/fdp/seminar: ONE DAY WORK SHOP on AUTO CAD CIVIL ENGINEERING DEPARTMENT associated with CANTER CADD

Department Name: CIVIL ENGINEERING

Date: 24/10/2017

# **Participation List:**

S. No.	Hall Ticket No	Name	SIGN
1	17E31A0110	D. Teja	D. Tex
2	17E31A0105	RHHKYA RAJU	B. Raju
3	17631A0109	chema keshi manikanta mudhisaj	Marika
4	HE31A0122	MADDOLA ARUN KUMAR	Aren Kings
5	17E31A0142	Sunkagna Harsha Vardhan	S. Heorphrosahren
6	17E31A0107		Yord
7	17E31A0108	Bollam Vijay Kumar Chelkunala Vikas Redody	R. Vilnae.
8	1763AD101	Annalbay Janaki	A. Jonak
9	17E3 140102.	Arshi Firdaush	Firdaush.
10	17E31A0106	Bhukya Ravikumas	Ravitumas.
11	17 E3   A0121	M.A. Ghaniudolin	Gharif
12	17E31A0116	Halavath hari koushna	Harri Krishne
13	AEZIAO113	Denalla Emorani	O.Smed-
14	17E31A0103	B. Sohan LaL	Sohan
15	17631A0125	Mohammad Mugtar	mighton
16	17631A0135	PAKALA SAI PRASAD	Saj
17	17E31-10128	mond. Majeed addin	Majeed.



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.

)(	State OF SCIENCE	
Y	TOLERAN	1

8	17F31A0139	SHIVARAIRIN KUMAR	-b: (a)
19		2.2	S. Sreedhar.
20	17E31A0140		
21	17831A0141	Sk Rehmoth baba	Rehmuth baba-
22			
23	17631A0143	Turuka pavani	T. Pavani.
24	18E35A0108	Merugu Robith	Kotiale
25	17H11A0102	Abubakar.	Abubakar
26	18E35A0102	Badala Vara Prasad	B. Mell
	18 E35A0105	Dontharabouna kiran kumar	D. Brut
27	18E35A0106	Kolla kranthi kumar	kranthi
28	18E 35A0111	P. Deepasilie	Deepa
29	18E35A0107		1 1
30	18+35-A0107	Mullukantla mounita	monipa
31	18E35A0110	Pochafani Alox	P. Alok
^ 32	17E31A0141	SK Rehmath baba	Rehmath
33	19E31A0107	Hafazuddin mohammed ardul	9
34	IFE 35 AO113	Sandadi Tejaswini	Jeja wini.
35	18 E 35 A 0114	UPUTHALLI VENUMOPAL	
36	18E 35 HO101	Adnan Abdul wase	Adnan
37	17H11A0118	MOHAMMEDALTHAF	MD ALTHAF
38	1741140119	Mohammed Asim Adva	n Asim
39	19E38A01D1	Gotti mukkalgi Venkateri	una Venkata
40	0 18E3MOIDI	A. Stilelcha	Srilekha
4	1 18 E 3   A 0102		And



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 INSTITUTE OF SCIENCE & TECHNOLOGY

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hyd.



42	18E31A0103	chetpelly sanguer	ch. cut.
43	18E31 A 0105	Oharavalh jaya Simha	fayes
44	18E31-A0 106	Dharavath Kalyon	Kalyan
45 .	18E31A0107	Dhasavath Thasun Kumar poly	Thorum.
46	18E31A0108	Durgam Yuva kurnar.	ywa.
47	18+3140109	one py harsha voudan reddy	Harshy
48	18E31A0112	Jaby Vivek	J. Vivek.
49	18E 31A0116	MOHAMMED MUJAHED	M. My
50	18 E 31 A-0118	Mohad Abdul Wajahath	Malleychala
51	1863140119	Mujthaba Ali Atif	stif
52	18 E 31 A 0120	Nunavoith Naveenron	Ngreen
53	18E31A0121	Peddola Remsai	Rung forg
54	18E31A0122	Ramagiri charan	charay
55	18E31A0124	Ravuba Shanker	sharker.
56	19631A0101	-Avari Deepa	Deepa
57	19E31A0102	B. Lalith Raj	Zalith.
58	19E31A0103	BODA Rajesh	Rajesh
59	19E31 A 0104	D. sanketh.	Sanketh
60	19E31 A0105	Gangadhari Gravino	asavid.
61	1983140106	Gantashiwan kumae	Thracian.
62	19B1A0111	Juyevia Mahveen	Mens
63	19E31 A 0108	Hangmanthy Alchyly	ABHI
64	1963140109	jarsingi chanolyamovli	Chandsumouli
65	19E 31 AD 110	J Harsha Varidhan mownya	Harsha
66	19E 31A0112	Kalal Vinay Goud	Minay
67	19E31 A0 113	kalzoth szinath	Stinethy.
68	19E31A0114	Kummari Yashwanth	
69	19E31A0115	Lugsam Anu	Anu
9.9		At a	



Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



70	19E31A0116	Lakavath Ganish	Garesh.
71	1983120117	MaysakaTla Keralhi	Keesilhi
72	19E31 A0118	MOHD FAIZUDDIN	MD.faiz
73	19E 31 A 0119	Mond misban uddin	(M).
74	19 E 31 A 0 1 20	N. Shiva Shankor	Shiva
75	19 E 31 A 0121	Nenavath wikhis	N. Nikhid
76	19E31A0122	Pavaruloori Mahersh	Hahesh.
77	1963170123	Perumaya Rachana	Rachana
78	19E3IA012A	Raigouxam chaitanyakeday	R. Krishna
79	1963190126	Vankdoth Erikanth	3000
80	19£31A0127	Wajahah Mohd khan.	khan.
81	18E31A0111	Grossa Pusala Vinita	Visith
82	19E31A0128	Shauk Anas Hashim	4
83	18E31A0125	Rayleode Wikhi	Wilshal
84	18E31 A0115	Motimmed Yakub Nordeem	Yakub.
85	18E31A0123	R. BALRAT	Dalra
86	18 E 3 1 A 0127	R Blayath	Bharath.
87	18E31A0106	Dharqvath Kalyan	Kalyan.
88	17E31A0115	E. Robith Varna.	Robith
89	206 3 FAO 104	Rasala sandhya	somely a
90	1×E3140108	Dulgar Youa kom	or Year
91	18E31 A0118	Mohd Abdul Washath	wagalast
92	18E31-A0112	Table viveb	Quy.
93	18E 31A0119	Mustaba Ali Alib	Atil .
94	18 E3 HO 109	Gopo harcha Vaidhan se	Cof
95	18E31 A0 107	Dasavath Town kumay jada	V Po Tharvne
96	20E35A0101	Kanjarla AJay	Ajay.
97	18 E 31 A 011 6	Mohammed Mujaz	ed Mujahe'd
98	20E35A0103	RANAM ABHUNIAYA	Alphirage

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



99	18E35A0112	P. Ragha Vendar.	Raghavendous
100	17E3140144	Yatham sai Yashaswini	Ýashaswini
	,		

In charge

Khily

Hod sign

PRINCIPAL MAHAVEER MA



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE. Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

LYEAR:-2017-18

ACTIVITY NAME: ONE DAY WORK SHOP ON CONSTRUCTION MANAGEMENT IN CIVIL ENGINEERING DEPARTMENT mahaveer instistute of science and technology .civil department

2. Title: CONSTRUCTION MANAGEMENT

3. date time: 25-10-2017 / 10.00 am to 1.00 pm

4. name of the organizing department: Civil engineering

5. name of the co-Organization: Adithya construction company

6. Name of the Designation of Resource person: Mr.M.Kishore

# session:

- Construction Project Management
  - o Introduction
  - Project Life Cycle
- · Organizational Structures
- Network Analysis
  - Relationships and Logic
  - o PDM
  - o Critical Path Method

7. workshop summery: onstruction industry is one of the largest industries in the world, and one that has the highest stakes. Construction project management is the art of undertaking a construction project to meet its cost, time and quality deadlines in a sustainable way.

This interactive workshop accompanied with actual case studies introduces Civil Engineering students to the management techniques involved over the complete timeline of a construction project, exposing them to the various roles of a construction project manager

8. number of participants:56

9. documents proofs:

photos:

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlagucta, Hyd-500 005.







PRINCIPAL
MAHAVEER
DISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



brochure

PRINCIPAL
MAHAVEER
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
BAXIOLOGIUDA, HYd-50') 005.

a testificity of Science & Technology restricted in the year 2001 by Construction industry is one of the largest industry in the largest industry is one of the largest industry in the largest industry is one of the largest industry in the largest industry in the largest industry in the largest industry in the largest industry in the largest industry in the largest industry in the largest industry in the largest industry in the largest industry in the largest industry in the largest industry in the largest industry industry in the largest industry industry industry in the largest industry indus 16 pergram 6 PG programs and 8

A

The Civil Engineering Department of the college was established in 2011 which offers II-Tech and Deplana courses with higher speakfield, construction Project Management and pro-grammes offered by the department not lattroduction. only impart technical expertise to the students but also give a professional experience

Chef Patiens Smi S. insulation, Charense Sn S Surenda Roddy Secretary Sri S. Dhamaijas Rolds, José Societars

Dr. KSSSN Roldy, Principal

Academic Advisor Dr. H.S.N. Murths, Director

Convera Mr. Cli Swethumba, A sociate Profesor HOD Department of Cold Engineering

Co-convener Mr. Produce Carrier, Assistant Professor Mrs. D. Vasartha Laviachi, Assistant Professor Program Coordinators Mr M Sar Kottor: Sagar Assistant Professor Ms CH Fiernalatha, Assistant Professor Mx B. Vara Lavivi, Assistant Professor Ms. G. Aruna, Assistant Professor

Construction industry is one of the largest industries Construction project management is the art of below consists of MNI and a providing indertaking a construction project to meet its cost time with a technology-edge. Two critical and quality deadlines in a sustainable way of preparation. For success, in the This project deadlines in a sustainable way. the Has interactive workshop accompanied with actual mestical base the regioned knowledge, skalls and should be attached the precious and actual season and base the region of self-metrodated to the standard metodated Cred Linearent and include the a high level of ell-metication inchiding the mining includes Civil Efficienting students to make and responsibility. timeline of a construction project, exposing them to the various roles of a construction project manager

