Vysapuri, Bandlaguda Post:Keshavgiri,Hyderabad-500005,Telangana,INDIA Tel:040-29880086,8978380692,Fax:040-24455003 E-mail: <u>principal@mist.ac.inprincipal.</u> <u>mahaveer@gmail.com,</u> Website:<u>www.mist.ac.in,</u>



1.4.1 Institution obtains feedback on the syllabus and transaction at the Institutionfrom

the followng stakeholders

CounselingCode: MHVR, UniversityCode: E3

SUMMARY REPORT

S.No.	Feedback
1	Feedback from Students
2	Feedback Teachers
3	Feedback from Employers
4	Feedback from Alumni



PRINCIPAL





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STUDENTS FEEDBACK FORM

14	Hall Ticket No:	Kurasam Anu 19E3IA0115					Class:	2nd Y
	Branch:	Civil					Semi:	15+
A	cademic Year:	2020 - 20 21				14	'Section:	-
	Rating Se	cale:5-Excellent, 4-Very Goo	d,3-Good	, 2-Satisf	actory, 1-N	ot Satisf	actory	
S.		Parameters			SUB.	TOT		
S. No.		Farameters	1	2	- 3	· 4 ·	5	6
	Name	e of the Subject ->	500	€G	SoM-I	PES	fM	
1.	Extent to which meets their state	the syllabus of the Course ed Objectives .	ц	4	3	5	4	÷.,
2.	The Pre-Requis for this course	ite courses are appropriate	5	ч	-5	5	5	
3.	The role of Elec development	tive courses in professional	5	ч	3	3	4	
4.		t is sufficient to acquire o meet Industry demands.	ч	.3	5	·ų	5	
5.	Contraction of the State of the	theoretical syllabus is ctical application.	ц	5	u	5	3	-
6.	Coverage of the	Syllabus in Class Room	4	5	u	5		
7.	Extent to which achieved	Course Outcomes were	5	4	3	s	4	1.17
8.		learning resources in the was adequate and	ч	ч	5	3	3	
9.	encourage studer		ч	ч	5	3	4	2
10.	The overall envir conducive for lea	conment in the class was	3	5	3	5	4	•

Signature of the Student

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



STUDENTS FEEDBACK FORM

128	Hall Ticket No:	Pavalband Mahuh 19E31A0122.				- 5 E	Class:	and Y
	Branch:	CIVIL			12		Sem:	Jst.
	Academic Year:	. 2020- 2021.				•	'Section:	
	Rating Sc	ale:5-Excellent, 4-Very Goo	d,3-Good	l, 2-Satisf	actory, 1-N	ot Satisf:	actory	
s.		Parameters			SUBJ	ECT		
D. No.		rarameters	1	2	3	· 4	5	6
0.000		of the Subject ->	SUY	EGH	SOM-I	181	FM.	
1.	meets their state		5	4	3	S	4	•
2.	The Pre-Requisi for this course	te courses are appropriate	ч	5	y .	5	3	
3.	The role of Elec development	tive courses in professional	۲	ч	3	4	5	1
4.		is sufficient to acquire o meet Industry demands.	ч	5	ч	2	3	
5.	[10] The Control of	theoretical syllabus is ctical application.	3	5	પ	2	5	1
6.		Syllabus in Class Room	5	4	5	u	3	-
7.	Extent to which achieved	Course Outcomes were	ч	5	5	ų.	5	1.4
8.		learning resources in the was adequate and	3	ų	s	પ	3	
9.	The Learning and encourage studer	d Teaching Methods at participation.	ч	5	3	5	4	3
10.	The overall envir conducive for lea	onment in the class was	5	ч	5	ч	5	•

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

P. Mahuh Signature of the Student



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STUDENTS FEEDBACK FORM

Panae	e of the Student:	RASALA SANDHYA	§		_		Class:	Tr Y
	Hall Ticket No:	20E3SA0104		_			1000000	-14,
	Branch:	Civil			Semi:	Ĩ		
	Academic Year:	2020-2021	'Section:					
	Rating Sc	ale:5-Excellent, 4-Very Goo	od,3-Good	2-Satisf	factory, 1-l	Not Satisf	actory	
		Parameters			SUB	JECT		
S. No.	1.1	rarameters	1	2	3	4	5	6
110.	Name	of the Subject ->	SUR	EG	SOM-I	PES	FM	1
I.	Extent to which meets their state	the syllabus of the Course d Objectives .	4	4	3	4	5	•
2.	The Pre-Requisi for this course	te courses are appropriate	3	4	.5	4	4	
3.	The role of Elect development	tive courses in professional	5	3	4	5	4	4
4.		is sufficient to acquire o meet Industry demands.	4	[.] 3	5	5	4	14
5.	Statistics (CV) (CD) (CD)	theoretical syllabus is ctical application.	4	4	5	5	3	
6.	Coverage of the	Syllabus in Class Room	5	5	4	3	4	à l
7.	Extent to which achieved	Course Outcomes were	4	4	4	4	4	
8.	Library/Campus appropriate	learning resources in the was adequate and	2	4	3	5	5	
9.	The Learning and encourage studen	I Teaching Methods t participation.	4	3	3	4	4	1
10.	The overall envir conducive for lea	onment in the class was rning	5	4	4	4	5	

CIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

Bandlaguda, Hyd-500 005.

Signature of the Student



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STUDENTS FEEDBACK FORM

	Hall Ticket No:	Sridar 18E3 5A0	206				-	Class:	TV Yr
	Branch:	EEE	6-00			1	TI		A
	Academic Year:	. 2.20-)	1			1	1	Section:	
	Rating Se	ale:5-Excellent, 4-Very Goo	d,3-Good	l, 2-Satisfa	actory, 1-N	Not Sa	tisfa	ictory	
s.		Parameters			SUB	JECT	1:	1	+
No.		rarameters	1	2	3	4	1	5	6
	Name	of the Subject ->	RES	EDS	UER				
ł.	Extent to which meets their stated	the syllabus of the Course d Objectives .	г	u	5	~		-	÷
2.	The Pre-Requisit for this course	e courses are appropriate	u	2	3	-		-	-
3,	The role of Elect development	ive courses in professional	u	5	3.	-	-	-	-
4.		is sufficient to acquire meet Industry demands.	3	·u	2	-	-	1	-
5.		theoretical syllabus is tical application.	5	u	3	-		-	-
6.	Coverage of the S	Syllabus in Class Room	u	3	2	-	I		-
7.	Extent to which 0 achieved	Course Outcomes were	u	5	3	-	1	-	-
8.	[1] A. M.	learning resources in the was adequate and	С	ц	5	-		-	
9.	The Learning and encourage studen	Teaching Methods t participation.	5	u	3			-	-
10.	The overall enviro	onment in the class was	3	u	5	-	Margine.	1_1	·~

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

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Signature of the Student



Approved by AICTE, Affilitated to JNTUH, Hyd.



STUDENTS FEEDBACK FORM

Name	e of the Student:	VISHNU VARDM	AN					
	Hall Ticket No:	18E 31 A 0217					Class:	Ø Y
i	Branch:	fff			Semi:			
	Academic Year:	. 2020-21						TV
_	Rating Se	ale:5-Excellent, 4-Very Go	od,3-Good	2-Satisfa	ctory, 1-	Not Satisfa	'Section:	
S.		Parameters				JECT	ciory	
No.			1	2	3	4	5	6
	Name	of the Subject ->	NCES	PSD	22	MASHE	PSOC	-
1,	meets their state	the syllabus of the Course d Objectives .	5	5	3	9	3	
2.	for this course	te courses are appropriate	3	¢	5	3	5	-
3.	The role of Elect development	tive courses in professional	4	4	3	5	3	-
4.	Syllabus content technical skills to	is sufficient to acquire meet Industry demands.	4	3	5	3		
51	Extent to which t	theoretical syllabus is ctical application.	5	4	3	3	5	-
6.		Syllabus in Class Room	3	5		-		_
7.	Extent to which a	Course Outcomes were	3	5	<u> 3</u> 4	4	5	-
8.	The Provision of Library/Campus appropriate	learning resources in the was adequate and	5	5	4	2	4	
9.	encourage studen	Teaching Methods t participation.	3	3	5	9	5	-
10.	The overall envir conducive for lea	onment in the class was	5	4	5.	4	3	·
ny oth	her comments:			1		4	2	

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & LECHNOLOGY Bandlaguida, Hyd-500 005.

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Signature of the Student



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STUDENTS FEEDBACK FORM

	Hall Ticket No:	Maryula 19E31A0216					Class:	Y Yr
2	Branch:	FFF					Semi:	5
	cademic Year:	· 3.040-11					'Section:	
	Rating Se	ale:5-Excellent, 4-Very Goo	d,3-Good,	2-Satisfac	tory, 1-N	ot Satisf	actory	
		B	1		SUB	JECT		
S. No.		Parameters	1	2	3	4	5	6
	Name	of the Subject ->	LANMAG	Cm-E	De	3	PS-IT	-
1.	Extent to which meets their state	the syllabus of the Course ed Objectives .	2	3	5	4	4	
2.	The Pre-Requisi for this course	te courses are appropriate	4	5	4	5	3	-
3, .	The role of Elec development	tive courses in professional	3	3	5	5	4	-
4.	The second se	t is sufficient to acquire o meet Industry demands.	4	· q	3	3	5	-
5.		theoretical syllabus is actical application.	3	4	5	3	4	-
, 6,	Coverage of the	Syllabus in Class Room	5	4	4	5	4	~
7,	Extent to which achieved	Course Outcomes were	3	3	4	5	3	~
8.		f learning resources in the was adequate and	5	s	3	5	5	
9.	The Learning an encourage stude	nd Teaching Methods nt participation.	4	5	5	5	5	~
10.	The overall envi conducive for le	ronment in the class was arning	3	4	5	5	4	•

Ma Signature of the Student

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY

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STUDENTS FEEDBACK FORM

Name	of the Student:	TEJAVATH SR	IKANT	ŧ1				
	Hall Ticket No:	16E 31A 0337					Class:	4th Y
	Branch:	Mechanical				11	Semi:	94
1	Academic Year:	2020-21					Section:	+
	Rating Sc	ale:5-Excellent, 4-Very Go	od,3-Good,	2-Satisf	actory. 1-1	Not Satisfa	ctory	-
S.		Parameters				JECT		
No.		rarameters	1	2	3	4	5	6
	and the second se	of the Subject ->	CADICAM	ICS	PPE	REATIS	AMT	
I.	meets their state		5	4	5	4	5	
2.	for this course	te courses are appropriate	5	4	5	5	4	
3.	The role of Elect development	tive courses in professional	5	4	4.	3	4	
4.		is sufficient to acquire o meet Industry demands.	5	.3	4	5	4	
5.		theoretical syllabus is ctical application.	4	5	5	4	5	
6.	Coverage of the	Syllabus in Class Room	5	4	3	5	3	
7.	Extent to which achieved	Course Outcomes were	4	5	5	4	3	
8.		learning resources in the was adequate and	3	5	2	3	5	•
9.	encourage studer		5	4	5	5	4	
10.		onment in the class was	5	4-	4	5	5	•
iny of	her comments:		I	11000			-	

MAHAVEPR Bandlaguda, rejublic ous.

