

Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center Accredited by NBA for GSE, EGE, EEE & ME World Bank funded Institute Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956

Recognised as Scientific & Industrial Research Organization by OSIR of DST

DEPARTMENT OF MECHANICAL ENGINEERING

PARENTS-TEACHERS MEETING FEEDBACK FORM, Academic Year 2017-2018

Number of respondents

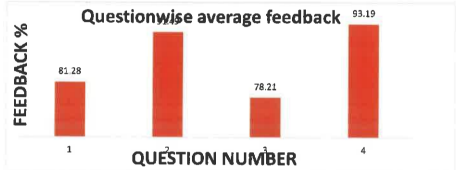
235

S.NO QUESTION

Avg. Feedback

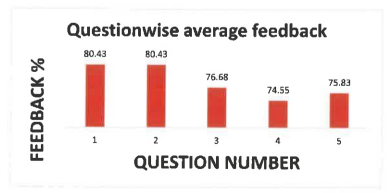
A General:

1 Views on organizing Parents Teachers Meeting*	81.28
2 Are you Satisfied with Progress / Growth of MITS*	91.49
3 Academic Progress of your Ward*	78.21
4 Are you receiving Attendance Intimation about your wards regularity*	93.19



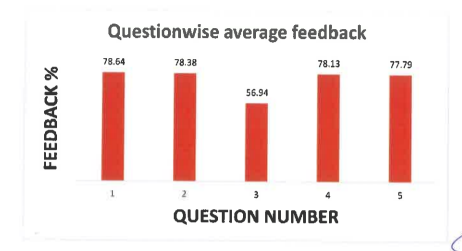
B Facilities and Amenities for Students:

80.43
80.43
76.68
74.55
75.83



C Teaching: Faculty and Methods:

1 Attitude of the Teaching faculty*	78.64
2 Quality of Teaching-Learning *	78.38
3 Teaching Methods & Techniques *	56.94
4 Discipline in the Campus*	78.13
5 Placement & Aptitude Training *	77.79



HOD

Heed of the Department
Mechanical Engineering
Madanapale institute of Technology & Science
MADANAPALLE - 517 325

Madanapalle Institute of Technology & Science MADANAPALLE



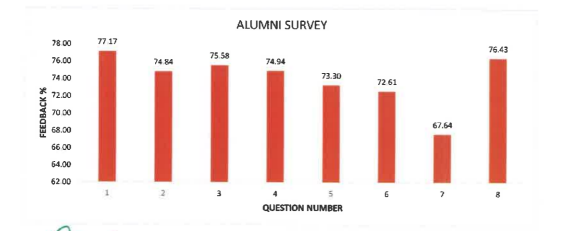
Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center
Accredited by NBA for CSE, ECE, EEE & ME
World Bank funded Institute
Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956
Recognised as Scientific & Industrial Research Organization by DSIR of DST

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI SURVEY Academic Year 2017-2018

Number of respondents 403

S.NO	QUESTION	Avg. Feedback
1	Have you pursued/been pursuing higher education?	77.17
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 ?*	74.84
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 ?*	
4		75.58
4	Were the subjects and electives offered at the Program level accommodating to influence your higher education ?*	74.94
5	The Course work have given me appealing preamble to work in multi-disciplinary and shared environment.*	73.30
6	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*	72.61
7	What type of projects you handled/handling after your graduation?*	67.64
8	With sufficient background, able to pursue higher education after graduating from MITS	76.43



Madanapalle Institute of Technology & Science MADANAPALLE Head of the Department
Mechanical Engineering
Madanapate Institute of Technology & Science
MADANAPALLE - 517, 326



Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center
Accredited by NBA for CSE, ECE, EEE & ME
World Bank funded Institute
Recognised by UGC under the sections 2(f) and 12(fi) of the UGC act 1956
Recognised as Scientific & Industrial Research Organization by DSIR of DST