> Project Life Cycle Organizational Structures Network Analysis Relationships and Logic

PDM Citts al Path Method

\* certificate will be issued to active patterpants

Who can participate

Faculty members of various Universities. Colleges and Industries

Contact details

Feel free to ask your queries either by I -Mail e bod crodat gine il com, (or) Contact - 9014505874 9989311280

# MAHAVEER



ONE DAY WORK SHOP ON CONSTRUCTION MANAGEMENT

Resource Person Mr.M.Kishore Adithya construction company

ADITYA

October 25th, 2017 Timings: 10:00am - 1:00pm

Organized by DEPARTMENT OF CIVIL **ENGINEERING** 

Thill PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,



Name of the Workshop/fdp/seminar ONE DAY WORK SHOP ON CONSTRUCTION MANAGEMENT IN CIVIL ENGINEERING DEPARTMENT associated with Adithya construction company mahaveer instistute of science and technology ,civil department

Department Name: CIVIL ENGINEERING

Date: 25-10-2017

# **Participation List:**

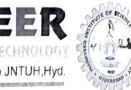
SL No.	Hall Ticket No	Name	SIGN
1	17E31A0101	ANNALDAS JANAKI	Trabia.
2	17E31A0102	ARSHI FIRDAUSH	Aust 1
3	17E31A0103	B SOHAN LAL	Schan
4	17E31A0105	BHUKYA RAJU	Rajy.
5	17E31A0107	BOLLAM VIJAY KUMAR	Vijay kumer
6	17E31A0108	CHELUMALLA VIKAS REDDY	Vakas.R
7	17E31A0110	D TEJA	D. Tya
8	17E31A0113	DEVALLA SMARANI	Smaran
9	17E31A0121	M A GHANIUDDIN	Chanindoli
10	17E31A0122	MADDELA ARUN KUMAR	Arunkumer
11	17E31A0128	MOHD MAJEED UDDIN	H. ha
12	17E31A0135	PAKALA SAI PRASAD	saiprasnet.
13	17E31A0138	SHARAVATH SREEDHER	Gradher
14	17E31A0139	SHIVARATRIN KUMAR	Shina
15	17E31A0140	SIDDAMSETTI AVINASH	Avirlyh.
16	17E31A0141	SK REHMATHBABA	Pers



vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692.Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com,

Website: www.mist.ac.in,

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affilitated to JNTUH, Hyd.



17	17E31A0142	SUNKARA HARSHAVARDHAN	Marshavarathan
18	17E31A0143	TURUKA PAVANI	Powari
19	17E31A0144	YATHAM SAI YASHASWINI	yashaswini
20	15E31A0132	SAMAIR	Somale
21	16E35A0104	M PRASHANTH	PARA
22	16E35A0105	M. RANJITHA	Rayita.
23	16E35A0107	P.PRAVALIKA	Vooraliber.

In charge

MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY DEPARTMENT OF MANAGEMENT STUDIES

(Approved by AICTE, Affiliated to JNTU, Hyd) Vyasapur, Bandlaguda, Post: Keshavgiri, Hyderabad - 500 005

LYEAR: -2016-17

ACTVITY NAME: One day seminar is conducted on REVIT ARCHITECTURE Software by the resource person Naresh kumar (Canterendd Institute) mahaveer instistute of science and technology ,civil department

2. Title: REVIT ARCHITECTURE Software

3. date time: 28-6-2016 11,30 am 3,00 pm

4. name of the organizing department: Civil engineering

5. name of the co-Organization: CANTER CADD

Name of the Designation of Resource person: MR.NARESH KUMAR

workshop summery;

One Day Workshop on Revit Architecture which included demonstration of 3D Modelling and Planning in the field of Architectural Drawings, which helps students in pursuing their carrier as Planner. Autodesk Revit Architecture software is built to work the way architects and designers think about buildings. Work naturally, design freely, and deliver efficiently within one environment.

8. number of participants:86

documents proofs:

photos:

PRINCIPAL
MAHAVEER
MAHAVEER
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



# brochure

CHIEF PATRONS
Sri S. SUDHARSHAN REDDY,
Chairman, MES
PATRON
Sri S. Surandar Reddy, Secretary, MES
CO-PATRON
Sri S. Dhanumay Reddy, Joint
Secretary, MES
CHAIRMAN
Dr. K. S. S. S. M. Reddy, Principal Mist
ACADENIC ADVISOR
Dr. H. S. N. Marthy, Director Academics
CONVENER
CH. Swethamber, HoD Cavil
CO-CONVENER
Dr. M. Varithal axini, Assoc.
Professor
Mr. Ramana, Kumiar, Asst Professor
Mr. S. Archa, Asst Professor
Mr. S. W. Sark DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa DEEP, Asst Professor
Mr. S. Archa Basta Asst Professor
Mr. S. Archa Basta Asst Professor
Mr. S. Archa Basta Asst Professor
Mr. S. Archa Basta Asst Professor
Mr. S. Archa Basta Asst Professor
Mr. S. Archa Basta Asst Professor
Mr. S. Archa Basta Asst Professor

COURSES OFFERED: B.TECH CSE,ECE,EEE,AE RO,CIVIL,MECH

POST GRADUATION PROGRAMMES M Tach - ANIS, DEACS, PERFS, VLSIACSE

MANAGEMENT PROGRAMME Master of Business Administration (MBA)

## ABOUT MIST

As an institute committed to quality education, MIST aims at providing learning with a technology-adge it endervors to provide consistent training to the students to help them evolve as competent professionals in the highlycompetitive world Right from its inception in 2001, it has been tuning itself to meet this objective Anew civilization is emerging in our lives this new civilization brings with it a new way of working millions are already tuning their lives to the drytms of tomorrow. The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years. Success nowadays, requires not only the ability to perform according the fire requirements of the position but also the ability to adjust and get along as a member of a working team.

ratographi

# DEPARTMENT OF CIVIL

Civil Engineering Department was established in the academic year 2011-2012 with an intake of 60 B. Tech we are conducting workshops & seminars on revit, autocad primavera & stead pro softwares we are interacting with diverse fields of civil engineering to geophysical, geological, structures & geo-technical engineering



# Organizing Secretaries

Mr. B. VARALAXMI. As sistant professor Mr. P. ANIL, Assistant Professor

DEPARTMENTOF CIVILENGINEERING MAHAVEER INSTITUTE OF SCIENCE & IECHNOLOGY Bandlaguda H. vderabad D. Pon. 500 505

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGI
Bandlaguda, Hyd-500 005

# ABOUT WORKSHOP

Aunderk Renit Ambitecture software is built to Australia and architect and designers thank about building. Work naturally, design freely, and deliver efficienty within one environment Autodesk Re it Architecture provides and present every schedule drawing sheet, 2D, view, and 3D view from a single foundational database automatically coordinating changes across all facen and presentations as your project develops and evolves Architecture is a competitive environment, and the purpose of any technology is to allow us to make the best use of the skills and experience of our professional staff Autodesk Revit Architecture eliminates many tedicus tasks. and our staff in embers are very endousiasts; about using it.

Addiess for Correspondences Department of Civil Engineering. Email Contact: \$106647663 \$019804651

# OUTCOME OF THE WORKSHOP

Autodesk Revit Architecture is purpose-built for building information modeling (BIM). EIM is an integrated process built on coordinated, reliable information about a project from design through construction and into operations. By adopting BIM. erchitecture firms can use this consistent

RESOURCE PERSONS Resource persons are from CANTERCAD Mr.K. NARESH KUNIAR

# Eligibility

Participant will be the Faculty, Research scholars, PG and UG students of Coul Engineering and those working in Interdisciplinary areas of research.

Registration Fee ·Faculty & Research scholars •UG &PG students Rs.100 -

Online transferto Accountholdername M. Sai Sagar Savings bank A C No: 916010057234147 Axis bank Habsiguda. IFSC code: UTIB0001195

# REGISTRATIONFORM

One-Day SEAMNAR On

Organization Instit Designation. Address

Cell E.e. mail. Registration Fee Details: Ban Ban k: Place: Date: Signature of

Participant:

Registration and UPI I mist.ac.in spe2020

Last date for registration is 18-06-2016

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post: Keshavgiri, Hyderabad-500 005, TELANGANA INDIA

Tel: 040-64596979,8978380692.Fax: 040-24455003 E-mail: principal.mahaveer@gmail.com.

Website: www.mist.ac.in.



Name of the Workshop/fdp/seminar: One day seminar is conducted on REVIT ARCHITECTURE Software by the resource person Naresh Rumar (Cantercadd institute), mahaveer instistute of science and technology ,ovil department

Department Name: CIVIL ENGINEERING

Date: 28-6-2016 11.30 am 3.00 pm

# Participation List:

SL No.	Hall Ticket No	Name	SIGN
1	17E31A0101	ANNALDAS JANAKI	Asiandei
2	17E31A0102	ARSHI FIRDAUSH	Dogli 43 La
3	17E31A0103	B SOHAN LAL	B.S.
4	17E31A0105	BHUKYA RAJU	Rain
5	17E31A0107	BOLLAM VIJAY KUMAR	Nijay
6	17E31A0108	CHELUMALLA VIKAS REDDY	Willey Robby
7	17E31A0110	D TEJA	Tejans
8	17E31A0113	DEVALLA SMARANI	- Janei
9	17E31A0121	M A GHANIUDDIN	Chamioldi
10	17E31A0122	MADDELA ARUN KUMAR	Agustimas
11	17E31A0128	MOHD MAJEED UDDIN	Maina.
12	17E31A0135	PAKALA SAI PRASAD	Sai Bard
13	17E31A0138	SHARAVATH SREEDHER	800
14	17E31A0139	SHIVARATRIN KUMAR	ling.
15	17E31A0140	SIDDAMSETTI AVINASH	Dinjah.
16	17E31A0141	SK REHMATHBABA	La lingth
17	17E31A0142	SUNKARA HARSHAVARDHAN	Harla Caren

INCTITUTE CO SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri, Hyderabad-500 005, TELANGANA INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003

E-mail: principal.mahayeera.gmail.com,

Website: www.mist.ac.in,



Approved by AICTE, Affilitated to JNTUH, Hys



18	17E31A0143	TURUKA PAVANI	(B) port
19	17E31A0144	YATHAM SALYASHASWINI	da: Varioni
20	15E31A0132	SAMAIR	Luggini.
21	16E35A0104	M PRASHANTH	Prashonth
22	16E35A0105	M. RANJITHA	Ranjitha
23	16E35A0107	P.PRAVALIKA	P. Provelika
24	15E31A0145	GOLLA VISHNU YADAV	Virhou Todan
25	16E35A0101	GADDAM CHARAN	( )220×
26	16E35A0102	GUNDALA MANISH	Marih
27	16E35A0103	JANAPATI RAVI	Sani.
28	16E35A0104	M PRASHANTH	Kaliaille
29	16E35A0105	M. RANJITHA	P. Panalde
30	16E35A0107	P.PRAVALIKA	
31	16E35A0108	POGAKU KEERTHI MADHURI	Modhuyi R. maheshwari
32	16E35A0109	REDAPAKA MAHESHWARI	Hungarias.
33	14E31A0102	ABDUR RAHEEM MUNNAWWAR	Agal.
34	14E31A0133	MOHD ABDUL ALL FUZAIL	Vinay.
35	13E31A0108	VINAY	100

PRINCIPAL MAHAVEER STATUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 u05.

