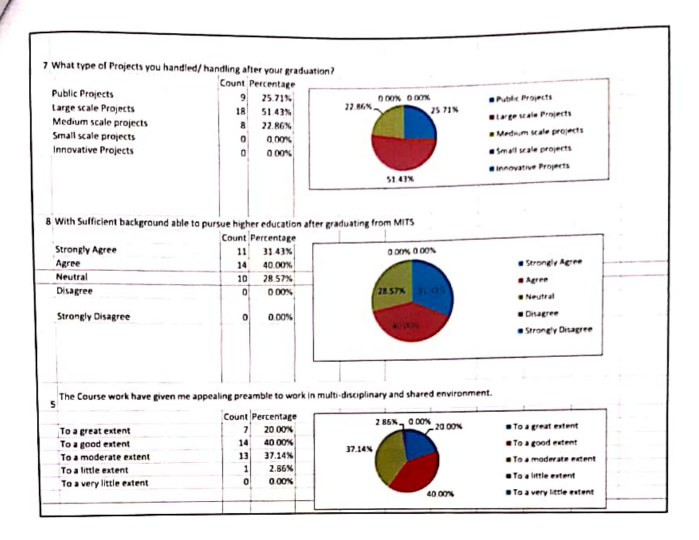
MADANAPALLE INSTITUTE OF TECHMOLOGY & SCIENCE (UCG-AUTONOMOUS) Affiliated to INTUA, Apanthapyramiu & Approved by AICTE, New Delm-Renagnized Research Center, Accredited by NRA, NAAC for ESE, FEE, FEE, ME & MBA World Bank Funded Institute, Recognized by UGC under the sections 2(f) and 12(8) of the UGC act 1956 Recognized as Scientific & Industrial Research Organization by DSIR of DST DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ALUMNI SURVEY For Academic Year 2015-2016 1 Have you Pursued/being Pursuing higher education? Count Percentage ■ Completed Completed 2.86% _ 0.00% 12 34.29% 42 86% 15 Pursuing Will pursue in same Specilization 20.00% Will pursue in diferent Specifization 2.86% 20.00% Will pursue in same Self Employed 0.00% Specilization Will pursue in diferent Specifization Self Employed 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 electronics and communication engineering Count Percentage To a great extent 12 34.29% 0.00% 0.00% 20.00% To a great extent To a good extent 16 45.71% To a moderate extent 7 20.00% ■ To a good extent To a little extent 0 0.00% ■ To a moderate extent To a very little extent 0.00% ■ To a little extent To a very little extent Were the subjects and Electives offered at the Program level helpful to influence your Higher Education? Count Percentage 0.00% 0.00% 20.00% To a great extent To a great extent 11 31.43% To a good extent 17 48.57% ■ To a good extent To a moderate extent 20.00% ■ To a moderate extent To a little extent 0 0.00% ■ To a little extent To a very little extent 0.00% To a very little extent How useful were the additional Tools/Skills/Training you have acquired to meet the current/ future job requirements other than what 3 you have learnt during your Graduate Program ? Count Percentage 25.71% 0.00% 0.00% To a great extent 20.00% To a great extent To a good extent 19 54.29% 20.00% To a moderate extent 7 To a good extent To a little extent 0 0.00% To a moderate extent To a very little extent 0 0.00% To a little extent To a very little extent is the utilization of knowledge in Mathematics, Science, and Engineering given during Graduation of any use in meeting the difficulties 2 at the work place? Count Percentage 0.00% 0.00% To a great extent 54 29% 19 To a great extent To a good extent 37.14% 13 ■ To a good extent To a moderate extent 3 8.57% To a little extent D 0.00% To a moderate extent To a very little extenti 0.00% To a little extent To a very little extenti Bectroics & Communitation Engineering Moderapole Institute of Technology & Science PRINCIPAL Madanapalle Institute of Technology & Science Angallu, MADANADA . 5 - 517 325

Chittoor (Eng. A.P.



