

Date : 8th & 9th July 2019

2 days faculty development program on "Internet Of Things" by department of CSE & IT-2019



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



MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

Two-Days FDP on IoT

Department of Computer Science and Engineering and Department of Information Technology

FDP Objective

The growth of the Internet of Things (IoT) is explosive and imminent under various applications such as smart cities, agriculture, health care, industry, etc. IoT is a technology that has deliberately given momentum and is now silently shaping the future. IoT is the result of human kind's intention and curiosity to lead connected and convenient lifestyle, restoring the dangers of human errors and decreasing delay. IoT is an ecosystem of various interconnected physical objects that are accessible through the internet, and they can be controlled from anywhere. IoTs provide improved process efficiency, proper utilization of assets, and productivity with low cost. IoT provides deep functionality and broad, covering the edge nodes in the cloud, some can build better solutions in various fields using IoT. Wireless sensor network (WSN) is the backbone to the IoT. Since IoT integrates with machine learning algorithms for the WSNs data, we can make Things or objects smarter, even with/without Internet connectivity.

Course Overview

This course designed with the state-of-art concepts of WSNs and IoT in two modules. Theory, and Practical, 20% of the course, designed for theory, use case demonstrations, and research oriented discussion which help to process the remaining 80% of hands-on experiments. In brief this FDP covers Introduction of WSNs and IoT, Integration of WSNs to IoT, state-of-art WSNs algorithms, advances in IoT and its applications, IoT hardware and software and its uses. Theoretical explanation and practical demonstration on various IoT communication, Application protocols, followed by cloud integration, demonstration of practical experiments conducted in our institute along with various hands-on experiments such as Environment monitoring, Smart home automation, Fire detection, Smart lighting, Water quality check and etc., for the participants.

Who Can Attend?

Course is open to faculty members/research scholars, PG students from colleges/universities working in the relevant/allied discipline.

How to Apply

- Applicants are requested to download the registration form from <https://www.mist.ac.in/exambranch/fdp1.html>
- Send the Scan copy of filled application to e3hod.it@gmail.com and Hard copy to the following Address:
Department of Computer Science and Engineering / Information Technology, Mahaveer Institute of Science & Technology, Vyasapuri, Bandlaguda, Keshavagiri Post, Hyderabad, India, pin-500005.
- Mention on top of the cover "Application for Two-Day FDP on Internet of Things"

Course Contents

The course content is designed for the faculty/ThD/PG students to motivate them in learning various tools and techniques of IoTs with Hands-on sessions. Broadly, the course contents are as follows:

- Introduction to WSNs vs IoTs and its applications
- IoT Hardware & Standards
- IoT Communication/Application Protocols
- IoT with Fog & Cloud
- Python Programming
- Advanced RaspberryPI Hardware
- Demonstration on IoT Project
- Hands-on sessions on IoT Applications

Speakers

Speakers from PanTech Technology Research Labs, Startups and Industries only

Course Outcomes

- Understand the usability of the IoTs across various real-world applications
- Understand and design different application and communication protocols for IoTs/WSNs
- Demonstrate and Hands-on various IoT applications
- Demonstrate integration of IoTs/WSNs with cloud platform and perform data analytics
- Design solutions for several applications using IoTs by integrating machine learning

Participants

- Maximum Number of participants allowed: 40
- Registration Fee: Nil
- Free shared accommodation will provide on prior intimation
- High Tea and snacks will be provided
- No Travelling Allowance will be provided
- Participants are advised to bring their own Laptops for experiments

Important Dates

- Application Notification: July 4, 2019
- Last Date for Application: July 6, 2019
- Notification: July 6, 2019
- Start of FDP: July 8, 2019
- End of FDP: July 9, 2019

Organizing by



Venue

Executive Development Centre and Department of CSIT, MIST Campus, Hyderabad

Contact Information

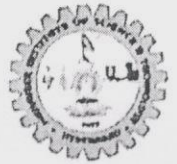
• Dr. R Nakkeeran
Dept. of Computer Science & Engineering,
Mahaveer Institute of Science & Technology, Hyderabad (Email: e3hod.it@gmail.com)
Phone: +91 9384426970

• A.Nanda Gopal Reddy
Dept. of Information Technology,
Mahaveer Institute of Science & Technology, Hyderabad (Email: e3hod.it@gmail.com)
Phone: +91 9908858485

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

Vysapuri, Bandlaguda Post:Koshavglri,
Hyderabad-500 005, TELANGANA INDIA
Tel: 040-20020772,8978380692,
E-mail: principal.mahaveer@gmail.com,
Website: www.mlst.ac.in, Fax: 040-24455003

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



Dt: 05-07-2019

From

HoDs
Department of IT, CSE, ECE,
MIST,
Hyderabad.

To

The Principal,
MIST,
Hyderabad.

Respected Sir,

Sub: Request – FDP approval – reg.

We planned to conduct two days Faculty Development Program on “Internet of Things” for our department faculty on 08 & 09-07-2019. In connection with this, the budget and schedule are given for your kind approval.

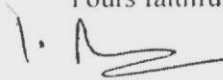


Both Theory & Lab class

forwarded to Secretary for approval & sanction

Issued
5/7/2019

Thanking you,

Yours faithfully

1.  . HOD /
2.  HOD /
3.  HOD /


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

The Institution of Engineers (India)

15207449

M-152201-3



This Institution is pleased to elect

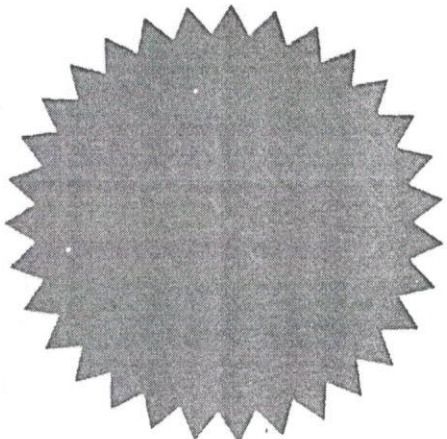
V V PRATHIBHA BHARATHI
as

Member

on the **Thirty First** day of **August** **2015**

In witness whereof the said Institution has caused its Common Seal to be

affixed this **Thirty First** day of **August** **2015**

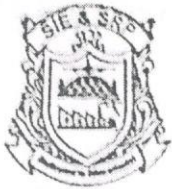


A handwritten signature in black ink, belonging to a member of the council.

Member of Council

A handwritten signature in black ink, belonging to the Secretary and Director General.
A blue ink stamp of the Principal, Institute of Science & Technology, Paradege, Hyd-500 100. The stamp is rectangular and contains the text "PRINCIPAL" in large letters, "INSTITUTE OF SCIENCE & TECHNOLOGY" in smaller letters, and "Paradege, Hyd-500 100" at the bottom.

Secretary and Director General



The Society of Innovative Educationalist & Scientific Research Professional Chennai

Accredited with

Innovative Scientific Research Professional Malaysia® Sdn.Bhd

India Chapter

Kuala Lumpur, Malaysia

914846 - M

Certificate of Membership

We hereby Certify that

Dr. V.V. PRATHIBHA BHARATHI



having satisfied the Executive Committee of his / her
Qualification - Training and Experience

has been elected

Fellow

and the Professional Title

FSIESRP

of The Society of Innovative Educationalist & Scientific Research Professional (Chennai)

on 24th March 2018

In witness whereof the said Society has caused its common seal to be affixed.

International Convention Executive Committee Member

Prof.Ir.Dr.Haji Mohd Nasir Taib

P.Eng., P.Tech., SMIEEE., B.Eng(Elect) Tasmania, M.Sc. Sheffield,
Ph.D (CGI)UMIST., FSIESRP,
Dean & Professor, Faculty of Electrical Engineering,

Dr. Baljit Singh A/L Bhathal Singh

Ph.D., M.Sc., B.Eng., MEI, MIEM., FSIESRP,
Faculty of Mechanical Engineering

Dr. Mohamad Fahmi Bin Hussin

B.Eng (EE), M.Sc., Ph.D, MIEEE, MIET, MSOSH., FSIESRP,
Deputy Dean of Student Affair Faculty of Electrical Engg.,

Universiti Teknologi MARA, Kuala Lumpur, Malaysia

Er. K.Rajendran,

B.Tech., M.S.Engg. (Aero), FISAeroE., FISME., P.Eng., FSIESRP
Director, Innovative Scientific Research Professional Malaysia

K.R. Max Leinonen, MSJET., MISEEE., MSIESRP
Executive Committee Member, SIESRP



25th March 2018

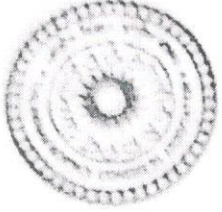
Dr. K. Padmanabhan, Ph.D., C.Eng.,
M.Sc., Ph.D., FIUPE, FIE, FISME, FSIESRP,
Executive Committee Member, SIESRP

Dr. Ushaa Eswaran, Ph.D., C.Eng.,
M.E., MIEEE., FIE, FISTE, FISEEE, FSIESRP.,
Executive Committee Member, SIESRP

www.globalawards.org

E-mail: info@engineeringtoday.org

info@globalawards.org



भारतीय विज्ञान कांग्रेस संस्था
14, डॉ० विरेश गुहा स्ट्रीट, कोलकाता - 700 017, भारत
THE INDIAN SCIENCE CONGRESS ASSOCIATION

700 017, INDIA

Sec : Engineering Sci.

ई-मेल / E-

Membership No. : L33168

आजीवन सदस्य
LIFE MEMB

Dr. Vootukuri Pratibha Bharathi Venkata
Professor

नाम / NAME

Touch River Classic Apartment

पता / ADDR

Block - 2, G-1 , Czech Colony

वर्तमान संबंध
PRESENT

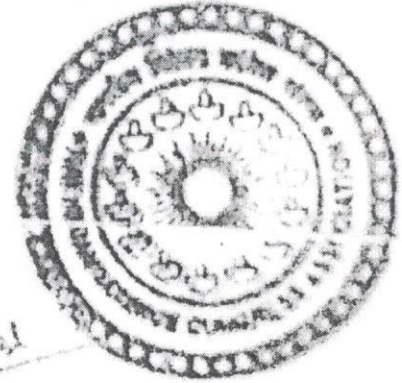
Sanath Nagar

हस्ताक्षर / S

Hyderabad 500018

TELENGANA

जारी करने का दिनांक / DATE OF ISSUE



5 JUL 2017

प्रो० गंगाधर / Prof Gangadhar
महासचिव / General Secretary
सदस्यता कार्य / Membership Affairs

PRINCIPAL
MEMBER
INSTITUTE OF SCIENCE & TECHNOLOGY
BANDLAGUDA, HYD-500 005.



(An initiative to identify, recognise and award the contributors of higher education)

CERTIFICATE OF RECOGNITION

This certificate of recognition is awarded to

Dr. Vootukuri Venkata Prathibha Bharathi

of

Anurag Group of Institutions (Proposed to be University)

by

The Academic Council of uLektz

as one of the

Top 50 Women Educators in Higher Education across India

for the year

2019



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

N. Sampath

Director

T. Srinivas

Chief Executive Officer

Date: March 31, 2020

Certificate No: ULZ/WoF/0000297

Verify at: <https://ulektz.com/Certifications>



SOCIETY OF PROFESSIONAL ENGINEERS®

We hereby certify that

*Established for the promotion and development
Of the knowledge and best practice of engineering
By virtue of approved academic Technical Qualifications,
Training & Professional Experience*

DR.V.V.Prathibha Bharathi

In Engineering Registration

Mechanical Engineer

Reg.No:2016050204

Has been registered by Society of Professional Engineers®

and is hereby authorized to use the registration

Professional Registered Engineer

and the Registration Title of

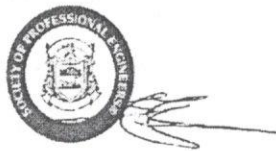
P.Eng

Society of Professional Engineers® (SPE) on the 2nd Day of June 2016

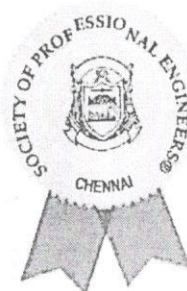
In witness whereof the said Registrar has

Caused it common seal to be affixed.

Secretary



The Chief Editor



Executive Committee

K. Anil
PRINCIPAL
MAHARAJEE
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



**V.V. PRATHIBHA
BHARATHI**



22 Law Drive

P.O. Box 2900

Fairfield, NJ

07007-2900 U.S.A.

tel 1 973 882 1176

fax 1 973 882 5355

www.asme.org

July 2015

VOOTUKURI VENKATA PRATHIBHA BHARATHI
TOUCH RIVER CLASSIC APPARTMENTS, BLOCK-2, G-1,
STREET N0-5, CZECH COLONY, HYDERABAD-500018
HYDERABAD, TELANGANA STATE 500018
India

Dear VOOTUKURI VENKATA PRATHIBHA BHARATHI,

Congratulations on your membership to ASME. You are part of a global network of over 130,000 members, ready to share their technical expertise and engineering knowledge with you.

Your ASME membership benefit information can be found online at:

<http://www.asme.org/membership/benefits/> so that answers to your benefit questions can be accessible 24 hours a day, seven days a week. Your first issue of Mechanical Engineering Magazine should arrive in about 4-6 weeks.

Enclosed you will find your ASME Membership card and lapel pin, which identifies you as a member of ASME. Please log into our website at: <http://www.asme.org>, a place for ASME members to connect with other mechanical engineers, manage your member account, and access your benefits.

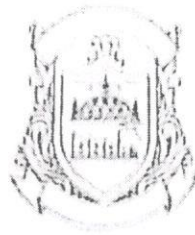
We look forward to your participation in ASME activities, whether at the local or international level, or online.

We are here to assist you, so please do not hesitate to address any questions to us at 1-800-THE-ASME or at 973-882-1167. You can also reach us by email at customer-care@asme.org

Sincerely,

Michael Kreisberg
Director, Membership Development

K. Mahaveer
PRINCIPAL
MAHA VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



INDIAN SOCIETY OF MECHANICAL ENGINEERS

(Regd. Under Govt. Societies Registration Act 1975, MDS, India.)
(In association with Indian Society of Automotive Engineers - ISAE)

We hereby Certify that

Dr.V.V.PRATHIBHA BHARATHI

having satisfied the Executive Committee

of his / her of Technical Education, Training & Professional

Experience In Mechanical Engineering

has today been elected

FELLOW

(FISME)

of Indian Society of Mechanical Engineers

on the 29th day of July 2015

In witness whereof the said Society has

caused its common seal to be affixed.

Executive Committee



Website : www.ismeindia.com

E-mail : info@ismeindia.com

Konky
PRINCIPAL
MAHA VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



FOUNDED 1968

LM 85988

THE INDIAN SOCIETY FOR TECHNICAL EDUCATION

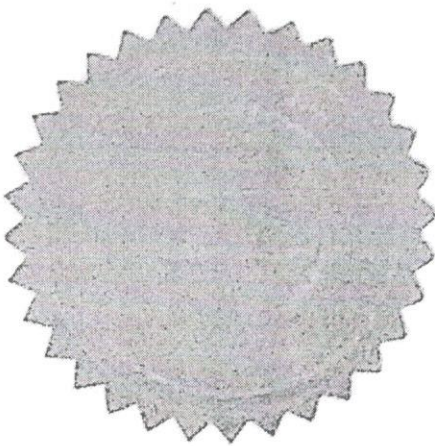
By approval of the Executive Council, has admitted

V. V. PRATHIBHA BHARATHI

LIFE MEMBER

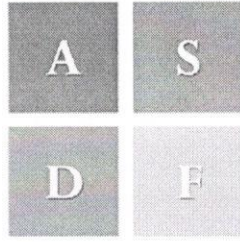
*of the society, an organisation for promoting
the quality and standards
in technical education.*

.....2012.....



K. Srinivas
PRINCIPAL
MAHA VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.


EXECUTIVE SECRETARY


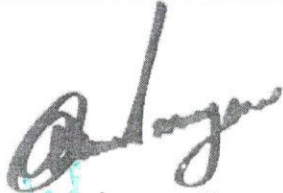


Certificate of Membership

This certifies that VOOTUKURI VENKATA PRATHIBHA BHARATHI is a member of Association of Scientists, Developers and Faculties, an International Professional Body for Research and Development. Follows the membership information of VOOTUKURI VENKATA PRATHIBHA BHARATHI.

| | |
|---------------------------|---|
| Membership ID | : 4665107829073991 |
| Membership Name | : VOOTUKURI VENKATA PRATHIBHA BHARATHI |
| Working Body | : MALLA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY |
| Membership Status | : LIVE MEMBERSHIP |
| Date of Birth | : 1982-08-30 [YYYY-MM-DD] |
| Membership Since | : 2018-03-20 10:11:20 |
| Membership Chapter | : INDIA |

Association of Scientists, Developers and Faculties was incepted in the year 2010 exclusively serving for Research and Development activities across the globe.

| | | |
|---|-----------------------------|---|
|  ASDF | |  |
| Date: 4th April 2018 | Request of IP: 157.48.59.88 | Arulmurugan V Global Membership Admin |



Computer Society of India

Education Directorate, National Headquarters

CIT Campus, IV Cross Road, Taramani

Chennai - 600 113. Tel: 044-2254 1102 / 03

NOMINEE MEMBER

Name : Prof. Jaspal Jindal

Mem. No: N1258068

Panipat Institute of Engineering and Technology

70, Milestone, GT Road, Samalkha

Panipat - 132102,

Haryana.

Rajam T. Jangla
Director (Education)

Mani

PRINCIPAL
MANI VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 085.

Membership No. 11

INSTITUTION OF
ELECTRONICS AND TELECOMMUNICATION ENGINEERS



Regd. 1953

This Certificate is granted to

Vaya Venkateswarlu

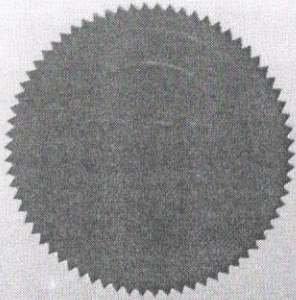
on election as

Member

of the Institution on the 22nd day of December 20 17

Witness our hand and seal at New Delhi

this 11th day of January 20 18



_____ President
(Signature)
 _____ Secretary General
(Signature)

This Certificate is the property of the Institution

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



MEMBERSHIP CERTIFICATE

Certified that

G.SRIKANTH REDDY

from

INDIA

is member of



INSTITUTE OF RESEARCH ENGINEERS AND DOCTORS

Membership Status **ASSOCIATE MEMBER (UAMAE)**

Membership No. **AM10100058844**

Valid From **28 AUGUST, 2017**

Valid Till **28 AUGUST, 2020**

A handwritten signature in black ink, appearing to read "R. Srinivasan".

Membership Head

Principal
UAMAE
INSTITUTE OF SCIENCE & TECHNOLOGY
Bansal Road, Hyd-500 005.

Date: 15 August 2017

To Whom It May Concern

Official Letter for the IAENG Membership

Member Name: GURJALA SRIKANTH REDDY

Member Number: 196019

IAENG is a non-profit international association for the engineers and the computer scientists. IAENG has been found by a group of engineers and computer scientists from over thirty different countries. Our goals are to promote the co-operation between the professionals in various fields of the engineering and to cultivate an environment for the advance and development of the technology. Our objectives include:

- Promoting the interactions between the engineers;
- Advancing the application of engineering techniques from the academics to the industry;
- Facilitating the exchange of information and ideas among the engineers and scientists freely.

This letter is to certify that the above person is an IAENG member. For the information about IAENG Membership, please visit our website <http://www.iaeng.org/membership.html>

If you have any question, you are very welcome to contact us at any time.

Best regards,

Joan Mok
Assistant Secretary
International Association of Engineers (IAENG)
<http://www.iaeng.org>
Email: mem@iaeng.org



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

Date: 15 December 2021

To Whom It May Concern:

Official Letter for the IAENG Membership

Member Name: NANDA GOPAL REDDY ANNAPAREDDY

Member Number: 290280

IAENG is a non-profit international association for the engineers and the computer scientists. IAENG has been found by a group of engineers and computer scientists from over thirty different countries. Our goals are to promote the co-operation between the professionals in various fields of the engineering and to cultivate an environment for the advance and development of the technology. Our objectives include:

- Promoting the interactions between the engineers;
- Advancing the application of engineering techniques from the academics to the industry;
- Facilitating the exchange of information and ideas among the engineers and scientists freely.

This letter is to certify that the above person is an IAENG member. For the information about IAENG Membership, please visit our website <http://www.iaeng.org/membership.html>

If you have any question, you are very welcome to contact us at any time.

Best regards,



Joan Mok
Assistant Secretary
International Association of Engineers (IAENG)
<http://www.iaeng.org>
Email: member@iaeng.org




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



LM 02041

**THE SOCIETY OF MECHANICAL &
AUTOMOTIVE ENGINEERS**

By approval of the Executive Committee, has admitted

GURIJALA SRIKANTH REDDY

LIFE MEMBER

*of the society, an organisation for promoting
the quality and standards in
Mechanical and Automobile Engineering.*

13 April 2017

Manaveer
**PRINCIPAL
MANAVEER**
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Shubhendra
PRESIDENT

E-mail: contact@smae.in



LM 116537

FOUNDED 1968

THE INDIAN SOCIETY FOR TECHNICAL EDUCATION

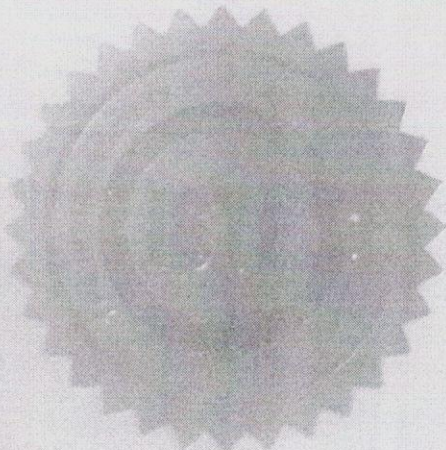
By approval of the Executive Council, has admitted

GURIJALA SRIKANTH REDDY

LIFE MEMBER

*of the society, an organisation for promoting
the quality and standards
in technical education*

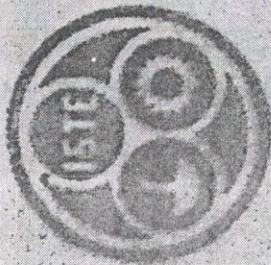
2017



Waidy

EXECUTIVE SECRETARY

K. Srinivas
PRINCIPAL
MAHA VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



Indian Society for Technical Education

IIT (D) CAMPUS, Katwaria Saral
Shaheed Jeet Singh Marg, New Delhi-110016
Ph. : 26963431, 26513542, 26514234

Name : NANDA GOPAL REDDY A.