Hod sign

# FACULTY DEVELOPMENT PROGRAMME ON

June 11-15, 2018

#### Registration Form

1. Name

2. Qualification

3. Organization

: Industry / Institute

4. Designation

4. Department

5. Name of the

organization

6. Category : Research Scholar / Faculty

7. Accommodation : Yes / No required

8. Email ID

9. Phone No.

10. Payment details:

DD Number

Date Drawn on bank

Amount

Date:

Signature of the Candidate

#### Course Fee

Research scholar/Faculty Members

Rs. 500/600

https://forms.gle/p1YqNtifkmm3Y8Je6 By using this link you can pay the fee or by offline mode in the college premises itself. How to reach MIST?

Uppal Mehdipatnam 1 300 Shamshabad 2 251B Koti Madhuban 3 72D Faluknama Colony

Rajendra Nagar 4 300

Uppal Shamshabad

5 90 / 251

Uppal 6 90K Secuderabad

Keshavgiri

7 MMTS Lingampally (Via:SecFaluknama

#### Organizing Committee

Chief Patrons Smt. S. Jayalaxmi, Chairman Sri. S. Surendar Reddy, Secretary

Sri S. Dhanuniav Reddy. Joint Secretary

#### Patrons

Dr. K.S.S.S.N. Reddy, Principal Principal Mahaveer Institute Of Science And Technology

Conveners Mr A Rangareddy (HOD)

Co-ordinator Mr. R Raphuveer Associate Professor

Mr. N Mahesh

Assistant Professor/AERO(MIST)

# Address for Communication

# The HoD/ANE.

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post; Keshavgiri, Hvd. 500 005 Telangana, India.

# MAHAVEER

# INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyd. 500 005 Telangana, India.



5-Day Online Faculty Development Program

IOT Applications in Green Energy Systems (2017-2018)June 11-15, 2018



#### About MIST

As an Institute committed to quality education, MIST aims at providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this

A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years.

Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility.

#### Vision

To be a centre of excellence in technical education with research orientation and to develop human resources to serve the society and nation building.

#### Mission

To provide comprehensive technical education programmes in various disciplines and to contribute effectively to the profession and the society.

Establishing centre of excellence in inter disciplinary areas which are important and relevant to industry and employment with scope for research.

ABOUT AERONAUTICAL DEPARTMENT

The Aeronautical Engineering Department came into existence at this Institute during the year 2011. Presently, the Institute offers only the undergraduate programme i.e. B.Tech in Aeronautical Engineering Aeronautical Engg is an advanced, multidisciplinary branch of engineering that encompasses technologies from mechanical metallurgical engg,civil engg, engg engg, electronics electrical and telecommunications engg ,computer science and engg, material science ,pure sciences etc. In a broader sense it is widely referred as ' Aerospace engineering' as it includes not just the aircraft technology but also the missile systems, space vehicles, unmanned aerial vehicles, space ships, aerostats, satellite systems etc.

A graduate in Aeronautical Engineering has vast Job Potential not only in India but also in America and the European nations and offers excellent pay packages to the deserving job aspirants. Specifically in India, the B.Tech. /M.Tech.'s in Aeronautical Engineering can be hired by following Institutions/companies/Firms: HAL, NAL, DRDO, Rockwell Collins India Ltd, much more.

Further, the students will be exposed to a large spectrum of advanced technologies and processes while undergoing B.Tech. Course at this Institute in the form of visits to premiere aerospace labs, field units at Indian Air Force Bases, AAI, the DRDO Labs, BDL etc.

The department has initiated the process of

About the Faculty Development Programme

The Internet of Things (IoT) is aimed at enabling the interconnection and integration of the physical world and the cyber space. It represents the trend of future networking, and leads the third wave of the IT industry revolution.

## **Major Topics**

Introduction to IoT

Arduino and its Programming

Interfacing sensors and actuators to Arduino

Introduction to Internet of Things (IoT)

 Wireless communication technologies and protocols for IoT

Implementing IoT with Arduino

Introduction to Raspberry PI

Programming RaspberryPi with Python

Implementing IoT with RaspberryPi.

Zigbee and IOT based systems

Applications of IoT - Case Studies, Applications of IoT in electrical

 energy storage, IoT based smart Industries and factories, IoT based Smart Grid, Smart Cities and Public Places Introduction to Green Energy, and Applications

Roll of IoT in Greening urbanization and urban settlements

#### Who can attend?

Faculty members from Universities / Engineering colleges, Professionals from Industries, Utility and R&D Organizations can attend this faculty development programme.

Reforite Persons

The sessions will be ordered by invited experts from Utilities/ Industries/ Research Instruments and experienced MIST faculty members.

Bandlagued, Hyd-500 005.

Selection

Selection will be on first-come-first served basis. The number of participants for the FDP is limited to 30. Candidate selection will be intimated through Email on or before 10.06.2019

# FDP detail year: 2017-18

Activity Name: Faculty Development Programme (five Days)

Title Name: IOT Applications in Green Energy Systems

Date of Event: June 11-15, 2018.

Name of Organizing Department: Aeronautical Engineering

Name of coordinators: R RANGAREDDY Assistant Professor

G RAJESH KUMAR Assistant Professor

Name & Designation of Resource Person: Dr SR Dinesh Kumar.

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

About the FDP: The Internet of Things (IoT) is aimed at enabling the interconnection and integration of the physical world and the cyber space. It represents the trend of future networking, and leads the third wave of the IT industry revolution

**Number Of Participates: 30** 

**Document Proof:** 

Photos:

Brochures:

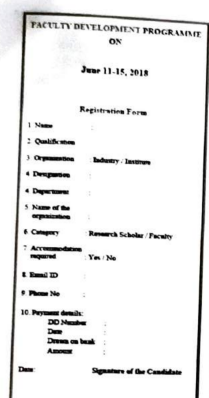
PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

MAMAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

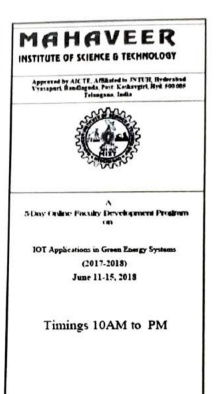
PRINCIPAL



# **BROCHURE**



Course Fee Research scholar Faculty Members Rs 100 600 https://forms.gle/p1YqNtsfkmm3Y\$Je6 By using this link you can pay the fee or offline mode in the college premises itself Hon to reach MIST? Uppat 2 2518 3 720 1 90 / 251 Uppel 6 90H Lingampally (Via:Sec- Faluknama Bad) Organizing Committee Chief Patrons
Smt. 5. Jayslaxmi, Chairman
Smt. 5. Surendar Reddy, Secretary
Srt. 5. Surendar Reddy, Joint Secretary
Srt 5. Dhammjay Reddy, Joint Secretary Patrons
Dr. K.S.S.N. Reddy. Principal
Principal Mahaveer Institute Of Science And Technology remember manaveer institute of sci Conveners Mr A Rangareddy (HOD) Co-ordinator Mr. R Ragharveer Associate Puttessor Mr. N Mahesh Assistant Professor/AERO/MIST) Address for Communication The HaD/ANE, Approved by AUCIE, Affiliated to JNTUH, Hyderabod Vysasapari, Bandlaguda, Post: Keshavgiri, Hyd. 500 065 Telangasa, India.



PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.





# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.







DATE: 05-06-2018

TO The Principal MIST Hyderabad

Sub:" Request to conduct a Faculty Development Program -Reg.,"

Respected sir

I would like to request for your permission and support to conduct four days Faculty development Programme on "IOT Applications in Green Energy Systems "The schedule for the Seminar will be June 11-15, 2018. It will be important for all faculties in the Department to attend the students to enhance teaching. In addition, the FDP will ensure that information delivered to students is standardized.

Your consideration will be highly appreciated. I look forward to hearing from you.

Thanking you sir,

HOD

Department of Aeronautical Engineering

Mahaveer Institute of Science and Technology

PRINC, PAL

MAHAVEER

MINITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.



# FACULTY DEVELOPMENT PROGRAMME

ON

# NOV 09-13, 2018

# Registration Form

1. Name

2. Qualification

3. Organization

: Industry / Institute

4. Designation

4. Department

5. Name of the organization

6. Category

: Research Scholar / Faculty

7. Accommodation

required

: Yes / No

8. Email ID

9. Phone No

10. Payment details:

DD Number Date

Drawn on bank Amount

Date:

Signature of the Candidate

# Course Fee

Research scholar/Faculty Members

https://forms.gle/p1YqNtifkmm3Y8Je6 By using this link you can pay the fee or

## How to reach MIST?

1 300 Mehdipatnam Uppal Shamshabad 2 251B Koti

offline mode in the college premises itself.