Head of the control of the Bearing Moderates Miles and the second of the Science of the Science

PRINCIPAL

Madanapulle Institute of Technology & Science
PO Box NO 14, Kadirs Risad, Angattu
MADANAPALLE 517 325 A P

MADANAPALLE INSTITUTE OF TECHMOLOGY & SCIENCE (UCG-AUTONOMOUS) Affiliated to INTUA, Ananthapuramu & Approved by AICTE, New Delhi Recognized Research Center, Accredited by NBA, NAAC for CSE, ECE, EEE, ME & MBA World Bank Funded Institute, Recognized by UGC under the sections 2(f) and 12(8) of the UGC act 193 Recognized as Scientific & Industrial Research Organization by DSIR of DST DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ECE-Employer/Supervisor Survey Academic Year 2015-2016 4 Verbal & Written communication skills Count Percentage Excellent 18.42% -2.63% 18.42% ■ Excellent Good 12 31.58% ■ Good Average 17 44.74% Poor 1 2.63% Average 44.74% Very Poor 1 2.63% ■ Poor Very Poor 5 Ability to take independent decisions Count Percentage 0.00% 0.00% Excellent 18 42% Excellent 7 18.42% ■ Good Good 19 50.00% Average 12 31.58% Average Poor 0 0.00% ■ Poor Very Poor 0 0.00% Very Poor 50.00% 2 Willingness to learn new technology and adopt new ideas to meet the workplace challenges Count Percentage Excellent 31.58% 2.63% _ 0.00% ■ Excellent Good 28.95% 11 31.58% ■ Good Average 36.84% 14 36.84% Poor 2.63% Average Very Poor 0 0.00% ■ Poor 28.95% Very Poor Level of understanding of the Engineering principles and application of the same in design/ analysis/ 1 problem solving Percentage Count 2.63% 2.63% _ 13.16% Excellent 13.16% ■ Excellent 18 47.37% Good ■ Good 13 34.21% Average 34.21% Average 2.63% Poor 1 2.63% Very Poor 1 ■ Poor 47.37% ■ Very Poor 6 Inclination towards needs of the society Percentage 5.26% 0.00% 15.79% Excellent 15.79% ■ Excellent Good 16 42.11% ■ Good Average 14 36.84% 36.84% Average Poor 5.26% ■ Poor Very Poor 0.00%

Madanapelle Institute of 7 Hoology & Science
Angallu, MADAN E - 517, 325

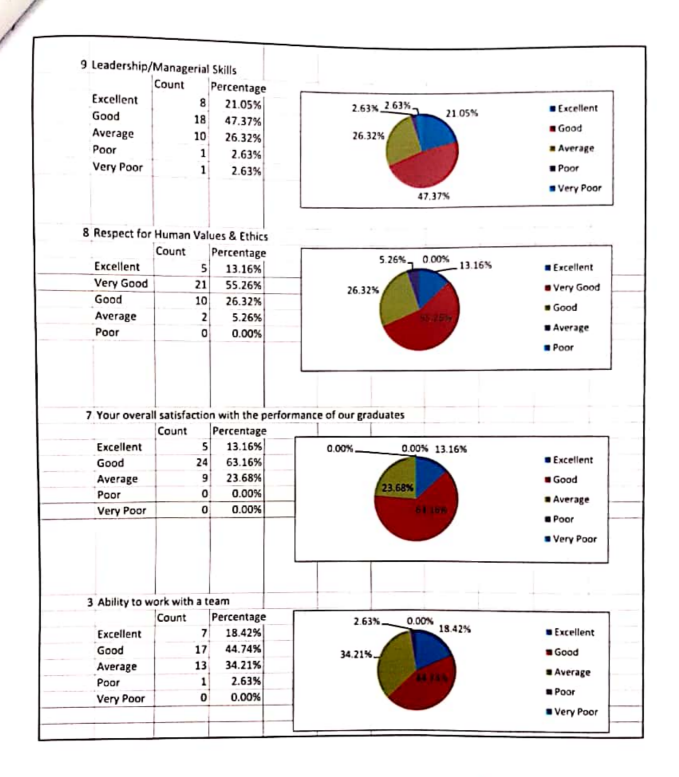
Head of the Department

Chittoer (Uist.) A.P.

PRINCIPAL
Madanapatic Institute of Technology & Science
PO Box NO 14, Kadiri Road, Angaltu
DANAPALOS SESSAP