M.No. : LM 64545

Year : 2009

Karjit Singh

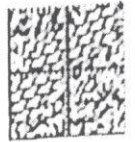
Executive Secretary

LIFE MEMBERSHIP CARD

Karjit Singh

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

019720



The Institution of Engineers (India)

By virtue of Qualification, Professional
training and Corporate Membership
of this Institution

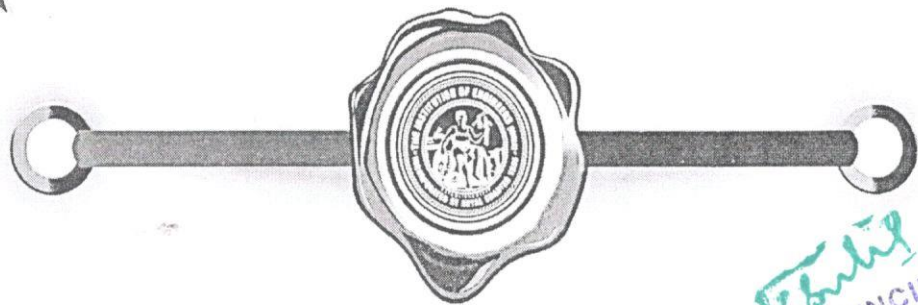
MAMIDI SAI KUMAR SAGAR

OF

CIVIL ENGINEERING DIVISION

is hereby authorised to use the style and title of

Chartered Engineer [India]



AM1954183

Dated 23-11-2020

Secretary and Director General

Handwritten signature
PRINCIPAL
MAHA VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005

055427



The Institution of Engineers (India)

MEMBERSHIP
CERTIFICATE

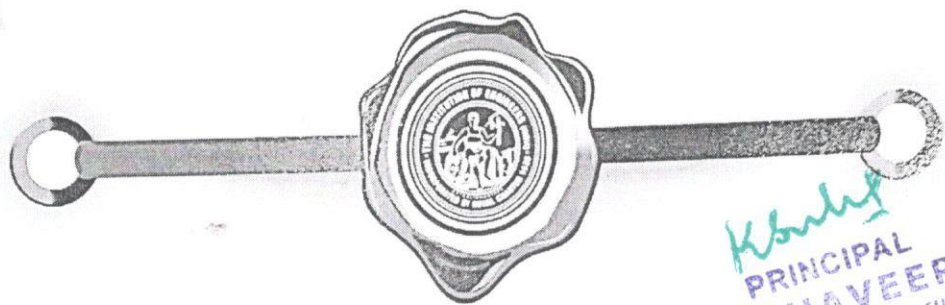
This Certificate of
Associate Member is Granted to

MAMIDI SAI KUMAR SAGAR


on the Ninth day of


November TWO ZERO TWO ZERO

In witness where of the said Institution has caused
its Common Seal to be affixed this Ninth
day of November TWO ZERO TWO ZERO



AM1954183


Member of Council


PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.
Secretary and Director General

Membership No. AM-227419

Certificate No. 6072

THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS



सह वीर्यं करवावहे
Regd. 1953

This Certificate is granted to

S. Ganitha

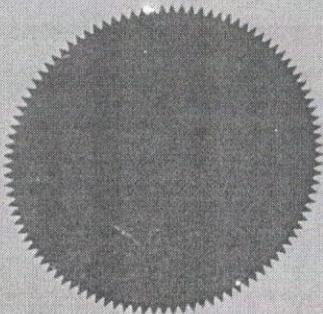
on election as

Associate Member

of the Institution on the 15th day of Oct. 2011

Witness our hand and seal at New Delhi

this 15th day of Dec. 2011.



[Signature] President

[Signature] Secretary General

This Certificate is the property of the Institution

[Signature]
**PRINCIPAL
MAHAVEER**
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.



IETE

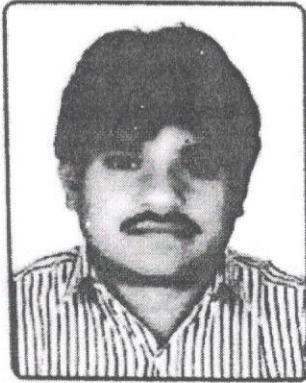
THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS

2, Institutional Area, Lodi Road, New Delhi-110 003

Ph.: +91-11-43538858/23 Fax: +91-11-24649429

E-mail : membership@iete.org

LIFE MEMBERSHIP CARD
(NON-TRANSFERABLE)



Mem No. : M-500926

Enrol. Dt. : 22/12/2017

MALOTH,CHEENYA

DOB : 05-03-1984

M. Cheenya

A. S. ...
Deputy Secretary

K. S. ...
PRINCIPAL
MAHA VEER
INSTITUTE OF ELECTRONICS & TECHNOLOGY
Bandlaguda, Hyderabad-500 005.



क्वालिटी सर्किल फोरम ऑफ इण्डिया

QUALITY CIRCLE FORUM OF INDIA

(A Non-profit, National Body for propagation of concept and philosophy of quality with Quality Circle as an Integral Part. Registered under A.P. Public Societies Act 1350F)

Welcome NAIR SREEJA SIVANKUTTY,

Thank you for joining the QCFI family and we highly appreciate your association with us and solicit your cooperation in propagation of QC movement.

Please find below the Membership ID and Password for manage your membership data.

Login to your membership account at <https://qcfi.in/qcfihq> using the following credentials:

Membership ID: 039906121214

Password: S1FPWDBC

[Please click here to View/Save/Download your Membership Card Soft Copy and take a print out for your future communications with QCFI](#)

We are discontinuing the hard-copy of the card as part of our digitization drive

For any Queries please contact to info@qcfi.in

You are requested to visit our Website www.qcfi.in for updates on upcoming events and programmes.

Manveer
PRINCIPAL
MANAVEER
 INSTITUTE OF SCIENCE & TECHNOLOGY
 Bandlaguda, Hyderabad-500005.



FOUNDED 1968

LM 73609

THE INDIAN SOCIETY FOR TECHNICAL EDUCATION

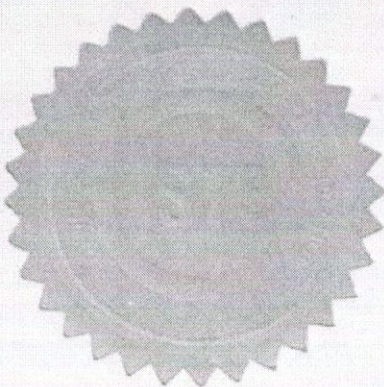
By approval of the Executive Council, has admitted

MOHD. EJAZ AHAMED

LIFE MEMBER

*of the society, an organisation for promoting
the quality and standards
in technical education.*

2010



Ranjit Singh

EXECUTIVE SECRETARY

K. S. Mahaveer
**PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.**

English Language Teachers' Association of India

REGD., S. No. 169/74

D-54, HIG Flats, Anandham Apartments, 156, SIDCO Nagar Main Road,
Villivakkam, Chennai – 600 049.

Ph.: +91-44-26172789; Website: www.eltai.in

Email: eltai_india@yahoo.co.in / indiaeltai@gmail.com

RECEIPT

No.: 8464

Date: 19.02.2021

ELTAI Membership ID: 30019455

Received with thanks from Dr.Aravind Babu, NO.8-1-284/OU/641,
OSMANIA UNIVERSITY COLONY, SHAIKPET, HYDERABAD-500104

Mobile / Tel. No 9182789123 Email: sriarvind9@gmail.com



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

**THE INSTITUTION OF ELECTRONICS AND
TELECOMMUNICATION ENGINEERS**

2, Institutional Area, Lodi Road, New Delhi-110/003
Ph.: +91-11-43538858/23 Fax: +91-11-24649429

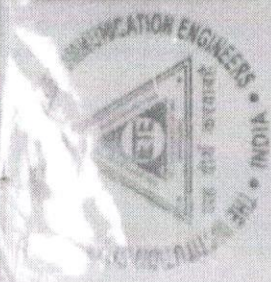
E-mail: membership@iete.org

LIFE MEMBERSHIP CARD
(NON-TRANSFERABLE)

Mem No. : AM-500931 Enrol. Dt. : 22/12/2017
RACHA, PRIYANKA
DOB : 16-11-1988



R.P. Racha
Deputy Secretary



IETE

K. Srinivas
PRINCIPAL
INSTITUTE OF SCIENCE & TECHNOLOGY
Hyd-500 005



International Associ...



IAENG INTERNATIONAL ASSOCIATION OF ENGINEERS

Date: 23 December 2021

To Whom It May Concern:

Official Letter for the IAENG Membership

Member Name: Prashanth Maganty

Member Number: 298561

IAENG is a non-profit international association for the engineers and the computer scientists. IAENG has been found by a group of engineers and computer scientists from over thirty different countries. Our goals are to promote the co-operation between the professionals in various fields of the engineering and to cultivate an environment for the advance and development of the technology. Our objectives include:

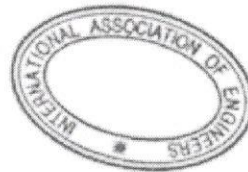
- Promoting the interactions between the engineers;
- Advancing the application of engineering techniques from the academics to the industry;
- Facilitating the exchange of information and ideas among the engineers and scientists freely.

This letter is to certify that the above person is an IAENG member. For the information about IAENG Membership, please visit our website <http://www.iaeng.org/membership.html>

If you have any question, you are very welcome to contact us at any time.

Best regards,

Joan Mok
Assistant Secretary
International Association of Engineers (IAENG)
<http://www.iaeng.org>
Email: member@iaeng.org




**PRINCIPAL
MANAVEER**
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, m-500 005.

WEBSITE: <http://www.Iaeng.org> • EMAIL: info@iaeng.org • IAENG SECRETARIAT ADDRESS: Unit L 1/F, 37-38 Hung To Road, Hong Kong





FOUNDED 1968

LM 101229

THE INDIAN SOCIETY FOR TECHNICAL EDUCATION

By approval of the Executive Council, has admitted

K. JYOTHI

LIFE MEMBER

*of the society, an organisation for promoting
the quality and standards
in technical education.*

2014



Dr. S. Basil Gnanappa
EXECUTIVE SECRETARY

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

MIST-JNTUH-J HUB-III-15 Data

Technical workshops to support innovation and startup

Civil Department:

National level workshop Geo physical exploration and recent trends on seismicity

EEE Department: workshops conducted

Mechanical Department:

workshop conducted in the year 2019 February

ECE Department:

Two workshops conducted in January & March 2020.

CSC Department:

Workshop conducted in the year 2019

Aero Department:

Two days workshop on -Latest trends on UAV- conducted by Aviation Update in the year

2020. Guest :Rohit

IT Department:

1.Workshop detail year:2020

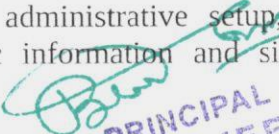
Title Name:Web Design &Development with Php/MySQL

Date of Event:05/03/2020 TO 07/03/2020

Name of Organizing Department:Department of CSE and IT

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


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

MIST-JNTUH-J HUB-IV-18 Data
No. of students who availed the policy of Startups

Mechanical Department:

Faculty startups, innovations and technologies developed.

| S.No | Year | HT No. | Name of the Student | Project Title | Guide |
|------|------|--|---|---|-------------------|
| 1 | 2021 | 17D91A0309 17D91A0304 18E35A0313 18E35A0314 18E35A0315 | G.Nithishyadav B.Arvinreddy Gudavikas Jalukuriramurthi Kandevineeth | Design And Analysis of Wheel Rim And Development of Model in 3D Printer | M.Anil |
| 2 | 2020 | 17E35A0301 17E35A0304 17E35A0322 15E31A0324 | A. Swarajyam B. Srinath V. Srikanth K. Sai Teja | Design & Fabrication of Portable 3D Printer | D. Santhosh Kumar |

ECE Department

Faculty startups, innovations and technologies developed.


| S.No | Year | HT No. | Name of the Student | Project Title | Guide |
|------|------|--|--|--|------------|
| 1 | 2021 | 17E31A0440 17E31A0441 17E31A0444 17E31A0445 | RAMYASREE AKHILA AKASH RENUKA | Smart waste collection monitoring and alert system | S.Soujanya |

IT Department

Faculty startups, innovations and technologies developed.

| S.No | Year | HT No. | Name of the Student | Project Title | Guide |
|------|------|--------------------------|--------------------------------|--|-----------------------|
| 1 | 2021 | 17E31A1203 17E31A1206 | B.HARI PRASAD B.KIRAN KUMAR | GOOGE IPO STOCK PRICE FORECASTING WITH DEEP LEARNING ALGORITHM | SIDDI SRINIVAS |
| 2 | 2020 | 16E31A1206 16E31A1228 | CH.CHAITANYA V.SRINA | CONTEXT AWARE FAKE NEWS DETECTION USING HIERARCHICAL DISCOURSE LEVEL STRUCTURE | DR A NANDAGOPAL REDDY |

EEE Department


PRINCIPAL
M. H. VEER
 INSTITUTE OF SCIENCE & TECHNOLOGY
 Bandlaguda, Hyd-500 005.

ECE Department:

2. No. Of Students major/Mini projects conducted in incubator /Product oriented

| S.No | Year | HT No. | Name of the Student | Project Title | Guide |
|------|------|--|--|--|-----------------|
| 1 | 2021 | 17E31A0406 17E31A0407 17E31A0410 17E31A0419 | Aravind Joshi Mounika Yadav B.Manisha D.Sumedha | Patient Health Monitoring System | R.Ravi Kumar |
| 2. | 2019 | 15E31A0409 15E31A0423 15E31A0441 15E31A0433 | B.YAKANNA G.SOWMYA P.SUCHITHA REDDY N.VISHNU | E-YANTRA Firebird V Applications | K.Venkateswarlu |


IT Department:

3. No. of Students major/Mini projects conducted in incubator /Product oriented

| S.No | Year | HT No. | Name of the Student | Project Title | Guide |
|------|------|--------------------------|---------------------------------|-----------------------------|---------------|
| 1 | 2021 | 17E31A1214 17E31A1232 | L.SAMHITHA VIDHYADHAR SHARMA | CROP PREDICTION USING ML | KBVK NAGASREE |

CSC Department:

| Sn o | Year | Ht No | Name of the student | Project Title | Guide |
|---------|---------------|------------|------------------------|---|---|
| 1 | 2019- 2020 | 16E31A0529 | MD MASTAN | IOT SPEED MONITORING AND CONTROLLING SYSTEMS | MUNEER AHMED Associate Professor |
| | | 16E31A0549 | SAFOORA FATHIMA | | |
| | | 16E31A0553 | TASLEEMA NOOR | | |


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

Startup on Lab Scale Manufacture of Aircraft wing
By faculty: N.Ramesh

CSC Department:

| Sn o | Year | Ht No | Name of the student | Project Title | Guide |
|---------|---------------|------------|------------------------|---|---|
| 1 | 2019- 2020 | 16E31A0529 | MD MASTAN | IOT SPEED MONITORING AND CONTROLLING SYSTEMS | MUNEER AHMED Associate Professor |
| | | 16E31A0549 | SAFOORA FATHIMA | | |
| | | 16E31A0553 | TASLEEMA NOOR | | |


EEE Department

| Sl.No | Year | HT No. | Student Name | Project Title | Guide |
|-------|------|------------|--------------|--------------------------------|------------------------|
| 1 | 2021 | 18E31A0212 | Muskan Priya | Energy management System | Dr.M.Rajender Reddy |
| 2 | 2021 | 18E31A0213 | P.Keerthi | -Do- | -Do- |
| 3 | 2021 | 19E35A0205 | G.Ajay | -Do- | -Do- |
| 4 | 2021 | 19E35A0209 | K.Manoj | -Do- | -Do- |

Civil Department:

Faculty startups, innovations and technologies developed: yes.DR.M.Vasantha Laxmi

| S.N o | H.No | Name | Title |
|----------|----------------|------------|---|
| 1 | 19E35A011 8 | P.Srilatha | Green material for construction to achieve sustainable goals |
| 2 | 19E35A011 9 | G.Sadvika | |
| 3 | 19E35A011 | M.Hemanth | |


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

MIST-JNTUH-J HUB-V-21 Data
No. of students working in the incubation unit

EEE Department


1. No. of Students major/Mini projects conducted in incubator /Product oriented

| S.No | Year | HT No. | Name of the Student | Project Title | Guide |
|------|------|--|---|---|----------------------|
| 1 | 2021 | 18E35A0213 18E35A0218 18E35A0212 | M.Venu U. Anil Kumar M.Naveen Goud | Power Quality Improvement and PV Power Injection by DSTATCOM with Variable DC Link Voltage Control from RSC-MLC | R.Kalyani |
| 2 | 2021 | 17E31A0201 17E31A0207 17E31A0216 17E31A0221 | A.S.Om Sai kiran Ch.Aparana K.Vineeth M.Veera reddy | Solar Roof tops and Net meter technologies | G.Premkumar Reddy |
| 3 | 2020 | 16E31A0209 16E31A0224 16E31A0226 17E35A0208 | Gudipati Veena Pittala Pavan Kalyan Rajarapu Vijay K Keerthana | Power Quality Enhancement for a Grid Connected Wind Turbine Energy system | B.Satish |
| 4 | 2020 | 16E31A0223 16E31A0213 16E31A0227 16E31A0212 | P.Ajith Reddy K.Gnana Prasuna R.Ranjith K.Veeresh | Earthing And Grounding Practices In A 33/11kv Substation | Dr.M. Rajendar Reddy |

Mechanical Department

1. No. of Students major/Mini projects conducted in incubator /Product oriented

| S.No | Year | HT No. | Name of the Student | Project Title | Guide |
|------|------|--|---|------------------------------------|-----------------------|
| 1 | 2021 | 18E35A0311 17E31A0305 17E31A0325 16E31A0333 | G. Umamaheshwari B. Jayvardhan M.Premsai R. Hemanthkumar | Fabrication Of All Terrain Vehicle | Dr. B. Nageshwara rao |


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

| Sl.No | Year | HT No. | Student Name | Project Title | Guide |
|-------|------|------------|--------------|--------------------------|---------------------|
| 1 | 2021 | 18E31A0212 | Muskan Priya | Energy management System | Dr.M.Rajender Reddy |
| 2 | 2021 | 18E31A0213 | P.Keerthi | -Do- | -Do- |
| 3 | 2021 | 19E35A0205 | G.Ajay | -Do- | -Do- |
| 4 | 2021 | 19E35A0209 | K.Manoj | -Do- | -Do- |


CSC Department:

| Sn o | Year | Ht No | Name of the student | Project Title | Guide |
|------|-----------|------------|---------------------|--|----------------------------------|
| 1 | 2019-2020 | 16E31A0529 | MD MASTAN | IOT SPEED MONITORING AND CONTROLLING SYSTEMS | MUNEER AHMED Associate Professor |
| | | 16E31A0549 | SAFOORA FATHIMA | | |
| | | 16E31A0553 | TASLEEMA NOOR | | |

Civil Department:

Faculty startups, innovations and technologies developed: yes.DR.M.Vasantha Laxmi

| S.No | H.No | Name | Title |
|------|------------|---------------|--|
| 1 | 19E35A0118 | P.Srilatha | Green material for construction to achieve sustainable goals |
| 2 | 19E35A0119 | G.Sadvika | |
| 3 | 19E35A0112 | M.Hemanth | |
| 4 | 19E35A0121 | T.Jayanth | |
| 5 | 18E31A012 | S.Bheem Reddy | |


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

MIST-JNTUH-J HUB-II-7 Data

No. of Faculty trained on entrepreneurship, design thinking etc.,

Aero Department

| | |
|----|-------------|
| 1 | D.SUDHARSAN |
| 2 | MAHESH |
| 4. | RAJENDHAR |

EEE Department

- 1.Dr.M.Sudhakaran
- 2.Mr.P.V.V.SatyaNarayana
- 3.G. Prem Kumar Reddy

ECE Department

- 1.Prof. P.Sridhar
2. Prof.Venkateswarulu
- 3.Asso. Prof M.Srinu

Civil Department


- 1.M.Saikumar Sagar
- 2.G.Aruna

CSC Department

- 1.Dr R. Nakkeeran
- 2..M.Srinivas Reddy

Mechanical department:.


- 1.Dr Srikanth Reddy
- 2.Sri.D.Santhosh Kumar


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

| | | | |
|--|---|--|--|
| | 8 | | |
|--|---|--|--|

Aero Department:

Startup on Lab Scale Manufacture of Aircraft wing
By faculty: N.Ramesh


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

MIST-JNTUH-J HUB-II-8 Data

No. of mentors empanelled by the institute , average no.of hours spent by the mentor for students

ECE Department:

- 1.Prof Dr.Jaspal Kumar-(15 hrs/sem)
- 2.Prof.P.Sridhar-(28 hrs/sem)
- 3.Prof.Vemkateswarulu. -(28 hrs/sem)

Mechanical Department:

- Mentors: 1. Dr. G. Srikanth Reddy (30 hours/sem)
2. D. Santhosh Kumar (30 hours/sem)

EEE Department:

- Mentors: 1. Mr.P.V.V.SatyaNarayana (30 hours/sem)
2. N.Saraswathi (30 hours/sem)

CSC & IT Department:

| Mentors | Avg No. of Hours spent by Mentor on Students |
|------------------|--|
| K GIRI BABU | 30 |
| MUNEER AHMED | 30 |
| G SANTHOSH KUMAR | 30 |
| MALLA REDDY | 30 |

Mechanical Department:

- Mentors: 1. Dr. G. Srikanth Reddy (30 hours/sem)
2. D. Santhosh Kumar (30 hours/sem)

Civil Department:

M.Sai Kumar Sagar & G.Aruna. Average number of hours spent by the mentor for the students 30 hours

Aero Department;

- 1.D. S.R.Dinesh Kumar (20 hours/sem)
- 2.N.Mahesh (20 hours/sem)


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

MIST-JNTUH-J HUB-III-16 Data
Faculty startups, innovations and technologies developed

Mechanical Department:

Faculty startups, innovations and technologies developed.

| S.No | Year | HT No. | Name of the Student | Project Title | Guide |
|------|------|--|---|---|-------------------|
| 1 | 2021 | 17D91A0309 17D91A0304 18E35A0313 18E35A0314 18E35A0315 | G.Nithishyadav B.Arvindreddy Gudavikas Jalukurirammurthi Kandevineeth | Design And Analysis of Wheel Rim And Development of Model in 3D Printer | M.Anil |
| 2 | 2020 | 17E35A0301 17E35A0304 17E35A0322 15E31A0324 | A. Swarajyam B. Srinath V. Srikanth K. Sai Teja | Design & Fabrication of Portable 3D Printer | D. Santhosh Kumar |

ECE Department

Faculty startups, innovations and technologies developed.

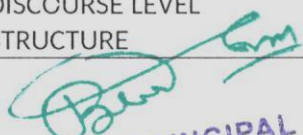
| S.No | Year | HT No. | Name of the Student | Project Title | Guide |
|------|------|--|--|--|------------|
| 1 | 2021 | 17E31A0440 17E31A0441 17E31A0444 17E31A0445 | RAMYASREE AKHILA AKASH RENUKA | Smart waste collection monitoring and alert system | S.Soujanya |

IT Department

Faculty startups, innovations and technologies developed.

| S.No | Year | HT No. | Name of the Student | Project Title | Guide |
|------|------|--------------------------|--------------------------------|--|-----------------------|
| 1 | 2021 | 17E31A1203 17E31A1206 | B.HARI PRASAD B.KIRAN KUMAR | GOOGE IPO STOCK PRICE FORECASTING WITH DEEP LEARNING ALGORITHM | SIDDI SRINIVAS |
| 2 | 2020 | 16E31A1206 16E31A1228 | CH.CHAITANYA V.SRINA | CONTEXT AWARE FAKE NEWS DETECTION USING HIERARCHICAL DISCOURSE LEVEL STRUCTURE | DR A NANDAGOPAL REDDY |

Aero Department:


PRINCIPAL
MAHA VEER
 INSTITUTE OF SCIENCE & TECHNOLOGY
 Bandlaguda, Hyderabad-500 005.