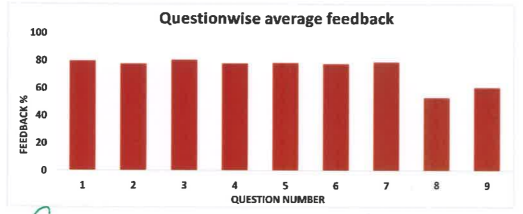
DEPARTMENT OF MECHANICAL ENGINEERING

Employer/Supervisor Survey Academic Year 2017-2018

Number of respondents

334

S.NO	QUESTION	Avg. Feedback
1	Level of understanding of the Management principles and application of the same in design/ analysis/problem solving*	79.64
2	Willingness to learn new technology and adopt new ideas to meet the workplace challenges*	77.54
3	Ability to work with a team*	80.36
4	Verbal & Written communication skills*	77.78
5	Ability to take independent decisions*	78.26
6	Inclination towards needs of the society *	77.54
7	Your overall satisfaction with the performance of our graduates*	78.80
8	Respect for human values & Ethics	52.93
9	Leadership/Managerial Skills	60.24



HOD

Mechanical Engineering
Machanical Engineering
Machanical Engineering
Machanical Estimation
Machanical Estimation
Machanical Engineering

V/incipal
Madanapalle Institute of
Technology & Science
MADANAPALLE



Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi

Recognised Research Center

Accredited by NBA for CSE, ECE, EEE & ME

World Bank funded Institute

Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956

Recognised as Scientific & Industrial Research Organization by DSIR of DST

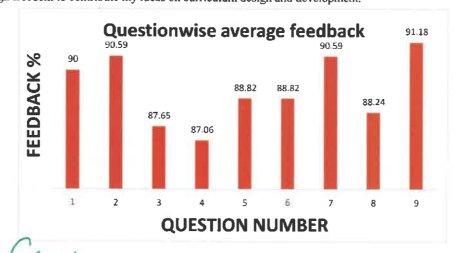
DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FROM FACULTY ON CURRICULUM DESIGN AND DEVELOPMENT FROM FACULTY Academic year 2017-2018

Number of respondents

34

S.NO	QUESTION	Avg. Feedback
1	The curriculum has been updated from time to time.*	90
2	The system followed by the college for the design and development of curriculum is effective.*	90.59
3	Employability skills are given weightage in curriculum design and development*	87.65
4	Sufficient number of prescribed books are available in the library*	87.06
5	I have freedom to adopt modern ICT Tools & Techniques for effective course delivery*	88.82
6	The books prescribed/listed as reference materials are relevant, updated and appropriate	88.82
7	Board of studies is actively involving to ensure the relevance of the programme offered in the department.	90.59
8	Representation from industry in Boards of studies is helpful in designing and improving the syllabi based on latest technological evolution	88.24
9	I am given enough freedom to contribute my ideas on curriculum design and development.	91 18



HOD

Mead of the Department Machanical Engineering Naturepale institute of Technology & Science MADAHAPALLE - 517 325

Policipal
Vindanapalle institute of
Technology & Science
MADANAPALLE



Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center Accredited by NBA for CSE, ECE, EEE & ME World Bank funded Institute Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956 Recognised as Scientific & Industrial Research Organization by DSIR of DST

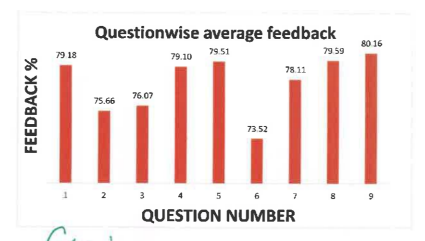
DEPARTMENT OF MECHANICAL ENGINEERING

Feedback on curriculum, Teachning & Learning from Students Academic Year 2017-2018

Number of respondents

244

S.NO	QUESTION	Avg. Feedback
1	The syllabus of each course was*	79.18
2	The depth of the course content is adequate in relation to the expected course outcomes(COs)	75.66
3	Opinion about library/textbooks/E-learning resources and facilities on the course	76.07
4	Knowledge/Skills acquired from theory/practical/project work to meet industry needs	79.10
S	Syllabus coverage with proper sequencing	79.51
6	Syllabus equipped with necessary tehnical skills to meet industrial challenges*	73.52
7	Relevance of course contents in the program of study*	78.11
8	Process of internal & External Assessment *	79.59
9	Provision for self learning/project based learning	80.16