-seika AM Signature of the Student

BNK



Approved by AICTE, Affiliated to JNTUH Hyd.



Name of the Student: MADHAGONE AKHIL TEJA Hall Ticket No: 16E31A0362 4th Yr Class: Branch: 1.4 Mechanical Sem: Academic Year: 2020-21 Section: A Rating Scale:5-Excellent, 4-Very Good, 3-Good, 2-Satisfactory, 1-Not Satisfactory SUBJECT Parameters S. 2 3 4 5 1 6 No. Name of the Subject -> REBOTIS AMT CPO/CAM ICS TPE Extent to which the syllabus of the Course 1. 4 5 5 2 3 . meets their stated Objectives . The Pre-Requisite courses are appropriate 2. 4 5 5 5 5 for this course The role of Elective courses in professional 4 3. 4 5 5 4 development Syllabus content is sufficient to acquire 3 4 4 4. 5 5 technical skills to meet Industry demands. Extent to which theoretical syllabus is 4 5 5. 5 5 5 helpful in its practical application. 4-5 6. Coverage of the Syllabus in Class Room 4 3 Extent to which Course Outcomes were 5 7. 3 5 5 5 achieved The Provision of learning resources in the 4 T Library/Campus was adequate and 5 8. 5 appropriate The Learning and Teaching Methods S 5 9. 5 5 encourage student participation. The overall environment in the class was 4 5 5 4 5 10. conducive for learning Any other comments:

STUDENTS FEEDBACK FORM

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Anhitetig Signature of the Student

AHAVEER DESTITUTE OF SCIENCE & TECHNOLOGY Pandlagosda, styd-500 005-

Approved by AICTE, Affilitated to JNTUH, Hyd.

INSTITUTE OF SCIENCE & TECHNO

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STUDENTS FEEDBACK FORM

	Hall Ticket No:	THONGAR NA 16E31 A0338					Class:	4th VI
	Branch:	Mechanical			¥.		Sem:	15+
	Academic Year:	2020-21				1	Section:	1
	Rating Sc	ale:5-Excellent, 4-Very Go	od,3-Good,	2-Satisfa	ctory. 1-	Not Satisfa	ctory	
					SUE	JECT		
S. No.		Parameters	1	2	3	4	5	6
1801	Name	of the Subject ->	CAD/CAM	ICS	PPE	Robotics	AMT	-
1.	Extent to which meets their state	the syllabus of the Course d Objectives .	5	4	5	T	4	194
2.	The Pre-Requisit for this course	e courses are appropriate	4	5	4	4	3	
Ĵ,	The role of Elect development	ive courses in professional	5	· 4	5	5	4	
4.		is sufficient to acquire meet Industry demands.	4	. 2	¥	5	5	
5.	이 이상 방법은 것 같은 것이 가지 않는 것을 한다.	theoretical syllabus is ctical application.	5	4	3	5	4	
6.	Coverage of the	Syllabus in Class Room	4	5	5	5	5	
7,	Extent to which (achieved	Course Outcomes were	5	4	5	ų	4	
8.	SILVE SALE	learning resources in the was adequate and	4	5	4	5	5	4
9.	The Learning and encourage studen	l Teaching Methods t participation.	4	5	5	4	4	
10.	The overall envir conducive for lea	onment in the class was rning	5	4	5	5	5	•
iy ot	her comments:		l-			11		

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

T. Natayana Signature of the Student

Vysapun, BandiagudaPost Keshavgiri, Hyderabad soo oos, TELANGANA, INDIA Tel, 040-64596979,8978380692 Fax: 040-24458003 E-mail: <u>principal mahavper@pamail.com</u>. Website: www.mist.ac.m.





	of the Student: Hall Ticket No:	18 COMPTOR					Class:	MY
	Branch:	TCE					Sem:	11
	Academic Year:	- 2120-2021				1	Section:	A
	Rating Sci	de:5-Excellent, 4-Very Go	od,J-Good	l, 2-Satisfa	etory. 1-?	Not Satisf	actory	
					SUB	JECT		
S. No.		Parameters	1	2	3	4	5	6
	Name	of the Subject ->	EMI	MPML	DON	CS	BEFA	IPP-
£.	Extent to which to meets their states	he syllabus of the Course I Objectives .	5	5	5	5	5	.5
2	The Pre-Requisit for this course	e courses are appropriate	5	5	5	4	5	<
2	The role of Elect development	ive courses in professional	5	5	5	5	5	5
4.		is sufficient to acquire meet Industry demands.	5	5	5	5	4	5
5.	Extent to which t helpful in its prac	heoretical syllabus is tical application.	4	5	ч	5	5	4
6.	Coverage of the S	Syllabus in Class Room	5	4	5	5	5	5
7.	Extent to which 0 achieved	ourse Outcomes were	5	5	5	5	5	5
8.	The Provision of Library/Campus v appropriate	learning resources in the was adequate and	5	5	3	4	5	. 5
9.	The Learning and encourage studen	Teaching Methods participation.	4	4	5	5	4	4
10.	The overall enviro conducive for lear	onment in the class was ming	5	5	5	5	5	5



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

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Signature of the Student

Head, Electronics & Comm. Engg. Dept. M:Maveer Institute of Science & Technology Bondlaguda, Hyderabad - 500 005





STUDENTS FEEDBACK FORM

-	Hall Ticket No: 18-4	31 Actual	1				Class:	TTEN
	Branch:						Sem:	T
	Academic Year: - 9.03	0 2021					Section:	A
	Rating Scale:5-Fxee	llent, 4-Very Goo	d.3-Good.	2-Satisfa	ictory, I-N	ot Satisfa	ectory	
S.	Parameters SUBJECT							
No.			1	2	3	4	5	6
_	Name of the Sul		(m)	men	4 DON	65	REFA	1 90
1	Extent to which the syllabu meets their stated Objective	CS .	5	5	5	5	5	.5
2	The Pre-Requisite courses for this course	are appropriate	5	5	5	5	u	5
3.	The role of Elective course development	s in professional	5	5	ie	5	5	1.000
4	Syllabus content is sufficie technical skills to meet Indi	nt to acquire ustry demands.	5	5	5	5	5	5 4
5.	Extent to which theoretical helpful in its practical appli	syllabus is	ų	5	5	5	5	5
6,	Coverage of the Syllabus in	Class Room	5	ü	5	5	5	4
7.	Extent to which Course Ou achieved	tcomes were	5	5	5	ü	5	5
8.	The Provision of learning re Library/Campus was adequi appropriate		5	5	5	5	4	-5
9.	The Learning and Teaching encourage student participa		S	5	5	5	5	5
10.	The overall environment in conducive for learning	the class was	5	5	4	5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.5

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Head, Electronics & Certim, Frigg, Kinnel Mahaveer Institute nº Science & Technolog, Bandlaguita, Hyderabad, 500,005

PRINCIPAL MAHAVEER Instituti of science & itchnologes Bandlaguda, Hyd: 500.005.

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Signature of the Student

Visianum, BandlagudaPost Keshavgin, Philoviabad SNV 005, TELANGANA, INDEA Tw. 040-54596975.8978380692 Fax: 040-24455003 E-mail: principal.mahaveen@smail.com. Websile: www.mist.ac.in.

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STUDENTS FFEDBACK FORM

	Hall Ticker No: 18 COL NOR 15					Class:	TIL VI
	Branch: ECE					Sem:	TI-
	Academic Year: 2030 - 2021 Rating Scale:5-Excellent, 4-Very Goo	d.3-Good	2-Satisfa	ctory, 1-N	of Satisf	Section:	A
					IFCT.		
N.	Parameters	1	2	3	4	5	0
de	Name of the Subject >>	Ensi	MIME	Deal	05	BEFA	388
	Extent to which the syllabus of the Course meets their stated Objectives .	5	4	C	5	S	.5
8	The Pre-Requisite courses are appropriate for this course	S	5	5	5	5	5
5	The role of Elective courses in professional development	5	5	ŝ.	5	ч	ч
4	Syllabus content is sufficient to acquire technical skills to meet industry demands.	5	4	5	5	5	5
5.	Extent to which theoretical syllabus is helpful in its practical application.	4	5	ч	6	S	
0.	Coverage of the Syllabus in Class Room	5	5	5	5	6	5
7.	Extent to which Course Outcomes were achieved	5	5	5 6	5	4	5 75
8	The Provision of learning resources in the Library Campus was adequate and appropriate	Ц	5	5	ч	5	. L
Q.	The Learning and Teaching Methods encourage student participation.	S	ч	5	5	5	5
10.	The overall environment in the class was conducive for learning	5	5	5	5	5	.5

Head, Electronits & John English Mahaveer Instituté of Science & Technol-Bandlaguda, Hyderabad - 500 605

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Signature of the Student

STUDENTS FEEDBACK FORM

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INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.