Startup on Lab Scale Manufacture of Aircraft wing
By faculty: N.Ramesh

CSC Department:

| Sn o | Year | Ht No | Name of the student | Project Title | Guide |
|---------|---------------|------------|------------------------|---|---|
| 1 | 2019- 2020 | 16E31A0529 | MD MASTAN | IOT SPEED MONITORING AND CONTROLLING SYSTEMS | MUNEER AHMED Associate Professor |
| | | 16E31A0549 | SAFOORA FATHIMA | | |
| | | 16E31A0553 | TASLEEMA NOOR | | |


EEE Department

| Sl.No | Year | HT No. | Student Name | Project Title | Guide |
|-------|------|------------|--------------|--------------------------------|------------------------|
| 1 | 2021 | 18E31A0212 | Muskan Priya | Energy management System | Dr.M.Rajender Reddy |
| 2 | 2021 | 18E31A0213 | P.Keerthi | -Do- | -Do- |
| 3 | 2021 | 19E35A0205 | G.Ajay | -Do- | -Do- |
| 4 | 2021 | 19E35A0209 | K.Manoj | -Do- | -Do- |

Civil Department:

Faculty startups, innovations and technologies developed: yes.DR.M.Vasantha Laxmi

| S.N o | H.No | Name | Title |
|----------|----------------|------------|---|
| 1 | 19E35A011 8 | P.Srilatha | Green material for construction to achieve sustainable goals |
| 2 | 19E35A011 9 | G.Sadvika | |
| 3 | 19E35A011 | M.Hemanth | |


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

2. Title Name:Machine Learning

Date of Event:27/02/2020 TO 29/02/2020

Name of Organizing Department: Department of CSE and IT

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.

NO OF STUDENTS PARTICIPATED:25

3. Title Name: Angular JS


Date of Event:31/01/2020 TO 1/02/2020

Name of Organizing Department:Department of CSE and IT


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.

NO OF STUDENTS PARTICIPATED:25


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

| | | | |
|---|----------------|---------------|--|
| | 2 | | |
| 4 | 19E35A012 1 | T.Jayanth | |
| 5 | 18E31A012 8 | S.Bheem Reddy | |



PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Randlaguda, Hyderabad-500 005.

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

Schedule of Aptitude Classes for B.Tech IV-I and MBA II – I

w.e.f. 22/09/2020

| S.No | DAY | BRANCHES | TIMINGS |
|------|-----------|-------------------------|-------------------------|
| 1 | Tuesday | CSE & IT | 10:00 a.m. - 12:00 p.m. |
| 2 | Wednesday | ECE, EEE, MBA | 10:40 a.m. - 12:40 p.m. |
| 3 | Thursday | CIVIL, AERO, Mechanical | 10:30 a.m. - 12:30 p.m. |


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

| Student Name(Capital Letters) |
|-------------------------------|
| A SHIRSHA |
| B SUPRIYA |
| CHELLOJU ANUSHA |
| HARISH CHENCHU |
| D GANESH |
| G HARIKA |
| GANECHARY SHREYA |
| GEETHIKA C |
| G MANI RUPAK |
| HUSNAHIBA |
| JANUMPALLY GAYATHRI REDDY |
| KANKATI ARAVIND |
| K VISHAKA |
| KOPPULA ANUSHRI |
| KURA AKHILESH |
| LASHKARI ANIKET SINGH |
| LONE HARISH |
| MAIBU |
| MANDAPURAM VINITHA |
| MD ISMAIL |
| ANAND REDDY |
| REKHA RAGULA |
| RUQSAR RIYAZ |
| MANASA SARIKELLA |
| SYED KHALID ABDULLAH |
| TANGUTOORI SRIKANTH |
| TANISHKA GERALDINE |
| TARA AFREEN |
| THADOJU MURALI KRISHNA |
| T SHREYA |


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


| |
|-----------------------|
| V VIKRAM KOUNDINYA |
| SYED OZAIR |
| RISHIKA |
| ALUGANI AMULYA |
| ASHISH KUMAR |
| BAKARAM VIDYA |
| BOBBILE KEERTHI |
| YAMSANI SRUJAN |
| KILARI SRUJANA |
| K VAISHNAVI |
| SUSHMITHA K |
| MALKEDI MANEESHA |
| SAMA KALYANI |
| S HARISH |
| TEPPALA AKSHAYKUMAR |
| SAKALI JHANSI |
| VISHAKA SHARMA |
| JAKKULA SAIDIVYA |
| SAI KUMAR THIRUGUDU |
| SYED SAIF ALI |
| KONDA SHARATH CHANDRA |
| VIKAS |
| SANDEEP |
| NAVYA |
| MOHAMMED SADIQ IMAD |
| HARINATH ADDAGATLA |
| AKULA VARUN GOUD |
| A POOJA |
| LAXMIKANTHREDDY |
| B TRIVENI |
| B SOMESHWAR REDDY |


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

| |
|----------------------|
| CHIPPA SRI LAKSHMI |
| PRASANNA |
| MADHU |
| GOSANGARI VEENA |
| G HARSHAVARDHANGUPTA |
| HARI SHANKER SHARMA |
| KAREDDY VAMSHI |
| SRIKANTH K |
| REVANTH KURMETI |
| MSS VYBHAV |
| NIHARIKA |
| NADELLA JAHNAVI |
| P LOKESH |
| PATEL SAHITHI |
| SAIDEEPA PENDYALA |
| KALYAANI RAPOLU |
| RIKKULA BHAVANI |
| SAI TEJA |
| S VIDHYA |
| SYED ABDUL RAFEH |
| SYED AFRIDI |
| V SHRAVANIDEEPIKA |


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

| Sno | Timestamp | IV CSE Section | Hall Ticket Number(Complete Number) |
|-----|--------------------|----------------|-------------------------------------|
| 1 | 9/22/2020 11:40:55 | A Section | 17E31A0501 |
| 2 | 9/22/2020 11:51:51 | A Section | 17E31A0504 |
| 3 | 9/22/2020 11:42:27 | A Section | 17E31A0508 |
| 4 | 9/22/2020 11:42:19 | A Section | 17E31A0509 |
| 5 | 9/22/2020 11:40:45 | A Section | 17E31A0510 |
| 6 | 9/22/2020 11:40:48 | A Section | 17E31A0512 |
| 7 | 9/22/2020 11:41:23 | A Section | 17E31A0514 |
| 8 | 9/22/2020 11:42:26 | A Section | 17E31A0515 |
| 9 | 9/22/2020 11:42:44 | A Section | 17E31A0516 |
| 10 | 9/22/2020 11:41:04 | A Section | 17E31A0517 |
| 11 | 9/22/2020 11:42:35 | A Section | 17E31A0519 |
| 12 | 9/22/2020 11:41:21 | A Section | 17E31A0520 |
| 13 | 9/22/2020 11:40:43 | A Section | 17E31A0521 |
| 14 | 9/22/2020 11:41:54 | A Section | 17E31A0523 |
| 15 | 9/22/2020 11:41:25 | A Section | 17E31A0525 |
| 16 | 9/22/2020 11:41:01 | A Section | 17E31A0526 |
| 17 | 9/22/2020 11:44:18 | A Section | 17E31A0528 |
| 18 | 9/22/2020 12:36:51 | A Section | 17E31A0530 |
| 19 | 9/22/2020 11:41:37 | A Section | 17E31A0532 |
| 20 | 9/22/2020 11:41:23 | A Section | 17E31A0533 |
| 21 | 9/22/2020 11:47:11 | A Section | 17E31A0537 |
| 22 | 9/22/2020 11:56:30 | A Section | 17E31A0539 |
| 23 | 9/22/2020 11:44:23 | A Section | 17E31A0540 |
| 24 | 9/22/2020 12:01:17 | A Section | 17E31A0541 |
| 25 | 9/22/2020 11:41:45 | A Section | 17E31A0543 |
| 26 | 9/22/2020 11:50:20 | A Section | 17E31A0544 |
| 27 | 9/22/2020 11:43:32 | A Section | 17E31A0545 |
| 28 | 9/22/2020 11:47:36 | A Section | 17E31A0546 |
| 29 | 9/22/2020 11:46:18 | A Section | 17E31A0547 |
| 30 | 9/22/2020 11:41:01 | A Section | 17E31A0548 |


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


| | | | |
|----|------------------------|-----------|------------|
| 31 | 9/22/2020 11:40: 46 | A Section | 17E31A0549 |
| 32 | 9/22/2020 11:56: 15 | A Section | 17E31A0590 |
| 33 | 9/22/2020 11:47: 02 | A Section | 17M31A0502 |
| 34 | 9/22/2020 11:43: 55 | A Section | 17M31A0505 |
| 35 | 9/22/2020 11:44: 32 | A Section | 17M31A0508 |
| 36 | 9/22/2020 11:42: 18 | A Section | 17M31A0512 |
| 37 | 9/22/2020 11:41: 09 | A Section | 17M31A0515 |
| 38 | 9/22/2020 11:50: 44 | A Section | 17M31A0526 |
| 39 | 9/22/2020 11:45: 33 | A Section | 17M31A0529 |
| 40 | 9/22/2020 11:41: 57 | A Section | 17M31A0530 |
| 41 | 9/22/2020 11:45: 27 | A Section | 17M31A0533 |
| 42 | 9/22/2020 11:41: 07 | A Section | 17M31A0536 |
| 43 | 9/22/2020 11:41: 40 | A Section | 17M31A0557 |
| 44 | 9/22/2020 11:42: 18 | A Section | 17M31A0558 |
| 45 | 9/22/2020 11:41: 26 | A Section | 17M31A0564 |
| 46 | 9/22/2020 11:41: 44 | A Section | 17UR1A0516 |
| 47 | 9/22/2020 11:41: 57 | A Section | 17UR1A0518 |
| 48 | 9/22/2020 11:48: 52 | B Section | 16611A0503 |
| 49 | 9/22/2020 11:53: 52 | B Section | 16E31A0597 |
| 50 | 9/22/2020 12:30: 53 | B Section | 16E31A05A4 |
| 51 | 9/22/2020 11:47: 32 | B Section | 16E31A05C8 |
| 52 | 9/22/2020 14:03: 42 | B Section | 16E31A05D4 |
| 53 | 9/22/2020 13:12: 19 | B Section | 16E31A05F1 |
| 54 | 9/22/2020 11:49: 06 | B Section | 16M31A0505 |
| 55 | 9/22/2020 11:52: 21 | B Section | 176H1A0509 |
| 56 | 9/22/2020 11:48: 21 | B Section | 17E31A0551 |
| 57 | 9/22/2020 11:54: 47 | B Section | 17E31A0552 |
| 58 | 9/22/2020 12:18: 29 | B Section | 17E31A0554 |
| 59 | 9/22/2020 12:03: 49 | B Section | 17E31A0555 |
| 60 | 9/22/2020 12:02: 01 | B Section | 17E31A0556 |
| 61 | 9/22/2020 11:42: 58 | B Section | 17E31A0558 |


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

| | | | |
|----|------------------------|-----------|------------|
| 62 | 9/22/2020 11:47: 57 | B Section | 17E31A0559 |
| 63 | 9/22/2020 11:52: 01 | B Section | 17E31A0560 |
| 64 | 9/22/2020 11:53: 48 | B Section | 17E31A0562 |
| 65 | 9/22/2020 11:49: 54 | B Section | 17E31A0563 |
| 66 | 9/22/2020 12:55: 38 | B Section | 17E31A0564 |
| 67 | 9/22/2020 12:18: 01 | B Section | 17E31A0565 |
| 68 | 9/22/2020 12:54: 44 | B Section | 17E31A0567 |
| 69 | 9/22/2020 11:47: 51 | B Section | 17E31A0568 |
| 70 | 9/22/2020 11:47: 59 | B Section | 17E31A0570 |
| 71 | 9/22/2020 11:54: 10 | B Section | 17E31A0571 |
| 72 | 9/22/2020 11:48: 14 | B Section | 17E31A0572 |
| 73 | 9/22/2020 11:48: 09 | B Section | 17E31A0579 |
| 74 | 9/22/2020 11:47: 35 | B Section | 17E31A0581 |
| 75 | 9/22/2020 11:48: 03 | B Section | 17E31A0582 |
| 76 | 9/22/2020 11:54: 52 | B Section | 17E31A0583 |
| 77 | 9/22/2020 11:54: 22 | B Section | 17E31A0584 |
| 78 | 9/22/2020 11:48: 35 | B Section | 17E31A0585 |
| 79 | 9/22/2020 11:49: 21 | B Section | 17E31A0586 |
| 80 | 9/22/2020 12:29: 02 | B Section | 17E31A0587 |
| 81 | 9/22/2020 11:48: 38 | B Section | 17E31A0588 |
| 82 | 9/22/2020 11:57: 37 | B Section | 17E31A0589 |
| 83 | 9/22/2020 11:59: 58 | B Section | 17E31A0592 |


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


| | | |
|---------------|-----------------------------------|-----------------------|
| 9/22/20 11:52 | hariprasadh5120@gmail.com | Hari Prasad |
| 9/22/20 11:53 | hariprasadh5120@gmail.com | Hari Prasad |
| 9/22/20 11:52 | ajith.bharadwaj1999@gmail.com | Bharadwaj Ajith |
| 9/22/20 11:53 | ajith.bharadwaj1999@gmail.com | Bharadwaj Ajith |
| 9/22/20 11:55 | prashansha.chintala@gmail.com | C Prashansha |
| 9/22/20 11:56 | prashansha.chintala@gmail.com | C Prashansha |
| 9/22/20 12:06 | maheshceela@gmail.com | Mahesh Ceela |
| 9/22/20 12:07 | maheshceela@gmail.com | Mahesh Ceela |
| 9/22/20 11:50 | gandhamshyamala2002@gmail.com | G SHYAMALA |
| 9/22/20 11:52 | gandhamshyamala2002@gmail.com | G. Shyamala |
| 9/22/20 11:51 | vineethayadav16@gmail.com | Kaavati vineetha |
| 9/22/20 11:52 | vineethayadav16@gmail.com | Kaavati vineetha |
| 9/22/20 11:49 | Vineethareddy635@gmail.com | Vinitha |
| 9/22/20 11:55 | pareeklakshika123@gmail.com | Lakshika pareek |
| 9/22/20 11:54 | pareeklakshika123@gmail.com | Lakshika pareek |
| 9/22/20 11:52 | samhithachoti@gmail.com | Loka Samhitha |
| 9/22/20 11:53 | samhithachoti@gmail.com | Loka Samhitha |
| 9/22/20 11:52 | bhavs1922@gmail.com | madishetty bhavyasri |
| 9/22/20 11:54 | bhavs1922@gmail.com | madishetty bhavyasri |
| 9/22/20 11:53 | akshithamr222@gmail.com | Akshitha |
| 9/22/20 11:54 | akshithamr222@gmail.com | Akshitha |
| 9/22/20 11:52 | mounimiryala123@gmail.com | Miryala mounika |
| 9/22/20 11:53 | mounimiryala123@gmail.com | Miryala mounika |
| 9/22/20 11:51 | abdulrazzak241@gmail.com | Mohammed Abdul Razzak |
| 9/22/20 11:52 | abdulrazzak241@gmail.com | Mohammed Abdul Razzak |
| 9/22/20 11:54 | hussainuddin7866@gmail.com | Mohd Hussain uddin |
| 9/22/20 12:20 | hussainuddin7866@gmail.com | Mohd Hussain uddin |
| 9/22/20 12:05 | saikiranpatha2405@gmail.com | Saikiran Patha |
| 9/22/20 11:52 | samanavyareddy789@gmail.com | Sama navya |
| 9/22/20 11:54 | samanavyareddy789@gmail.com | Sama navya |
| 9/22/20 11:49 | nishanthkumar.thumma456@gmail.com | Thumma Nishanth Kumar |
| 9/22/20 11:53 | yasmeen87151@gmail.com | Yasmeen Begum |
| 9/22/20 11:51 | yasmeen87151@gmail.com | Yasmeen Begum |


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

| | | | |
|------------|-------|--------|----------------|
| 17E31A1203 | Final | First | Aptitude class |
| 17E31A1203 | Final | Second | Aptitude class |
| 17E31A1205 | Final | First | Aptitude class |
| 17E31A1205 | Final | Second | Aptitude class |
| 17E31A1207 | Final | First | Aptitude class |
| 17E31A1207 | Final | Second | Aptitude class |
| 17E31A1208 | Final | First | Aptitude class |
| 17E31A1208 | Final | Second | Aptitude class |
| 17e31a1209 | Final | First | Aptitude class |
| 17e31a1209 | Final | Second | Aptitude class |
| 17E31A1210 | Final | First | Aptitude class |
| 17E31A1210 | Final | Second | Aptitude class |
| 17E31A1212 | Final | First | Aptitude class |
| 17e31a1213 | Final | First | Aptitude class |
| 17e31a1213 | Final | Second | Aptitude class |
| 17E31A1214 | Final | First | Aptitude class |
| 17E31A1214 | Final | Second | Aptitude class |
| 17E31A1215 | Final | First | Aptitude class |
| 17E31A1215 | Final | Second | Aptitude class |
| 17E31A1217 | Final | First | Aptitude class |
| 17E31A1217 | Final | Second | Aptitude class |
| 17E31A1219 | Final | First | Aptitude class |
| 17E31A1219 | Final | Second | Aptitude class |
| 17E31A1220 | Final | First | Aptitude class |
| 17E31A1220 | Final | Second | Aptitude class |
| 17E31A1222 | Final | First | Aptitude class |
| 17E31A1222 | Final | Second | Aptitude class |
| 17E31A1227 | Final | First | Aptitude class |
| 17E31A1230 | Final | First | Aptitude class |
| 17E31A1230 | Final | Second | Aptitude class |
| 17E31A1231 | Final | First | Aptitude class |
| 17E31A1233 | Final | First | Aptitude class |
| 17E31A1233 | Final | Second | Aptitude class |


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

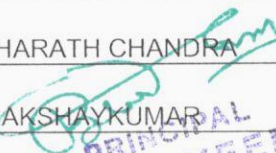
| |
|---|
| General comment/suggestion. |
| Good |
| Good |
| No |
| No |
| NA |
| No |
| Screen sharing is not visible properly |
| Audio and video connection problem |
| Good |
| Not bad |
| Useful for us |
| It was good |
| Please make sure that network issue won't occurs |
| Need to improve network quality |
| Continue this crct classes CZ they are useful |
| EXPECTING MORE EFFICIENT CLASSES |
| Good |
| Screen Sharing |
| Solve network problem...and use other ways to make us understand easily |
| Good |
| Good |
| Obtain different way of explanation |
| Firstly resolve the issues |
| Video quality could be better |
| No |
| Good |
| No |


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


| |
|---|
| Overall experience of attending this online class ? |
| Satisfactory |
| Good |
| Good |
| Good |
| Satisfactory |
| Satisfactory |
| Good |
| Satisfactory |
| Excellent |
| Satisfactory |
| Excellent |
| Good |
| Good |
| Satisfactory |
| Excellent |
| Satisfactory |
| Good |
| Good |
| Poor |
| Good |
| Good |
| Poor |
| Satisfactory |
| Satisfactory |
| Good |
| Satisfactory |
| Good |


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


| | | | |
|--------------------|-----------|------------|---------------------------|
| 9/23/2020 10:31:45 | A Section | 17M31A0515 | BOBBILE KEERTHI |
| 9/23/2020 10:32:38 | B Section | 17E31A0582 | PATEL SAHITHI |
| 9/23/2020 10:32:38 | A Section | 17E31A0516 | G MANI RUPAK |
| 9/23/2020 10:33:04 | B Section | 17E31A0583 | SAIDEEPA PENDYALA |
| 9/23/2020 10:34:32 | B Section | 16E31A0597 | SAI KUMAR THIRUGUDU |
| 9/23/2020 10:35:04 | A Section | 17E31A0530 | MADDI MAIBU |
| 9/23/2020 10:36:44 | B Section | 17E31A0563 | GOSANGARI VEENA |
| 9/23/2020 10:47:31 | A Section | 17M31A0558 | S HARISH |
| 9/23/2020 10:54:21 | B Section | 17E31A0587 | SVIDHYA |
| 9/23/2020 10:55:28 | A Section | 17E31A0519 | JANUMPALLY GAYATHRI REDDY |
| 9/23/2020 10:57:28 | A Section | 17E31A0539 | REKHA RAGULA |
| 9/23/2020 12:33:16 | A Section | 17M31A0529 | KILARI SRUJANA |
| 9/23/2020 12:33:28 | A Section | 17E31A0514 | GANECHARY SHREYA |
| 9/23/2020 12:34:06 | A Section | 17M31A0536 | MALKEDI MANEESHA |
| 9/23/2020 12:34:28 | A Section | 17E31A0549 | V VIKRAM KOUNDINYA |
| 9/23/2020 12:35:33 | A Section | 17M31A0526 | YAMSANI SRUJAN |
| 9/23/2020 12:35:54 | A Section | 17UR1A0518 | VISHAKA |
| 9/23/2020 12:36:08 | A Section | 17E31A0504 | B SUPRIYA |
| 9/23/2020 12:40:02 | A Section | 17E31A0508 | CHELLOJU ANUSHA |
| 9/23/2020 12:47:31 | B Section | 17E31A0562 | MADHU |
| 9/23/2020 12:49:17 | A Section | 17E31A0547 | THADOJU MURALI KRISHNA |
| 9/23/2020 12:51:08 | A Section | 17E31A0501 | A SHIRISHA |
| 9/23/2020 12:51:38 | B Section | 16M31A0505 | NAVYA |
| 9/23/2020 12:53:05 | B Section | 17E31A0565 | HARI SHANKER SHARMA |
| 9/23/2020 12:53:26 | B Section | 17E31A0592 | SHRAVANIDEEPIKA |
| 9/23/2020 12:53:40 | A Section | 17E31A0523 | KOPPULA ANUSHRI |
| 9/23/2020 12:55:26 | B Section | 16E31A05C8 | KONDA SHARATH CHANDRA |
| 9/23/2020 12:56:23 | A Section | 17M31A0564 | TEPPALA AKSHAYKUMAR |


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


| | |
|-----|---|
| Yes | Audio Problem, Video Problem |
| Yes | Video Problem |
| Yes | Video Problem |
| Yes | Audio Problem, Video Problem, Network problem |
| Yes | Audio Problem, Network problem |
| Yes | Audio Problem |
| Yes | Audio Problem |
| Yes | Audio Problem, Video Problem, Network problem |
| Yes | Audio Problem, Video Problem |
| Yes | Audio Problem, Video Problem |
| Yes | Audio Problem, Video Problem |
| Yes | Video Problem |
| Yes | Video Problem |
| Yes | Audio Problem |
| Yes | Video Problem, Network problem |
| Yes | Audio Problem, Video Problem, Network problem |
| Yes | Video Problem |
| Yes | Audio Problem, Video Problem |
| Yes | Audio Problem, Video Problem |
| Yes | Video Problem |
| Yes | Video Problem |
| Yes | Video Problem |
| Yes | Video Problem |
| Yes | Network problem |
| Yes | Audio Problem |
| Yes | Audio Problem |
| Yes | Audio Problem, Video Problem |
| Yes | Network problem |
| Yes | Audio Problem, Video Problem |


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

| |
|---|
| .. |
| Wasn't audible and meanwhile no proper video sharing. It would be good if such problems are dealt with. |
| good |
| Good |
| Could explain more good |
| Audio problem |
| Improve audio quality |
| board is better than paper |
| Nice |
| Audio quality |
| Useful |
| It's a nice experience to have this class |
| Good |
| Improve the quality of network |
| Good explanation |
| Good |
| - |


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

| | |
|-----|---|
| Yes | Video Problem |
| Yes | Audio Problem, Video Problem, Network problem |
| Yes | Network problem |
| Yes | Network problem |
| Yes | Audio Problem, Video Problem |
| Yes | Audio Problem |
| Yes | Audio Problem, Network problem |
| Yes | Video Problem |
| Yes | Audio Problem, Video Problem |
| Yes | Network problem |
| Yes | Network problem |
| Yes | Network problem |
| Yes | Network problem |
| Yes | Audio Problem, Video Problem, Network problem |
| Yes | Audio Problem |
| Yes | Video Problem |
| Yes | Audio Problem, Video Problem, Network problem |


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

Aptitude Model Papers

1) If $\log 0.317=0.3332$ and $\log 0.318=0.3364$ then find $\log 0.319$?

