

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS)

Affiliated to JNTUA, Anantapuramu & Approved by AICTE, New Delhi Recognised Research Center, Accredited by NBA for CE, CSE, ECE, EEE, ME, MBA & MCA, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956



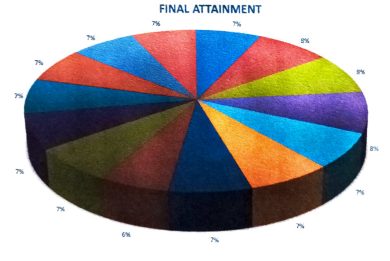
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

PARENTS-TEACHERS MEETING FEEDBACK FORM Academic Year 2021-2022

Number of respondents

89

Question No Question		Attainment
1 General: Views on organizing P	arante Taachare Maating	
2 Are you Satisfied with December	al chis reachers meeting	85.77
2 Are you Satisfied with Progress	Growth of MITS	96.07
3 Academic Progress of your Wa	rd	98.43
4 Are you receiving Attendance I	ntimation about your wards regularity	99.10
5 B.Facilities and Amenities for	Students: Library & Computer Center Access	84.94
6 Lecture Halls & Laboratories		85.84
7 Counselling & Mentoring facil	ities	83,15
8 Sports & Extra-Curricular faci	lities	69.89
9 Health & Medical facilities		83.82
10 Teaching: Faculty and Method	s: Attitude of the Teaching faculty	84.27
11 Quality of Teaching-Learning		83.37
12 Teaching Methods & Techniqu	les	82.25
13 Discipline in the Campus		85.17
14 Placement & Aptitude Trainin	g	84.49



1 2 3 4 5 6 7 8 89 10 11 12 13 14

Faculty - Incharge

Dr. V B Thurai Raaj

Head of the Department Head of the Department Madanepalle institute of Technology & Science PO Box NO 14, Kadiri Road, Angallu ADANAPALLE - 517 325

PRINCIPAL Electrical & Electronics Engineering Madanapatte Institute of Technology & Science MADANAPALLE 517 325 A P



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING FEEDBACK FROM FACULTY ON CURRICULUM DESIGN AND DEVELOPMENT FROM FACULTY AY 2021-2022

Number of respondents 10

Question No Question	Attainment
1 The curriculum has been updated from time to time.	94.74
2	
The system followed by the college for the design and development of curriculum is effective.	94.74
3 Employability skills are given weightage in curriculum design and development	94.74
4 Sufficient number of prescribed books are available in the library	93.68
5 I have freedom to adopt modern ICT Tools & Techniques for effective course delivery	88.42
6 The books prescribed/listed as reference materials are relevant, updated and appropriate	96.84
7 Board of studies is actively involving to ensure the relevance of the programme offered in the	
department.	91.58
8 Representation from industry in Boards of studies is helpful in designing and improving the	
syllabi based on latest technological evolution.	91.58
9 I am given enough freedom to contribute my ideas on curriculum design and development.	91.58



11% FINAL ATTAINMENT 11%

11%

Faculty Incharge Dr. V B Thurai Raaj

Head of the Department Head of the Department Electrical & Electronics Engineering Madenapathe Institute of Technology & Science AADANAPALLE - 517 325

PRINCIPAL Madanapaile Institute of Technology & Science PO Box NO 14, Kadiri Road, Angallu MADANAPALLE 517 325 A P



Number of respondents

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Employer/Supervisor Survey Academic Year 2021-2022

47		
Question No	Question	Attainment
1	Level of understanding of the Management principles and application of the same in design/ analysis/problem solving	84.68
2	Willingness to learn new technology and adopt new ideas to meet the workplace challenges	85.96
	Ability to work with a team	88.94
4	Verbal & Written communication skills	86.81
5	Ability to take independent decisions	88.09
6	Inclination towards needs of the society	85.53
7	Your overall satisfaction with the performance of our graduates	86.38
8	Respect for human values & Ethics	57.87
9	Leadership/Managerial Skills	86.81