	Hall Ticket No: 17E31A121	6				Class:	TV YI	
-	Branch: TT Academic Year:	-		÷):		Sem:	T	
-	7070-707	1			XK	Section:		
	Rating Scale: 5-Excellent, 4-Very Go	od,3-Good	, 2-Satisfa	ctory, 1-Ne	ot Satisfa	ictory		
S.	Parameters			SUBJ				
No.		1	2 -	3	4	5	6	
	Name of the Subject ->	MIS	MSE	11/1	10115	-	-	
1.	Extent to which the syllabus of the Course meets their stated Objectives .	5	5	3				
2.	for this course	4	4	-	_	-		
3.	The role of Elective courses in professional development	7	113	4				
4.	Syllabus content is sufficient to acquire	3	3	5		-		
5.	technical skills to meet industry demands. Extent to which theoretical syllabus is	4	3	3		-		
	neipful in its practical application.	3	5	5				
6.	Coverage of the Syllabus in Class Room	3	4	and the second s				
7.	Extent to which Course Outcomes were achieved	5	7 5	4 5	•		-	
8.	The Provision of learning resources in the Library/Campus was adequate and appropriate	4	3	5				
9.	The Learning and Teaching Methods encourage student participation.	4	4	4				
10.	The overall environment in the class was conducive for learning	3	3	5			•	

Gopal Reddy

Dr.A.N HOD, Dept.of Information Technology Mahaveet Institute at 1 & Technology

Samhitha

Signature of the Student

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

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STUDENTS FEEDBACK FORM

	Hall Ticket No: 19 E3141 Branch: 0.0	219				Class:	IWY!
	Academic Van		7	2		Sem:	TP
	01120 0	021			¥.	'Section:	
S .	Rating Scale:5-Excellent, 4-	Very Good,3-Good.	2-Satisfac	tory, 1-N	ot Satisfa	ictory	
No.	The same sector is a			SUBJ	ECT		
	Name of the Subject ->	1	2 .	3	4	5	6
1.	Antent to which the sullation of	MIS	MSE	HCL			
-		Course	1000	1241		-	-
2.	The Pre-Requisite comean	4	5	4	1997		250
			5	4			
3	The role of Elective courses in profe development			-1-	-		
4.	Syllabus content is sufficient of	4	4	5			
	A SALING THE STATES IN THE STATES INTO A STA	22 () () () () () () () () () (E				-
5.	WINCH INCOMPTION AND A	is	2	4	-		
6.	and practical application	Λ	5	5		10 10	
-	Coverage of the Syllabus in Class R	oom A	4	4		-	
7.	Extent to which Course Outcomes w					-	
	The Provision of learning resources	5	5	6		1.000	
8,	createry/Campus was adequate and	1.000	35				
	appropriate	3	3	5			11
9.	The Learning and Teaching Methods encourage student participation.	8	10	-			
10.	The overall environment in the class	4	4	5			
1.00-	conducive for learning	was 5	5	3.			
ny oti	her comments:			31			

Dr.A.Nanda Const Reddy

Mahavear Institute of a moo & Technology Vyasapuri, Bandonium, Post Keshavgin Hyderabad-500005.

Signature of the Student

Approved by AICTE, AMILtated to JNTUH, Hyd.



Name xtent to which t	M. Sai Kuist ITE 31A 1218 ITE 31A 1218 ITE 31A 1218 Dec 5-Excellent, 4-Very Goo Parameters of the Subject -> the syllabus of the Course		, 2-Satisfa	ctory, 1-No SUBJ	t Satisfi	Seni:	IV VI
Rating Sea Rating Sea Name Stent to which the	-+1 		, 2-Satisfa	ctory, 1-No	et Satisfi	112 112	TT
Rating Sea	of the Subject ->		, 2-Satisfa	ctory, 1-No	t Satisfi	Section:	
Name xtent to which t	of the Subject ->		, 2-Satisfa	ctory, 1-No SUB1	ot Satisfi	actory	
Name xtent to which t	of the Subject ->			SURT	CONTRACTOR DO		
eets their stated	he syllabur of the	1			ECT		
eets their stated	he syllabur of the		2	3	4	5	6
SUILCE		MIS	MSE	HCI			
ha Dea Dea A	1 CIPMON TRANS	5	4	3			
CONTRACTOR OF CONTRACTOR	e courses are appropriate	1.					
he role of Elect	ive courses in professional	160	4	S			
yilabus content	is sufficient to acquire	5	3	4		-	
xtent to which	o meet Industry demands,	4	5	2			
cipiui in its pra	ctical application.	3	2				
overage of the	Syllabus in Class Room		2	07/15		-	
chieved	Course Outcomes were			1000	,	1	
he Provision of ibrary/Campus ppropriate	f learning resources in the was adequate and	4	1				
he Learning an ncourage stude	nt participation.	2	R	1000			
he overall envi	ronment in the class was	Y	2				
	he role of Elect evelopment yllabus content chnical skills to xtent to which elpful in its pra overage of the xtent to which chieved he Provision of ibrary/Campus opropriate he Learning an incourage stude he overall envi	he role of Elective courses in professional evelopment velopment velopment velopment velopment velopment velopment velopment velopment velopment velopment is sufficient to acquire chnical skills to meet Industry demands. extent to which theoretical syllabus is elpful in its practical application. overage of the Syllabus in Class Room verage of the Syllabus in Class Verage verage of the Syllabus in Class verage of the	he role of Elective courses in professional 3 evelopment 3 velopment 4 velopment 3 velopment 4 chnical skills to meet Industry demands. 4 ethical skills to meet Industry demands. 4 ethic to which theoretical syllabus is 3 overage of the Syllabus in Class Room 3 overage of the Syllabus in Class Room 3 ethieved 5 he Provision of learning resources in the 5 ibrary/Campus was adequate and 4 opropriate 4 he Learning and Teaching Methods 3 he overall environment in the class was 4	he role of Elective courses in professional velopment 4 4 4 evelopment 3 3 3 velopment 4 4 5 chnical skills to meet Industry demands. 4 5 extent to which theoretical syllabus is 3 3 overage of the Syllabus in Class Room 3 5 overage of the Syllabus in Class Room 3 5 where to which Course Outcomes were 5 4 the Provision of learning resources in the 5 4 ibrary/Campus was adequate and 4 3 opropriate 4 3 5 he Learning and Teaching Methods 3 5 5 neourage student participation. 3 5 5 he overall environment in the class was 4 3 5	And role of Elective courses in professional evelopment4445And role of Elective courses in professional evelopment334Allabus content is sufficient to acquire chnical skills to meet Industry demands.453And role of Elective courses in the chnical skills to meet Industry demands.453And role of the Syllabus in Class Room355And role of the Syllabus in Class Room354And role of the Syllabus of the Syllabus in Class Room354And role of the Syllabus of the Syllabus in Class Room435And role of the Syllabus of the Sylla	he role of Elective courses in professional evelopment 4 4 5 he role of Elective courses in professional evelopment 3 3 4 value of the sufficient to acquire chnical skills to meet Industry demands. 4 5 3 value of the sufficient to acquire chnical skills to meet Industry demands. 4 5 3 3 value of the which theoretical syllabus is elpful in its practical application. 3 3 5 overage of the Syllabus in Class Room 3 5 4 overage of the Syllabus in Class Room 3 5 4 the verall environment in the class was adequate and oppropriate 4 3 5 he overall environment in the class was onducive for learning 4 3 5	he role of Elective courses in professional evelopment yllabus content is sufficient to acquire chnical skills to meet Industry demands. Attent to which theoretical syllabus is elpful in its practical application. overage of the Syllabus in Class Room 3 5 4 overage of the Syllabus in Class Room 3 5 4 ethieved 5 4 3 5 the verall environment in the class was onducive for learning 9 4 3 5

Dr.A.Nanda Gonal Reddy

HOD, Dept. of Information Technology Mahaveer Institute of States States Y Vyasapuri, Bandlogeth, Fortune & ..." Hyderabad-500005.

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STUDENTS FEEDBACK FORM

	Hall Ticket No:	1F 31 A 2103					Class:	501
	Branch:	Acinatical					Seni:	ar
- 1	Academic Year:	2020 - 81				×.	Section:	A
	Rating Sea	le:5-Excellent, 4-Very Go	od,3-Good	, 2-Satisfa	ctory, 1-No	A Satisfa	ictory	
s.		arameters			SUBJ			
No.	New	P.0. 0. 1.	HE	2 Guno	ETA	4	5	6
		of the Subject ->	OF-3	PES	PE-G			
1.	meets their stated	he syllabus of the Course Objectives .	21	5	4			
2	for this course	e courses are appropriate	3	4	5			
4	The role of Elect development	ive courses in professional	4	5	5			
4.	Syllabus content technical skills to	is sufficient to acquire meet Industry demands.	4	3	21			
5.	Extent to which t helpful in its prac	heoretical syllabus is	5	Ц	5			
6,	Coverage of the S	syllabus in Class Room	24	-1	1.			
7	Extent to which to achieved	ourse Outcomes were	21	H	4		4]	
8.	The Provision of Library/Campus of appropriate	learning resources in the was adequate and	5	S	4			
Q.,	encourage studen		4	4	5			
0.	The overall enviry conducive for lear	onment in the class was	21	5	11			•
10.9	her comments:	T-LA	1.1.1		-1			

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Signature of the Student

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MAHAVEE R STUTE E OF SCIENCE & LL HINGLIGHT

Approved by AICTE, Affilitated to JNTUH, Hyd.