Sol) $\log 0.317=0.3332$ and $\log 0.318=0.3364$, then
 $\log 0.319=\log 0.318+(\log 0.318-\log 0.317) = 0.3396$

2) A box of 150 packets consists of 1kg packets and 2kg packets. Total weight of box is 264kg. How many 2kg packets are there ?

Sol) $x= 2$ kg Packs

$y= 1$ kg packs

$x + y = 150$ Eqn 1

$2x + y = 264$ Eqn 2

Solve the Simultaneous equation; $x = 114$

so, $y = 36$

ANS : Number of 2 kg Packs = 114.

3) My flight takes off at 2am from a place at 18N 10E and landed 10 Hrs later at a place with coordinates 36N70W. What is the local time when my plane landed?

6:00 am b) 6:40am c) 7:40 d) 7:00 e) 8:00

Sol) The destination place is 80 degree west to the starting place. Hence the time difference between these two places is 5 hour 20 min. ($=24hr*80/360$).

When the flight landed, the time at the starting place is 12 noon (2 AM + 10 hours).

Hence, the time at the destination place is 12 noon - 5:20 hours = 6: 40 AM

4) A plane moves from 9°N40°E to 9°N40°W. If the plane starts at 10 am and takes 8 hours to reach the destination, find the local arrival time ?

Sol) Since it is moving from east to west longitude we need to add both

ie, $40+40=80$

multiply the ans by 4

$\Rightarrow 80*4=320$ min

convert this min to hours ie, 5hrs 33min

It takes 8hrs totally . So $8-5hr 30 min=2hr 30min$


So the ans is 10am+2hr 30 min

\Rightarrow ans is 12:30 it will reach

5) The size of the bucket is N kb. The bucket fills at the rate of 0.1 kb per millisecond. A programmer sends a program to receiver. There it waits for 10 milliseconds. And response will be back to programmer in 20 milliseconds. How much time the program takes to get a response back to the programmer, after it is sent? Please tell me the answer with explanation. Very urgent.

Sol) see it doesn't matter that what the time is being taken to fill the bucket. after reaching program it waits there for 10ms and back to the programmer in 20 ms. then total time to get the response is $20ms + 10 ms=30ms$...it's so simple....

6) A file is transferred from one location to another in 'buckets'. The size of the bucket is 10 kilobytes.


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

Each bucket gets filled at the rate of 0.0001 kilobytes per millisecond. The transmission time from sender to receiver is 10 milliseconds per bucket. After the receipt of the bucket the receiver sends an acknowledgement that reaches sender in 100 milliseconds. Assuming no error during transmission, write a formula to calculate the time taken in seconds to successfully complete the transfer of a file of size N kilobytes.

$(n/1000) * (n/10) * 10 + (n/100) \dots$ as i hv calculated... ~!not 100% sure

7) A fisherman's day is rated as good if he catches 9 fishes, fair if 7 fishes and bad if 5 fishes. He catches 53 fishes in a week n had all good, fair n bad days in the week. So how many good, fair n bad days did the fisher man had in the week

Ans: 4 good, 1 fair n 2 bad days

Sol) Go to river catch fish

$$4 * 9 = 36$$

$$7 * 1 = 7$$

$$2 * 5 = 10$$

$$36 + 7 + 10 = 53 \dots$$

take what is given 53

good days means --- 9 fishes so $53/9 = 4$ (remainder=17) if u assume 5 then there is no chance for bad days.

fair days means ----- 7 fishes so remaining 17 --- $17/7 = 1$ (remainder=10) if u assume 2 then there is no chance for bad days.

bad days means ----- 5 fishes so remaining 10 --- $10/5 = 2$ days.

Ans: 4 good, 1 fair, 2 bad. ===== total 7 days.

$$x + y + z = 7 \text{----- eq1}$$

$$9 * x + 7 * y + 5 * z = 53 \text{----- eq2}$$

multiply eq 1 by 9,

$$9 * x + 9 * y + 9 * z = 35 \text{----- eq3}$$

from eq2 and eq3

$$2 * y + 4 * z = 10 \text{----- eq4}$$

since all x, y and z are integer i sud put a integer value of y such that z sud be integer in eq 4 and ther will be two value $y = 1$ or 3 then $z = 2$ or 1 from eq 4

for first $y = 1, z = 2$ then from eq1 $x = 4$

so $9 * 4 + 1 * 7 + 2 * 5 = 53 \dots$ satisfied

now for second $y = 3, z = 1$ then from eq1 $x = 3$

so $9 * 3 + 3 * 7 + 1 * 5 = 53 \dots \dots$ satisfied

so finally there are two solution of this question

$(x, y, z) = (4, 1, 2)$ and $(3, 3, 1) \dots$


8) Y catches 5 times more fishes than X. If total number of fishes caught by X and Y is 42, then number of fishes caught by X?

Sol) Let no. of fish x catches = p

no. caught by y = r

$$r = 5p.$$

$$r + p = 42$$


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

then $p=7, r=35$

9) Three companies are working independently and receiving the savings 20%, 30%, 40%. If the companies work combinely, what will be their net savings?

suppose total income is 100

so amount x is getting is 80

y is 70

z =60

total=210

but total money is 300

$300-210=90$

so they are getting 90 rs less

90 is 30% of 300 so they r getting 30% discount

10) The ratio of incomes of C and D is 3:4.the ratio of their expenditures is 4:5. Find the ratio of their savings if the savings of C is one fourths of his income?

Sol) incomes:3:4

expenditures:4:5

$3x-4y=1/4(3x)$

$12x-16y=3x$

$9x=16y$

$y=9x/16$

$(3x-4(9x/16))/((4x-5(9x/16)))$

ans:12/19

11) If $G(0) = -1$ $G(1)= 1$ and $G(N)=G(N-1) - G(N-2)$ then what is the value of $G(6)$?

ans: -1

bcoz $g(2)=g(1)-g(0)=1+1=2$

$g(3)=1$

$g(4)=-1$

$g(5)=-2$

$g(6)=-1$

12) If A can copy 50 pages in 10 hours and A and B together can copy 70 pages in 10 hours, how much time does B takes to copy 26 pages?

Sol) A can copy 50 pages in 10 hrs.

A can copy 5 pages in 1hr.(50/10)

now A & B can copy 70 pages in 10hrs.


thus, B can copy 90 pages in 10 hrs.[eqn. is $(50+x)/2=70$, where $x \rightarrow$ no. of pages B can copy in 10 hrs.]

so, B can copy 9 pages in 1hr.

therefore, to copy 26 pages B will need almost 3hrs.

since in 3hrs B can copy 27 pages.

13) what's the answer for that :


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

A, B and C are 8 bit no's. They are as follows:

A -> 1 1 0 0 0 1 0 1

B -> 0 0 1 1 0 0 1 1

C -> 0 0 1 1 1 0 1 0 (- =minus, u=union)

Find $((A - C) \cup B) = ?$

To find A-C, We will find 2's compliment of C and then add it with A,
That will give us (A-C)

2's compliment of C = 1's compliment of C + 1

= $11000101 + 1 = 11000110$

A-C = $11000101 + 11000110$

= 10001001

Now (A-C) U B is .OR. logic operation on (A-C) and B

10001001 .OR . 00110011

The answer is = 10111011,

Whose decimal equivalent is 187.

14) One circular array is given (means memory allocation takes place in circular fashion) dimension (9x7) and starting add. is 3000, What is the address of (2,3).....

Sol) it's a 9x7 int array so it require a 126 bytes for storing. b'z integer value need 2 bytes of memory allocation. and starting add is 3000
so starting add of 2x3 will be 3012.

15) In a two-dimensional array, X (9, 7), with each element occupying 4 bytes of memory, with the address of the first element X (1, 1) is 3000, find the address of X (8, 5).

Sol) initial $x(1,1) = 3000$ u hav to find from $x(8,1)$ so u have $x(1,1), x(1,2) \dots x(7,7) =$ so u have totally $7 * 7 = 49$ elements u need to find for $x(8,5)$? here we have 5 elements each element have 4 bytes :
 $(49 + 5 - 1) * 4 = 212$ ----(-1 is to deduct the 1 element) $3000 + 212 = 3212$

16) Which of the following is power of 3 a) 2345 b) 9875 c) 6504 d) 9833

17) The size of a program is N. And the memory occupied by the program is given by $M = \text{square root of } 100N$. If the size of the program is increased by 1% then how much memory now occupied ?

Sol) $M = \sqrt{100N}$

N is increased by 1%

therefore new value of $N = N + (N/100)$

= $101N/100$

$M = \sqrt{100 * (101N/100)}$

Hence, we get $M = \sqrt{101 * N}$

18)

- 1) SCOOTER ----- AUTOMOBILE --- A. PART OF
2. OXYGEN ----- WATER ----- B. A Type of
3. SHOP STAFF ----- FITTERS ----- C. NOT A TYPE OF
4. BUG ----- REPTILE ----- D. A SUPERSET OF
1) B 2) A 3) D 4) C


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

19) A bus started from bustand at 8.00a m and after 30 min staying at destination, it returned back to the bustand. the destination is 27 miles from the bustand. the speed of the bus 50 percent fast speed. at what time it returns to the bustand

this is the step by step solution:

a bus cover 27 mile with 18 mph in $=27/18= 1$ hour 30 min. and it wait at stand $=30$ min.

after this speed of return increase by 50% so 50%of 18 mph=9mph

Total speed of returnig= $18+9=27$

Then in return it take $27/27=1$ hour

then total time in joureny= $1+1:30+00:30 =3$ hour

so it will come at $8+3$ hour= 11 a.m.

So Ans= 11 a.m

20) In two dimensional array $X(7,9)$ each element occupies 2 bytes of memory.If the address of first element $X(1,1)$ is 1258 then what will be the address of the element $X(5,8)$?

Sol) Here, the address of first element $x[1][1]$ is 1258 and also 2 byte of memory is given. now, we have to solve the address of element $x[5][8]$, therefore, $1258+ 5*8*2 = 1258+80 = 1338$ so the answer is 1338.

21) The temperature at Mumbai is given by the function: $-t^2/6+4t+12$ where t is the elapsed time since midnight. What is the percentage rise (or fall) in temperature between 5.00PM and 8.00PM?

22) Low temperature at the night in a city is $1/3$ more than $1/2$ high as higher temperature in a day. Sum of the low temperature and highest temp. is 100 degrees. Then what is the low temp?

Sol) Let highest temp be x

so low temp= $1/3$ of x of $1/2$ of x plus $x/2$ i.e. $x/6+x/2$

total temp= $x+x/6+x/2=100$

therefore, $x=60$

Lowest temp is 40

23) In Madras, temperature at noon varies according to $-t^2/2 + 8t + 3$, where t is elapsed time. Find how much temperature more or less in 4pm to 9pm. Ans. At 9pm 7.5 more

Sol) In equation first put $t=9$,

we will get 34.5.....(1)

now put $t=4$,

we will get 27.....(2)

so ans= $34.5-27$

$=7.5$

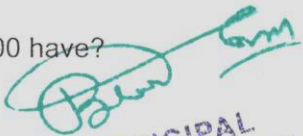
24) A person had to multiply two numbers. Instead of multiplying by 35, he multiplied by 53 and the product went up by 540. What was the raised product?

a) 780 b) 1040 c) 1590 d) 1720

Sol) $x*53-x*35=540 \Rightarrow x=30$ therefore, $53*30=1590$ Ans

25) How many positive integer solutions does the equation $2x+3y = 100$ have?

a) 50 b) 33 c) 16 d) 35


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

Sol) There is a simple way to answer this kind of Q's given $2x+3y=100$, take l.c.m of 'x' coeff and 'y' coeff i.e. l.c.m of 2,3 ==6 then divide 100 with 6, which turns out 16 hence answer is 16 shortcut formula--- constant / (l.c.m of x coeff and y coeff)

26) The total expense of a boarding house are partly fixed and partly variable with the number of boarders. The charge is Rs.70 per head when there are 25 boarders and Rs.60 when there are 50 boarders. Find the charge per head when there are 100 boarders.

a) 65 b) 55 c) 50 d) 45

Sol)

Let a = fixed cost and k = variable cost and n = number of boarders

total cost when 25 boarders $c = 25*70 = 1750$ i.e. $1750 = a + 25k$

total cost when 50 boarders $c = 50*60 = 3000$ i.e. $3000 = a + 50k$

solving above 2 eqns, $3000-1750 = 25k$ i.e. $1250 = 25k$ i.e. $k = 50$

therefore, substituting this value of k in either of above 2 eqns we get

$a = 500$ ($a = 3000-50*50 = 500$ or $a = 1750 - 25*50 = 500$)

so total cost when 100 boarders = $c = a + 100k = 500 + 100*50 = 5500$

so cost per head = $5500/100 = 55$

27) Amal bought 5 pens, 7 pencils and 4 erasers. Rajan bought 6 pens, 8 erasers and 14 pencils for an amount which was half more than what Amal had paid. What % of the total amount paid by Amal was paid for pens?

a) 37.5% b) 62.5% c) 50% d) None of these

Sol)

Let, 5 pens + 7 pencils + 4 erasers = x rupees

so 10 pens + 14 pencils + 8 erasers = 2*x rupees

also mentioned, 6 pens + 14 pencils + 8 erasers = 1.5*x rupees

so $(10-6) = 4$ pens = $(2-1.5)x$ rupees

so 4 pens = 0.5x rupees => 8 pens = x rupees

so 5 pens = $5x/8$ rupees = $5/8$ of total (note x rupees is total amt paid by amal)

i.e $5/8 = 500/8\% = 62.5\%$ is the answer

28) I lost Rs.68 in two races. My second race loss is Rs.6 more than the first race. My friend lost Rs.4 more than me in the second race. What is the amount lost by my friend in the second race?

Sol)

$x + x+6 = \text{rs } 68$

$2x + 6 = 68$

$2x = 68-6$

$2x = 62$

$x=31$

x is the amt lost in 1 race

$x+ 6 = 31+6=37$ is lost in second race

then my friend lost $37 + 4 = 41$ Rs

29) Ten boxes are there. Each ball weighs 100 gms. One ball is weighing 90 gms. i) If there are 3 balls (n=3) in each box, how many times will it take to find 90 gms ball? ii) Same question with n=10 iii) Same question with n=9


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

to me the chances are

when $n=3$

(i) $nC1 = 3C1 = 3$ for 10 boxes .. $10 \times 3 = 30$

(ii) $10C1 = 10$ for 10 boxes $10 \times 10 = 100$

(iii) $9C1 = 9$ for 10 boxes $10 \times 9 = 90$

30) $(1-1/6) (1-1/7) \dots (1- (1/ (n+4))) (1-(1/ (n+5))) = ?$

leaving the first numerator and last denominator, all the numerator and denominator will cancelled out one another. Ans. $5/(n+5)$

31) A face of the clock is divided into three parts. First part hours total is equal to the sum of the second and third part. What is the total of hours in the bigger part?

Sol) the clock normally has 12 hr

three parts x, y, z

$$x+y+z=12$$

$$x=y+z$$

$$2x=12$$

$$x=6$$

so the largest part is 6 hrs

32) With $4/5$ full tank vehicle travels 12 miles, with $1/3$ full tank how much distance travels

Sol) $4/5$ full tank = 12 mile

1 full tank = $12/(4/5)$

$1/3$ full tank = $12/(4/5) \times (1/3) = 5$ miles

33) wind blows 160 miles in 330min. for 80 miles how much time required

Sol) 160 miles = 330 min

1 mile = $330/160$

80 miles = $(330 \times 80)/160 = 165$ min.

34) A person was fined for exceeding the speed limit by 10mph. another person was also fined for exceeding the same speed limit by twice the same if the second person was travelling at a speed of 35 mph. find the speed limit

Sol)

$$(x+10) = (x+35)/2$$

solving the eqn we get $x=15$

35) A sales person multiplied a number and get the answer is 3 instead of that number divided by 3. what is the answer he actually has to get.

Sol) Assume 1


$$1 \times 3 = 3$$

$$1 \times 1/3 = 1/3$$

so he has to got $1/3$

this is the exact answer

36) A person who decided to go weekend trip should not exceed 8 hours driving in a day average


PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Wardesajda, rd-300 605.

speed of forward journey is 40 mph due to traffic in Sundays the return journey average speed is 30 mph. How far he can select a picnic spot.

37) Low temperature at the night in a city is $\frac{1}{3}$ more than $\frac{1}{2}$ hinge as higher temperature in a day. Sum of the low temp and high temp is 100 c. then what is the low temp.
ans is 40 c.

Sol) let x be the highest temp. then,
 $x + \frac{x}{2} + \frac{x}{6} = 100$.
therefore, $x = 60$ which is the highest temp
and $100 - x = 40$ which is the lowest temp.

38) car is filled with four and half gallons of oil for full round trip. Fuel is taken $\frac{1}{4}$ gallons more in going than coming. What is the fuel consumed in coming up.
Sol) let feul consumed in coming up is x. thus equation is: $x + 1.25x = 4.5$ ans:2gallons

39) A work is done by the people in 24 min. One of them can do this work alone in 40 min. How much time required to do the same work for the second person

Sol) Two people work together in 24 mins.

So, their one day work is

$$\left(\frac{1}{A}\right) + \left(\frac{1}{B}\right) = \left(\frac{1}{24}\right)$$

One man can complete the work in 40mins

$$\text{one man's one day work } \left(\frac{1}{B}\right) = \left(\frac{1}{40}\right)$$

Now,

$$\left(\frac{1}{A}\right) = \left(\frac{1}{24}\right) - \left(\frac{1}{40}\right)$$

$$\left(\frac{1}{A}\right) = \left(\frac{1}{60}\right)$$

So, A can complete the work in 60 mins.

40) In a company 30% are supervisors and 40% employees are male if 60% of supervisors are male. What is the probability? That a randomly chosen employee is a male or female?

Sol) 40% employees are male if 60% of supervisors are male so for 100% is 26.4%so the probability is 0.264

41) In 80 coins one coin is counterfeit what is minimum number of weighing to find out counterfeit coin

Sol) the minimum number of wieghtings needed is just 5.as shown below

(1) 80->30-30

(2) 15-15

(3) 7-7

(4) 3-3

(5) 1-1

42) 2 oranges, 3 bananas and 4 apples cost Rs.15. 3 oranges, 2 bananas, and 1 apple costs Rs 10. What is the cost of 3 oranges, 3 bananas and 3 apples?

$$2x + 3y + 4z = 15$$

$$3x + 2y + z = 10 \text{ adding}$$

$$5x + 5y + 5z = 25$$


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

$x+y+z=5$ that is for 1 orange, 1 banana and 1 apple requires 5Rs.
 so for 3 orange, 3 banana and 3 apple requires 15Rs.
 i.e. $3x+3y+3z=15$

43) In 8×8 chess board what is the total number of squares refers
 Sol) odel discovered that there are 204 squares on the board We found that you would add the
 different squares - $1 + 4 + 9 + 16 + 25 + 36 + 49 + 64$.

Also in 3×3 tic tac toe board what is the total no of squares
 Ans 14 ie $9+4$ (bigger ones)+1 (biggest one)

If you get 100×100 board just use the formula
 the formula for the sum of the first n perfect squares is

$$\frac{n \times (n + 1) \times (2n + 1)}{6}$$

if in this formula if you put $n=8$ you get your answer 204

44) One fast typist type some matter in 2hr and another slow typist type the same matter in 3hr. If both do combinely in how much time they will finish.

Sol) Faster one can do $1/2$ of work in one hourslower one can do $1/3$ of work in one hourboth they do $(1/2+1/3=5/6)$ th work in one hour.so work will b finished in $6/5=1.2$ hour i e 1 hour 12 min.

45) If Rs20/- is available to pay for typing a research report & typist A produces 42 pages and typist B produces 28 pages. How much should typist A receive?

Here is the answer Find of 42 % of 20 rs with respect to 70 (i.e $28 + 42$) $\implies (42 * 20) / 70 \implies 12$ Rs

46) An officer kept files on his table at various times in the order 1,2,3,4,5,6. Typist can take file from top whenever she has time and type it.What order she cant type.?

47) In some game 139 members have participated every time one fellow will get bye what is the number of matches to choose the champion to be held?

the answer is 138 matches

Sol) since one player gets a bye in each round,he will reach the finals of the tournament without playing a match.

therefore 137 matches should be played to detemine the second finalist from the remaining 138 players(excluding the 1st player)

therefore to determine the winner 138 matches shd be played.

48) One rectangular plate with length 8inches, breadth 11 inches and 2 inches thickness is there. What is the length of the circular rod with diameter 8 inches and equal to volume of rectangular plate?

Sol) Vol. of rect. plate= $8 \times 11 \times 2 = 176$

area of rod= $(22/7) \times (8/2) \times (8/2) = (352/7)$

vol. of rod=area*length=vol. of plate

so length of rod= vol of plate/area= $176 / (352/7) = 3.5$


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

49) One tank will fill in 6 minutes at the rate of 3cu ft /min, length of tank is 4 ft and the width is 1/2 of length, what is the depth of the tank?
3 ft 7.5 inches

50) A man has to get air-mail. He starts to go to airport on his motorbike. Plane comes early and the mail is sent by a horse-cart. The man meets the cart in the middle after half an hour. He takes the mail and returns back, by doing so, he saves twenty minutes. How early did the plane arrive?
ans:10min:::assume he started at 1:00,so at 1:30 he met cart. He returned home at 2:00.so it took him 1 hour for the total journey.by doing this he saved 20 min.so the actual time if the plane is not late is 1 hour and 20 min.so the actual time of plane is at 1:40.The cart travelled a time of 10 min before it met him.so the plane is 10 min early.

51) Ram singh goes to his office in the city every day from his suburban house. His driver Mangaram drops him at the railway station in the morning and picks him up in the evening. Every evening Ram singh reaches the station at 5 o'clock. Mangaram also reaches at the same time. One day Ram singh started early from his office and came to the station at 4 o'clock. Not wanting to wait for the car he starts walking home. Mangaram starts at normal time, picks him up on the way and takes him back house, half an hour early. How much time did Ram singh walked?