Madanapalle Institute of Technology & Science MADANAPALLE Hood of the Department

Association of Technology & Science

MACANAPALLE - 517 325



Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center

Accredited by NBA for CSE, ECE, EEE & ME

World Bank funded Institute

Recognised by UGC under the sections 2(f) and 12(8) of the UGC act 1956

Recognised as Scientific & Industrial Research Organization by DSIR of DST

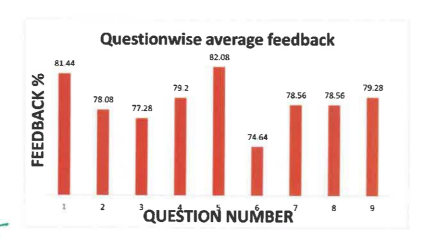
DEPARTMENT OF MECHANICAL ENGINEERING

Feedback on curriculum, Teachning & Learning from Students Academic Year 2018-2019

Number of respondents

250

S.NO	QUESTION	Avg. Feedback
1	The syllabus of each course was*	81.44
2	The depth of the course content is adequate in relation to the expected course outcomes(COs)	78.08
3	Opinion about library/textbooks/E-learning resources and facilities on the course	77.28
4	Knowledge/Skills acquired from theory/practical/project work to meet industry needs	7 9.2
5	Syllabus coverage with proper sequencing	82.08
6	Syllabus equipped with necessary tehnical skills to meet industrial challenges*	74.64
7	Relevance of course contents in the program of study*	78.56
8	Process of internal & External Assessment *	78.56
9	Provision for self learning/project based learning	79.28



Madanapalle Institute of Technology & Science MADANAPALLE

Head of the Department Mechanical Engineering Madanepale localitate of Technology & Science MADANAPALLE - 517 325



Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center Accredited by NBA for CSE, ECE, EEE & ME World Bank funded Institute Recognised by UGC under the sections 2(f) and 12(8) of the UGC act 1956 Recognised as Scientific & Industrial Research Organization by DSIR of DST

DEPARTMENT OF MECHANICAL ENGINEERING

PARENTS-TEACHERS MEETING FEEDBACK FORM, Mechanical Engineering, MITS Madanapalle Academic Year 2018-2019

Number of respondents 303

S.N. QUESTION

General:

Avg. Feedback

- 1 Views on organizing Parents Teachers Meeting*
- 2 Are you Satisfied with Progress / Growth of MITS*
- 3 Academic Progress of your Ward*
- 4 Are you receiving Attendance Intimation about your wards regularity*

84.42 89.97 78.22 94.46



Facilities and Amenities for Students:

- 1 Library & Computer Center Access*
- Lecture Halls & Laboratories *
 Counselling & Mentoring facilities*
- 4 Sports & Extra-Curricular facilities *
- 5 Health & Medical facilities*

84.49 82₁38

80.33

77.56

79.54

Questionwise average feedback 84.49 82.38 80.33 77.56 77.56 QUESTION NUMBER

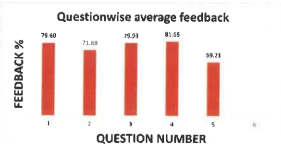
Teaching: Faculty and Methods:

- 1 Attitude of the Teaching faculty*
- 2 Quality of Teaching-Learning *
- 3 Teaching Methods & Techniques *
- 4 Discipline in the Campus*

C

5 Placement & Aptitude Training *

79.60 71.88 79.93 81.65



Madanapathe institute of Technology & Science MADANAPALLE

HOD

Mechanical Sugaranting Pedia distribution & Scanor

11116-517326



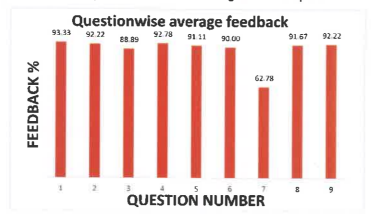
Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center Accredited by NBA for CSE, ECE, EEE & ME World Bank funded Institute Recognised by UGC under the sections 2(f) and 12(8) of the UGC act 1956 Recognised as Scientific & Industrial Research Organization by DSIR of DST