STUDENTS FEEDBACK FORM

	Hall Ticket No: AE31 A2113		<i>bahithi</i>			Class:	41
	Branch: Acheratical					Sem:	II.
	Academic Year: 2020 -20	21			69	Section:	A
	Rating Scale: 5-Excellent, 4-Very Go	od.J-Good	2-Satisfac	tory. 1-Ne	ot Satisfa	actory	10
s.	Parameters	1		SUBJ		2010/05	
No.	rarameters	1	2	3	4	5	6
	Name of the Subject ->	HE OC-3	CIVAD PE-5	PEG			1
Į.	Extent to which the syllabus of the Course meets their stated Objectives.	S	ч	5			•
2	The Pre-Requisite courses are appropriate for this course	ч	S	4			
ţ,	The role of Elective courses in professional development	S	ч	ŝ			
4	Syllabus content is sufficient to acquire technical skills to meet Industry demands.	ц	S	S			
5.	Extent to which theoretical syllabus is helpful in its practical application.	ч	\$	5			
6	Coverage of the Syllabus in Class Room	5	ч	ч		-	
7.	1 stent to which Course Outcomes were achieved	4	S	S	'	-	
8.	The Provision of learning resources in the Library/Campus was adequate and appropriate	\$	ч	\$			
0.	The Learning and Teaching Methods encourage student participation.	5	S	S			
0.	The overall environment in the class was conducive for learning	S	Ś	5			
10.	The overall environment in the class was		- 27	- S. J.			•

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Signature of the Student

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MAHAVEER

Approved by AICTE, Affilitated to JNTUH.Hyd.

STUDENTS FEEDBACK FORM

IFESTADIT Branch: Acronolation emic Year: Doctor 2001 Rating Scale:5-Excellent, 4-Very Goo Parameters Name of the Subject -> tent to which the syllabus of the Course ets their stated Objectives . e Pre-Requisite courses are appropriate this course	d,3-Good	2-Satisfa GUBS PES	etory. 1-No SUBJ 3 EAA PE6		Seni: Section: actory 5	A Ser
emic Year: Parameters Name of the Subject -> tent to which the syllabus of the Course ets their stated Objectives . e Pre-Requisite courses are appropriate	HE DE2	2	SUBJ 3 VIA	ECT	actory	71
Rating Scale:5-Excellent, 4-Very Goo Parameters Name of the Subject -> tent to which the syllabus of the Course ets their stated Objectives . e Pre-Requisite courses are appropriate	HE DE2	2	SUBJ 3 VIA	ECT		-
Name of the Subject -> tent to which the syllabus of the Course ets their stated Objectives . e Pre-Requisite courses are appropriate	DE2	GUAS PES	3 1214		5	11 a
Name of the Subject -> tent to which the syllabus of the Course ets their stated Objectives . e Pre-Requisite courses are appropriate	DE2	GUAS PES	214	4	5	
tent to which the syllabus of the Course ets their stated Objectives . e Pre-Requisite courses are appropriate	DE2	PES			and the second se	6
ets their stated Objectives . e Pre-Requisite courses are appropriate		103				
		4	5			
and a point for	4	5	-2			
e role of Elective courses in professional elopment	5	4	5			
labus content is sufficient to acquire hnical skills to meet Industry demands.	5		5			
tent to which theoretical syllabus is pful in its practical application.	5	a	5			
verage of the Syllabus in Class Room	c	5	5			
ent to which Course Outcomes were ieved		20.0	-	•		
e Provision of learning resources in the rary/Campus was adequate and ropriate	e	4	-			
Learning and Teaching Methods ourage student participation.	5	9				
overall environment in the class was ducive for learning	5	4	5			•
ve ier Pra ro 2 L ou du	rage of the Syllabus in Class Room at to which Course Outcomes were wed provision of learning resources in the ry/Campus was adequate and priate earning and Teaching Methods rage student participation. werall environment in the class was	rage of the Syllabus in Class Room \$ t to which Course Outcomes were yed \$ rovision of learning resources in the ry/Campus was adequate and priate \$ earning and Teaching Methods trage student participation. \$ verall environment in the class was to be for learning \$	rage of the Syllabus in Class Room 5 5 t to which Course Outcomes were ved 5 4 Provision of learning resources in the ry/Campus was adequate and priate 5 7 earning and Teaching Methods rage student participation. 5 7 verall environment in the class was cive for learning 5 4	rage of the Syllabus in Class Room 5 5 5 t to which Course Outcomes were ved 5 4 5 Provision of learning resources in the ry/Campus was adequate and priate 5 4 5 earning and Teaching Methods rage student participation. 5 4 5 verall environment in the class was cive for learning 5 4 5	rage of the Syllabus in Class Room 5 5 5 t to which Course Outcomes were ved 5 4 5 Provision of learning resources in the ry/Campus was adequate and priate 5 4 5 earning and Teaching Methods rage student participation. 5 4 5 verall environment in the class was cive for learning 5 4 5	rage of the Syllabus in Class Room 5 5 5 at to which Course Outcomes were ved 5 4 5 Provision of learning resources in the ry/Campus was adequate and priate 5 7 5 earning and Teaching Methods rage student participation. 5 7 5 verall environment in the class was cive for learning 5 4 5

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Signature of the Student





Approved by AICTE, Affiliteted to JNTUH, Hyd.

STUDENTS FEEDBACK FORM

	of the Student: Hall Ticket No:	RUGULOTHU 20E31A2108	VARSH	14			Class:	T Yr
1.00	Branch:	AERO					Semi:	I
-	Academic Year:	2020-21				1	'Section:	-
	Rating Se	ale:5-Excellent, 4-Very Goo	d,3-Good	2-Satisf	actory, 1-	Not Satisfa	etory	
	1		1		SUI	BJECT		
S. No.	8	Parameters	1	2	3	4	5	6
1401	Name	of the Subject ->	MIL	EC	EM	ENG		
L.	Extent to which meets their state	the syllabus of the Course d Objectives .	5	4	5	3		•
2.	The Pre-Requisi for this course	te courses are appropriate	ч	5	3	4		
-32	The role of Elec development	tive courses in professional	5	3	4	5		-
4.		t is sufficient to acquire o meet Industry demands.	5	14	5	5	8	
5.		theoretical syllabus is ctical application.	Ц	5	5	5		
, 6.	Coverage of the	Syllabus in Class Room	5	5	5	5		
7.	Extent to which achieved	Course Outcomes were	3	5	5	3		
8.		f learning resources in the was adequate and	5	4	5	5		
9.	The Learning an encourage stude	d Teaching Methods nt participation.	4	5	5	4		
10.	The overall envi conducive for lea	ronment in the class was arning	5	4	3	5		
Any o	ther comments:							

Department of Humanities & Sciences Mahaveer Institute of Science & Technolog, HYDERABAD

G. Vers Signature of the Student



Approved by AICTE, Affilitated to JNTUH, Hyd.



Name	e of the Student:	chawan Sande	eed					
	Hall Ticket No:	20E31A0204					Class:	I Yr
	Branch:	EFE			10 10		Semí:	I
ŝ	Academic Year:	2020-21				5)	'Section:	-
	Rating Sc	ale:5-Excellent, 4-Very Goo	d,3-Good,	2-Satisf	actory, 1-	Not Satisf	actory	
s.		Parameters			SUI	SJECT		
No.		rarameters	1	2	3	4	5	6
	the second se	of the Subject ->	M-II	AP	PPS	EG		
E	meets their state		4	5	3	5		
2.	The Pre-Requisi for this course	te courses are appropriate	5	3	4	5		
3.	The role of Elee development	tive courses in professional	5	5	4	5		
4.		is sufficient to acquire o meet Industry demands.	4	فر	4	5		
5.		theoretical syllabus is ctical application.	3	Б	4	5		
6.	Coverage of the	Syllabus in Class Room	4	4	5	5	1	
7.	Extent to which achieved	Course Outcomes were	4	5	5	5	1.1	
8.	THE REPORT OF THE REPORT OF THE REPORT	learning resources in the was adequate and	5	5	4	4		
9.	The Learning and encourage studer	d Teaching Methods at participation.	5	5	5	5		
10.	The overall envir conducive for lea	onment in the class was rning	5	4	3	5		•
ny of	her comments:						1	

STUDENTS FEEDDACK FODM

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Department of Humanities & Science-Mahavaer Institute of Science & Tachnolog, HYDERABAD

c. Sanderp Signature of the Student

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





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		STUDENTS I	TEDBA(K FORM	L			
Name	of the Student:	G Venkatesh						
	Hall Ticket No:	DOE 31A 0417					Class:	I Yr
	Branch:	ECE					Seni:	T
	Academic Year:	1 2020-21					Section:	
	Rating S	cule:5-Excellent, 4-Very Goo	od,3-Good	l, 2-Satisfa	actory, 1-	Not Satisfi	actory	
		Parameters			SUI	BJECT		
S. No.		rarameters	1	2	3	4	5	6
		e of the Subject ->	MI	EC	BEE	ENG		
3.1	moets their state		4	5	4	5		
2	for this course	ñe courses are appropriate	5	4	5	4		
	The role of Eles	tive courses in professional	4	4	3	5		
45		it is sufficient to acquire to meet industry domands.	5	5	5	4		
	Estent to which	theoretical syllabus is actical application.	4	5	5	4		
_ 60	Coverage of the	Syllabua in Class Room	5	4	3	2_	1 × 1	
7.	Extent to which achieved	Course Outcomes were	5	5	5	3	-	
80		f learning resources in the s was adequate and	5	5	4	5		
		af Teaching Methods or participation.	4	5	5	4		
	The overall envi- conductive for le	ronment in the class was arning	5	5	4	5		2
Any in	her comments			-			1	

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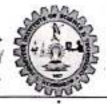
Signature of the Student

10D Department of Humanities & Sciences Mahavner Institute of Gounce & Technology HYDERABAD .

MAHAVEER MAHAVEER Bandinguda, Hyd-500 005.