52) 2 trees are there. One grows at 3/5 of the other. In 4 years total growth of the trees is 8 ft. what growth will smaller tree have in 2 years.

Sol) THE BIG TREE GROWS 8FT IN 4 YEARS=>THE BIG TREE GROWS 4FT IN 2 YEARS.WHEN WE DIVIDE 4FT/5=.8*3=>2.4

ans: 1.5 mt $4(x+(3/5)x)=88x/5=2x=5/4$ after 2 years $x=(3/5)*(5/4)*2=1.5$

53) There is a six digit code. Its first two digits, multiplied by 3 gives all ones. And the next two digits multiplied by 6 give all twos. Remaining two digits multiplied by 9 gives all threes. Then what is the code?

sol) Assume the digit xx xx xx (six digits)

First Two digit $xx * 3=111$

$$xx=111/3=37$$

(first two digits of 1 is not divisible by 3 so we can use 111)

Second Two digit $xx*6=222$

$$xx=222/6=37$$

(first two digits of 2 is not divisible by 6 so we can use 222)

Thrid Two digit $xx*9=333$

$$xx=333/9=37$$


(first two digits of 3 is not divisible by 9 so we can use 333)

54) There are 4 balls and 4 boxes of colours yellow, pink, red and green. Red ball is in a box whose colour is same as that of the ball in a yellow box. Red box has green ball. In which box you find the yellow ball?

ans is green...

Sol) Yellow box can have either of pink/yellow balls.

if we put a yellow ball in "yellow" box then it wud imply that "yellow" is also the colour of the box


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

which has the red ball (because according to 2nd question, the box of the red ball and the ball in the yellow box have same colour)

thus this possibility is ruled out...

therefore the ball in yellow box must be pink, hence the colour of box containing red ball is also pink...
=> the box colour left out is "green", which is allotted to the only box left, the one which has yellow ball..

55) A bag contains 20 yellow balls, 10 green balls, 5 white balls, 8 black balls, and 1 red ball. How many minimum balls one should pick out so that to make sure he gets at least 2 balls of same color.

Ans: he should pick 6 balls totally.

Sol) Suppose he picks 5 balls of all different colours then when he picks up the sixth one, it must match any one of the previously drawn ball colour.

thus he must pick 6 balls

56) What is the number of zeros at the end of the product of the numbers from 1 to 100

Sol) For every 5 in unit place one zero is added

so between 1 to 100 there are 10 nos like 5, 15, 25, ..., 95 which has 5 in unit place.

Similarly for every no divisible by 10 one zero is added in the answer so between 1 to 100 11 zeros are added

for 25, 50, 75 3 extra zeros are added

so total no of zeros are $10 + 11 + 3 = 24$

57) 10 Digit number has its first digit equals to the numbers of 1's, second digit equals to the numbers of 2's, 3rd digit equals to the numbers of 3's, 4th equals number of 4's.. till 9th digit equals to the numbers of 9's and 10th digit equals to the number of 0's. what is the number? (6 marks)

ans: 2100010006

2---shows that two 1's in the ans

1---shows that one 2 in ans

0---shows no 3 in the ans

0---shows no 4 in the ans

0---shows no 5 in the ans

1---shows one 6 in the ans

0---shows no 7 in the ans

0---shows no 8 in the ans

0---shows no 9 in the ans

6---shows six 0's in the ans

58) There are two numbers in the ratio 8:9. if the smaller of the two numbers is increased by 12 and the larger number is reduced by 19 then the ratio of the two numbers is 5:9. Find the larger number?


sol) $8x:9x$ initially

$$8x + 12 : 9x - 19 = 5x : 9x$$

$$8x + 12 = 5x$$

$$\rightarrow x = 4$$

$9x = 36$ not sure about the answer ..


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

which has the red ball (because according to 2nd question, the box of the red ball and the ball in the yellow box have same colour)

thus this possibility is ruled out...

therefore the ball in yellow box must be pink, hence the colour of box containing red ball is also pink...
=> the box colour left out is "green", which is allotted to the only box left, the one which has yellow ball..

55) A bag contains 20 yellow balls, 10 green balls, 5 white balls, 8 black balls, and 1 red ball. How many minimum balls one should pick out so that to make sure he gets at least 2 balls of same color.

Ans: he should pick 6 balls totally.

Sol) Suppose he picks 5 balls of all different colours then when he picks up the sixth one, it must match any one of the previously drawn ball colour.

thus he must pick 6 balls

56) What is the number of zeros at the end of the product of the numbers from 1 to 100

Sol) For every 5 in unit place one zero is added

so between 1 to 100 there are 10 nos like 5, 15, 25, ..., 95 which has 5 in unit place.

Similarly for every no divisible by 10 one zero is added in the answer so between 1 to 100 11 zeros are added

for 25, 50, 75 3 extra zeros are added

so total no of zeros are $10 + 11 + 3 = 24$

57) 10 Digit number has its first digit equals to the numbers of 1's, second digit equals to the numbers of 2's, 3rd digit equals to the numbers of 3's, 4th equals number of 4's.. till 9th digit equals to the numbers of 9's and 10th digit equals to the number of 0's. what is the number? (6 marks)

ans: 2100010006

2---shows that two 1's in the ans

1---shows that one 2 in ans

0---shows no 3 in the ans

0---shows no 4 in the ans

0---shows no 5 in the ans

1---shows one 6 in the ans

0---shows no 7 in the ans

0---shows no 8 in the ans

0---shows no 9 in the ans

6---shows six 0's in the ans

58) There are two numbers in the ratio 8:9. if the smaller of the two numbers is increased by 12 and the larger number is reduced by 19 then the ratio of the two numbers is 5:9. Find the larger number?

sol) $8x:9x$ initially

$$8x + 12 : 9x - 19 = 5x : 9x$$

$$8x + 12 = 5x$$


$$\rightarrow x = 4$$

$$9x = 36 \text{ not sure about the answer ..}$$


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

MODULE WISE DETAILS OF APTITUDE CLASSES - 2020-21

| WEEK | TOPIC |
|-------------|-----------------------------|
| WEEK - 1 | FRACTIONS AND DECIMALS |
| WEEK - 2 | SIMPLIFICATION |
| WEEK - 3 | INDICES AND SURDS |
| WEEK - 4 | PERMUTATION AND COMBINATION |
| WEEK - 5 | PROBABILITY |
| WEEK - 6 | MIXTURE AND ALLIGATION |
| WEEK - 7 | RATIO AND PROPORTION |
| WEEK - 8 | HCF AND LCM |
| WEEK - 9 | WORK AND WAGES |
| WEEK - 10 | COMPOUND INTEREST |
| WEEK - 11 | SIMPLE INTEREST |
| WEEK - 12 | PROFIT AND LOSS |
| WEEK - 13 | DISCOUNT |
| WEEK - 14 | SPEED , DISTANCE AND TIME |
| WEEK - 15 | PERCENTAGE |
| WEEK - 16 | PIPES AND CISTERNS |
| WEEK - 17 | TIME AND WORK |
| WEEK - 18 | BOATS AND STREAMS |
| WEEK - 19 | PROBLEMS ON TRAINS |
| WEEK - 20 | WORD PROBLEMS ON AGES |
| WEEK - 21 | PROBLEMS ON AGES |
| WEEK - 22 | PARTNERSHIP |
| WEEK - 23 | SQURE AND CUBE ROOT |
| WEEK - 24 | AVERAGES CHAIN RULE |


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

hence at d end of 3 days, work done = $1/7+1/8+1/6=73/168$
 remaining work = $(168-73)/168 = 95/168$
 again after 6 days of work, remaining work is = $(95-73)/168 = 22/168$
 and hence Anand completes the work on 7th day.(hope u understood.)

65) A man, a women and a child can do a piece of work in 6 days,man can do it in 14 days, women can do it 16 days, and in how many days child can do the same work?
 The child does it in 24 days

66)

A: 1 1 0 1 1 0 1 1

B: 0 1 1 1 1 0 1 0

C: 0 1 1 0 1 1 0 1

Find $(A-B) \cup C$ ==?

Hint : 109

A-B is $\{A\} - \{A \cap B\}$

A: 1 1 0 1 1 0 1 1

B: 0 1 1 1 1 0 1 0

by binary sub. $a-b = 01100001$ ($1-0=1, 1-1=0, 0-0=0, n$ for the 1st 3 digits $110-011=011$)

now $(a-b) \cup c = 01100001$

or 01101101

gives 1101101... convert to decimal equals 109

Quantitative Ability

1. There are 25 questions on a test. Answering a question correct will fetch 3 marks while answering it wrong will cause one negative mark. You cannot leave a question unattended. If the marks scored on a test are 39, how many wrong answers were marked?
2. A team of 7 persons (2 men and 5 women) should be constructed from a group of 8 women and 4 men. In how many ways is this possible?
3. Brihath works for 7 days and rests on 8th day. If he starts to work on a Monday, when does he have his 5th rest day?


PRINCIPAL
MAHAVEER
 INSTITUTE FOR SCIENCE & TECHNOLOGY
 100/100, P.O. 500 005.

4. The value of a refrigerator depreciates every year. The value of the refrigerator at the end of the year is $\frac{4}{5}$ th its value at the beginning. If at the beginning of year 1, its value is 62,500, what is its value at the end of 3 years?
5. Loki can do a piece of work in 12 days, Kasi in 15 days and Ramu in 18 days. They all start working together but Loki leaves after 2 days and Kasi leaves 3 days before the work is completed. In how many days is the work completed?
6. Mumbai has a basketball league with three basketball teams - A, B and C. A sports writer notices that the tallest player of A is shorter than shortest of the B. The shortest of C is shorter than the shortest of A, while tallest of B is shorter than the tallest of C. The tallest of the braves is shorter than tallest of C. The tallest of B is taller than tallest of A.

Which of the following is/ are definitely true?

- x) Smitha from team B is taller than Dravidd from team A
- y) Rajath from team C is shorter than Raman from team A
7. What are total number of divisors of 280, 1 and 280 included?
8. Rina works in a call centre and takes 4 minutes, 5 minute, 8 minutes, 17 minutes and 2 minutes on a call per hour. What is the mean time spent on calls per hour?
9. Rina works in a call centre and takes 4 minutes, 5 minute, 8 minutes, 17 minutes and 2 minutes on a call per hour. What is the median time spent on calls per hour?
10. If $f(x) = 2x + 45$; which of the following is inverse of $f(x)$?
11. In KBR Park, there are three picnic tables. Tabel 1 can seat three people, table 2 can seat 3 people and table 3 only one person since the other seats are broken. P, Q, R, S, T, U and V all sit at these picnic tables. Who sits with whom and which tables are determined by these conditions.
 - A) R does not sit at the same table as V
 - B) T does not sit at same table as S
 - C) U does not sit at same table as R


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

D) P does not sit at same table as Q

E) V does not sit at same table as U

Which of the following is a list of people who can sit together at table 2?

12. In Ratan's family, there are some boys and girls.


Any boy in the family: I have equal number of brothers and sisters.

Any girl in the family: I have twice the number of brothers than sisters.

How many boys and girls are present in the family?

13. The ratio of ages of A and B are in the ratio 5: 6. If the sum of their ages is 55, in how many years will the ratio of their ages be 6:7?

14. The sides of a triangle are 14cm, 23 cm, 17 cm. Find the area of a square which is constructed using the sides of the triangle.


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


3.4.2 NUMBER OF FUNCTIONAL MOUS WITH NATIONAL AND INTERNATIONAL INSTITUTIONS, UNIVERSITIES, INDUSTRIES, CORPORATE HOUSES ETC. DURING THE LAST FIVE YEARS (10)



MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY
VYASAPURI, BANDLAGUDA, POST: KESHAVGIRI,
HYDERABAD- 500 005,
TELANGANA, INDIA.

| S.NO | NAME OF THE INSTITUTION/ INDUSTRY/ CORPORATE H | YEAR OF SIGNING MOU | DURATION | LIST THE ACTUAL ACTIVITIES UNDER EACH MOU |
|------|--|--------------------------|----------|---|
| | DEPT-MECH | | | |
| 1 | KG MECH ELECTROMECHANICAL PVT LTD | 2/3/2020 TO 3/3/2023 | 3 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 2 | INNOVATIVE TECHNOLOGIES | 6/7/2018 TO 5/7/2023 | 5 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 3 | KG MECH ELECTROMECHANICAL PVT LTD | 5/4/2017 TO 3/4/2020 | 3 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| | DEPT-CSE | | | |
| 4 | PAN TECH PROED PVT LTD | 03-01-2019 TO 03-01-2024 | 5 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 5 | CONSCIENCE TECHNOLOGIES | 15-04-2019 TO 15-04-2024 | 5 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 6 | PAN TECH PROED PVT LTD | 02-01-2016 TO 02-01-2019 | 3 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 7 | CONSCIENCE TECHNOLOGIES | 16-02-2016 TO 16-02-2019 | 3 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| | DEPT-CIVIL | | | |
| 8 | K. GMECH | 2019-2022 | 2 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 9 | CANTER CAD | 2019-2022 | 2 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 10 | INNOVATIVE TECHNOLOGIES | 2019-2022 | 2 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 11 | MOHITH INFRA PVT.LTD | 2019-2022 | 2 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 12 | K. GMECH | 2016-2019 | 3 YEAR | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 13 | CANTER CAD | 2016-2019 | 3 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 14 | INNOVATIVE TECHNOLOGIES | 2016-2019 | 3 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 15 | MOHITH INFRA PVT LTD | 2016-2019 | 3 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| | DEPT-AERO | | | |
| 16 | OMSPACE ROCKET AND EXPLORATION PVT LTD | 2021 | 1 YEAR | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 17 | CANTRE TECHNOLOGIES PVT LTD | 2019 | 1 YEAR | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 18 | CANTRE TECHNOLOGIES PVT LTD | 2016 | 3 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| | DEPT-IT | | | |
| 19 | CONSCIENCE TECHNOLOGIES | 15-04-2019 TO 15-04-2024 | 5 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 20 | PAN TECH PROED PVT LTD | 03-01-2019 TO 03-01-2024 | 5 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 21 | PAN TECH PROED PVT LTD | 02-01-2016 TO 02-01-2019 | 3 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 22 | CONSCIENCE TECHNOLOGIES | 16-02-2016 TO 16-02-2019 | 3 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| | DEPT-ECE | | | |
| 24 | TECHIYAN TECHNOLOGIES | 2019 | 1 YEAR | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 25 | PHYSITECH TECHNOLOGIES | 2019 | 1 YEAR | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 26 | CONSCIENCE TECHNOLOGY, HYDERABAD | 2015 | 6 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 27 | APPLYVOLT | 2015 | 6 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 28 | VANTAGE TECHNOLOGIES | 2015 | 6 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| | DEPT-EEE | | | |
| 29 | CANTERCADD INDIA PVT.LTD | 10/2/2021 TO 10/2/2023 | 2 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 30 | CONSCIENCE TECHNOLOGIES | 5/6/2016 TO 5/6/2022 | 6 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 31 | CANTERCADD INDIA PVT.LTD | 8/1/2016 TO 8/1/2021 | 5 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |
| 32 | SRI KRISHNA GRAINTS | 28/07/2013 TO 28/07/2019 | 6 YEARS | https://mist.ac.in/uploads/naac/criterion-3/3.4.2.pdf |

| S.NO | YEAR | TOTAL |
|------|--------------|-----------|
| 1 | 2021-2020 | 17 |
| 2 | 2020-2019 | 19 |
| 3 | 2019-2018 | 17 |
| 4 | 2018-2017 | 16 |
| 5 | 2017--2016 | 15 |
| | TOTAL | 84 |


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

Vysapuri, Bandlaguda Post:Keshavgiri,
Hyderabad-500 005, Telangana, INDIA
Tel: 9849231064,9949594174,
E-mail: misttpo@gmail.com,
Website: www.mist.ac.in,

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH,Hyd.



Counseling Code: **MHVR**, University Code: **E3**

Reasoning

| SL.No | Week | Topic |
|-------|---------|------------------------------|
| 1. | Week-1 | Number Series, Letter Series |
| 2. | Week-2 | Analogies and Classification |
| 3. | Week-3 | Direction Sense Test |
| 4. | Week-4 | Seating Arrangements |
| 5. | Week-5 | Syllogism |
| 6. | Week-6 | Puzzles |
| 7. | Week-7 | Clocks |
| 8. | Week-8 | Calendars |
| 9. | Week-9 | Venn Diagrams |
| 10. | Week-10 | Blood Relation Tests |


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

Vysapuri, Bandlaguda Post:Keshavgiri,
Hyderabad-500 005, Telangana, INDIA
Tel: 9849231064,9949594174,
E-mail: misttpo@gmail.com,
Website: www.mist.ac.in,

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH,Hyd.



Counseling Code: **MHVR**, University Code: **E3**


Modules

Verbal Aptitude

| SL.No | Week | Topic |
|-------|---------|----------------------------|
| 1. | Week-1 | Introduction to Vocabulary |
| 2. | Week-2 | Articles and Prepositions |
| 3. | Week-3 | Parts of Speech |
| 4. | Week-4 | Tenses 1 |
| 5. | Week-5 | Tenses 2 |
| 6. | Week-6 | Tenses 3 |
| 7. | Week-7 | Conditional Sentences |
| 8. | Week-8 | Voice |
| 9. | Week-9 | Speech |
| 10. | Week-10 | Reading Comprehension |

Quantitative Aptitude

| SL.No | Week | Topic |
|-------|---------|--------------------------------------|
| 1. | Week-1 | Number System – I |
| 2. | Week-2 | Number System – II |
| 3. | Week-3 | Percentages |
| 4. | Week-4 | Profit & Loss, Discount |
| 5. | Week-5 | Ratio & Proportion, Rule of Mixtures |
| 6. | Week-6 | Simple Interest & Compound Interest |
| 7. | Week-7 | Mensuration |
| 8. | Week-8 | Time and Distance |
| 9. | Week-9 | Time and Work |
| 10. | Week-10 | P & C, Probability |


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



BRAINWIZ

Online Campus Placements Training

We offer Comprehensive training on these

TCS

INFYTO

AMCAT

CoCubes

ACCENTURE

IBM

CTS






CAPGEMINI



WIPRO Elite NLTH

3rd Floor, Beside Reliance Fresh, Near Satyam Theatre, Srinivasa Nagar, Ameerpet, Hyderabad 500016.

www.gobrainwiz.in | 8886233228

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

11:17    Vo 4G LTE1  

 **Attendees** 



 Student
 Attendee, Offline

 Sushma
 Attendee

 vaishnavi
 Attendee

 Vandana
 Attendee

 Varapeasad Badala
 Attendee

 Veena
 Attendee

 Vikram
 Attendee

 Vishaka
 Attendee

 vishaka
 Attendee

 zafar sayad
 Attendee

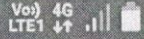

PRINCIPAL
MAHA VEER
 INSTITUTE OF SCIENCE & TECHNOLOGY
 Bandlaguda, Hyd-500 005.


11:17 * [Camera] [Microphone] VoLTE 4G LTE1 [Signal] [Battery]

← Attendees [Add]

- P** Pramoda
Attendee, Me
- PJ** Pavan Jaiswal
Organizer, Presenter
- S** prem sai
Attendee
- WN** [Waiting for name]
Attendee
- A** Abc
Attendee
- AB** Adithya Baddenapelly
Attendee
- AC** Akanksha Chafle
Attendee
- A** Amulya
Attendee
- AN** Anjali Naik
Attendee
- AD** Apurva Deshpande
Attendee




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

11:17 


← Attendees 

 Student
 Attendee

 Student
 Attendee, Offline


 Sushma
 Attendee



 vaishnavi
 Attendee

 Vandana
 Attendee

 Varapeasad Badala
 Attendee


 Veena
 Attendee

 Vikram
 Attendee

 Vishaka
 Attendee

 vishaka
 Attendee

 zafar savad


PRINCIPAL
M. S. VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Ganapthaguda, Hyderabad-500 005.

Vysapuri, Bandlaguda Post:Keshavgiri,
Hyderabad-500 005, Telangana, INDIA
Tel: 9849231064,9949594174,
E-mail: misttpo@gmail.com,
Website: www.mist.ac.in,

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH,Hyd.



Counseling Code: **MHVR**, University Code: **E3**

Campus Recruitment Training Action Plan


B.Tech IV Yrs/MBA I&II Yrs Students:2022

In order to augment the communication skills of the students and to groom them as 'Industry-ready', it is proposed to conduct CRT Classes for all the final year students with a view to prepare themselves for the Campus Recruitment Tests.

The program is designed as per the Schedule Furnished hereunder:

To start with, the coaching program will be conducted for 3 days a week i.e., from Monday-Wednesday

| | |
|--------------------------|-----------------------------------|
| 9:45 A.M. to 10:45 A.M. | Verbal Aptitude & Soft Skills |
| 10:45 A.M. to 12:45 P.M. | Quantitative Aptitude / Reasoning |


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

Vysapuri, Bandlaguda Post:Keshavgi,
Hyderabad-500 005, Telangana, INDIA
Tel: 9849231064,9949594174,
E-mail: misttpo@gmail.com,
Website: www.mist.ac.in,

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH,Hyd.