Faluknama Madhuban 3 72D Colony Uppal Rajendra Nagar 300

5 90 / Uppal 251

Shamshabad

90K Secuderabad 7 MMTS

Keshavgiri

Rs. 500/600

Faluknama Lingampally (Via:Sec-

# **Organizing Committee**

Chief Patrons

Smt. S. Javalaxmi, Chairman Sri. S. Surendar Reddy, Secretary Sri S. Dhanuniav Reddy, Joint Secretary

#### Patrons

Dr. K.S.S.S.N. Reddy, Principal Principal Mahaveer Institute Of Science And Technology Conveners Mr A Rangareddy (HOD)

Co-ordinator Mr. R Raghuveer

Associate Professor Mr. N Mahesh Assistant Professor/AERO(MIST)

Address for Communication

The HoD/ANE, Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyd. 500 005 Telangana, India.

# MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyd. 500 005 Telangana, India.



5-Day Online Faculty Development Program

**Emerging Optimization Techniques for Engineering** Applications 12018-2019/ EER

Bandlaguda, Hyd-500 005

Timings 10AM to 4 PM

#### About MIST

As an Institute committed to quality education, MIST aims at providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective.

A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years.

Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility...

# Vision

To be a centre of excellence in technical education with research orientation and to develop human resources to serve the society and nation building.

# Mission

To provide comprehensive technical education programmes in various disciplines and to contribute effectively to the profession and the society.

Establishing centre of excellence in inter disciplinary areas which are important and relevant to industry and employment with scope for research.

#### ABOUT AERONAUTICAL DEPARTMENT

The Aeronautical Engineering Department came into existence at this Institute during the year 2011. Presently, the Institute offers only the undergraduate programme i.e. B.Tech in Aeronautical Engineering Aeronautical Engg is an advanced, multidisciplinary branch of engineering that encompasses technologies from mechanical metallurgical engg,civil engg, engg ,electrical engg, electronics and telecommunications engg ,computer science and engg, material science ,pure sciences etc. In a broader sense it is widely referred as ' Aerospace engineering' as it includes not just the aircraft technology but also the missile systems, space vehicles, unmanned aerial vehicles, space ships, aerostats, satellite systems etc.

A graduate in Aeronautical Engineering has vast Job Potential not only in India but also in America and the European nations and offers excellent pay packages to the deserving job aspirants. Specifically in India, the B.Tech. /M.Tech.'s in Aeronautical Engineering can be hired by following Institutions/companies/Firms: HAL, NAL, DRDO, Rockwell Collins India Ltd, much more.

Further, the students will be exposed to a large spectrum of advanced technologies and processes while undergoing B.Tech. Course at this Institute in the form of visits to premiere aerospace labs, field units at Indian Air Force Bases, AAI, the DRDO Labs, BDL etc.

The department has initiated the process of

About the Faculty Development Programme The objective of this Faculty Development Program is to explore various multi-objective optimization techniques and their recent applications in industries and academia for research, quality improvement and offline quality control of any product or process. The focus of the program will be on the Indian Infrastructure includes manufacturing, HVAC, transportation etc. This program will also discuss theoretical and practical aspects, which are of interest for practicing engineers, academic personnel, research scholars and PG level students. This FDP is intended to promote the application potential of recently developed optimization methods through handson practice sessions. The FDP has been premeditated in such a way that it can satisfy the needs of academicians, research scholars and industrial personnel in carrying out their research work within the scope of this domain.

# **Major Topics**

- Module 1: Basic Method of DOE
- Module 2: Hands-on sessions on DOE
- Module 3: Modern Evolutionary Optimization Methods (viz. Genetic algorithm, Neural network, Teaching Learning based Optimization, Particle Swarm Optimization, Simulated Annealing, Nature Inspired Algorithms, JAYA Algorithm, etc.)
- Module 4: MCDM Methods(viz. MOORA, TOPSIS, VIKOR, AHP, PROMETHEE etc.)
- Module 5: Hybrid MCDM Methods (viz. Fuzzy MOORA, Fuzzy TOPSIS, Fuzzy VIKOR etc.)

  Who carry artend?

Resource Pursons
The sessions will be conducted by invited experts from Utilities/ Industries/ Research Institutions and experienced MIST faculty members.

#### Selection

Selection will be on first-come-first served basis. The number of participants for the FDP is limited to 30.

# About the College

Mahaveer Institute of Science & Technology (MIST) established in the year 2001 by Mahaveer Educational Society, MIST offering 8 UG programs, 6 Po programs, and 5 Diploma courses. As an institute committed to quality education. MIST aims at providing learning with a technology-edge. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility

# About Department

The AERONAUTICAL department established with B. Tech, program. The department mission is to make innovative thinking Engineers and to

produce skilled Aeronautical

The department encourages Engineers. the faculty members and the students to participate Paper Presentations, Seminars, Workshops, National and International Conferences and Research Activities

# **Organizing Committee**

# Chief Patrons

Smt. S. Javalaxmi, Chairman

Sri. S. Surendar Reddy, Secretary

Sri S. Dhanunias Reddy, Joint Secretary

# Patron

Dr. K.S.S.S.N. Reddy, Principal

# Academic Advisor

Dr. H.S.N. Murthy, Director

# Convener

Sri G V K Shanmukh dev. Professor, HoD

# Co-convener

Dr SR Dhinesh Kumar, Professor

# Program Coordinators

Mr. N Mahesh, Assistant Professor

Ms. RRaiendre, Assistant Professor

Mr. M. thirupathiah. Assistant Professor



Promote growth and help Indian economy; many benefits and being given to entrepreneurs establishing startups. Focus is or right kind of orientation to participants to strengthen knowledge on startups with basic concepts and practical approach to set up their own enterprise.

# Topics to be covered

# Day 1:

- Achievement motivation
- Concept of entrepreneurs, enterprise and
- entrepreneurship
- . Prospects of developing entrepreneurship,
- particularly science and technology

# Day 2:

- Identification and selection of
- potential entrepreneurs
- Individual counseling techniques

# Day 3:

- Business opportunity guidance. Techniques to select suitable projects
- Project identification, formulation and appraisa
- Market survey techniques and tools of market survey Day 4:
  - Role of promotional, financial and regulating agencies
    - for promotion of MSME I
  - Principle of management and marketing management

# Day 5:

- Book keeping and accounting procedure
- Exposure to small enterprise
- Faculty members of university / engineering /
- management / science college as well as faculty of
- polytechnic who wish to become the motivator, trainer
- and facilitator of entrepreneurship

# **URL for Free Registration**

https://forms.gle/p1YqNtifkmm3Y8Je6

\* E-certificate will be issued for active participants

# Who can participate

Faculty members of various Universities, Colleges and Industries.

# Contact details

Feel free to ask your queries either by E-Mail: e3hod.aero1@gmail.com, (or) Contact - 9849078169. 7794913972

# MAHAVEER

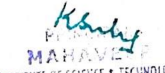
# INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyd. 500 005 Telangana, India.



# 5-Day Online Faculty Development Program on

**ENTREPRENEURSHIP** Sponsored by Under DST-NIMAT PROJECT 2020-21





# FDP detail year: 2020-21

Activity Name: Faculty Development Programme (Five days)

Title Name: ENTREPRENEURSHIP

Date of Event: June 14th to 18th, 2020.

Name of Organizing Department: Aeronautical Engineering

Name of coordinators: Dr S R Dhinesh kumar

Name & Designation of Resource Person: Mudavath Thirupathi

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

About the FDP: Promote growth and help Indian economy; many benefits are being given to entrepreneurs establishing startups. Focus is on right kind of orientation to participants to strengthen knowledge on startups with basic concepts and practical approach to set up their own enterprise

**Number Of Participates: 30** 

**Document Proof:** 

Ksuly

Photos:

Brochures:

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

# BROCHURE

Mahiron Laminto of Science & Tachnology (MIST)
Mahiron Led in the year 2001 by Mahiron Maharest informed Science & Tachnology (MIST) inthibited in the year 2001 by Maharest Educational Scotery MIST officing 8 UG programs, 6 PG programs, and 3 Diploms courses. As an open course of the programs of the programs of the programs of the programs of the programs of the programs. a programs, and a topioma courses. As an instince committed to quality education, MST aims as providing learning with a technology edge. Two orders aspects of preparation for success in the critical aspects of preparation for functions in the weekplace are Education and Training, so that you will have the required knowledge, thills and a high level of self-metropoon including inhabits and

The AERONAUTICAL department established with The AEROCKET The department mission is to make B.Fach, program. The department mission is to make mnovative thinking Engineers and to

produce skilled Accountried
produce skilled Accountried
Encountry
faculty members and the students to perfurpate the faculty members and the stu-Paper Prosamations, Seminary, Workshops, National and Insuranonal Conferences and Research

Carl Paront
Ser S. Isyalism Common
Ser S. Sounder Rady, Socretary
Ser S. Dammary Rady, Joint Sarrotary

D. E.S.S.S.N. Racky, Principal

Academic Advisor Dr. H.S.N. Marcin, Dercoar

Comence So G Y K Shanmukh dex, Professor, HoD

Co-convener In SR Disseal Kamar, Professor

Program Coordinaters
Mr N Materia Assessment Professor
Ma R Rugoskor, Assistant Professor
Mr M throughtal Assessment Professor



being given to entrepressure establishing startups. Focus is on right kind of crienterion to participants to strengthen knowledge on startups with basic concepts and practical approach to set up wa esterprise Achievement estimated in the Consept of conseptent of the consepte potential entrepreneurs individual communing techniques

Day Ji

Business apportunity guidance, turning anitable projects
Project identification, formulation and appealan
Market nervey techniquest and tools of number nervey
Role of promotional, financial and regulating agencies
for promotion of MSME I

Book keeping and accumuling procedure Exposure to small enterprise. Faculty members of university / or gineering / menagement / science onlines as well as faculty of polyschaic who wish to become the motivator, trai-and facilitator of entreprocurably

\* E-certificate will be issued for active particip

URL for Free Registrate

Amy Morens elected You deliming Yellos
Whe can perfect to bers of various Universities, Colleges and

Feel free to ask your quaries either by E-Mail: e3hod sero (@gmail.com, (ar) Contact - 9849078169, 7794913972

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by ARLTE, Affiliated to INTUSE By develop Vyssupu el, Benefliguele, Port Kesbergiel, By 4 508 605 Telesgane, India. 5Day Online Faculty Development Program. ENTREPRENEURSHIP Sponsored by Under DST-NIMAT PROJECT 2020-21

DEPARTMENT OF AERONAUTICAL

PRINCIPAL. MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGE Bandlaguda, Hyd-500 005.