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



TEACHERS FEEDBACK FORM

Name o	of the Faculty: K. Sai Prad	eef		Academic	Year:	2020-202
	Designation: Asst Prof			(Class:	: I Yr
	Department: Chuil Fou	69			Sem:	Ilsen
Name	of the Subject: Building maderia	is and sort	sutton	Se	ction:	
	Rating Scale:5-Excellent, 4-Very Goo	d, 3-Good, 2-S	atisfact	ory, 1-Not	Satisfac	tory
S.No.	· Parameters	1	2	3	4	5
1	Curriculum is based on the needs of the stake holders	• 4	5	4	4	5
2	Extent to which the course content meet Industrial requirement	ts 4	L	f 5	J	4
3	Availability of Text Books/Reference I to the prescribed syllabus	Books	14	5	5	5
4	How manageable is the syllabus load to student	o the 4	4	4	5	4
5	Extent to which the course content help student in his real time applications	os the 4	S	5	4	5
6	The course offers good balance betwee theory and its practical applications	• 4	4	- s	5	5
7	Teaching Facilities provided for adopti latest trends in research and technology	2 1 1 1	4	5	4	5
8 .	The number of periods allotted to the c is sufficient to cover syllabus	ourse 4	1 4	+ 4	5	3
Any oth	er comments:					
	N 34			10		

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

Signature of the Teacher

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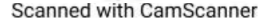
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TEACHERS FEEDBACK FORM

Name o	of the Faculty:	B. VARALAKSHMI		i i i	Academic '	Year:	2020-202
	Designation:	Asst prof			(Class:	T Yr
	Department:	CIVIL ENGG			1	Sem:	2
Name o	of the Subject:	SURVEYING AND 4	EDME	TRICS	See	ction:	
_	Rating Scale:5-	Excellent, 4-Very Good, 3-Go	od, 2-Sa	tisfacto	ory, 1-Not S	Satisfa	ctory
S.No.	2	Parameters	1 .	2	3	4	5
1	Curriculum is b stake holders	ased on the needs of the	4	5	3	4	. 5
2	Extent to which Industrial requir	the course content meets	4	4	4	5	- 3
3	Availability of to the prescribe	Text Books/Reference Books d syllabus	4	5	4	5	- 4 .
4	Contraction of the local division of the loc	le is the syllabus load to the	3	4	-	4	3
5	1	the course content helps the al time applications	4	5	4	5	4
6		ts good balance between ractical applications	3	4	5	5	- 4
7	A REAL PROPERTY AND A REAL	ties provided for adopting , research and technology.	4	4	5	4	- 5
8 .	The number of is sufficient to o	periods allotted to the course cover syllabus	3	4	5	4	3
Any oth	er comments:						- L
	10 I C						

o Signature of the Teacher



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TEACHERS FEEDBACK FORM

Name o	of the Faculty:	R. KALYANI		.A.	ademic Y	'ear:	20	20-21
	Designation:	Asst · Prof			С	lass:	3	Yr
	Department:	e.e.e	3		5	Sem:	T	~
Name o	of the Subject:	Power system Protect	in (PS.1	0	Sect	tion:	-	
	Rating Scale:5	-Excellent, 4-Very Good, 3-Go	od, 2-Sa	tisfactory	, 1-Not S	atisfa	ctory	f
S.No.		Parameters	1	2	3	4		5
1	Curriculum is stake holders	based on the needs of the	3	4	5	10	4	3
2	Extent to whic Industrial requ	ち	4	3	Ę	ž	. 4	
3	Availability of to the prescrib	5	3	4	5	8	4	
4	How managea student	ble is the syllabus load to the	3	5	4	2	5	• 15
5	125 2.5 - MMM	h the course content helps the real time applications	3	5	4	- 161	3	4
6		ers good balance between practical applications	3	4	3	L	t	3
7		lities provided for adopting . research and technology.	4	5	3	4	F	5
8 '		periods allotted to the course cover syllabus	5	5	3	4	F	5
Any oth	er comments:		18					
					• •			

L. Kalyani Signature of the Teacher

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Approved by AICTE, Affilitated to JNTUH, Hyd,

TEACHERS FEEDBACK FORM

Name	of the Faculty:	T. Himabindu		. ^	Academic Year:		2020-21	
	Designation:	Asst. Port			С	lass:	#	
	Department:	E.E.			5	Sem:		
Name	of the Subject:	Digity Electronics (D	E.)		Sec	tion:		
	Rating Scale:5-	Excellent, 4-Very Good, 3-Go	od, 2-Sa	tisfactor	y, 1-Not S	atisfa	ctory	
S.No.		Parameters	1	2	3	4	5	
1	Curriculum is based on the needs of the stake holders		3	5	4	3	Ч	
2	Extent to which Industrial requi	the course content meets rement	5	3			5	
3	Availability of to the prescribe	Text Books/Reference Books d syllabus	ц	5	3	ч	5	
4	How manageab student	le is the syllabus load to the	3	ч	3	ç	5 3	
5		the course content helps the eal time applications	5	4	.4	(* 1+1)	3 4	
6		rs good balance between ractical applications	5	J.	5	3	5	
7		ities provided for adopting . research and technology.	μ	3	5	5	3	
8.	The number of is sufficient to	periods allotted to the course cover syllabus	3	Ч	Ч	1	3 5	
Any oth	er comments:					78		
					• •			

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Name o	of the Faculty Cr. Srikarth Re	die	A	cademic Y	ear:	5.91	1.5.1	
	Contraction of the second s			C	Class:		r d Yr	
	51 PS (1900) 1.03			Sem				
Name	in cruma (a)	· · · · · · · ·		Sect	ion:	1		
realize e	Rating Scale: 5-Excellent, 4-Very Ge	machinery	atisfactor	v. 1-Not Sa	atisfa	ctory		
		1	2	3	4	- T	5	
S.No.	- Parameters	1	*			-		
1	Curriculum is based on the needs of t stake holders	the ·	*		-	1		
2	Extent to which the course content m Industrial requirement	leets					~	
3	Availability of Text Books/Reference to the prescribed syllabus	e Books			~		-	
4	How manageable is the syllabus load student	I to the					~	
5	Extent to which the course content he student in his real time applications				V	1		
6	The course offers good balance betw theory and its practical applications						/	
7	Teaching Facilities provided for adoption latest trends in research and technological technological statest trends in the technological statest technological technologi	gy.	1		v	\square		
8 .	The number of periods allotted to the is sufficient to cover syllabus	e course				_	\checkmark	
Any oth	her comments:		•					

TEACHERS FEEDBACK FORM

Signature of the Teacher

MAHAVEER INTESTUIDE OF SCIENCE & TECHNOLOGY Panduagodai Hyd-500.005.

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TEACHERS FEEDBACK FORM

Name o	of the Faculty:	B. NAGESCOP	21		Ac	ademic Y	ear:	2	0-21
	Designation:					С	lass:	n	Yr
	Department:	Acct - Prof Mechanical C	main	1.4		5	iem:	2	
Name	of the Subject:	Thermal Engineen.	II II	- /		Sect	ion:	A	
	Rating Scale:5	-Excellent, 4-Very Good, 3-Go	60, 2-52	tisfac	tory.	1-Not S	atisfa	ctor	y
S.No.		Parameters	1	2	8	3	4		5
1	Curriculum is stake holders	based on the needs of the							~
2	Extent to whic Industrial requ	h the course content meets irement							~~
3	Availability of to the prescrib	Text Books/Reference Books ed syllabus			1				~
4	How managea student	ble is the syllabus load to the					L	/	•
5	1.	h the course content helps the eal time applications					1990 B		~
6		ers good balance between practical applications			-		ι	/	
7		ities provided for adopting . research and technology.		1					V
8 -		periods allotted to the course cover syllabus	67						V
Any oth	er comments:								
	•					1 2		-	

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Signature of the Teacher

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2.2. MAHAVEEP INSTITUTE OF SCIENCE & Technologia -Bandlaguda, Hyd-500 005.

Name o	of the Faculty:	8 Poylanya			Academic 1	(ear:	202	0-21
	1125 1 120 tesso 3				(TV V		
0.000		CE				Sem:	1	2
Name (of the Subject: M	colocoarde Enginee	nimi			Section:		
	Nating Scale:5-Exc	ellent, 4-Very Good, 3-Go	od, 2-Sa	tisfact	ory, 1-Not S	atisfa	tory	
S.No.	- Pa	ameters	1	2	3	4		5
1	Curriculum is based stake holders	on the needs of the				L	-	
2	Extent to which the Industrial requirem	course content meets				U		
3	the second	Books/Reference Books						~
4	How manageable is student	the syllabus load to the				V		
5	Extent to which the student in his real t	course content helps the ime applications				V	/	
6	theory and its pract	ood balance between ical applications			-		/	
7		provided for adopting . arch and technology.	3					\checkmark
8	The number of per is sufficient to cover	ods allotted to the course r syllabus				V	/	
Any oth	ner comments: G	ap should be.	Coned	hel	Luneem 5	Theos	u m	1
ps		Endustry Visit -	10 -124	200	labrie	D.J	l ct	41

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DISTURBL OF SCIENCE & DECHMOLOGY

Approved by AICTE, Affilitated to JNTUH, Hyd.

S. RAR

Signature of the Teacher

Head, Electronicty & Comm. Engl. (Mps., Mahasser Institute of Science & Technology

Bandlaucia, insicrated -consult;

Kinly

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 u05.