Counseling Code: **MHVR**, University Code: **E3**

Date: 28-03-2022

Campus Recruitment Training Attendance Sheet Branch: Civil WEEK - I

| S.No | Student Name | Roll No | Signature |
|------|-------------------|------------|--------------------|
| 1. | M. ARUN | 19E35A0111 | <i>[Signature]</i> |
| 2. | D. YUVA KUMAR | 18E31A0108 | <i>[Signature]</i> |
| 3. | S. Akash | 18E31A0129 | S. Akash |
| 4. | J. Vivek | 18E31A0112 | <i>[Signature]</i> |
| 5. | B. Anil Babu | 18E31A0102 | <i>[Signature]</i> |
| 6. | Sadhika | 19E35A0119 | <i>[Signature]</i> |
| 7. | Kaya Gnan | 18E31A0114 | <i>[Signature]</i> |
| 8. | Shirisha | 19E35A0116 | <i>[Signature]</i> |
| 9. | Srilatha | 19E35A0118 | <i>[Signature]</i> |
| 10. | YOUSUF MOHD KHAN | 17E31A0145 | <i>[Signature]</i> |
| 11. | Abdul Wahab | 18E31A0108 | <i>[Signature]</i> |
| 12. | Shiva kumar | 17E31A0130 | <i>[Signature]</i> |
| 13. | R. Shanker | 18E31A0124 | <i>[Signature]</i> |
| 14. | B. Vinod | 19E35A102 | <i>[Signature]</i> |
| 15. | Gaurav | 19E35A107 | <i>[Signature]</i> |
| 16. | R. Charan | 18E31A0129 | Charan |
| 17. | Sanju | 18E31A0103 | <i>[Signature]</i> |
| 18. | Vesendar | 18E31A0131 | <i>[Signature]</i> |
| 19. | M. Hemant | 19E31A0112 | <i>[Signature]</i> |
| 20. | A. Vivek | 19E35A0101 | <i>[Signature]</i> |
| 21. | A. Harsha Vardhan | 18E31A0109 | harsha |
| 22. | N. Naveen Ram | 18E31A0120 | <i>[Signature]</i> |
| 23. | P. Deep Sai | 18E31A0121 | <i>[Signature]</i> |
| 24. | D. Tarun Kumar | 18E31A0107 | <i>[Signature]</i> |
| 25. | D. Kalyan | 18E31A0106 | <i>[Signature]</i> |
| 26. | Bheen reddy | 18E31A0128 | <i>[Signature]</i> |
| 27. | D. Jayasimbal | 18E31A0105 | <i>[Signature]</i> |
| 28. | P. Karthik | 19E35A0108 | Karthik |
| 29. | Owais Sabri | 17E31A0133 | <i>[Signature]</i> |
| 30. | M. Srinivas Kumar | 17E31A01 | <i>[Signature]</i> |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

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

Agreement Terms

Training Cost

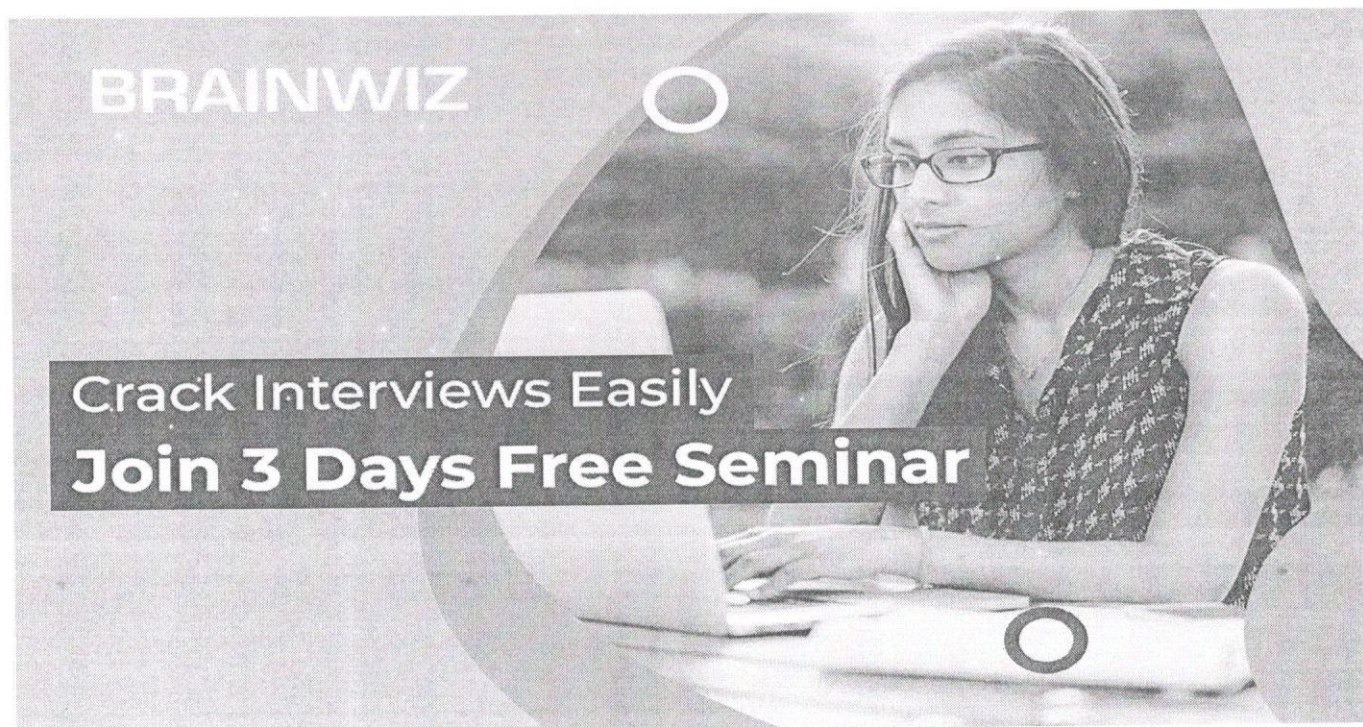
For the complete training, we charge the fees as per our requirement on the variation of number of students

The training cost per student is ₹ 1200 (*Exclusive of GST*)

*Note: * Service Tax is applicable will be extra.*

Demo Sessions

We understand the necessity of the Demo Sessions 'to your students, to know about our quality of teaching. So, we have a 3 day free live Seminars.



Thanks & Regards
Mr. Pavan Jaiswal
Director, BRAINWIZ

Please watch our Google Reviews here

<http://bit.do/BRAINWIZ-REVIEWS>


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



Vysapuri, Bandlaguda Post: Keshavgi,
Hyderabad-500 005, Telangana, INDIA
Tel: 9849231064, 9949594174,
E-mail: misttpo@gmail.com,
Website: www.mist.ac.in,

Counseling Code: **MHVR**, University Code: **E3**

Date: ~~29-03-2022~~

April 11th 2022

Meliterack
Campus Recruitment Training
Attendance Sheet

Branch: Mechanical - IV year.
WEEK - I

| S.No | Student Name | Roll No | Signature |
|-------|----------------------|------------|----------------|
| ✓ 1 | B. Abhishek Chary | 18E31A0301 | Abhishek |
| ✓ 2 | Ch. Rajnath Simha | 18E31A0304 | Ch. Rajnath |
| ✓ 3 | Miyaz Auzzo Baig | 18E31A0316 | Miyaz |
| ✓ 4 | V. Sai Krishna | 18E31A0335 | V. Sai |
| 5 | M. Sai Vikas | 19E35A0307 | M. Sai Vikas |
| ✓ 6 | Muhtaba Ahmed | 18E31A0325 | Muhtaba |
| ✓ 7 | Mohd. Azhar Uddin | 18E31A0323 | Mohd. Azhar |
| 8 | Mohammed Moazzam Ali | 17E31A0331 | Mohammed |
| 9. | Abdul Wasim Rahil | 17E31A0336 | Abdul Wasim |
| 10. | Saad Sikander | 17E31A0347 | Saad |
| ✓ 11. | J. Sai Ram Reddy. | 18E31A0308 | J. Sai Ram |
| 12. | P. Abhishek | 18E31A0328 | P. Abhishek |
| 13. | S. Phalgun | 18E31A0333 | S. Phalgun |
| 14. | P. Suraj | 18E31A0329 | P. Suraj |
| 15. | A. Sai Kumar | 19E35A0301 | A. Sai Kumar |
| 16 | K. Arun Kumar | 18E31A0309 | K. Arun Kumar |
| 17 | S. Rithvik Reddy | 18E31A0314 | S. Rithvik |
| 18 | G. Jagadish | 18E31A0305 | G. Jagadish |
| 19. | Y. Prashanth | 18E31A0336 | Y. Prashanth |
| ✓ 20. | S. Rakesh | 19E35A0308 | S. Rakesh |
| 21. | N. Arun | 17E31A0335 | N. Arun |
| 22 | V. Venugopal Reddy | 17E31A0359 | V. Venugopal |
| 23 | T. Lakshman | 17E31A0357 | T. Lakshman |
| 24 | V. NIKHIL | 19E35A0309 | V. NIKHIL |
| 25 | S. Balaji | 18E31A0332 | S. Balaji |
| ✓ 26 | Abdul Nayeen | 16M31A0301 | Abdul Nayeen |
| 27 | G. Madhu Sudhan | 17E31A0312 | G. Madhu |
| 28 | K. Prabhakar | 17E31A0317 | K. Prabhakar |
| ✓ 29 | G. Yogesh Pavan | 18E31A0337 | G. Yogesh |
| 30 | Attarib Abdul Jameed | 18D91A0326 | Attarib Abdul |
| 31 | Ahmed Farazuddin | 18D91A0302 | Ahmed Faraz |
| 32 | Md. Nasheed Ahmed | 18D91A0313 | Md. Nasheed |
| 33 | K. Chaitanya | 18E31A0326 | K. Chaitanya |
| 34 | K. Sai Krishna | 18E31A0307 | K. Sai Krishna |
| 35 | P. Abhinav Patil | 18E31A0327 | P. Abhinav |
| ✓ 36 | CH. Ajay Kumar | 19E35A0303 | CH. Ajay Kumar |
| 37 | shebaz | | shebaz |

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

Campus Recruitment Training (CRT) includes various modules to enable students to easily crack campus placements from aptitude round to final HR round. Our Comprehensive training program is designed keeping all aspects in vision. Our training is very specific, relevant, applicable, and practical. The only organization that provides the best services at the best possible price.

The detailed curriculum is shown in the next page.

| Course Overview | | | |
|-----------------|--------------------|--------------|----------------------|
| S.no. | Modules | No.of Topics | Duration (in hours) |
| 1 | Aptitude | 16 | 40 |
| 2 | Reasoning | 16 | 30 |
| 3 | Verbal Ability | 9 | 20 |
| 4 | Soft skills | 6 | 12 |
| 5 | Online Assessments | Company wise | — |
| Total Duration | | | 102 hours |

*Note: Every day 1 hour, 45 minutes live training will be done.



Number of Hours
100+

LIVE
Live & Recorded
Both

You Tube Live
Demo & Doubts
Sessions



Regular Mock Tests
Speed Improve

Google
★★★★★
Our Feedback
4.8



Paid Material Access

This Online course will cover the whole syllabus for Placements.

- The course covers all topics in detail covering all the placements required
- Each topic will be taken from basics and then slowly proceeding towards advanced levels.
- Around 90% of the students who join this course get placed with our training.
- Mock tests are also conducted to improve the speed

11:22 * [Camera] [Microphone]

Vo 4G LTE1 [Signal] [Battery]

B

BRAINWIZ

Online CRT Course

For Updates

www.gobrainwiz.in




Pavan Jaiswal

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



BRAINWIZ Profile:

BRAINWIZ is one of the leading CRT Institute in South India. It was established in 2015 in Hyderabad to impart quality training for CRT (Campus Recruitment Training) & various Competitive Examinations. We have a team of finest faculty with respect to different competitive exams in the present world. We have trained huge number of engineering students and helped candidates move ahead on their career path. At **BRAINWIZ**, we thrive hard to satisfy the needs of the engineering students in all aspects and adopt new strategies for effective and quality coaching.

Trained thousands of engineering students with best results in various engineering colleges. The details are mentioned in our website www.gobrainwiz.in

Faculty:

The faculty, well-known and highly respected in their respective fields, is really what distinguishes **BRAINWIZ** from the other Companies. **BRAINWIZ** has a unique Teaching Methodology which differs from others. A significant trend is that **BRAINWIZ** has been able to attract young engineers and train them to be professionals in their career path.

Without any shadow of doubt, it is the members of the teaching community who impart progress into the students. The highly qualified and experienced faculty is the greatest asset of **BRAINWIZ**. Our team includes outstanding educators and researchers from both the academic and corporate sectors, contributing towards the overall professional and personal growth of the students.

Material:

BRAINWIZ material is revised and updated with all MNC questions, which is keenly focused and relevant to all competitive Exams. Our study Material is comprehensive & designed by highly qualified and experienced faculty.

Teaching Methods:

An effective teaching style engages students in the learning process and helps them develop critical thinking skills. The examples provided and discussed in this teaching strategy of **BRAINWIZ** makes students to pay interest and attention towards the class. Engaging students in discussion deepens their learning and motivation by propelling them to develop their own views and hear their own voices. A good environment for interaction will be provided to the students as it is the first step in encouraging students to talk.

Best Results:

BRAINWIZ consistently providing complete satisfaction & guidance to the students in their success path. We have highest selection records in TCS, Wipro, Polaris, TechMahindra and Accenture. We gave our services in the form of quality training to various Engineering colleges across INDIA.

www.gobrainwiz.in | 8886233228

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


Vyasapuri, Bandlaguda, Post : Keshavgiri,
Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86. 8978380692. 9642703342
9652216001, 9550544411, Website : www.mist.ac.in
E-mail: principal@mist.ac.in
principal.mahaveer@gmail.com
Counseling code: **MHVR**, University Code: **E3**

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affiliated to JNT University, Hyd.



| TIME | EVENT |
|--------------|--|
| 10.30 am | Welcome Note |
| 10.35 am | Vandemataram |
| 10.40 am | Lighting of the lamp and Prayer Song |
| 10.45 am | Inviting guests on to the Dais & Bouquet Presentation <ol style="list-style-type: none">1. Dr. M Pratibha, HOD-H&S Department2. Dr. B.V. Sanker Ram, Principal MIST3. Smt. Agnihotri, Treasurer, MES4. Smt. Sailaja5. Sri S. Surender Reddy, Secretary, MES6. Smt. Jayalaxmi, Chairperson, MES7. Ms. Devanshi Damani, Guest of Honour (Art Therapist & Textile Designer)8. Ms. Pallavi Joshi, Chief Guest(Entrepreneur & Member of ALEAP) |
| 10:50 am | Speech by Dr. M. Pratibha |
| 10: 55 am | Speech by Dr. B.V. Sanker Ram, Principal MIST |




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

Vyasapuri, Bandlaguda, Post : Keshavgiri,
 Hyderabad - 500 005. T.S. INDIA
 Tel: 040-29880079, 86. 8978380692, 9642703342
 9652216001, 9550544411, Website : www.mist.ac.in
 E-mail: principal@mist.ac.in
 principal.mahaveer@gmail.com
 Counseling Code: MHSB, University Code: EA

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNT University, Hyd.



| | |
|-------------|--|
| 10:00 am | Speech by Smt. Agnihotri, Treasurer, MES |
| 11:05 am | Speech by Devanshi Damani, Guest of Honour |
| 11:25 am | Speech by Pallavi Joshi, Chief Guest |
| 11:50 am | FELICITATION PROGRAMME : 1. Guest of Honour 2. Chief Guest |
| 11:55 am | Vote of Thanks |
| 12:00 pm | National Anthem |



(Handwritten signature in green ink)
 PRINCIPAL
MAHAVEER
 INSTITUTE OF SCIENCE & TECHNOLOGY
 Bandlaguda, Hyd-500 005.



Report on Women's Day Celebration

March 8th 2022


The Women's Day celebrated on 08th of March in the college premises of Mahaveer Institute of Science & Technology, Vyasapuri, Bandlaguda at 10:30 a.m.

All the women employees working in various departments were cordially invited to join the program. Nearly one hundred and fifty five women employees were involved in this event. The main Seminar Hall in the III Floor was decorated with flowers and Balloons has been used as venue. The Guest of Honour for this event was Ms. Devanshi Damani, (Art Therapist & Textile Designer) and Ms. Pallavi Joshi, Chief Guest (Entrepreneur & Member of ALEAP).

Event has started with a prayer song followed by Lamp Lightening. A welcome speech was addressed by both the guests to inspire and encourage all the women to keep excelling consistently and to keep moving every time. Guests were felicitated with Shawl and Memento.

The program was more exhilarating as students went to perform cultural activities. The students of the college gave various tributes to their lecturers by performing thrilling skit, melancholy song and a scintillating dance performance. The skit



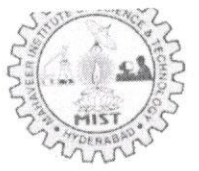

PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

Vyasapuri, Bandlaguda, Post : Keshavgiri,
Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86, 8978380692, 9642703342
9652216001, 9550544411, Website : www.mist.ac.in
E-mail: principal@mist.ac.in
principal.mahaveer@gmail.com
Counseling code: **MHVR**, University Code: **E3**

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNT University, Hyd.




program signified many social issues such as female Infanticide, and Gender Inequality mesmerized the audience with tears and nostalgia.

Few events like Musical Chair and Ramp Walk by all lecturers has rocked the day. Few games were held for all the teachers for their recreation. Sweets, snacks and beverages were served among the participants as Refreshments.

Management of the college has arranged special lunch to all the women employees and the program was brought to a conclusion by hope and faith being instilled among all women.

MAHAVEER GROUP OF INSTITUTIONS PROGRAMME SCHEDULE INTERNATIONAL WOMEN'S DAY CELEBRATIONS (08-03-2022)




PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyderabad.

Vyasapuri, Bandlaguda, Post : Keshavgiri,
Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86, 8978380692, 9642703342
9652216001, 9550544411, Website : www.mist.ac.in
E-mail: principal@mist.ac.in
principal.mahaveer@gmail.com
Counseling code: **MHVR**, University Code: **E3**

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNT University, Hyd.



Women's
Day March
8th 2021
Programme
Schedule

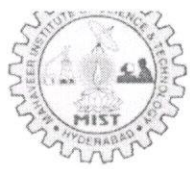


| TIME | EVENT |
|-------------|--|
| 10.00 am | Welcome Note |
| 10.35 am | Vandemataram |
| 10.40 am | Lighting of the lamp and Prayer Song |
| 10.45 am | Inviting guests on to the Dais & Bouquet Presentation <ul style="list-style-type: none">• Dr. M Pratibha, HOD-H&S Department• Address by Dr.Prathibha, HOD, H&S Dept.• Address by Dr.Nageshwar Rao, Principal, MIST. |

Prathibha

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





| | |
|--------------|--|
| | <ul style="list-style-type: none">• Address by Lt.col.Swarna Mettu Reddy, Guest of Honour• Address by Chief Guest. Ms.Vijaya Bharathi Garu, Senior Advocate High Court. |
| 10:50 am | Speech by Dr. M. Pratibha |
| 10: 55 am | Address by Dr.Nageshwar Rao |
| 11: 00 am | Address by Smt.Jaya Laxmi Garu |
| 11.05 am | Address by Lt.col.Swarna Mettu Reddy |
| 11:25 am | Cultural events |
| 11.50 am | FELICITATION PROGRAMME : 1. Guest of Honour 2. Chief Guest |
| 11.55 am | Vote of Thanks |
| 12:00 pm | National Anthem |




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



Report on Women's Day Celebration

March 8th 2021

A grand celebration was organised to mark the Women's Day on 08th of March in the college premises of Mahaveer Institute of Science & Technology, Vyasapuri, Bandlaguda at 10:00 a.m. The purpose of celebrating Women's Day is – To raise awareness about the status and dignity of women among the students community.

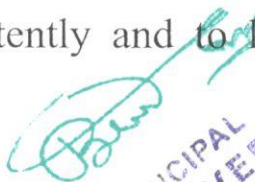
All the women employees working in various departments were cordially invited to join the program. Nearly one hundred and fifty women employees were involved in this event.

The main Seminar Hall in the III Floor was decorated with flowers and Balloons has been used as venue.

The Guest of Honour for this event was Lt.col.Swarna Mettu Reddy Garu and Mrs.Vijaya Bharathi Garu, Senior Advocate of High Court.

Event has initiated with a prayer song followed by Lamp Lightening. A welcome speech was addressed by both the guests to inspire and encourage all the women to keep excelling consistently and to keep moving every time.




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

Guests were felicitated with Shawl and Memento. The program grew more exhilarating as the student went to perform cultural activities. The students of the college gave various tributes to their lecturers by performing enchanting poetry, thrilling skit, melancholy song and a scintillating dance performance. The skit performed by the Diploma students of the college signifying many social issues such as Female Infanticide, Women harassment, Rape culture as well as Gender Inequality mesmerized the audience with tears and nostalgia.

Few events like Musical Chair and Ramp Walk by all lecturers has rocked the day. Few games were held for all the teachers for their recreation. Sweets, snacks and beverages were served among the participants as Refreshments.

Management of the college has arranged special lunch to all the women employees and the program was brought to a conclusion by hope and faith being instilled among all women.


PRINCIPAL
MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY
BANDLAGUDA, HYD-500 005.



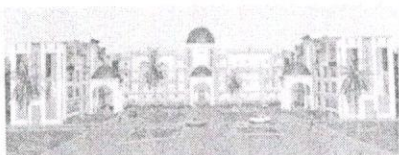
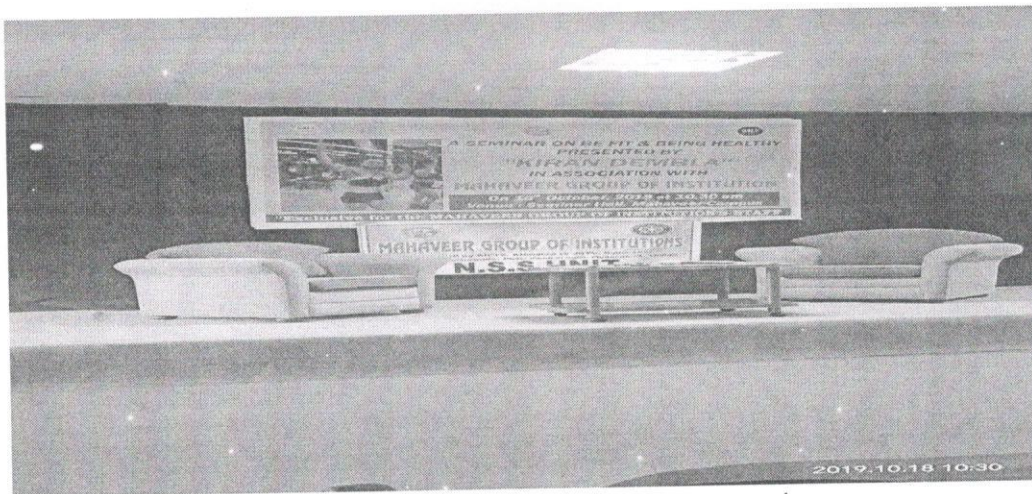
Vyasapuri, Bandlaguda, Post : Keshavgiri,
Hyderabad - 500 005. T.S. INDIA
Tel: 040-29880079, 86, 8978380692, 9642703342
9652216001, 9550544411, Website : www.mist.ac.in
E-mail: principal@mist.ac.in
principal.mahaveer@gmail.com
Counseling code: MHVR, University Code: E3

MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Approved by AICTE, Affiliated to JNT University, Hyd.



Women's fitness program

On 18.10.2019, a seminar on "Be fit and Being healthy" conducted in the main seminar hall, 3rd floor, Mahaveer Institute of Science and Technology. The Chief Guest of the event was Ms. Kiran Dembla, Fitness Trainer and Body Builder. The importance of fitness, particularly for the girls and women staff members has been highlighted.