42.11%

Very Poor

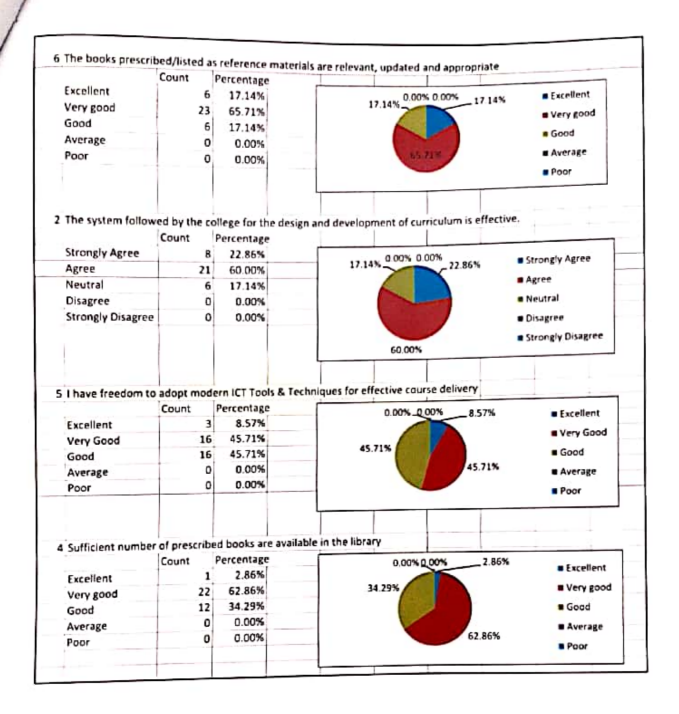


Head of the Department
Electronics & Communitation Engineering
Madanapalle Institute of Technology & Science
Angallu, MADANAPALLE - 517 325
Chittoor (Dist.) A.P.

PRINCIPAL

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

MADANAPALLE INSTITUTE OF TECHMOLOGY & SCIENCE **IUCG-AUTONOMOUS** Affiliated to INTUA, Ananthapuramu & Approved by AICTE, New Oelh Recognized Research Center, Accredited by NBA, NAAC for CSF, ECF, EEF, ME & MBA World Bank Funded Institute, Recognized by UGC under the sections 2(f) and 12(8) of the UGC act 1956 Recognized as Scientific & Industrial Research Organization by 05°P of DST DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING FEEDBACK FROM FACULTY ON CURRICULUM DESIGN AND DEVELOPMENT in AY 2015-16 1 The curriculum has been updated from time to time. Count Percentage Strongly Agree 11:43% 0.00% 2.86%_ 11.43% Agree Strongly Agree 17 48.57% Neutral 37.14% 13 Agree Disagree 1 2.86% 37.14% . Neutral Strongly Disagree 0 0.00% Disagree Strongly Disagree 3 Employability is given weightage in curriculum design and development. Count Percentage 2.86%. 0.00% 11.43% Strongly Agree 11.43% Strongly Agree Agree 18 51.43% 34.29% Agree Neutral 12 34.29% Neutral Disagree 1 2.86% ■ Disagree Strongly Disagree 0 0.00% 51.43% Strongly Disagree 9 I am given enough freedom to contribute my ideas on curriculum design and development. Percentage 0.00% 0.00% 20.00% Strongly Agree 20.00% Strongly Agree Agree 54.29% 25.71% 19 Agree Neutral 9 25.71% Disagree 0 0.00% ■ Neutral Strongly Disagree 0 0.00% ■ Disagree Strongly Disagree 54.29% Representation from industry in Boards of studies is helpful in designing and improving the syllabi based on latest g technological evolution. 0.00% 0.00% 20.00% Percentage Count Strongly Agree 28 57% 20.00% Strongly Agree ■ Agree Agree 18 51.43% Neutral Neutral 28.57% 10 ■ Disagree Disagree 0 0.00% Strongly Disagree 0 0.00% Strongly Disagree 51.43% 7 Board of studies is actively involving to ensure the relevance of the programme offered in the department. Count Percentage 0.00% 0.00% 14.29% 22.86% 14.29% Strongly Agree Strongly Agree Agree 22 62.86% ■ Agree 22.86% Neutral Neutral Disagree 0 0.00% ■ Disagree Strongly Disagree 0.00% 62.86% Strongly Disagree Head of the Department Electronics & Communitation Engineering Madanapalle Institute of Technology a Scient Angallu, MADANAPALLE - 517 325 Madanapulle Institute of Technology & Science PO Box NO 14, Kadiri Rosal, Angallu MADANAPALLE S17-325, A.P. Chittory Wist A.P.