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TEACHERS FEEDBACK FORM

Name of the Faculty:		Ch. Sundeep Kumac			Academic	Year:	20	20-202		
	Designation:	Asst Professor			Class		1	V Y		
	Department:	ELE			Sem:		I			
Name	of the Subject:	VLSI Design			Section:			-		
	Rating Scale:5	Excellent, 4-Very Good, 3-Go	od, 2-Sa	tisfact	ory, 1-Not	Satisfa	ctory	ý		
S.No.		Parameters	1	2	3	4		5		
1	Curriculum is t stake holders	based on the needs of the				L	~			
2	Extent to which Industrial requi	the course content meets rement						\sim		
3	Availability of to the prescribe	Text Books/Reference Books d syllabus				v	<	0		
4	How manageat student	ele is the syllabus load to the			30	L	~	X)		
5		the course content helps the eal time applications				V	~			
6	theory and its p	rs good balance between ractical applications				V	~			
7		ities provided for adopting . research and technology.						V		
8	The number of is sufficient to	periods allotted to the course cover syllabus				~	<			
Any oth	er comments:									
	F& VLS	I Design We have the dy.	ve to	ge	f mole	' Ps	acl	ical		
	Knowledge	than thedy.	n a da	0						

Head, Electronics & Cerrin, Engl. Dept. Mahaveer Institute of Science & Technology Bandlagida, Hysuirabad - 500 005

Signature of the Teacher

INSTITUTE OF SCIENCE & TECHNOLOGY

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TEACHERS FEEDBACK FORM

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ame of t	the Faculty: nt. Ache. ank to	man		Academic Ye	1217	1020-2
and the second second	the Faculty: N. Ashenan Kell Designation: Asst - Prob	IQ.LL.R.F	-	Ch	155:	II Y
	Department: CCC			S	esss:	T
	the Subject: Para storeictu	Ve t		Secti	ion:	A
R	Rating Scale:5-Excellent, 4-Very Good, 3-Go	od, 2-Sati	sfacto	ry, 1-Not Sa	tisfact	огу
No.	Parameters	1	2	3	4	5
1 St. 1	Curriculum is based on the needs of the stake holders					V
2	Extent to which the course content meets Industrial requirement			V		
	Availability of Text Books/Reference Books to the prescribed syllabus			V		
	How manageable is the syllabus load to the student				V	· ·
5	Extent to which the course content helps the student in his real time applications					V
6	The course offers good balance between theory and its practical applications					V
7	Teaching Facilities provided for adopting latest trends in research and technology.				V	/
8	The number of periods allotted to the course is sufficient to cover syllabus				N	-
Any othe	er comments:	12				
Any othe						

Signature of the Teacher

Head of the Department Computer Science & Engineering Vyesspuri, Bandlaguda Post:Kessvagiri,Hyderabad-500055 . Telangana, India

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TEACHERS FEEDBACK FORM

	Designation: Accent	-		Academic 1	Year:	2020	-24
1	Department pr	resor		(lass:	IV	X
Name	0.25				Sem:	T	
		Fornis	2	Sec	tion:	B	
S.No.	Rating Scale:5-Excellent, 4-Very Good, 3- Parameters	Good, 2-Sa	tisfact	ory, 1-Not S	satisfac	tory	
1	Curriculum is based on the needs of the stake holders	1	2	3	4	-	5
2	Extent to which the course content meets Industrial requirement		-		-		_
3	Availability of Text Books/Reference Books to the prescribed syllabus				-		-
4	How manageable is the syllabus load to the student			~	-		
5	Extent to which the course content helps the student in his real time applications				-	-	-
6	The course offers good balance between theory and its practical applications			-	-	-	-
7	Teaching Facilities provided for adopting latest trends in research and technology.	-			-	1	-
8	The number of periods allotted to the course is sufficient to cover syllabus				C	7	
ny othe	r comments:	-		_	1	_	_
(X	2.0.	quère	d	as'	pee		

Head of the Department Computer Science & Engineering Vyasapuri, Bandlaguda Post:Kasavagiri,Hyderabad-500005 Telangana, India

Signature of the Teacher

Jaw 3

MUSTITUTE OF SCIENCE & TECHNOLOGY Randbaguda, Hyd-500 P05.

> TEACHERS FEEDBACK FORM Name of the Faculty: Academic Year: Designation: Class: Department: Sem: Name of the Subject: Section: Rating Scale:5-Excellent, 4-Very Good, 3-Good, 2-Satisfactory, 1-Not Satisfactory S.No. Parameters 5 4 1 2 3 Curriculum is based on the needs of the 1 stake holders. Extent to which the course content meets 2 Industrial requirement Availability of Text Books/Reference Books 3 to the prescribed syllabus How manageable is the syllabus load to the 4 student Extent to which the course content helps the 5 student in his real time applications The course offers good balance between 6 theory and its practical applications Teaching Facilities provided for adopting 7 latest trends in research and technology. The number of periods allotted to the course 8 is sufficient to cover syllabus Any other comments:

INSTITUTE OF SCIENCE & TECHNOLOGY

Approved by AICTE, Amilitated to JNTUH, Hyd.

Or.A.Nanda Gopal Reddy OD, Dept.of Information Tech Mahavear Institute of Grinnes & Te Vyasepuri, Bandidguda, Post Kess-Hydersbad-500005.

PRINCIPAL MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGI Bandlaguda, Hyd-SOG 005

Signature of the Teacher

Approved by AICTE, Affilitated to JNTUH, Hyd.



TEACHERS FEEDBACK FORM

Name (of the Faculty:	K Prinnka		-	Acar	temic '	Year:	20	20-21
Designation:		K Prilyanka Assistant Proffesor			Class:			9	Y YI
-	Department:	IT IT				1	Sem:	Æ	
Name (f the Subject: MIS Section:			<u></u>					
	Rating Scale:5	Excellent, 4-Very Good, 3-Go	ul 2.50	electron a	control (ctors	<i>,</i>
S.No.		Parameters	1	2	ULY,	3	I d		5
1	Curriculum is based on the needs of the stake holders			4		3		1	
2	Extent to which Industrial requi	h the course content meets						1	
3	Availability of to the prescrib	Text Books/Reference Books							1
4	How managea student	ble is the syllabus load to the					1	T	. /
5	Extent to which student in his s	h the course content helps the real time applications	20112	- 10	-		-	1.00	1
6	The course of theory and its	ers good balance between			-		1	1	
7	reaching Faci	lities provided for adopting research and technology.		1		E			1
8	The number o	f periods allotted to the course cover syllabus						-	1
Any oth	er comments:		+	1		-	-	*	10
	6, 1						*/	_	

Dr.A.Nanda Gopal Reddy HOD, Dept.of Information Technology Mahaveer Institution Science & Technology Vyasepuri, Bandlighta, Post Kess Hyderabad-S00005.

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

K. Peryout Signature of the Teacher

Approved by AICTE, Affiliated to JNTUH, Hyd.

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TEACHERS FEEDBACK FORM

MA

Name of the Faculty:		-Tiropatainh n	Auchen		Academic Year:		2	020-0
Designation: Department:			Aget profestor		Class:			₩ Y
		Aeronautical Engo			Sem:			IT
Name o	of the Subject:			7	Section:		I	
		Helicopter Engener		isfact	ory, 1-Not Sa	atisfa	ctory	1
S.No.	-	Parameters	1	2	3	4		5
1	Curriculum is stake holders	based on the needs of the			V			
2	Extent to whic Industrial requ	h the course content meets irement			\checkmark			25
3	Availability of to the prescrib	Text Books/Reference Books ed syllabus				V		
4	How managea student	ble is the syllabus load to the				v	1	
5	1 X X 2 2 4 X X X X X X X X X X X X X X X	h the course content helps the real time applications						\checkmark
6		ers good balance between practical applications				1	/	
7		lities provided for adopting . research and technology.	2					\checkmark
8 -		f periods allotted to the course cover syllabus						V
Any oth	er comments:	The gop shald Erde class	be A	1102	y. 4	(her)		

Bandiaguea, Md-500 005. WETITUTE

Signature of the Feacher

Approved by AICTE, Affilitated to JNTUH, Hyd.

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MAHAVE

TEACHERS FEEDBACK FORM

Name o	of the Faculty: D. Noveen			Academic V	ear:	2020-2	
	Designation: 11514 Pistesic	25 C		c	$\sqrt{\sqrt{y}} = Y_1$		
	Department: AEvonautical	14	nine	4	Sem:	55	
Name	of the Subject: Environment impact	Ser Sector	1	Sec	5		
	Rating Scale:5-Excellent, 4-Very Good, 3-G			ory, 1-Not S	atisfad	ctory	
S.No.	Parameters	1	2	3	4	5	
1	Curriculum is based on the needs of the stake holders			V			
2	Extent to which the course content meets Industrial requirement			~			
3	Availability of Text Books Reference Books to the prescribed syllabus				V	<	
4	How manageable is the syllabus load to the student				V	< •	
5	Extent to which the course content helps the student in his real time applications			V			
6	The course offers good balance between theory and its practical applications			120	/		
7	Teaching Facilities provided for adopting latest trends in research and technology.				U	/	
8	The number of periods allotted to the course is sufficient to cover syllabus					V	
Any oth	er comments:						
	1.			R 3			

ı/ Signature of the Teacher

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Vysapuri, BandlagudaPost:Keshavgiri, Hyderabad-500 005, TELANGANA, INDIA Tel: 040-64596979,8978380692,Fax: 040-24455003 E-mail: <u>principal.mahaveer@gmail.com</u>, Website: www.mist.ac.in,







TEACHERS FEEDBACK FORM

Name o	of the Faculty:	P.Mahendra Verma			Academic Y	ear:	20	20-21
	502.	(ass:			
	Department:	Human Pties and s	Clences (H)	(S)	5	Sem:	E	
Name	of the Subject:	Mathematics			Sect	ion:	-	-
	Rating Scale:5	-Excellent, 4-Very Good, 3-G	ood, 2-Satis	facto	ry, 1-Not S	atisfa	ctor	v
S.No.		Parameters	1	2	3	4		5
1	Curriculum is stake holders	based on the needs of the			V			
2	Extent to whice Industrial requ	h the course content meets irement				V	/	
3	Availability of to the prescrib				1		V.	
4	How managea student						.~	
5		h the course content helps the real time applications	antes de la	- 95		V	-	5 + 2 * 1 + 3 × 3
6	The course off	ers good balance between practical applications	1	- 4		V	-	
7	Teaching Facil	lities provided for adopting . research and technology.		350	\checkmark			
8 [·]	The number of	periods allotted to the course cover syllabus			1			~
ny oth	er comments:			-		-	•	-
	, ,			_	<u>10 - 10</u>		_	

Kel Signature of the Teacher

Department of Humanow o

Mahavaer institute of Science & Tuching, HYDERABAD

PRINCIPAL

MAHAVEER INSTITUTE OF SCIENCE & TECHNOLOGY Bandlaguda, Hyd-500 005, Vysapuri, BandlagudaPost,Keshavgiri, Hyderabad-500 005, TELANGANA, INDIA Tol: 040-64596979,8978380692 Fax: 040-24455003 E-mail: principal.mahaveen@gmail.com, Website: www.mist.ac.in,