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



Certificate of Professional Award

JETR[®] Malaysia

ISSN 2229 - 9262
KDN Permit : PP 17218/12/2012 (031555)

JETMS[®]

ISSN 2229 - 9254
KDN Permit : PP 17217/12/2012 (031556)

PROFESSIONAL
Awards & Honors
2017 Kuala Lumpur, Malaysia

JOURNAL OF ENGINEERING TECHNOLOGICAL RESEARCH[®]

JOURNAL OF ENGINEERING TECHNOLOGY & MANAGEMENT SCIENCE[®]

ENGINEERING
TODAY[®] Sdn. Bhd

In Association with

Society of Engineers & Technicians, Kuala Lumpur, Malaysia (PPM-019-14-21052012)

Society of Professional Engineers, Chennai (India) (336/2004 Chennai Central)

Engineering Today RNI 71308/99, ISSN 0974-8377

Recognizes

Dr. V.V. Prathibha Bharathi

Qualification & Professional Membership

P.Eng. M.Tech, Ph.D, MISTE, FISME, MASME., MIE.,

For the Award Title of

Innovative Technologist & Dedicated Professor Award



To your Contributions in the Field of Science,
Engineering and Technology & Management Applications

Exceptional Distinction by reason of outstanding and extraordinary qualifications, Professional Membership,
Experiences and Sustained Accomplishment in Top Management, Leadership & Professional Activities, Journals of Editorial Board Member,
Consulting Editor and Professional Consultant, Projects & Education initiatives, Projects & Research Activities etc.,

International Convention Committee

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



Ir. Ahmad Zaidi Bin Abdullah P.Eng
Executive Committee & Consulting Editor
MIEM, MIEEE, ASEAN Eng, CEM, MGBC

Er. K. Rajendran, B.Tech., M.S.Engg. (Aero)
Executive Committee & Chief Editor
AMIET (UK), AMSAE (USA), Fiset., FISAeroE
Eng. Tech (UK), FISME., P.Eng., FSET (Malaysia)

Prof. Dr. A. Pasupathy, B.E., M.Tech., Ph.D
Hon. FISME., P.Eng., FSET (Malaysia)
SPE 2017 President



CERTIFICATE OF EXCELLENCE

To

Dr. V. Venkata Prathibha Bharathi

Professor

Malla Reddy College of Engineering & Technology
Hyderabad, Telengana



BHARAT VIKAS AWARD

*For Her Loyalty, Diligence & Outstanding Performance
In The Field Of Alternate Fuels & Thermal Engineering*

ON THE OCCASION OF NATIONAL SEMINAR

Intellectuals' Social Responsibility

1st December 2018 At Bhubaneswar, Odisha



Chairperson

www.isrindia.com



PRINCIPAL

MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Gandlaguda, Hyd-500 005



Convener

**TELANGANA STATE INTER DISTRICT 36TH SENIOR MEN & WOMEN AND
37TH JUNIOR BOYS & GIRLS TAEKWONDO CHAMPIONSHIP-2017**



Organised by: Jogulamba Gadwal District -Taekwondo Association
Promoters: Telangana State Taekwondo Association
4-5-26, Siree all Street, Gadwal-509125, J.Gadwal (Dist), Telangana State.
Affiliated by



Taekwondo Federation of India & Sports Authority of Telangana State / Olympic Association of Telangana State

Certificate of Participation & Merit

No 186/Sr/U-80 2017

Date : 11th - 12th November, 2017

This is to certify that Mr/ Ms. JAYAVAN DHAN. B of HYDERABAD
district has participated in U-80 weight category in 36th Senior Men & Women and 37th Junior Boys & Girls
and secured SILVER Medal in Telangana State Inter District Taekwondo Championship-2017 held on 11th
12th November, 2017 at Brindavan Garden Hall, Gadwal, Jogulamba Gadwal District, Telangana state.

President

M. Srinivas

M. Srinivas
Black belt, High Court Advocate
T.S.T.A

Organising In-charge

B.S. Anand

B.S. Anand Reddy
SCF Secretary
Jogulamba gadwal District

Organising Secretary

K. Shalkshavali Achari

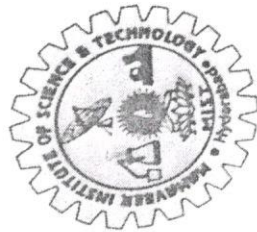
K. Shalkshavali Achari
3rd DAN Black Belt, National Referee
J.C.DTA, President, TSTA Member

Secretary General

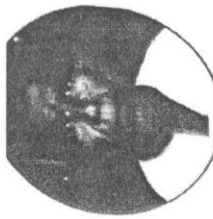
K. Srinivari

K. Srinivari
5th DAN Black belt, National Class-I Referee
T.S.T.A

**PRINCIPAL
MAYEEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, HYD-500 005.**



MAHAVEER GROUP OF INSTITUTIONS



100 years

Approved by AICTE, Affiliated to JNTUH, Hyderabad. T.S.
Vyasapuri Bandlaguda post, Keshavagiri, Hyderabad-500005

State Level Sports Meet - 2018

23rd, 24th Feb 2018

Centenary Celebrations of Samreddy Agi Reddy Memorial Trophy

Certificate of Achievement

This is to Certify that Mr. & Ms K. Chandu Of

Mist has Participated in TT. Doubles

and secured Second Position.

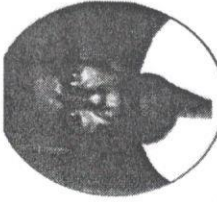
| | | |
|----------------------|--------------|--------------------|
| <u>Dr. Jahangeer</u> | <u>Kshul</u> | <u>[Signature]</u> |
| Org. Secretary | Principal | Secretary |
| | | Chairman |

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



MAHAHAVEER GROUP OF INSTITUTIONS

Approved by AICTE, Affiliated to JNTUH, Hyderabad. T.S.
Vyasapuri Bandlaguda post, Keshavagiri, Hyderabad-500005



100 years

State Level Sports Meet - 2018

23rd, 24th Feb 2018

Centenary Celebrations of Samreddy Agi Reddy Memorial Trophy

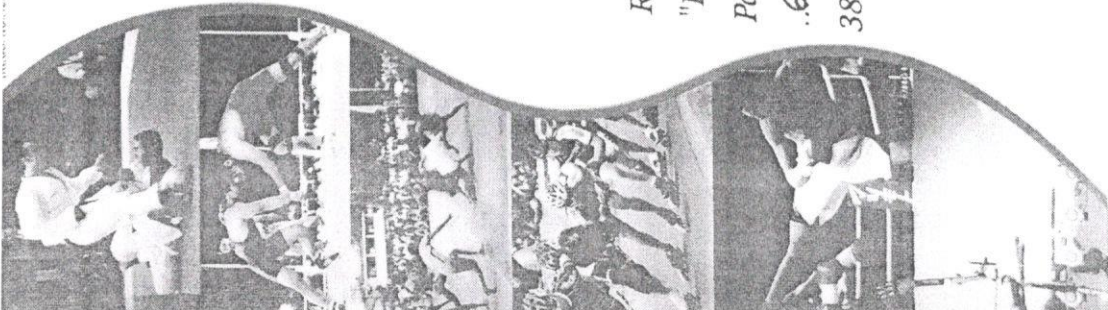
Certificate of Achievement

This is to Certify that Mr. & Ms Mr. Thirupathi Of
MahaVeer Institute of Science & Tech. Volley Ball has Participated in.....

and secured Second Position.

| | | | |
|----------------------|---------------|---------------|---------------|
| <u>Dr. Jahangeer</u> | <u>Kshubh</u> | <u>Shamir</u> | <u>Shamir</u> |
| Org. Secretary | Principal | Secretary | Chairman |

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



Rural Games Organization of India (RGOI) RURAL GAMES INTERNATIONAL CHAMPIONSHIP - 2016

Organized by
Jay Jalaram International School, Anand, Gujarat
Affi. to : WORLD RURAL GAMES ORGANIZATION
HINDUSTAN SCOUTS & GUIDES, INDIA
(Recognised By : MINISTRY OF YOUTH AFFAIRS & SPORTS, GOVERNMENT OF INDIA)

Certificate of Merit

This is to Certify that Mr. /Miss *Sunil Kumar Tadhar*.....
Represented by *Telangana, India*..... has Participation as Players in the
"Rural Games International Championship-2016" & Secured **GOLD / SILVER / BRONZE**
Position in *Badminton*..... Event in the below 11, 14, 17, 19 yrs. & Above 19 yrs
64-75 Kgs. Weight / Category, held at Jay Jalaram International School, Anand, Gujarat -
388001, INDIA. On 2nd to 3rd October 2016.

Mw
Shihan : Raju Thepa
Founder & General Secretary
Rural Games Organization of India

Shihon
Shri. Kishore Singh Chauhan
Hon. President - RGOI
National Executive Director-HS&G



Shihan
Shihan : Deepak Kataria
Hon. Sr. Vice President
Rural Games Organization of India

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



బండ్లగూడలోని మహావీర్ ఇన్స్టిట్యూట్ ఆఫ్ సైన్స్ అండ్ టెక్నాలజీ కాలేజీలో ఆలింపియా
ఫిడే రేటింగ్ చెస్ టోర్నీని ప్రారంభించిన కేంద్ర మంత్రి బండారు దత్తాత్రేయ

Mon. 24 April 2017


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

చెస్ ఛాంప్ రామకృష్ణ

ఈనాడు, హైదరాబాద్: మహావీర్ ప్రోఫ్ అఖిల భారత ఓపెన్ ఫిడె రేటింగ్ చెస్ టోర్నీలో రామకృష్ణ (ఆంధ్రాబ్యాంక్) ఛాంపియన్ గా నిలిచాడు. మహావీర్ ఇంజనీరింగ్ కళాశాలలో ముగిసిన ఈ టోర్నీలో 9 పాయింట్లతో రామకృష్ణ అగ్రస్థానం కైవసం చేసుకున్నాడు. చక్రవర్తిరెడ్డి (8.5- తెలంగాణ) ద్వితీయ, కంది వి (8.5- తెలంగాణ) తృతీయ స్థానాలు సాధించారు. వరుణ్ (8), బిపిన్ రాజ్ (8- తెలంగాణ), ఆదిత్య వరుణ్ (8- తెలంగాణ), శ్రీనివాస్ (8- తెలంగాణ) వరుసగా తర్వాతి స్థానాల్లో నిలిచారు. అఖిల భారత చెస్ సంఘం ఉపాధ్యక్షుడు నరసింహారెడ్డి విజేతలకు ప్రోఫీలు అందజేశారు.

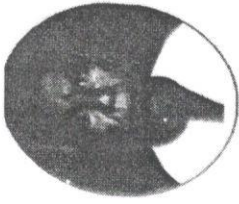


ప్రోఫీలతో చెస్ విజేతలు

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



MAHAVEER GROUP OF INSTITUTIONS



100 years

Approved by AICTE, Affiliated to JNTUH, Hyderabad. T.S.
Vyasapuri Bandlaguda post, Keshavagiri, Hyderabad-500005

State Level Sports Meet - 2018

23rd, 24th Feb 2018

Centenary Celebrations of Samreddy Agi Reddy Memorial Trophy

Certificate of Achievement

This is to Certify that Mr. & Ms G. Vinay Of

Mist has Participated in Kabaddi

and secured Second Position.

Dr. Jahangeer

Org. Secretary

Kshul

Principal

Srinivas

Secretary

Prakash

Chairman

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



TIRUMALA ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to JNTUH - Recognised by Govt. of Telangana)
(An ISO 9001:2015 Certified Educational Institution)

BOGARAM VILLAGE, KEESARA MANDAL, MEDCHAL DIST. - 501301, TS.

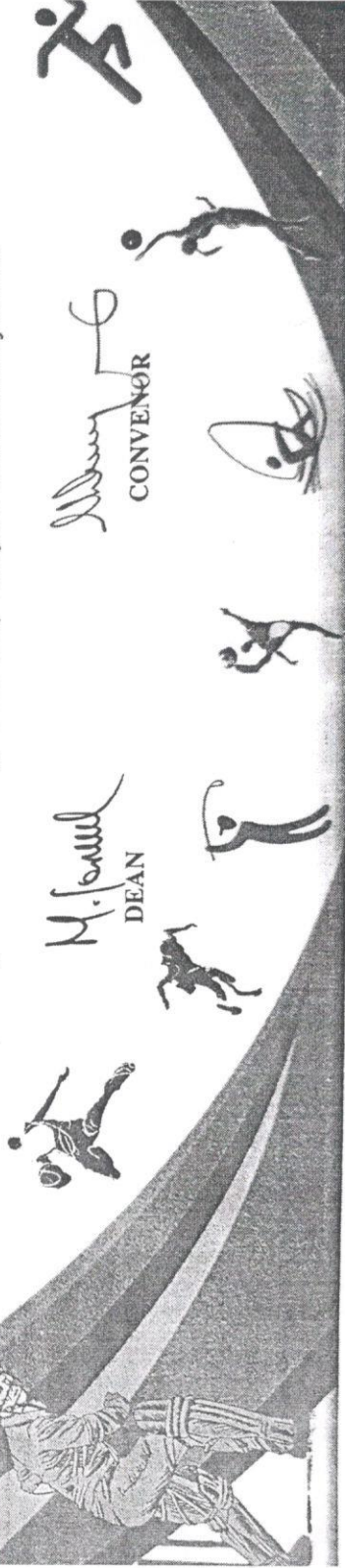


CERTIFICATE OF APPRECIATION

This is to certify that Mr/Ms. *Ven. Ket*
student of *Mahaveer Institute of Science & Tech* college has
participated in *Cricketer* Sport / Game and stood
Winner / Runner-up in the eve of

kreedada 2K18 **SPORTS MEET**

held during 19-23 February, 2018. May this fine talent shine further.



M. Senu
DEAN

Shravya
CONVENOR

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



The Society of Innovative Educationalist & Scientific Research Professional Chennai

Accredited with

Innovative Scientific Research Professional Malaysia Sdn.Bhd

India Chapter

Kuala Lumpur, Malaysia

914846 - M

INTERNATIONAL AWARDS & HONORS CONVOCATION 2018

Certificate of Educationalist & Professional Award



Recognizes

Dr. V.V. Prathibha Bharathi Ph.D.

Technical & Professional Membership Qualification

M.Tech, PhD, MISTE, FISME, MASME., MIE., P.Eng., FSET (Malaysia), MISCA, FSIESRP.,

Member : Indian Society of Mechanical Engineers (ISME)

For the Award Title

Innovative Technological Research & Dedicated Best Women Professor (Mechanical Engg) Award

To your outstanding Innovation, Research, Special Contribution & Leadership Qualities, Achievements in the field of Engineering Technological & Business Management Practice

Exceptional Distinction by Reason of Outstanding and Extraordinary Qualifications, Professional Engineer Registration, Projects & Scientific Research Activities, Professional Membership with Institution, Journal Editorial Board Member, Reviewer, Experiences & Sustained accomplishment in Leadership & Top Management Professional Activities, Consulting Editor, Technical Education Initiatives, etc.

JETR Malaysia

ISSN 2229 - 9262

KDN Permit : PP 1721/12/2012 (911555)

International Conference on Knowledge Collaboration in Engineering 2018

Sponsored by

Kathir College of Engineering, Coimbatore, India.

JETMS Malaysia

ISSN 2229 - 9254

KDN Permit : PP 1721/12/2012 (931556)

International Convention Executive Committee Member

Prof. Ir. Dr. Haji Mohd Nasir Taib

P.Eng., P.Tech., SMIEEE, B.Eng.(Hons) Tasmania, M.Sc. Sheffield, Ph.D. (CANNING), FSIESRP,

Dean & Professor, Faculty of Electrical Engineering

Dr. Baljit Singh A/L Bhathal Singh

Ph.D., M.Sc., B.Eng., M.EI., MIEMA., FSIESRP.,

Faculty of Mechanical Engineering

Dr. Mohamad Fahmi Bin Hussin

B.Eng (EE), M.Sc., Ph.D., MIEEE, MIET, MSOSH., FSIESRP., Deputy Dean of Student Affair Faculty of Electrical Engg.,

Universiti Teknologi MARA, Kuala Lumpur, Malaysia

Er. K. Rajendran,

B.Tech., M.S.Engg. (Aero.), FIS AeroE., FISME., P.Eng., FSIESRP

Director, Innovative Scientific Research Professional Malaysia

K.R. Max Lemonen, MSJET., MISEEE., MSIESRP

Executive Committee Member, SIESRP

Dr. K. Padmanabhan, Ph.D., C.Eng.,

M.Sc., Ph.D., FIPE, FIE, FISME, FSIESRP,

Executive Committee Member, SIESRP

Dr. Ushaa Eswaran, Ph.D., C.Eng.,

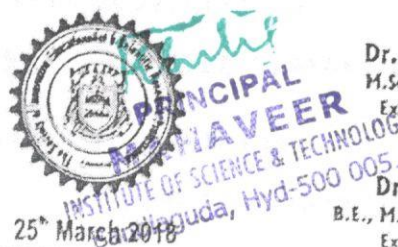
B.E., M.E., MIEEE., FIE, FISTE, FISEEE, FSIESRP.,

Executive Committee Member, SIESRP

www.globalawards.org

E-mail: info@engineeringtoday.org

info@globalawards.org





TRIKUMMALA ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to JNTUH - Recognised by Govt. of Telangana)
(An ISO 9001:2015 Certified Educational Institution)

BOGARAM VILLAGE, KEESARA MANDAL, MEDCHAL DIST. - 501301, TS.



CERTIFICATE OF APPRECIATION

This is to certify that *Mr/Ms. M. Sai Suresh*
student of *Mahaaveer Institute of Science & Tech.* college has
participated in *Table Tennis (Doubles)* Sport / Game and stood

Winner / Runner-up in the eve of

KREEDA 2K18 SPORTS MEET

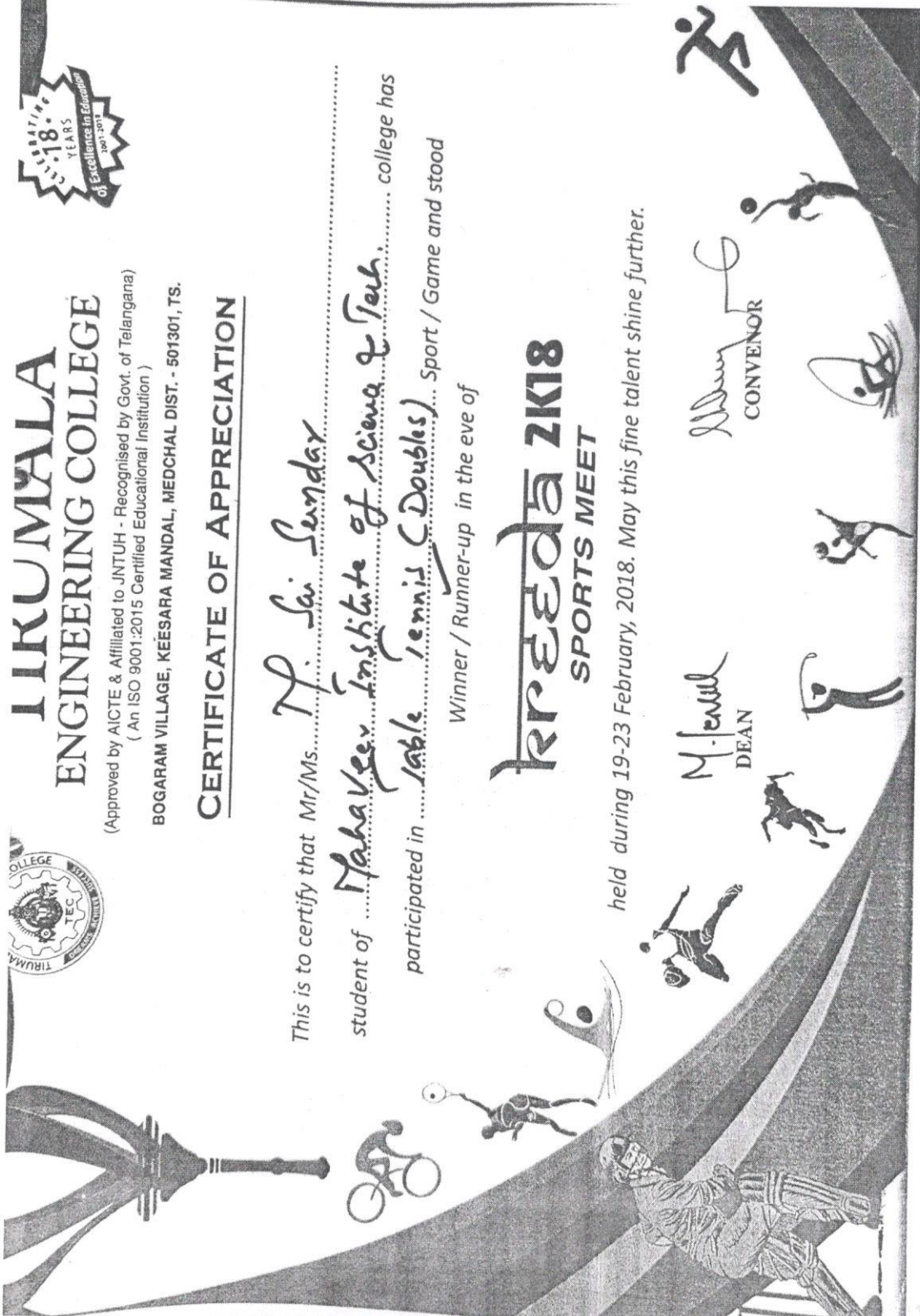
held during 19-23 February, 2018. May this fine talent shine further.

M. Venul
DEAN

Shravya
CONVENOR

Praveer

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



Serial No. AD 000100

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD - 85. T.S



Certificate of Merit

This is to certify that Ms/Mr. B Sai Kiran
 S/o., D/o. Sri B Ragesh and Smt. B Anuradha
 a student of M.I.Y.G studying in
 Class B Tech branch Aeronautical, III / IV has represented
 JNTUH Cross Country team in the All-India / ~~South Zone~~
 Inter University Cross Country tournament / Event held
 at MJI, Belagavi during the year 2017 - 2018
 The team / Player secured _____ Position

Dt. 30-10-2017

J. G. Krishna
 SECRETARY
 JNTU SPORTS COUNCIL
 Kukatpally, Hyderabad, 500 085,
 TELANGANA STATE

[Signature]
 REGISTRAR

[Signature]

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



International Institute of Organized Research
I2OR Awards 2017

I2OR – Academic Leadership Award 2017

presented to

Dr. V. V. Prathibha Bharathi

from

Malla Reddy College of Engineering and Technology, Hyderabad, Telangana India

At the International Conference on Interdisciplinary Research for Sustainable Development (IRSD) 2017

at NITTTR Chandigarh (UT), India, 6-7 November 2017

S. V. V.
Chief Editor

Prath
Managing Editor

Prath
PRINCIPAL
MAHA VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

i2or.com
editor.i2or@gmail.com



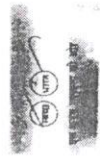
MAHAVEER

INSTITUTE OF SCIENCE & TECHNOLOGY


Approved by AICTE, Affiliated to JNTUH, Hyderabad, T.S.

Vyasapuri, Bandlaguda, Post : Keshavnigri, Hyderabad-500 005

SPORTS & CULTURAL FEST



Certificate of Achievement

This is to certify that Mr. / Ms. Akhil Raj of TV ECE has secured 

Runner Position for his / her performance in T.T. Double

During the Academic Year 20 16 20 17.

Asst.
Principal

Srinivas
Secretary

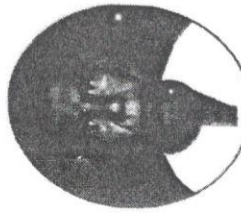
Prasad
Chairman

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



MAHAHAVEER GROUP OF INSTITUTIONS

Approved by AICTE, Affiliated to JNTUH, Hyderabad. T.S.
Vyasapuri Bandlaguda post, Keshavagiri, Hyderabad-500005



100 years

State Level Sports Meet - 2018

23rd, 24th Feb 2018

Centenary Celebrations of Samreddy Agi Reddy Memorial Trophy

Certificate of Achievement

This is to Certify that Mr. & Ms Of
M. Sai Sunder

MIST has Participated in..... *T.T. (Double)*

and secured *Second* Position.