12%

Faculty Incharge Dr. V & Thurai Raaj

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Head of the Department Electrical & Electronica Engineering PRINCHAL Madanapate Institute of Technology & Science ADANAPALLE - 517 325 PO Box NO 14, Kadim Road, Angallu MADANAPALLE - 517 325 A P



Number of respondents

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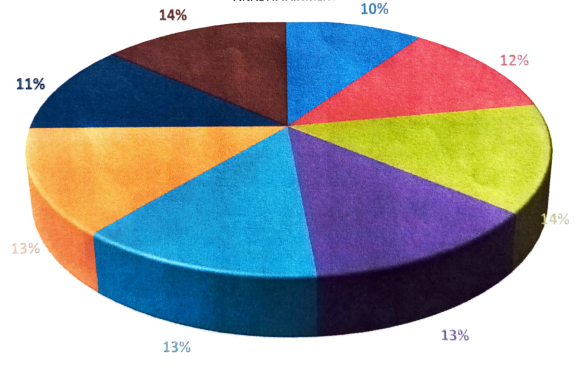


DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ALUMNI SURVEY Academic Year 2021-2022

	58	
Question No	Ouestion	Attainment
	Have you pursued/been pursuing higher education?	57.59
	2 Is the utilization of knowledge in mathematics, science, and engineering given during graduation of any use in meeting the difficulties at the work place ?	69.31
	3 How useful were the additional tools/skills/training you have acquired to meet the current/ future job requirements other than what you have learnt during your graduate program?	77.24
	4 Were the subjects and electives offered at the Program level accommodating to influence your higher education ?	73.45
	5 The Course work have given me appealing preamble to work in multi-disciplinary and shared environment.	74.14
	The Course work have given me the necessary platform to engage in lifelong learning to update the technical skills and to solve research problems related to electrical engineering	76.21
	7 What type of projects you handled/ handling after your graduation?	64.83
	8 With sufficient background, able to pursue higher education after graduating from MITS	78.28





Faculty Incharge

HOD/EEE Head of the Department

Principal PRINCIPAL

Electrical & Electronica Engineeringlianapalle Institute of Technology & Science Madanapale Institute of Technology & Science: Box NO 14, Kadiri Road, Angattu MADANAPALLE 517 325 A P AADANAPALLE - 517 325



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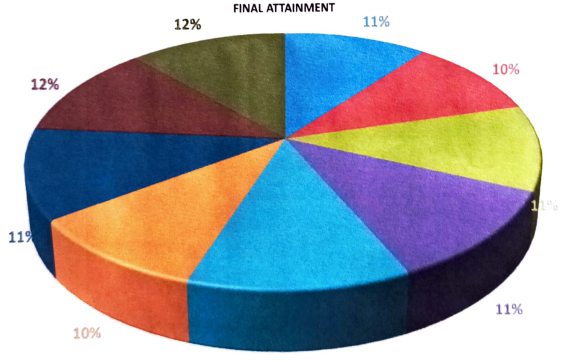


DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Feedback on curriculum, Teachning & Learning from Students Academic Year 2021-2022

Number of respondents

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100		
Question No	Question	Attainment
	The syllabus of each course was	76.60
:	2 The depth of the course content is adequate in relation to the expected course outcomes(CO'S)	72.60
1	3 Opinion about library/textbooks/E-learning resources and facilities on the course	76.40
	4 Knowledge/Skills acquired from theory/practical/project work to meet industry needs	82.00
	5 Syllabus coverage with proper sequencing	85.60
	6 Syllabus equipped with necessary tehnical skills to meet industrial challenges	72.40
	7 Relevance of course contents in the program of study	79.80
	8 Process of internal & External Assessment	82.60
	9 Provision for self learning/project based learning	83.00



12%

Incharge Dr. V. B. Thurai Roay

HOD/EEE Head of the Department Electricel & Electronice Engineering Madenapelle Institute of Technology & Science ADDANAPALLE - 517 325

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