DATE:05-06-2020

TO
The Principal
MIST
Hyderabad

sub:" Request to conduct a Faculty Development Program -Reg".

Respected sir

I would like to request for your permission and support to conduct one week
Faculty development programme on "ENTREPRENEURSHIP "The schedule for the Seminar will be
June 14<sup>th</sup> to 18<sup>th</sup>, 2020. It will be important for all faculties in the Department to attend the
students to enhance teaching. In addition, the FDP will ensure that information delivered to
students is standardized.

Your consideration will be highly appreciated. I look forward to hearing from you.

Thanking you sir,

HOD

Department of Aeronautical Engineering Mahaveer Institute of Science and Technology

Kholes

PRINCIPAL
MAHAVEER
MISTITUTE OF SCIENCE & TECHNOLOGI
Bandlaguda, Hyd-500 005.

# About the College

Mahaveer Institute of Science & Technology (MIST) established in the year 2001 by Mahaveer Educational Society, MIST offering 8 UG programs, 6 PG programs, and 5 Diploma courses. As an institute committed to quality education, MIST aims at providing learning with a technology-edge. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility.

# **About Department**

The AERONAUTICAL department established with B. Tech. program. The department mission is to make innovative thinking Engineers and to produce skilled Aeronautical

The department encourages Engineers. the faculty members and the students to participate

Paper Presentations, Seminars, Workshops, National and International Conferences and Research Activities.

# **Organizing Committee**

# Chief Patrons

Smt. S. Jayalaxmi. Chairman Sri. S. Surendar Reddy, Secretary Sri S. Dhanunjay Reddy, Joint Secretary

# Patron

Dr. K.S.S.S.N. Reddy, Principal

# Academic Advisor

Dr. H.S.N. Murthy, Director

# Convener

Sri G V K Shanmukh dev. Professor, HoD

# Co-convener

Dr SR Dhinesh Kumar. Professor

# **Program Coordinators**

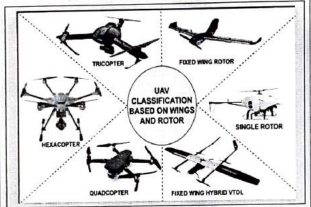
Mr. N Mahesh, Assistant Professor Ms. RRaendher. Assistant Professor Mr. M. thirupathiah. Assistant Professor

The FDP aims to provide a platform for expert technical exchange regarding the advance technologies and innovations in the field of Aviation.

Communed Actual Vehicle (UAV). The FDP will draw attention of faculty towards the field of Unmanned Aerial Vehicle (UAV). The FDP looks for agnificant contribution to the Aeronautical Engineering and UAV's in theoretical and practical aspects

# Topics to be covered

- Introduction to UAV Day I
- The design of UAV systems Day 2 Avionics hard ware in UAV
- communication payload and controls in UAV Day 3
- Development of UAV systems Day 4
- Practical training



# \* E-certificate will be issued for active participants

# URL for Free Registration

https://forms.gle/p1YqNtifkmm3Y8Je6

# Who can participate

Faculty members of various Universities, Colleges and Industries.

# Contact details

Feel free to ask your queries either by E-Mail: e3hod.aero1@gmail.com, (or) Contact - 9849078169. 7794913972

# MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post; Keshavgiri, Hyd. 500 005 Telangana, India.



5-Day Online Faculty Development Program

Faculty Development Program (FDP) on Unmanned Aerial Vehicle (UAV)

INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



DEPARTMENT OF AFRONAUTICAL ENGINEERING

# FDP detail year; 2018-19

Dink Name: MATTAR	(five days)
1 TO THE SECTION AND THE SECTI	
Dute of Event: OCT 918 TO 1318 2020.	
Name of Organizing Department: Aeronautical F	ingineering
Name of coordinators: R Rangareddy Assistant	t Professor
S R Dinesh Kumar Assista	nt Professor
Name & Designation of Resource Person: G Rajo	sh Kumar
Sessions: First session: 10:00 A.M TO 12:00 P.M	
Second session: 02:00 to 04:00 PM	
About the FDP:	
The program is targeted to reach the engineer related to field analysis. Synthesis and optimization sophisticated machines or engine components	ering faculty at large to tackle the problems on of design and manufacturing of various
	PRINCIPAL
Number Of Participates: 26  Document Proof:	MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.
	INSTITUTE OF SCIENCE & TECHNOLOGY

# **About the College**

Mahaveer Institute of Science & Technology (MIST) established in the year 2001 by Mahaveer Educational Society. MIST offering 8 UG programs. 6 PG programs, and 5 Diploma courses. As an institute committed to quality education, MIST aims at providing learning with a technology-edge. Two entited aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and restionsibility.

# About Department

The AERONAL TICAL department established with B. Tech. program. The department mission is to make innovative thinking Engineers and to

produce skilled Aeronautical

Engineers. The department encourages the faculty members and the students to participate Paper Presentations. Seminars. Workshops. National and International Conferences and Research Activities.

# **Organizing Committee**

# Chief Patrons

Smt. S. Jayalaxmi, Chairman

Sri. S. Surendar Reddy, Secretary

Sri S. Dhanunjay Reddy, Joint Secretary

### Patron

Dr. K.S.S.S.N. Reddy, Principal

# Academic Advisor

Dr. H.S.N. Murthy, Director

# Convener

Sri G V K Shanmukh dev. Professor, HoD

# Co-convener

Dr SR Dhinesh Kumar, Professor

# Program Coordinators

Mr. N Mahesh. Assistant Professor

Ms. R Rajendher, Assistant Professor

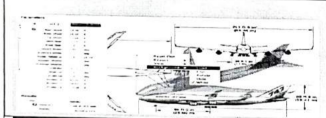
Mr. M. thirupathiah. Assistant Professor

# Objective of FDP

The program is targeted to reach the engineering faculty at large to tackle the problems related to field analysis. Synthesis and optimization of design and manufacturing of various sophisticated machines or engine components.

# Topics to be covered

- Introduction to MATLAB / SIMULINK environment and its application
- Mathematical problem solving and modeling using MATLAB
- · MATLAB programming
- Machine learning using MATLAB
- 2D&3D plotting using MATLAB
- Introduction to Fuzzy logics and Fuzzy
- •
- logic simulation using MATLAB
- Introduction to Neural Network and Neural Network training in MATLAB



# \* E-certificate will be issued for active participants

# **URL for Free Registration**

https://forms.gle/p1YqNtifkmm3Y8Je6

# Who can participate

Faculty members of various Universities, Colleges and Industries.

# Contact details

Feel free to ask your queries either by E-Mail: e3hod.aero1@gmail.com, (or) Contact - 9849078169, 7794913972

# MAHAVEER

# INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyd. 500 005 Telangana, India.



5-Day Online Faculty Development Program on

On "MATLAB".

2079-20-1-1-1

MARIAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.







# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affiliated to INTU, Hyderabad, Vyasapuri, Bandlaguida, Bret. Keebaveiri, Muderabad, 500005.







DATE: 07-10-2020

TO The Principal MIST Hyderabad

Sub:" Request to conduct a Faculty Development Program -Reg.,".

I would like to request for your permission and support to conduct one week

Faculty development Programme on "MAT LAB" The schedule for the Seminar will be OCT

9<sup>TH</sup> TO 13<sup>TH</sup> 2020. It will be important for all faculties in the Department to attend the students to enhance teaching. In addition, the FDP will ensure that information delivered to students is standardized.

Your consideration will be highly appreciated. I look forward to hearing from you.

Thanking you sir,

HOD

Department of Aeronautical Engineering Mahaveer Institute of Science and Technology

Kong

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOG:
Bandlaguda, Hyd-500 005.

# BROCHURE

About the College Mahrveer Institute of Science & Technology (MIST) established in the year 2001 by Mahaveer Educational Society MIST offering 8 UG proprams. 6 PG programs, and 5 Diploms course institute commutted to quality education, MIST aims at providing learning with a technology edge. Two critical aspects of preparation for success in the workplace are Education and Training, to that you will have the required knowledge, skills and a high level of self-monvation including minative and responsibility.

About Description of the AERONAUTICAL deputment established with B. Tech, program. The department mission is to make

umovative thinking Engineers and to produce skilled Aeronautical Engineers. The department encourages Engineers. The department encourage the faculty members and the students to purticipate the faculty members and the students to purticipate the faculty members and the students to purticipate. Paper Presentations, Seminars, Workshops, National and International Conferences and Research

Chief Patrons

Smt S. Jeyalarmi, Charman Sri. S. Surendar Reddy, Secretary Sri S. Dhammjay Reddy, Jourt Secretary

Dr. K.S.S.S.N. Raddy, Principal

Academic Advisor Dr. H.S.N. Murthy, Director

Sri G V K Shanmalh dev, Professor, HoD

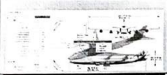
Co-convener Dr SR Dhinesh Kumar, Professor

Program Coordinators
Mr. N. Mahesh, Assistant Professor
Ms. R.Ropesher, Assistant Professor
Mr. M. thirupathish. Assistant Professor

Objective of FDP
The program is targeted to reach the en faculty at large to tackle the problems related to field analysis. Synthesis and optimization of design and manufacturing of various sophisticated machines of engine commonente

Third become

- . Introduction to MATLAB / SIMULINK environment and its application
- · Mathematical problem solving and modeling using MATLAB
- MATLAB programming
- Machine learning urang MATLAB
- 2D&3D plotting using MATLAB
- Introduction to Fuzzy logics and Fuzzy
- logic simulation using MATLAB
- Introduction to Neural Network and Neural Network training in MATLAB



URL for Free Registration

https://forus.gie/p/YqNtifkmm3Y8Je6 Whort tops:ricepate Faculty members of various Universities, Colleges

and Industries

Feel free to ask your queries either by E-Mail: e3hod.aerol@gmail.com, (or) Contact - 9849078169, MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Apor ered by AICTE, Affiliated to INTUE, Stederabad Vystapari, Bandlarnda, Post Keshavgiri, Syd. 500008 Telangana, India.



5 Day Online Paculty Development Program

On "MATLAB" 2019-20



PRINCIPAL MAHAWEER INSTITUTE OF SCIENCE & TO AN LOCK Bandlaguda, Hyd-500 ans.