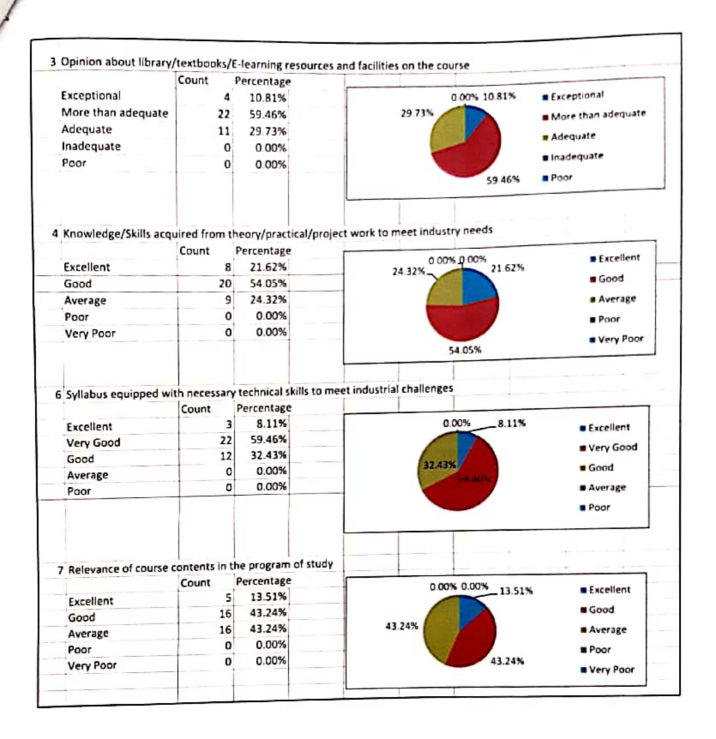


Head of the Department
Electronics & Communitation Engineering
Madanapalle Institute of Technology & Science
Angallu, MADANAPALLE - 517 325
Chittoor (Dist.) A.P.

PRINCIPAL

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

MADANAPALLE INSTITUTE OF TECHMOLOGY & SCIENCE (UCG-AUTONOMOUS) Affiliated to INTUA, Ananthapuramu & Approved by AICTE_New Delbi Recognized Research Center, Accredited by NBA, NAAC for CSE, ECE_EFF_MF & MBA World Bank Funded Institute, Recognized by UGC under the sections 2(f) and 12(B) of the UGC act 195 Recognized as Scientific & Industrial Research Organization by DSIR of DST DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Feedback on Curriculum, Teaching & Learning from Students for AY 2015-16 9 Provision for self learning/project based learning Count Percentage Excellent 0.00% __ 0.00% Excellent 16.22% 16.22% Good 15 40.54% ■ Good Average 43.24% 16 43.24% Average Poor 0 0.00% ■ Poor Very Poor 0 0.00% 40.54% Very Poor 8 Process of Internal & External Assessment Count Percentage 10.81% 0.00% Excellent ■ Excellent 12 32.43% 32.43% Good 21 56.76% Good Satisfactory 10.81% Satisfactory Poor 0 0.00% ■ Poar Very Poor 0 0.00% 56.76% Very Poor 2 The depth of the course content is adequate in relation to the expected Course Outcomes(COs) Count Percentage 10.81% 0.00% Excellent 18.92% ■ Excellent Very Good 70.27% 26 ■ Very Good Good 4 10.81% ■ Good Average 0 0.00% Poor 0 0.00% Average Poor 70.27% 5 Syllabus coverage with proper sequencing Count Percentage 0.00% 90% to 100% 14 37.84% ■ 90% to 100% 37.84% 80% to 90% 20 54.05% ■ 80% to 90% 70% to 80% 3 8.11% ■ 70% to 80% Less than 70% 0.00% 54.05% ■ Less than 70% 1 The Syllabus of each course was 0.00% 0.00% 11.11% Count Percentage 11.11% More than adequate 11.11% Adequate 77.78% 28 More than adequate Inadequate 4 11.11% Adequate Challenging 0.00% Inadequate Dull 0.00% ■ Challenging Dull Dull Head of the Department Electronics & Communitation Engineering Madanapalle Institute of Technology & Science PRINCIPAL Angallu, MADANAF ALLE - 517 325 Madanapatle Institute of Technology & Science PO Box NO. 14, Kndiri Road, Angallu MADANAPALLE 517 325 A P Chittoor (Dist.) A.P.



PRINCIPAL

Madanapalle Institute of Technology & Science
PO Box NO 14, Kadiri Road, Angallu

MADANAPALLE 517 325 AP

Head of the Department
Electronics & Communitation Engineering
Medanapalle Institute of Technology & Science
Angallu, MADANAPALLE - 517 325
Chittory (12 - 2) A.P.