DEPARTMENT OF MECHANICAL ENGINEERING

FEEDBACK FROM FACULTY ON CURRICULUM DESIGN AND DEVELOPMENT FROM FACULTY Academic year 2018-2019

Number of respondents 36

S.NO	QUESTION	
1	The curriculum has been updated from time to time.*	Avg. Fredback
2	The system followed by the college for the design and development of curriculum is effective.*	93,33
3	Employability skills are given weightage in curriculum design and development*	92,22
4	Sufficient number of prescribed books are available in the library*	88.89 92.78
5	I have freedom to adopt modern ICT Tools & Techniques for effective course delivery*	91.11
6	The books prescribed/listed as reference materials are relevant, updated and appropriate	90.00
7	Board of studies is actively involving to ensure the relevance of the programme offered in the department.	62.78
8	Representation from industry in Boards of studies is helpful in designing and improving the syllabi based on latest technological evolution.	91.67
9	I am given enough freedom to contribute my ideas on curriculum design and development.	92.22



Shipped at HOD as

Mechanical Engineering Microsole installe of Technology & Science MADANAPALLE - 517 325

Madanapalle Institute of Technology & Science MADANAPALLE



Affiliated to JNTUA, Anantapur & Approved by AICTE, New Deihi Recognised Research Center Accredited by NSA for CSE, ECE, EEE & ME World Bank funded Institute Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956 Recognised as Scientific & Industrial Research Organization by DSIR of DST

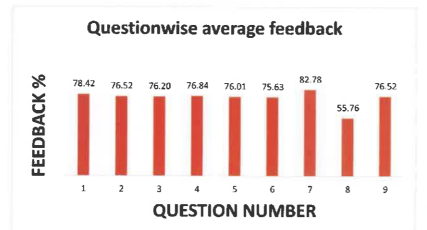
DEPARTMENT OF MECHANICAL ENGINEERING

Employer/Supervisor Survey Academic Year 2018-2019

Number of respondents

308

S.NO	QUESTION	Avg. Feedback
	Level of understanding of the Management principles and application of the same in design/	
1	analysis/problem solving*	78.42
2	Willingness to learn new technology and adopt new ideas to meet the workplace challenges*	76.52
3	Ability to work with a team*	76.20
4	Verbal & Written communication skills*	76.84
5	Ability to take independent decisions*	76.01
6	Inclination towards needs of the society *	75.63
7	Your overall satisfaction with the performance of our graduates*	82.78
8	Respect for human values & Ethics	55.76
9	Leadership/Managerial Skills	76.52



Madanapalle Institute of Technology & Science MADANAPALLE HOD

Mast of the Department

Mechanical Engineering

Estappis builds of a brokey Liberto

MADANAPALLE - 517 325



Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi Recognised Research Center Accredited by NBA for CSE, ECE, EEE & ME World Bank funded Institute Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956 Recognised as Scientific & Industrial Research Organization by DSIR of DST

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI SURVEY Academic Year 2018-2019

Number of respondents

333

333	3	
S.NO	QUESTION	Avg. Feedback
1	Have you pursued/been pursuing higher education?	77.06
	Is the utilization of knowledge in mathematics, science, and engineering given during graduation of any use in meeting the	
2	difficulties at the work place ?*	75.50
	How useful were the additional tools/skills/training you have acquired to meet the current/ future job requirements other than	
3	what you have learnt during your graduate program ?*	74.95
4	Were the subjects and electives offered at the Program level accommodating to influence your higher education ?*	82.10
5	The Course work have given me appealing preamble to work in multi-disciplinary and shared environment.*	73.21
	The Course work have given me the necessary platform to engage in lifelong learning to update the technical skills and to solve	
6	research problems related to electrical engineering*	73.75
7	What type of projects you handled/ handling after your graduation?*	61.74
8	With sufficient background, able to pursue higher education after graduating from MITS	75.02

Questionwise average feedback



Principal

Madanapalle Institute of
Technology & Science
MADANAPALLE

MOD Decertion

Madanapale lastikis

FIRMAPALL