Dr. Jahangir

Org. Secretary

Kshul

Principal

Srinivas

Secretary

Praveer

Chairman

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



SENIOR INTER DISTRICT WUSHU SELECTION CUM CHAMPIONSHIP - 2017 (Men & Women)



ORGANISED BY : WUSHU ASSOCIATION TELANGANA
AFFILIATED TO : WUSHU ASSOCIATION OF INDIA, OLYMPIC ASSOCIATION OF TELANGANA &
RECOGNISED BY : SPORTS AUTHORITY OF TELANGANA STATE

Merit Cum Participation Certificate

Mr./ Miss..... M. A. Raheem Ansari

of..... NLD who has participated as sanda Wushu Taolu Player / Coach / Manager / Judge / Official

in the Senior Inter District Wushu Selection Cum Championship (Men & Women) held at Wrestling Hall, LBS Stadium,
Hyderabad, T.S. on 2nd January, 2017, and Secured..... IInd in Sanda Taolu in 65 Event / Kg.

[Signature]

M.A. KHAN (M.P.)
President
Wushu Association Telangana

[Signature]

S. ABBAS R. KIRMANI
General Secretary
Wushu Association Telangana

[Signature]
PRINCIPAL
MAHA VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

చాంపియన్ సాయికిరణ్

తెలంగాణ స్టేట్ సీనియర్ బాక్సింగ్

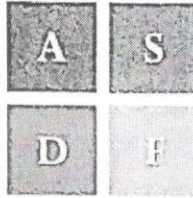
వై ఎంసీపీ: తెలంగాణ స్టేట్ సీనియర్ బాక్సింగ్ చాంపియన్షిప్ టైటిల్ను సాయికిరణ్ కైవసు చేసుకున్నాడు. మంగళవారం ముగిసిన ఈ టోర్నీ సైన్లో 49 కిలోల విభాగంలో సాయికిరణ్ యూసెప్ను ఓడించాడు. 52 కిలోలో డేవ్ భరత్ ప్రశాంత్ సై, 56 కిలోలో వైకేల్ అహ్మదుద్దీన్ సై, 60 కిలోలో వినయ్ దీక్షిత్ సై విజయం సాధించారు. 64 కిలోలో వరుణ్ అబ్దుల్ హాస్సేన్, 69 కిలోలో శివప్రసాద్ సునీల్ కుమార్ ను, 75 కిలోలో కుమార్ ఎన్ విజయను చిత్తు చేశారు 81 కిలోలో షేక్ అబ్దుల్ గోకుల్ సై, 91 కిలోలో హమీద్ పాషా రాజు సై, 91+ కిలోల విభాగంలో ఆరవింద్ కుమార్ సాయిప్రకాశ్ సై నెగ్గారు. ఆనంతరం జరిగిన నభలో ముఖ్య అతిథిగా పాల్గొన్న రంగారెడ్డి



ప్రశీలతో విజేతలు

డివిఎన్ డి. వెంకటేశ్వరరావు విజేతలకు బహు మతులు అందజేశారు. ఈ కార్యక్రమంలో ఎమ్ రెడ్డి, కోచ్ శ్రీనివాస్ తదితరులు పాల్గొన్నారు. తెలంగాణ బాక్సింగ్ సంఘం ప్రధాన కార్య

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



Certificate of Exceptionalism

This certifies that

**VOOTUKURI VENKATA PRATHIBHA
BHARATHI**

has been titled as

BEST YOUNG SCIENTIST

of the Year 2018

in South Indian ASDF Awards (SIAA) 2018 which happened on 7th April, 2018 after various stages of Evaluation and Verification subjected to the policies framed by the Awards Committee. The above title is being conferred upon "Vootukuri Venkata Prathibha Bharathi" by the virtue of the powers granted to the SIAA 2018 Committee by the Governing Council of The Association of Scientists, Developers and Faculties.

UMA N DULHARE
President
ASDF South India

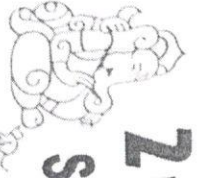


S PURUSHOTHAMAN
President
SIAA 2018

Date : 7th April 2018

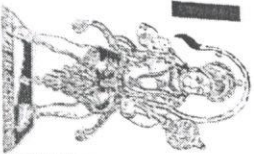
www.siaa.asia

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



2ND SRI VIRANJANEYGA KESARI STATE LEVEL WRESTLING TOURNAMENT 2017

CELEBRATION OF SANKRANTI FESTIVAL




Organised by : **BADANGPET SPORTS WELFARE YOUTH ASSOCIATION**
Badangpet Village, **R.R. Dist.** (Telangana)


Supported by : Sri Valmiki Yuva Sports Association & Sultan al Hind Welfare Association


This is to certify that Mr. R. Madhu Siddha S/o. Sri G. Venkatesh representing Atchala Yashashak Jyoti Wrestling has participated in the Sri Viranjaneyya Kesari Wrestling Tournament on 8th January 2017 held at Z. P. G. School Badangpet Village, R. R. District in weight 57 Kg and secured 1st Rank (Winner) place.

Sri Teegala Krishna Reddy
M.A.


Rallagudam Srinivas Reddy
Chairman


K. Kiran Kumar Goud
President

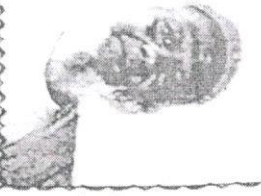

P. Sudarshan Reddy
Vice-President


B. Praksah Reddy
Gen. Secretary

Executive Member

MEB


PRINCIPAL
M. H. A. Y. E. R.
INSTITUTE OF SCIENCE & TECHNOLOGY
Badangpet, Hyd-500 005.



SULTAN AL HIND WELFARE ASSOCIATION (Regd no.197)

4TH AL SIDDIQ HAFEZ USTAD

INDIAN STYLE WRESTLING COMPETITION

PARTICIPATION CERTIFICATE

ATE MOHAMMED SIDDIQ
ALMARUF (HAFEZ USTAD)

This certificate is awarded to Mr. *G. Madhu Sureshan* (Representation)

From *Uyyan Saha (Karnataka)* who has participated as a wrestler
in the competition held at Govt. Falaknuma Jr. college Play Ground, opp Quadri Charman Hyd on Sunday
27th November 2016 (Secured *5.5.139* Place in *Primer*.....)

Organised By : FAQR E DECCAN HAZRATH AULIYA HUSSAINI MURTUZA PASHA QUADRI SAHAB
& QUADRI CHAMAN GROUP

Management By : SULTAN AL HIND WELFARE ASSOCIATION (Regd No.197 AL SIDDIQ'S SPORTS
GROUP , MAHBOOB EDUCATION SOCIETY (Regd no.239)

SPONSORED BY : BIN KHALIFA AKHADA

Azmathullah Shareef
(Shailfa) Chairman Sultan Al Hind W/A

Jamal Qurashi (Sr. Coach)
Chief Organising Secretary Sultan Al Hind W/A

Md Mateen Al Haq
Asst MD Sultan Al Hind W/A

Ustad Zada Md Omer (Azher)
Advisor Sultan Al Hind W/A

Principal
M. A. FAYEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

MAHA VEER

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH, Hyderabad, T.S.
Vyasapuri, Bandlaguda, Post : Keshavgiri, Hyderabad-500 005

SPORTS & CULTURAL FEST

Certificate of Achievement

This is to certify that Mr. / Ms. Akhil Raj of SV ECE B- has secured



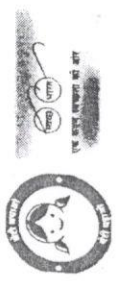
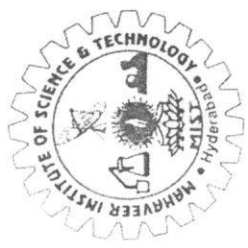
Runner Position for his / her performance in Table Tennis

During the Academic Year 2016 / 2017.

S. Srinivas
Secretary

[Signature]
Chairman

[Signature]
PRINCIPAL
MAHA VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

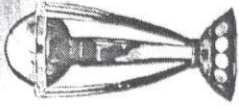




SAMSKRUTI
COLLEGE OF ENGG. & TECH.
Approved by AICTE, New Delhi. Affiliated to JNTU, Hyderabad. Hyderabad 500 005.

DEPT. OF PHYSICAL EDUCATION

SPL-2k18
SAMSKRUTI PREMIER LEAGUE



Certificate

This is to certify that Mr. / Ms. M. Sai Sundry

S/o, D/o Sri. _____ a student of I/II/III/IV year in

Mahadevi College of Engg. & Tech. College, Telangana

State, has Participated in SPL -2018 in Table Tennis (Doubles) Sport / Game and Secured the
winner / runners-up / I / II / III place / participation , held at **Samskruti College of Engineering &**

Technology, Ghatkesar, Medchal Dist, during 19th & 20th January, 2018.

[Signature]
Organizing Secretary

[Signature]
Co- Convenor

[Signature]
Convenor

[Signature]
PRINCIPAL
M. MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.

BHARAT JYOTI AWARD

CERTIFICATE OF EXCELLENCE

Presented to

Dr V V Prathibha Bharathi

**For Meritorious Services, Outstanding
Performance And Remarkable Role**

By

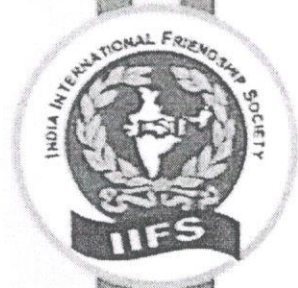
Dr. Bhisma Narain Singh

Former Governor of Tamilnadu & Assam

at a Seminar on
Economic Growth & National Integration
At New Delhi on 4th October, 2017.

Gurpreet Singh
Gurpreet Singh
Secretary General

India International Friendship Society





SAMSKRUTI
COLLEGE OF ENGG. & TECH.
Approved by AICTE, New Delhi, Affiliated to JNTU-K, Sangli
Kondapur, Chhatrapati Sambhajirao, Medchal Dist., Hyderabad-501301

DEPT. OF PHYSICAL EDUCATION

SPL-2k18

SAMSKRUTI PREMIER LEAGUE

Certificate

This is to certify that Mr. /Ms. R. chandru
S/o, D/o Sri. _____ a student of I/II/III/IV year in
Mahaveer College of Engg. & Tech College, Telangana
State, has Participated in SPL -2018 in Table Tennis (Double) Sport / Game and Secured the
winner / runners-up / I / II / III place / participation , held at **Samskruti College of Engineering &**

Technology, Ghatkesar, Medchal Dist, during 19th & 20th January, 2018.

V.V.K
Organizing Secretary
Mr. V. Vijay Kumar
Physical Director

V.R
Co-Convener
Mr. R. Vishnu Vardhan Reddy
Physical Director

J.G
Convener
Dr. J. Govardhan
Principal

Place : Hyderabad

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



Dr. Kaukab's Classic - 2019



TELANGANA STATE AMATEUR BODY BUILDERS & FITNESS ASSOCIATION, HYDERABAD.
(Registered under the Andhra Pradesh, Society Registration Act, 2001)

Regd No: 676/2005

Affiliated With : INDIAN BODY BUILDING & FITNESS FEDERATION, AURANGABAD (MAH) INDIA
Which is Affiliated To : INTERNATIONAL FEDERATION OF BODYBUILDING AND FITNESS (MADRID) SPAIN
Which is Affiliated To : ASIAN FEDERATION OF BODYBUILDING AND FITNESS, AURANGABAD (MAH) INDIA
Recognised by : OLYMPIC COUNCIL OF ASIA (KUWAIT)
OLYMPIC ASSOCIATION OF TELANGANA STATE, HYD.

Organised by

Dr. Kaukab's Classic

Awarded To Shree

C. Srinivas

OF

Men physique

Has Secured

2nd

Place in

Below 70kg

Category

in "Dr.Kaukab's Classic - 2019" Held on: 05 - 03 - 2019

Venue: Ms & co convention hall, Raj durg, Shaikpet, Hyderabad, T.S.

Merit Certificate

Dr. Kaukab Azeem

Dr. Kaukab Azeem
President Dr. Kaukab's Classic

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

Benny Francis
President (TABBA)

M. A. Saleem
Gen. Secretary (TABBA)

Seemab Azeem
Seemab Azeem
Org. Secretary (TBBA)

Organised by:



Dr. Kaukab's Classic

Support by:



International Federation For Fitness, Health,
Physical Education And Iron Games



TIKUMALA ENGINEERING COLLEGE



(Approved by AICTE & Affiliated to JNTUH - Recognised by Govt. of Telangana)
(An ISO 9001:2015 Certified Educational Institution)

BOGARAM VILLAGE, KEESARA MANDAL, MEDCHAL DIST. - 501301, TS.

CERTIFICATE OF APPRECIATION

This is to certify that Mr/Ms. E. Chandu
student of Maha Veer Institute of Science & Tech college has
participated in Table Tennis (Doubles) Sport / Game and stood
Winner / Runner-up in the eve of

kreedda ZK18 SPORTS MEET

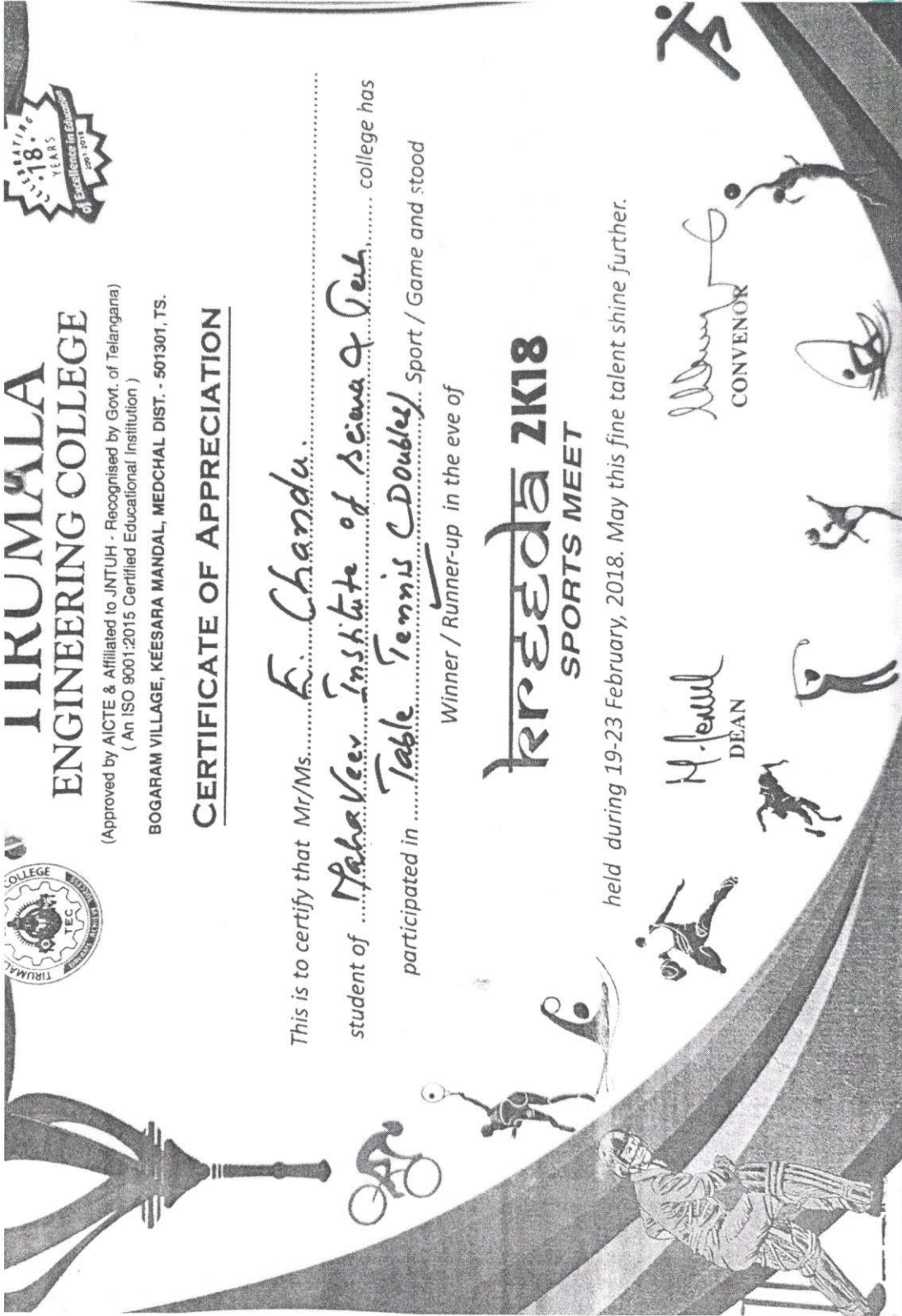
held during 19-23 February, 2018. May this fine talent shine further.

M. Senu
DEAN

Manjula
CONVENOR

Manjula

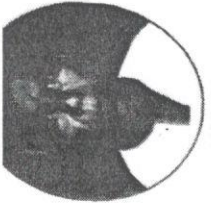
PRINCIPAL
M. J. A. VEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500 005.





100th ANNIVERSARY WEEK GROUP OF INSTITUTIONS

Approved by AICTE, Affiliated to JNTUH, Hyderabad. T.S.
Vyasapuri Bandlaguda post, Keshavagiri, Hyderabad-500005



100 years

State Level Sports Meet - 2018

23rd, 24th Feb 2018

Centenary Celebrations of Samreddy Agi Reddy Memorial Trophy

Certificate of Achievement

This is to Certify that Mr. & Ms of

K. Anusha Reddy

Mist has Participated in *Thron-Ball*

and secured *Second* Position.

Dr. Jahangir

Org. Secretary

Kshul

Principal

Srinidhi

Secretary

Praveen

Chairman

PRINCIPAL
INSTITUTE OF SCIENCE & TECHNOLOGY
SANDALGUDA, HYD-500 005

Bharat Ratna Dr. A.P.J. Abdul Kalam Excellence Award

Presented to

Dr V V Prathibha Bharathi

*For Outstanding Individual Achievements
& Distinguished Services To The Nation*

by

Lt Gen Krishna Mohan Seth

**Former Governor
of Chhattisgarh, Madhya Pradesh and Tripura
at New Delhi on 29th September, 2018**



Gurpreet Singh
Gurpreet Singh
Secretary General

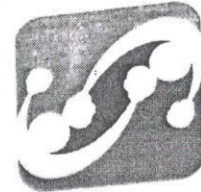


INDIA INTERNATIONAL FRIENDSHIP SOCIETY

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



TELANGANA BOXING ASSOCIATION



Affiliated to Olympic Association of Telangana, SATS & IOA
2-48/51/A, Telecom Nagar, Gachibowli, Ranga Reddy Dsit.

Telangana Inter District / State Boxing Championship
Sub Junior / Junior / Youth / Senior - 2016 - 2017

CERTIFICATE OF PARTICIPATION / MERIT

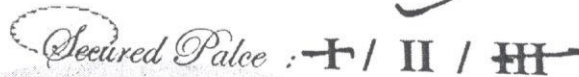
Name.....Sunil Kumar Tadhar.....

District / State / Unit.....Hyderabad.....

Date & Venue.....Saroornagar Indoor Stadium
15-08-2016 to 16-08-2016


Weight Category.....69 Kgs.....

S.No.....49.....


Secured Palce : 


TBA


Under Auspicious of Sports Authority of Telanga State

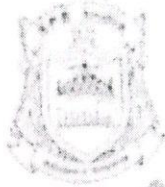

Working President :
R.P.K. Singh

Vice President :
J. Vinod Kumar


General Secretary :
M. Dhananjaya Goud


Org. Secretary :
A. Pratap Reddy


PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bandlaguda, Hyd-500045.



Certificate Of Award

SPE[®] India

PROFESSIONAL Awards & Honors Chennai

Society of Professional Engineers (Regd.) India
Recognizes

Dr. V.V. Prathibha Bharathi

Technical Qualification

M.Tech., Ph.D

Professional Membership Qualification

MISTE., SPE., FISME., MASME., MIE

For the Award Title of

Excellent Professional Achievement Award (Class I)

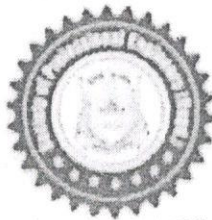
To your Contributions in the Field of Engineering & Technology

Management Science

[First Level]

Exceptional Distinction by reason of Outstanding and Extraordinary Qualifications, Professional Membership, Technical Experiences and Sustained Accomplishment in Teaching, Top Management, Leadership & Head in Professional Activities, Engineering Journal Editorial Board Member, Consulting Editor and Consulting Engineer, Engineering Projects, Engineering Education initiatives etc.,

Er. K. Rajendran
Executive Committee Member



28th August 2016

Prof. Dr. A. Pasupathy, B.L., M.Tech., Ph.D
Hon. FISME, P.Eng, FSET (Malaysia)
SPE 2016 President

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

www.speingr.org

E-mail: info@speingr.org

info@engineeringtoday.org

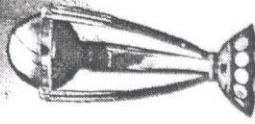
SAMSKRUTI
COLLEGE OF ENGG. & TECH
Approved by AICTE, New Delhi, Affiliated to JNTU, Hyderabad
Kavayitri, Chaitanya, Medchal Dist., Hyderabad-501 501

DEPT. OF PHYSICAL EDUCATION

SPL-2k18

SAMSKRUTI PREMIER LEAGUE

Certificate



This is to certify that Mr. /Ms. K. Chandu

S/o, D/o Sri. _____ a student of I/II/III/IV year in

Mahaveer College of Engg. & Tech. College, Telangana

State, has Participated in SPL-2018 in Table Tennis (Single) Sport / Game and Secured the

winner / runners-up / I / II / III place / participation, held at **Samskruti College of Engineering &**

Technology, Ghatkesar, Medchal Dist, during 19th & 20th January, 2018.

Vijay Kumar

Organizing Secretary

Mr. V. Vijay Kumar
Physical Director

Vishnu Vardhan Reddy

Co-Convenor

Mr. R. Vishnu Vardhan Reddy
Physical Director

Dr. J. Govardhan

Convener

Dr. J. Govardhan
Principal

Place : Hyderabad

K. Chandu
PRINCIPAL
MAHAVEER
INSTITUTE OF SCIENCE & TECHNOLOGY
Bankeীগುಡಾ, Hyd-500 005.



RANGA REDDY DISTRICT TABLE TENNIS ASSOCIATION

(Affiliated to T.S.T.T.A., D.S.A. & D.O.A.)

Regd. No. 5837

Sr. Vice - President
D. Vishnu Vardhan Raju
District Registrar (Retd.)
(Hayathnagar)

Vice - President
K. Krishna Reddy

Treasurer
Lakshmikanth

Jt. Secretary
S. Surender Reddy

Executive Committee Members
Ram Chandra Reddy
(Kandukot)

Ramesh Reddy
P.E.T.
(Ghatkesar)

Mahesh Reddy
Govt. Degree College
(Vikarabad)

Shantilal Surana
(Bolarum)

President
S. Sudarshan Reddy
Chairman, Mahaveer Institute of
Science & Technology (Bandlaguda)
Cell: 9440901570

Secretary
P. Prakash Raju
Plot No. 28, S.B. Colony,
Chungapet, Hyderabad-50
Cell: 900064413

TO WHOM SO EVER CONCERNED

This is to Certify that the following Player Sri
Syed Ziauddin Participated
2nd Telangana State Ranking Table Tennis
Tournament from 1st, 2nd, 3rd Sept 2016 at
Mahaveer Institute of Science and Technology,
Bandlaguda, Hyderabad. Organised by RR Dist
Table Tennis Association and secured
2nd Prize (Inter Institution)

[Signature]
40-8
Org. Secretary

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