# FACULTY DEVELOPMENT PROGRAMME

ON

June 12-16, 2019

# Registration Form

1. Name

2. Qualification

3. Organization : Industry / Institute

4. Designation

4. Department :

Name of the organization

6. Category : Research Scholar / Faculty

7. Accommodation

required : Yes / No

8. Email ID

9. Phone No

10. Payment details:

DD Number : Date :

Drawn on bank : Amount :

Date:

Signature of the Candidate

# Course Fee

Research scholar/Faculty Members

Rs. 500/600

https://forms.gle/p1YqNtifkmm3Y8Je6
By using this link you can pay the fee or by offline mode in the college premises itself.

# How to reach MIST?

Mehdipatnam Uppal 1 300 Shamshabad Koti 2 251B Madhuban Faluknama 3 72D Colony 4 300 Rajendra Nagar Uppal 5 90 / Shamshabad Uppal 251 6 90K Secuderabad Keshavgiri 7 MMTS Lingampally (Via:Sec-Faluknama

# **Organizing Committee**

#### Chief Patrons

Smt. S. Jayalaxmi, Chairman Sri. S. Surendar Reddy, Secretary Sri S. Dhanunjay Reddy, Joint Secretary

Bad)

#### Patrons

Dr. K.S.S.S.N. Reddy, Principal
Principal Mahaveer Institute Of Science And Technology
Conveners
Mr A Rangareddy (HOD)

Co-ordinator

Mr. R Raghuveer Associate Professor

Mr. N Mahesh

Assistant Professor/AERO(MIST)

#### Address for Communication

#### The HoD/ANE,

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyd. 500 005 Telangana, India.

# MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH. Hyderabad Vyasapurl, Bandlaguda, Post: Keshavgiri, Hyd. 500 005 Telangana, India.



5-Day Online Faculty Development Program
on

TEJAS DELTA WING (2018-2019)

June 12-16, 2019

PRINCIPAL

Timing A AM TO PM
Bandlaguda, Hyd-500 995

Kenly

#### About MIST

As an Institute committed to quality education, MIST aims at providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this

A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years.

Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility..

# Vision

To be a centre of excellence in technical education with research orientation and to develop human resources to serve the society and nation building.

# Mission

To provide comprehensive technical education programmes in various disciplines and to contribute effectively to the profession and the society.

Establishing centre of excellence in inter disciplinary areas which are important and relevant to industry and employment with scope for research.

# ABOUT AERONAUTICAL DEPARTMENT

The Aeronautical Engineering Department came into existence at this Institute during the year 2011.Presently,the Institute offers only the undergraduate programme i.e. B.Tech in Aeronautical Engineering Aeronautical Engg is an advanced, multidisciplinary branch of engineering that encompasses technologies from mechanical engg,civil engg, metallurgical enga ,electrical engg, electronics and telecommunications engg ,computer science and engg, material science ,pure sciences etc. In a broader sense it is widely referred as ` Aerospace engineering' as it includes not just the aircraft technology but also the missile systems, space vehicles, unmanned aerial vehicles. space ships,aerostats,satellite systems etc.

A graduate in Aeronautical Engineering has vast Job Potential not only in India but also in America and the European nations and offers excellent pay packages to the deserving job aspirants. Specifically in India,the B.Tech. /M.Tech.'s in Aeronautical Engineering can be hired by following Institutions/companies/Firms: HAL, NAL, DRDO, Rockwell Collins India Ltd, much more.

Further, the students will be exposed to a large spectrum of advanced technologies and processes while undergoing B.Tech. Course at this Institute in the form of visits to premiere aerospace labs, field units at Indian Air Force Bases, AAI, the DRDO Labs, BDL etc.

The department has initiated the process of

# About the Faculty Development Programme

The HAL Tejas Mark 2, or Medium Weight Fighter (MWF). is an Indian single-engine, canard delta wing, Multirole combat aircraft designed by the Aeronautical Development Agency (ADA) in collaboration with Aircraft Research and Design Centre (ARDC) of Hindustan Aeronautics Limited (HAL) for the Indian Air Force (IAF).

This FDP will expose the participants to the recent developments in the area of tejas delta wing

**Major Topics** 

Over view of the programme

Maiden Flight

Designer

Aeronautical Development Agency

Manufacturer

Hindustan Aeronautics Limited (HAL)

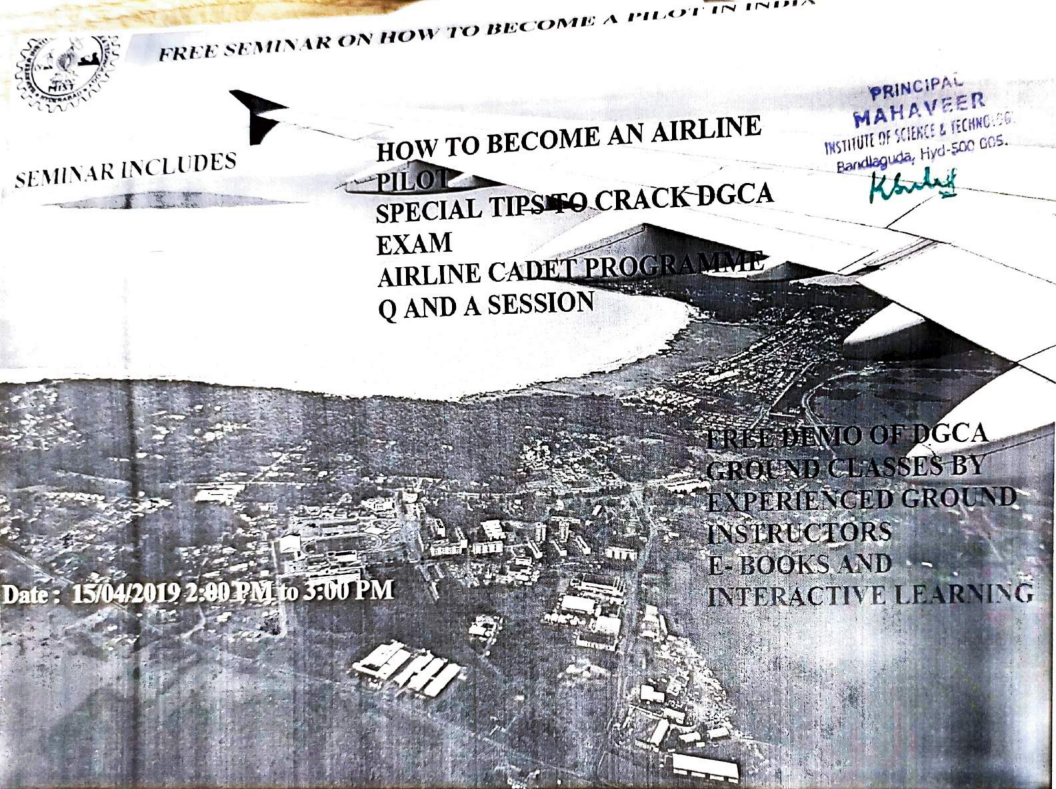
# Who can attend?

Faculty members from Universities / Engineering colleges, Professionals from Industries, Utility and R&D Organizations can attend this faculty development programme.

Resource Persons

The sessions will be conducted by invited experts from Utilities/ Industries/ Resembly Translations and experienced MIST faculty members TITUTE OF SCIENCE & TECHNOLOSS

Selection will be on first-come-first served basis. The number of participants for the FDP is limited to 30. Candidate selection will be intimated through Email on or before 10.06.2019



FACTOR	VELOPMENT PROGRAMME
	ON
aJ	June 5 - 9, 2017
ĸ	egistration Form
1. Name	3
2. Qualification	1
Organization	: Industry / Institute
4. Designation	1
1. Department	3
S. Name of the	
organization	:
b. Category	: Research Scholar / Faculty
7. Accommodation	1
	: Yes / No
8. Email ID	1
9. Phone No	1
10. Payment detail	is:
DD Num	
Date	:
Drawn or	n bank :
Amount	1

Signature of the Candidate

Date:

#### Course Fee Rs. 500/600 Research scholar/Faculty Members https://forms.gle/p1YqNtifkmm3Y8Je6 By using this link you can pay the fee or by offline mode in the college premises itself. How to reach MIST? Mehdipatnam 1 300 Uppal Shamshabad 2 2518 Kotl Madhuban Faluknama 3 720 Colony Uppal Rajendra Nagar 4 300 Shamshabad Uppal 5 90 / 251 Keshavgiri Secuderabad 6 90K Faluknama 7 MMTS Lingampally (Via:Sec-Bad) **Organizing Committee Chief Patrons** Smt. S. Javalaxmi, Chairman Sri, S. Surendar Reddy, Secretary Sri S. Dhanuniay Reddy, Joint Secretary Patrons Dr. K.S.S.S.N. Reddy, Principal Principal Mahaveer Institute Of Science And Technology Conveners Mr A Rangareddy (HOD) Co-ordinator Mr. R Raghuveer Associate Professor Mr. N Mahesh Assistant Professor/AERO(MIST) Address for Communication The HoD/ANE, Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyd, 500 005 Telangana, India.

# MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyd, 500 005 Telangana, India.



A 5-Day Online Faculty Development Program on

> Teaching Ethics (2016-2017)

June 5 - 9, 2017

Timings 10AM to 4.00 PM

## About MIST

As an Institute committed to quality education, MIST aims at providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective.

A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very organizations of the functioning vears. recent in significantly

Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility...

# Vision

To be a centre of excellence in technical education with research orientation and to develop human resources to serve the society and nation building.

# Mission

To provide comprehensive technical education programmes in various disciplines and to contribute effectively to the profession and the society.

Establishing centre of excellence in inter disciplinary areas which are important and relevant to industry and employment with scope for research.

# ABOUT AERONAUTICAL DEPARTMENT

The Aeronautical Engineering Department came into existence at this Institute during the year 2011. Presently, the Institute offers only the undergraduate programme i.e. B.Tech in Aeronautical Engineering Aeronautical Engg is an advanced, multidisciplinary branch of engineering that encompasses technologies from mechanical engg,civil engg, metallurgical engg ,electrical engg,electronics and telecommunications engg ,computer science and engg, material science ,pure sciences etc. In a broader sense it is widely referred as ' Aerospace engineering' as it includes not just the aircraft technology but also the missile systems, space vehicles, unmanned aerial vehicles, space ships, aerostats, satellite systems etc.