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TEACHERS FEEDBACK FORM

Name of the Faculty:		Dr. K. Madhusudhana			Academic Year:			2020-2021	
	Designation:	Assistant profession			Class:			TY	
	Department:		nces (H	633	3	Sem:	T		
Name (of the Subject:	Appleed Physics.	and a sector of		Sec	tion:			
	Rating Scale:5	5-Excellent, 4-Very Good, 3-Go	od, 2-Sati	sfacto	ry, 1-Not S	atisfa	ctory	y i	
S.No.		Parameters	1	2	3	-	ŧ	5	
Ъ	Curriculum is stake holders			~					
2	Extent to which Industrial requ	th the course content meets irrement		V					
3	Availability of to the prescrib				L	/			
4	How manages student	ble is the syllabus load to the			\checkmark				
5	The second s	ch the course content helps the real time applications						/	
6		fers good balance between practical applications		-		V	/	k	
7		lities provided for adopting . research and technology.			~				
8	and the second se	f periods allotted to the course cover syllabus					1		
ny oth	er comments:							-	
	+				+ 7	1			

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Signature of the Teacher

HOD

Department of Humanities & Sciences Matavase Institute of Science & Technolo, HYDERABAD



Counseling Code: MHVR, University Code: E3

MAHA Approved by AICTE, Affilitated to JNTUH, Hyd.



EMPLOYERS FEEDBACK

Dear Employer,

Greetings.

We greatly acknowledge you, for showing continuous interest in recruiting our graduates in your esteemed organization. Hoping that our graduates are performing up to your expected level. To enhance the performance of future graduates, we have been conducting stakeholder survey yearly. As you are one of our esteemed stakeholders, we request you to spend your valuable time in the process.

Your opinions and suggestions will help us for the continuous improvement of the quality of our academic programs, and we appreciate your time in filling out this survey.

Name of the Employee	:	Shirisha Eeshwaroju
Designation	:_	Software Testing engineer
Branch of Engineering/PG	:_	ECE

	Rating Scale : 5-Excellent, 4-Very Good, 3-Good, 2-Satifactory, 1.	Not Sa	tisfacț	ıry		
S.No	How satisfied are you with the employee/s (Our student/s) work performance and the academic system in these areas.	5	4	3	2	1
1.	Extent of the Curriculum fulfillment in attaining the Industrial Needs.					
2.	Extent of the Curriculum in supporting the Usage of the Modern Tools.					
3.	Extent of the Curriculum enhancement in the Managerial and Financial handling capabilities,		1			
4.	Extent of the Curriculum support for the creative and practical solutions to work place Challenges.					
5.	Curriculum effectiveness in building leadership qualities and team spirit.					
6.	Extent to which Curriculum supports in enhancing communication skills					
7.	Extent of the Curriculum support in the fulfillment of R & D activities of the Industry.	\checkmark				
8.	Curriculum effectiveness to work in Multi-Disciplinary Teams,					
9.	Extent to which Curriculum has good balance between theory and application to bridge the Industry-Academia gap.					
10.	Curriculum effectiveness in offering ample range of optional /electives /value-added courses					

On a	scale of 1 to	10, how do	you rate yo	our overall	satisfaction	with our alumni and the curriculum?	
1	2	3	4	5	6	CARLA Sm 10	

Head, Electronics & Comm. Engl. Dept. Mahaveer Institute of Science & Technology Bandlaguda Hys. Isbad - 1.35 00**6**

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

Scanned with CamScanner

Suggestions for the program/s improvement, if any.	
Good	
Contact information for future correspondence. Email.ID: chandru.g@tcs.com Phone: 7569502682	
Name: Garigala Chandru	Designation: Lead.HealthCare

2

Company/Organization: TATA CONSULTANCY SERVICES-TCS

Date: 22-4-2022

Signature: _____chandu

Head, Electro

Mahaveer Institute of Science & Technolog Bandlaguda, Hyderabad - 500 005

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





Counseling Code: MHVR, University Code: E3

EMPLOYERS FEEDBACK

Dear Employer,

Greetings.

We greatly acknowledge you, for showing continuous interest in recruiting our graduat. I re criterised organization. Hoping that our graduates are performing up to your expected level. To criterise the performance of future graduates, we have been conducting stakeholder survey yearly. As you are one of our esteemed stakeholders, we request you to spend your valuable time in the process.

Your opinions and suggestions will help us for the continuous improvement of the quality of our a meetide programs, and we appreciate your time in filling out this survey.

Nan	ne of	the	Empl	loyce

Designation

Branch of Engineering/PG

:	Giv-66an mani Rupak
:	- Project Engineer
:	compute 6_science engineering

	Rating Scale : 5-Excellent, 4-Very Good, 3-Good, 2-Satifactory, 1	. Not Sa	disfacto	ıry		{
S.No	How satisfied are you with the employee/s (Our student/s) work performance and the academic system in these areas.	5	4	3	2	1
1.	Extent of the Curriculum fulfillment in attaining the Industrial Needs.	V		5		
2	Extent of the Curriculum in supporting the Usage of the Modern Tools,		V	127 -		
3.	Extent of the Curriculum enhancement in the Managerial and Financial handling capabilities.		V			
4.	Extent of the Curriculum support for the creative and practical solutions to work place Challenges.	\checkmark	12.00			
5.	Curriculum effectiveness in building leadership qualities and team spirit.	\bigvee				
6.	Extent to which Curriculum supports in enhancing communication skills		\checkmark			
7.	Extent of the Curriculum support in the fulfillment of R & D activities of the Industry.	$\sqrt{.}$	10			
8.	Curriculum effectiveness to work in Multi-Disciplinary Teams.	\checkmark	A			
9.	Extent to which Curriculum has good balance between theory and application to bridge the Industry-Academia gap.	V				
10.	Curriculum effectiveness in offering ample range of optional /electives /value-added courses	1				

On a s	scale of 1 to	10, how do	you rate yo	our overall	satisfaction	with our	alumnt and the cuertentum?
1	2	3	4	5	6	7	8-8 Cion
					24		

MAHAVEER DISTITUTE OF SCIENCE & TECHNOLOW Bandlaguda, Hyd-SOO 005.

	Suggestions for the program's improvement, if any,
	Contact in formation for future correspondence.
	Email.ID: gustommonisupatr@gnail.com
	Phone: 9133809715
1	ame: Apreb De Designation: Delivery Excellence Leveler
C	ompany Organization: wipso Limited
1	Date: 20/04/22 Signature: G. Mani Rupate

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

Counseling Code: MHVR, University Code: E3

MAHAVEER



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EMPLOYERS FEEDBACK

Dear Employer,

Greetings.

We greatly acknowledge you, for showing continuous interest in recruiting our graduates in your esteemed organization. Hoping that our graduates are performing up to your expected level. To enhance the performance of future graduates, we have been conducting stakeholder survey yearly. As you are one of our esteemed stakeholders, we request you to spend your valuable time in the process.

Your opinions and suggestions will help us for the continuous improvement of the quality of our academic programs, and we appreciate your time in filling out this survey.

Name of the Employee Designation Branch of Engineering/PG

2

3

Engineer Sile Computer

	Rating Scale : 5-Excellent, 4-Very Good, 3-Good, 2-Satifactory, 1.	Not Sa	tisfacto	ry	1. 77	
S.No	How satisfied are you with the employee/s (Our student/s) work performance and the academic system in these areas.	5	4	3	2.	1
1.	Extent of the Curriculum fulfillment in attaining the Industrial Needs.	/	11			
2.	Extent of the Curriculum in supporting the Usage of the Modern Tools.	1	Ander Hernore Alexandria			
3.	Extent of the Curriculum enhancement in the Managerial and Financial handling capabilities.	1				からない
4.	Extent of the Curriculum support for the creative and practical solutions to work place Challenges.		V		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5.	.Curriculum effectiveness in building leadership qualities and team spirit.	V				15.4
6.	Extent to which Curriculum supports in enhancing communication skills	1	The second		- 1 5 6 - 1 5 6 - 1 8	773
7.	Extent of the Curriculum support in the fulfillment of R & D activities of the Industry.	1		14	13	
18.	Curriculum effectiveness to work in Multi-Disciplinary Teams.		1			44
9.	Extent to which Curriculum has good balance between theory and application to bridge the Industry-Academia gap.	1				
10.	Curriculum effectiveness in offering ample range of optional /electives /value-added courses		7			

On a scale of 1 to 10, how do you rate your overall satisfaction with our alumni and the curriculum?

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5

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

VEER

Suggestions for the program/s improvement, if any. 1. Organizing more cultural Events 2. Conducting sessions on Team Building. Contact information for future correspondence. Email. ID: Shreyagauecharyol@gmail.com /gauecharyshreya@accenture Phone: 8247862281 Designation: Asst. Manager Name: Sridhar Goud Company/Organization: Accentuse private Solutions Date: 18/04/22 Signature:

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





CounselingCode: MHVR, UniversityCode: E3

ALUMNI FEEDBACK

Dear Alumni, Greetings,

We are happy that you have spent your valuable years pursuing higher education in this Institution. To enhance the performance of the future graduates, We are conducting feedback survey. We shall be thankful if you can spare some of your valuable time to fill up this alumni feedback form and give us your valuable suggestions. Your opinions and suggestions will help us continuously improve the quality of our academic programs, and we appreciate your time in filling out this survey.