A graduate in Aeronautical Engineering has vast Job Potential not only in India but also in America and the European nations and offers excellent pay packages to the deserving job aspirants. Specifically in India, the B. Tech. /M. Tech.'s in Aeronautical Engineering can be hired by following Institutions/companies/Firms :HAL, NAL, DRDO, Rockwell Collins India Ltd, much more.

Further, the students will be exposed to a large spectrum of advanced technologies and processes while undergoing B.Tech. Course at this Institute in the form of visits to premiere aerospace labs, field units at Indian Air Force Bases, AAI, the DRDO Labs, BDL etc.

The department has initiated the process of acquisition of state- of- the art labs for

About the Faculty Development Programme To provide a platform for interaction with experts of different knowledge domains

To update the faculty members, research scholars and industry professionals about the currents ongoing research in the field of manufacturing and related areas.

To make familiar with the latest processes and developments in the manufacturing sector.

# **Major Topics**

Presentation Sessions followed by question and answers from 4.00 PM - 5:30 PM.

Feedback cum attendance link will be shared in the chat box of the platform used at the end of session. Attending all the Sessions and submitting all the feedbacks by the Participants is mandatory.

A quiz will be conducted on the last days of the FDP consisting questions from all sessions.

e-Certificates will be awarded to all thew Participants who attend all the sessions, submit all feedbacks and scores at east 40% in the quiz

# Who can attend?

Faculty members from Universities / Engineering colleges, and R&D from Industries, Utility Professionals Organizations can attend this faculty development programme.

# Resource Persons

The sessions will be conducted by invited experts from Utilities/ Industries/ Research Institutions and experienced MIST faculty members.

# Selection

Selection will be on first-come-first served basis. The number of participants for the FDP is limited to 30. Candidate selection will be intimated through Email on or before 03.012.2016

# FDP detail year: 2016-17

Activity Name: Faculty Development Programme (five days)

Title Name: Teaching ethics
Date of Event: June 5 - 9, 2017

Name of Organizing Department: aeronautical Engineering

Name of coordinators: R RANGAREDDY R RAJENDHER

Name & Designation of Resource Person: Dr. B. Ravi. Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

About the FDP: The lecturer can provide the photograph or ask students to identify and suggest photographs published in a reputable newspaper of an individual experiencing extreme suffering, such as a victim of war or famine, etc. The lecturer then assigns roles for the students to play and ask students to express the opinions of the person in those roles regarding the publishing of the photograph, e.g. the victim, parents of the victim, a professional photographer seeking permission from the parents to publish the photograph. In their roles, students should express role-appropriate views, ethical concerns and priorities, and suggest what they would do and why.

Number Of Participates: 30

**Document Proof:** 

Photos:

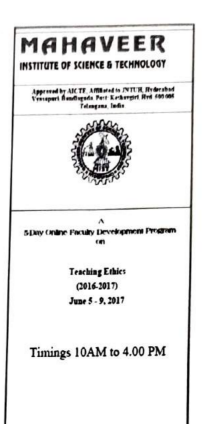
Brochures:



# **BROCHURE**

FACULTY	EVELOPMENT PROGRAMM ON
	June 5 - 9, 2017
	Registration Form
1. Name	
2 Qualification	
3. Organization	. Industry / Institute
4 Designation	
4.Department	1
5. Nume of the organization	#
6. Category	Research Scholar / Faculty
7. Accommodation required	: Yes / No
S. Ermil ID	:
9. Phone No	3
10. Payment detail DD Num Date Deven or Amount	ber : : steek :
Date:	Signature of the Candidate

1		Courte Fee	
ľ	esearch :	scholar Faculty Members	PA 500
Ь	ittps://for	itm gle/pl YqNnfkmm3	Y87.6
1	y using	this link you can pay	the fee or
	fline m	ode in the college premi	ses itself
		How to reach MIS	12
١	300	Uppal	Hehdipathan
,	2518	Merti	Shamahabad
,	720	Feluknama	Madhuban Colony
•	200	Rajendre Meger	Uppel
	251	Uppal	Shamshabed
•	90K	Secuderabed	Koshavgiri
,	HHTS	Lingampally (Via:Sec- Bad)	Paluknama
5	n. 5 Sun	Organizing Commit rens yalaxmi, Chairman andar Reddy, Secretary majay Reddy, Joint Secret	
Prin Co- Mr. Ann	scipal Mal nveners A Rangur ordinate R Raghi ociate Pro N Malake	rveer fesior	d Technology
The	Hadvani	Address for Communicati E.	48
App Vya:	reved by	AJCTE, Affiliated to JNTUE adlagada, Post: Keshavgiri,	l, Hyderabad Hyd, 500005







# INSTITUTE OF SCIENCE & TECHNOLOGY ADDRESS BY ARCTE, APPLICATE OF SCIENCE APPLICATION OF THE PROPERTY AND AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF TH







DATE: 02-06-2017

TO The Principal MIST Hyderabad

Sub:" Request to conduct a Faculty Development Program -Reg.,"

Respected sir

I would like to request for your permission and support to conduct six days Faculty development Programme on "TEACHING ETHICS "The schedule for the Seminar will be June 5 - 9, 2017. It will be important for all faculties in the Department to attend the students to enhance teaching. In addition, the FDP will ensure that information delivered to students is standardized.

Your consideration will be highly appreciated. I look forward to hearing from you.

Thanking you sir,

HOD

Department of Aeronautical Engineering Mahaveer Institute of Science and Technology



Kenly

# FACULTY DEVELOPMENT PROGRAMME

ON

Sep 10-14, 2017

# Registration Form

1. Name

Oualification

3. Organization : Industry / Institute

Designation

4. Department :

5. Name of the organization

6. Category

: Research Scholar / Faculty

7. Accommodation

required

: Yes / No

8. Email ID

9. Phone No

10. Payment details:

DD Number

Date

Drawn on bank :

Amount

Date:

Signature of the Candidate

# Course Fee

Research scholar/Faculty Members

Rs. 500/600

https://forms.gle/p1YqNtifkmm3Y8Je6

By using this link you can pay the fee or offline mode in the college premises itself.

# How to reach MIST?

Mehdipatnam 1 300 Uppal Shamshabad Koti 2 251B Madhuban Faluknama 3 72D Colony Uppal Rajendra Nagar 4 300 Shamshabad Uppal 5 90 / 251 Keshavgiri Secuderabad 6 90K Lingampally (Via:Sec-Faluknama 7 MMTS

# **Organizing Committee**

#### Chief Patrons

Smt. S. Jayalaxmi, Chairman Sri. S. Surendar Reddy, Secretary Sri S. Dhanunjay Reddy, Joint Secretary

Bad)

#### Patrons

Dr. K.S.S.S.N. Reddy, Principal Principal Mahaveer Institute Of Science And Technology Conveners Mr A Rangareddy (HOD) Co-ordinator

Mr. R Raghuveer Associate Professor

Mr. N Mahesh

Assistant Professor/AERO(MIST)

# Address for Communication

#### The HoD/ANE.

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyd. 500 005 Telangana, India.

# MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyd. 500 005 Tefangana, India.



5-Day Online Faculty Development Program on

> Robotics and AI (2017-2018) Sep 10-14, 2017

Timings 10AM to 4.00 PM

PRINCIPAL MAHAVEER

MISTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.



# About MIST

As an Institute committed to quality education, MIST aims at providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this

A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years.

Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility...

# Vision

To be a centre of excellence in technical education with research orientation and to develop human resources to serve the society and nation building.

# Mission

To provide comprehensive technical education programmes in various disciplines and to contribute effectively to the profession and the society.

Establishing centre of excellence in inter disciplinary areas which are important and relevant to industry and employment with scope for research.

# ABOUT AERONAUTICAL DEPARTMENT

The Aeronautical Engineering Department came into existence at this Institute during the year 2011.Presently,the Institute offers only the undergraduate programme i.e. B.Tech in Aeronautical Engineering Aeronautical Engg is an advanced, multidisciplinary branch of engineering that encompasses technologies from mechanical metallurgical engg engg,civil enga, engg, electronics and electrical telecommunications engg ,computer science and engg, material science ,pure sciences etc. In a broader sense it is widely referred as ' Aerospace engineering' as it includes not just the aircraft technology but also the missile systems, space vehicles, unmanned vehicles, space aerial ships, aerostats, satellite systems etc.

A graduate in Aeronautical Engineering has vast Job Potential not only in India but also in America and the European nations and offers excellent pay packages to the deserving job aspirants. Specifically in India,the B.Tech. /M.Tech.'s in Aeronautical Engineering can be hired by following Institutions/companies/Firms: HAL, NAL, DRDO, Rockwell Collins India Ltd, much more.

Further, the students will be exposed to a large spectrum of advanced technologies and processes while undergoing B.Tech. Course at this Institute in the form of visits to premiere aerospace labs, field units at Indian Air Force Bases, AAI, the DRDO Labs, BDL etc.

The department has initiated the process of

# THEME OF FDP

Robotics and AI is adding a new dimension to the indain manufacturing sector especially in the context of MADE IN INDIA campaign

# **Major Topics**

- Robot Programming
- Types of Robots
- Kinematics, Dynamics And Trajectory Control
- Autonomous Vehicles
- Navigation And Machine Vision
- Artificial Intelligence
- Arduino Programming
- Closed Loop Robot Maniplation
- Application of Industrial Robots
- Un Manned Robotic Technology
- Robotics Past Present & Future Emerging Challenges In Iot 4.0

# Who can attend?

Faculty members from Universities / Engineering colleges, Professionals from Industries, Utility and R&D Organizations can attend this faculty development programme.

# Resource Persons

The sessions will be dedicted by invited experts from Utilities/ Industries/ Research (lent turiotis and experienced MIST faculty members Bandlaguda, Hyd-500 005.

Selection will be on first-come-first served basis. The number of participants for the FDP is limited to 30. Candidate selection will be intimated through Email on or before 05.09.2017

# FDP detail year: 2017-18

Activity Name: Faculty Development Programme (five Days)

Title Name: Robotics and Al Date of Event: Sep 10-14, 2017.

Name of Organizing Department: Aeronautical Engineering

Name of coordinators: R RANGAREDDY Assistant Professor G RAJESH KUMAR Assistant Professor

Name & Designation of Resource Person: Dr B Ravi.

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

About the FDP: Robotics and AI is adding a new dimension to the indain manufacturing sector especially in the context of MADE IN INDIA campaign Robot Programming

- Types of Robots
- Kinematics, Dynamics And Trajectory Control
- Autonomous Vehicles
- Navigation And Machine Vision
- Artificial Intelligence
- · Adriano Programming
- Closed Loop Robot Manipulation
- · Application of Industrial Robots
- Un Manned Robotic Technology
- Robotics Past Present & Future Emerging Challenges In Ion 4.0

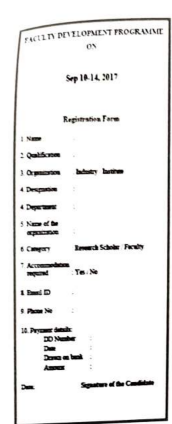
PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Number Of Participates: 30 Bandlaguda, Hyd-500 005.

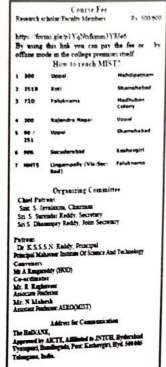
**Document Proof:** 

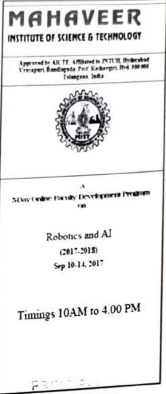
Photos:

**Brochures:** 

# **BROCHURE**







MAHAVEER

INSTITUTE DE SCIENCE & TECHNOLOGE

Bandlaguda, Hyd-500 005.

# FACULTY DEVELOPMENT PROGRAMME ON

June 12-16, 2019

## Registration Form

- 1. Name
- 2. Qualification
- 3. Organization : Industry / Institute
- 4. Designation
- 4. Department
- 5. Name of the organization
- 6. Category : Research Scholar / Faculty
- 7. Accommodation required
  - : Yes / No
- 8. Email ID
- 9. Phone No
- 10. Payment details:

DD Number Date Drawn on bank

Amount

Date:

Signature of the Candidate

#### Course Fee

Research scholar/Faculty Members

Rs 500/600

https://forms.gle/p1YqNtifkmm3Y8Je6 By using this link you can pay the fee or by offline mode in the college premises itself.

# How to reach MIST?

Rajendra Nagar

(Via:Sec-Bad)

1 300 Uppal

2 251B

Koti

Uppal

Mehdipatnam Shamshabad

3 72D

Madhuban Faluknama Colony

300 5 90 / 251 Uppal Shamshabad

6 90K Secuderahad 7 MMTS Lingampally

Keshavgiri Faluknama

# **Organizing Committee**

Chief Patrons Smt. S. Javalaxmi, Chairman

Sri. S. Surendar Reddy, Secretary Sri S. Dhanunjay Reddy, Joint Secretary

#### Patrons

Dr. K.S.S.S.N. Reddy, Principal Principal Mahaveer Institute Of Science And Technology Conveners

Mr A Rangareddy (HOD) Co-ordinator Mr. R Raghuveer

Associate Professor Mr. N Mahesh

Assistant Professor/AERO(MIST)

Address for Communication

The HoD/ANE. Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post: Keshavgiri, Hvd. 500 005 Telangana, India.

# MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH, Hyderabad Vyasapuri, Bandlaguda, Post; Keshavgiri, Hyd. 500 005 Telangana, India.



5-Day Online Faculty Development Program

3D printing (2016-2017)DEC 5 - 9, 2016

Timings 10AM to 4.00 PM

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005.

# About MIST

As an Institute committed to quality education, MIST aims at providing learning with a technology-edge. It endeavors to provide consistent training to its students to help them evolve as competent professionals in the highly competitive world. Right from its inception in 2001, it has been tuning itself to meet this objective.

A new civilization is emerging in our lives. This new civilization brings with it a new way of working. Millions are already tuning their lives to the rhythms of tomorrow.

The technological revolution and the forces of globalization are changing the very functioning of the organizations significantly in recent years.

Success nowadays, requires not only the ability to perform according to the requirements of the position, but also the ability to adjust and get along as a member of a working team. Two critical aspects of preparation for success in the workplace are Education and Training, so that you will have the required knowledge, skills and a high level of self-motivation including initiative and responsibility..

## Vision

To be a centre of excellence in technical education with research orientation and to develop human resources to serve the society and nation building.

# Mission

To provide comprehensive technical education programmes in various disciplines and to contribute effectively to the profession and the society.

Establishing centre of excellence in inter disciplinary areas which are important and relevant to industry and employment with scope for research.

# ABOUT AERONAUTICAL DEPARTMENT

The Aeronautical Engineering Department came into existence at this Institute during the year 2011.Presently,the Institute offers only the undergraduate programme i.e. B.Tech in Aeronautical Engineering Aeronautical Engg is an advanced, multidisciplinary branch of engineering that encompasses technologies from mechanical engg,civil engg, metallurgical engg, electrical engg, electronics and telecommunications engg ,computer science and engg, material science, pure sciences etc. In a broader sense it is widely referred as ' Aerospace engineering' as it includes not just the aircraft technology but also the missile systems, space vehicles, unmanned aerial vehicles, space ships, aerostats, satellite systems etc.

A graduate in Aeronautical Engineering has vast Job Potential not only in India but also in America and the European nations and offers excellent pay packages to the deserving job aspirants. Specifically in India, the B. Tech. /M. Tech. 's in Aeronautical Engineering can be hired by following Institutions/companies/Firms: HAL, NAL, DRDO, Rockwell Collins India Ltd, much more.

Further, the students will be exposed to a large spectrum of advanced technologies and processes while undergoing B.Tech. Course at this Institute in the form of visits to premiere aerospace labs, field units at Indian Air Force Bases, AAI, the DRDO Labs, BDL etc.

The department has initiated the process of acquisition of state- of- the art labs for

About the Faculty Development Programme
To provide a platform for interaction with experts of
different knowledge domains

To update the faculty members, research scholars and industry professionals about the currentwongoing research in the field of manufacturing and related areas.

To make familiar with the latest processes and developments in the manufacturing sector.

# **Major Topics**

Presentation Sessions followed by question and answers from 4.00 PM - 5:30 PM.

Feedback cum attendance link will be shared in the chat box of the platform used at the end of session.

Attending all the Sessions and submitting all the feedbacks by the Participants is mandatory.

A quiz will be conducted on the last dayw of the FDP consisting questions from all sessions.

e-Certificates will be awarded to all them Participants who attend all the sessions, submit all feedbacks and scores at least 40% in the quiz

# Who can attend?

Faculty members from Universities / Engineering colleges, Professionals from Industries, Utility and R&D Organizations can attend this faculty development programme.

# Resource Persons

The sessions will be conducted by invited experts from Utilities/ Industries/ Research Institutions and experienced MIST faculty members.

# Selection

Selection will be on first-come-first served basis. The number of participants for the FDP is limited to 30. Candidate selection will be intimated through Email on or before 03.012.2016

The state of the s

# FACULTY DEVELOPMENT PROGRAMME: 2016-17

Activity Name: Faculty development Programme (five DAYS)

Title Name: 3D PRINTING

Date of Event: 05-12-2016 to 09-12-2016.

Name of Organizing Department: AERONAUTICAL

Name of coordinators: Mr Rangareddy Assistant Professor

Mr Raghuveer Assistant Professor

Name & Designation of Resource Person: DR SR Dhinesh kumar.

Sessions: First session: 10:00 A.M TO 12:00 P.M

Second session: 02:00 to 04:00 PM

# Workshop Summary:

Aeronautical Engineering is a diverse subject that consists the ability to design & Manufacture everything from mini-scale part to large machines and projects. The objective of the mechanical engineer is to take the product from an idea and publish it. The goal is reached by obtaining A range of skills and knowledge. People who are striving to become Aeronautical Engineer need to comprehend the power and the warm environment that an item, its parties subsystem will experience to outline them for usefulness and the capacity to withstand the power.

Number Of Participates:30

**Document Proof:** 

Photos:

Brochures:

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

# BROCHURE

Courte Fee Research scholar Feenbry Members Rs 100/600 https://forms.gle/p1YqNrifknm3Y8Je6 By using this link you can pay the fee or by offline mode in the college premises itself How to reach MIST? 2 2510 Reti Shamehabad Uppel Shamehabad Kashavgiri Faluknama (ViarBor-Bad) Organizing Committee Chief Patron: Stat. 5. Jayakanni, Chairman Srt. 5. Surendar Reddy, Secretary Srt. 5. Dhammay Reddy, Joint Secretary Patrons
Dr. K. S. S. S. N. Roddy, Principal
Principal Mahaveer Institute Of Science And Technology Conveners
Mr A Rangareddy (HOD)
Co-ordinator
Mr. R Raghaveer
Associate Professor Mr. N Makesh Assistant Professor/AERO(MIST) Address for Communication
The HeD/ANE,
Approved by AICTE, Affiliated to INTUS, Hyderahed
Vyasapuri, Basellaguda, Past: Keshavgiri, Hyd. 500 005
Telangana, India.

# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AK. TE. Affiliated to NYTUR, Hyderschad Vystospark, Bridlegada, Pert. Keckaragiri, Hyd. 540 986 Tetospara, India 5 Daty Online Priculty Development Program on 3D printing (2016-2017) DEC 5 - 9, 2016 Timings 10AM to 4.00 PM





# MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Approved by AICTE, Affiliated to JNTU, Hyderabad. Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005.







DATE: 02-12-2016

TO The Principal MIST Hyderabad

Sub:" Request to conduct a Faculty Development Program -Reg.,"

Respected sir

I would like to request for your permission and support to conduct six days Faculty development Programme on "3D printing "The schedule for the Seminar will be 05-12-2016 to 09-12-2016. It will be important for all faculties in the Department to attend the students to enhance teaching. In addition, the FDP will ensure that information delivered to students is standardized.

Your consideration will be highly appreciated. I look forward to hearing from you.

Thanking you sir,

HOD

Department of Aeronautical Engineering Mahaveer Institute of Science and Technology