Name of the Alumni:	B. Kishore	Email:	kishore boda kuntag 7 89ma lon
H.T.No:	14E-31 AO 306.	Contact No:	9441984553
Branch:	mechanical	Year of Passing:	2018

Rating Scale: 5-Excellent, 4-VeryGood, 3-Good, 2-Satifactory, 1.Not Satisfactory

S. No.	Parameters	Grade
1	The extent to which syllabus and curriculum augment the technical skill set and communication skills.	5
2	The extent to which syllabus and curriculum meet the current job requirements	5
3	The extent to which syllabus and curriculum augments for higher education	4
4	The extent to which syllabus and curriculum enhances problem solving skills and modern tools used for real time engineering	4
5	The extent to which syllabus and curriculum augment managerial skills and finance handing capability	5
6	Curriculum fulfillment in attaining real time industry requirement	5
7	Curriculum effectiveness in improving planning and organizational skills.	4
8	Curriculum effectiveness in building leadership qualities and team spirit	5
9	Curriculum support in enhancing communication skills	4
10	The extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	5
	Average Grading:	5



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CounselingCode: MHVR, UniversityCode: E3

Present Position:

Company/University/Entrepreneur	Designation/Degree/License	Address
steel Infra solutions prtUd	Engineer.	Steel Infra solutions put 123 Bhilai, CH.

Suggestions if Any:	

Lashoer B Signature of the Alumni ~1

PRINCIPAL MANAVEER INSTITUTE OF SCIENCES ITCHNOLOGY Bandlagusse, Hyd-500 605.





CounselingCode:MHVR,UniversityCode:E3

ALUMNI FEEDBACK

Dear Alumni, Greetings,

We are happy that you have spent your valuable years pursuing higher education in this Institution. To enhance the performance of the future graduates, We are conducting feedback survey. We shall be thankful if you can spare some of your valuable time to fill up this alumni feedback form and give us your valuable suggestions. Your opinions and suggestions will help us continuously improve the quality of our academic programs, and we appreciate your time in filling out this survey.

Name of the Alumni:	B. RAMA	Email:	thukygsamlal sagan
H.T.No:	16F35A0302	Contact No:	6305445270
Branch:	DEChanical	Year of Passing:	2019

Rating Scale: 5-Excellent, 4-VeryGood, 3-Good, 2-Satifactory, 1.Not Satisfactory

S. No.	Parameters	Grade
1	The extent to which syllabus and curriculum augment the technical skill set and communication skills.	Б
2	The extent to which syllabus and curriculum meet the current job requirements	ч
3	The extent to which syllabus and curriculum augments for higher education	5
4	The extent to which syllabus and curriculum enhances problem solving skills and modern tools used for real time engineering	4
5	The extent to which syllabus and curriculum augment managerial skills and finance handing capability	5
6	Curriculum fulfillment in attaining real time industry requirement	ч
7	Curriculum effectiveness in improving planning and organizational skills.	5
8	Curriculum effectiveness in building leadership qualities and team spirit	CI
9	Curriculum support in enhancing communication skills	5
10	The extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	4
	Average Grading:	5



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CounselingCode: MHVR,UniversityCode: E3

Present Position:

Company/University/Entrepreneur	Designation/Degree/License	Address

Suggestions if Any: need to Improve Subjects, Related auto nation and Rapid photping manufiliting

Signature of the Alumni

PRINCIPAL

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





Approved by AICTE, Affiniated to JNTUH Hyd

Counseling Code_MHVR, University Code: E3

EMPLOYERS FEEDBACK

Dear Employer.

Greetings.

We greatly acknowledge you, for showing continuous interest in recruiting our graduates in your esteened organization. Hoping that our graduates are performing up to your expected level. To enhance the performance of future graduates, we have been conducting stakeholder survey yearly. As you are one of our esteemed stakeholders, we request you to spend your valuable time in the process.

Your opinions and suggestions will help us for the continuous improvement of the quality of our academic programs, and we appreciate your time in filling out this survey.

Name of the Employee	: R. Vayupidhra
Designation	: Associate Design Engineer
Branch of Engineering/PG	: Mechanical

	Rating Scale : 5-Excellent, 4-Very Good, 3-Good, 2-Satifactory,	1 1		-		
S.No	How satisfied are you with the employee/s (Our student/s) work performance and the academic system in these areas.	5	4	3	2	1
1.	Extent of the Curriculum fulfillment in attaining the Industrial Needs.	1				
2	Extent of the Curriculum in supporting the Usage of the Modern Tools.	1				
3.	Estent of the Curriculum enhancement in the Managerial and Financial	1				
4.	Extent of the Curriculum support for the creative and practical solutions to work place Challenges.	V				
5.	Curriculum effectiveness in building leadership qualities and team spirit.					
6.	Extent to which Curriculum supports in enhancing communication skills	1				_
7.	Extent of the Curriculum support in the fulfillment of R & D activities of the Industry.	1				
.	Curriculum effectiveness to work in Multi-Disciplinary Teams.	1				
·	Extent to which Curriculum has good balance between theory and application to bridge the Industry-Academia gap.	1				
	Curriculum effectiveness in offering ample range of optional /electives value-added courses	1				

Ona	scale of I to	o 10, how d	o you rate y	our overall	satisfaction	i with our :	ilumni and	d the curricu	um?
-	1 2	2	4	5	6	7	8	021	10

Suggestions for the program/s improvement, if any.

a Meccel to improve Subjects for Industrial Requirements

Contact in formation for future correspondence. Email. ID: Wayuputhra@gmail.Com Phone: 8801940252

Designation: Accerial - Design Engineer Name: R. Vayupetture. Company/Organization: Tech Molundro Limited Signature: 10 muniture Date: 19 04 2022

(Bra) Som PRINCIPAL

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

Counseling Code: MHVR, University Code: E3

Approved by AICTE, Affilitated to JNTUH, Hyd.

EMPLOYERS FEEDBACK

Dear Employer.

Greetings.

We greatly acknowledge you, for showing continuous interest in recruiting our graduates in your esteemed organization. Hoping that our graduates are performing up to your expected level. To enhance the performance of future graduates, we have been conducting stakeholder survey yearly. As you are one of our esteemed stakeholders, we request you to spend your valuable time in the process.

Your opinions and suggestions will help us for the continuous improvement of the quality of our academic programs, and we appreciate your time in filling out this survey.

Name of the Employee	: Kishore B	
Designation	: Engineer	
Branch of Engineering/PG	: Mechanical	

	Rating Scale : 5-Excellent, 4-Very Good, 3-Good, 2-Satifactory, 1.	Not Sa	tisfacto	ry		
S.No	How satisfied are you with the employee/s (Our student/s) work performance and the academic system in these areas.	5	4	3	2	1
1.	Extent of the Curriculum fulfillment in attaining the Industrial Needs.	11				
2.	Extent of the Curriculum in supporting the Usage of the Modern Tools.		1			
3.	Extent of the Curriculum enhancement in the Managerial and Financial handling capabilities.	1				
4.	Extent of the Curriculum support for the creative and practical solutions to work place Challenges.	/				
5.	Curriculum effectiveness in building leadership qualities and team spirit.	\checkmark				
6.	Extent to which Curriculum supports in enhancing communication skills	1				
7.	Extent of the Curriculum support in the fulfillment of R & D activities of the Industry.		~			
8.	Curriculum effectiveness to work in Multi-Disciplinary Teams.		$\langle \rangle$			
9.	Extent to which Curriculum has good balance between theory and application to bridge the Industry-Academia gap.		/			
10.	Curriculum effectiveness in offering ample range of optional /electives /value-added courses		1			

								10.00 IN 10.00	
On a	scale of 1 to	10, now do	you rate yo	our overall	saustactio	n with our a	lumni and	the curric	ulum?
		3	4	5	6		0	0	

Suggestions for the program's improvement, if any. 1. Conducting more practical printe on cose directed religion. 2. Interactive septions on helation ship management 3. Enteractive septions on helation ship management 3. communication / Team building series.

Contact information for future correspondence. Email.ID: kdeypale, reddy @ simol.in Phone: 9030817500

Name: K Dupak Leddy	Designation: Asit. Manager
Name	Aufra Solutions Put Ltd (SISCOL)
Company/Organization: <u>Star</u>	Cinetine 2000
Date: 1404/2022	Signature:

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



CounselingCode: MHVR, UniversityCode: E3

ALUMNI FEEDBACK

Dear Alumni, Greetings,

We are happy that you have spent your valuable years pursuing higher education in this Institution. To enhance the performance of the future graduates, We are conducting feedback survey. We shall be thankful if you can spare some of your valuable time to fill up this alumni feedback form and give us your valuable suggestions. Your opinions and suggestions will help us continuously improve the quality of our academic programs, and we appreciate your time in filling out this survey.

Name of the Alumni:	ALUMNI FEED BACK	Email:	shirisha2514@gmail.com
H.T.No:	17E31A0421	Contact No:	7731983260
Branch:	ECE	Year of Passing:	2021

S. No.	Parameters	Grade
1	The extent to which syllabus and curriculum augment the technical skill set and communication skills.	4
2	The extent to which syllabus and curriculum meet the current job requirements	3
3	The extent to which syllabus and curriculum augments for higher education	3
4	The extent to which syllabus and curriculum enhances problem solving skills and modern tools used for real time engineering	4
5	The extent to which syllabus and curriculum augment managerial skills and finance handing capability	3
6	Curriculum fulfillment in attaining real time industry requirement	3
7	Curriculum effectiveness in improving planning and organizational skills.	4
8	Curriculum effectiveness in building leadership qualities and team spirit	5
9	Curriculum support in enhancing communication skills	3
10	The extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	5

Average Grading:

1

Head, Electromics of Science & Technology Mahaveer Institute of Science & Technology Bandlayuda, Hyderabad - 500 005

PRINCIPAL MAHAVEER

4

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



CounselingCode: MHVR, UniversityCode: E3

Present Position:

Company/University/Entrepreneur	Designation/Degree/License	Address
TCS	Software testing engineer	Adibatla unit-I SEZ, Hyderabad, Telangana

Suggestions if Any:

I am glad to provide Alumni feedback .My overall experience about the college is good and college is having an amazing infrastructure and college has provided me with a number of opportunities to grow and explore my skills.

2

shirisha Signature of the Alumni

,

Head, Electronics & Comm. Engg. Dept. Mahaveer Institute of Science & Technology 2 Bandlacks

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

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