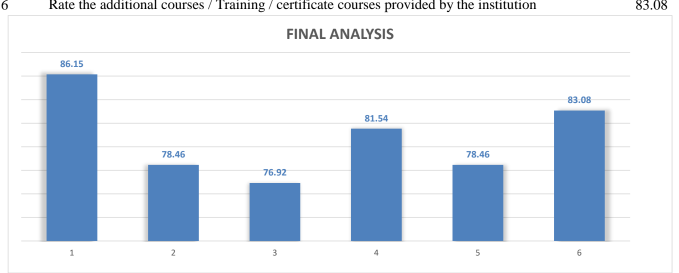


DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Feedback on curriculum Enrichment from Industry Experts Academic year : 2020 -2021

iber of respondents

13		
Question No	Question	Attainment
1	Rate the content of present curriculum to meet the industrial needs	86.15
2	Rate the events conducted such as guest lectures/ workshops/seminars/webinars to enrich the curriculum.	78.46
3	Rate the internship to fill the gap in the curriculum	76.92
4	Rate the industrial visits to enrich the curriculum.	81.54
5	Rate the MOUs Linked with industry	78.46
6	Rate the additional courses / Training / certificate courses provided by the institution	83.08



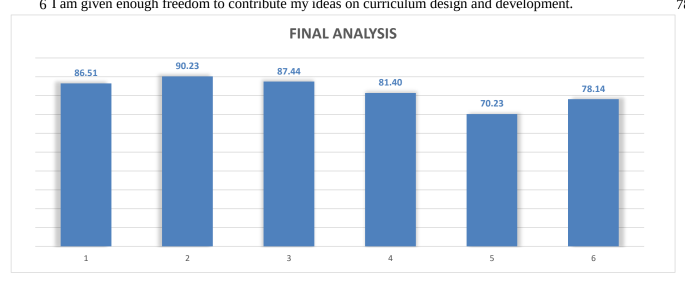


DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK FROM FACULTY ON CURRICULUM DESIGN AND DEVELOPMENT Academic year : 2020-2021

Number of respondents

Question No Question	Attainment
	Attainment
Representation from industry in Boards of studies is helpful in designing and improving the	0
1 syllabi based on latest technological evolution.	86.51
Board of studies is actively involving to ensure the relevance of the programme offered in the	
2 department.	90.23
3 The system followed by the college for the design and development of curriculum is effective.	87.44
4 The curriculum has been updated from time to time.	81.40
5 Employability is given weightage in curriculum design and development	70.23
6 I am given enough freedom to contribute my ideas on curriculum design and development.	78.14





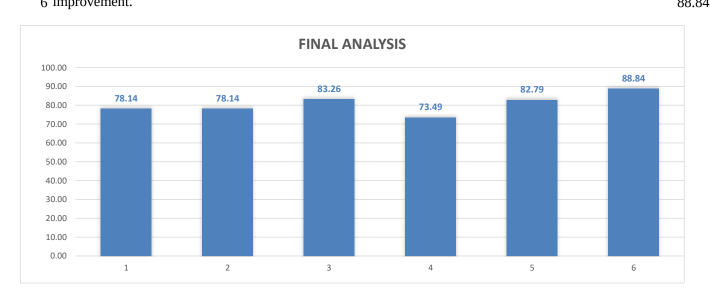
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK FROM FACULTY ON GOVERNANCE

Academic year : 2020 - 2021

Number of respondents

70	
Question No Question	Attainment
1 The administrative team is accessible.	78.14
2 The IQAC is working well for promoting quality in the institution.	78.14
The MoUs entered by the college enhance the scope for mutual cooperation with Institutions	
3 and Research Organizations of repute.	83.26
4 The administration is sincerely putting efforts for the development of the institution.	73.49
5 The faculty are given freedom to express their opinions	82.79
The quality initiatives taken up during the last academic year are contributing for	
6 improvement.	88 84





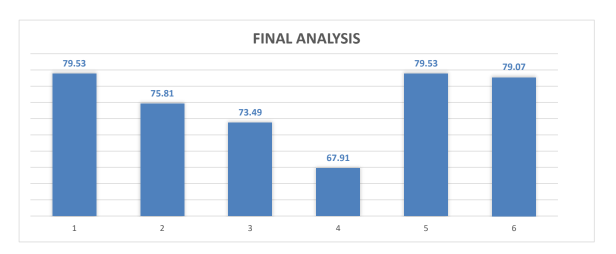
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK FROM FACULTY ON INFRASTRUCTURE

Academic year : 2020 - 2021

Number of respondents

Question No Question	Attainment
1 Safe drinking water is available.	79.53
2 The class rooms and furniture available are adequate	75.81
3 Sports and games facilities are adequate.	73.49
4 The buildings and furniture are well maintained.	67.91
5 The infrastructure available in the department is optimally used.	79.53
6 The labs are adequately equipped (wherever applicable).	79.07





MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE (UGC-AUTONOMOUS)

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

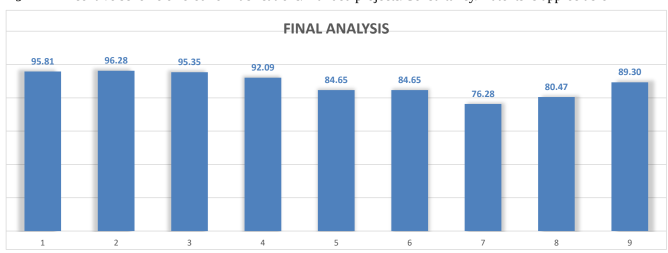
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK FROM FACULTY ON TEACHING, LEARNING, EVALUATION & RESEARCH Academic year : 2020 -2021

iber of respondents

43

Question No	Question	Attainment
1	The timings of the Library are convenient.	95.81
2	The faculty are encouraged to organize and participate of seminars, conferences, workshops & Faculty Development Programmes	96.28
3	The faculty are supported with adequate learning resources.	95.35
4	The College is able to attract meritorious students.	92.09
5	Student centered learning resources are available in the college	84.65
6	The evaluation system followed by the college is effective.	84.65
7	The procedure followed for acquiring new books and journals are periodicals is appreciable	76.28
8	The Central Library and Department Library are major sources of information.	80.47
9	Incentive scheme offered for Publications/ Funded projects/Consultancy/ Patents is appreciable	89.30





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

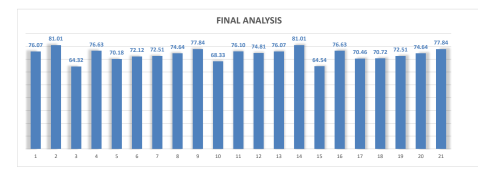
FEEDBACK FROM STUDENTS ON INFRASTRUCTURE/FACILITIES

Academic year : 2020 - 2021

iber of respondents

713

Question No	Question	Attainment
1	Rate the level of satisfaction with the cataloging and arrangement of books in the Library	76.07
2	Rate the level of satisfaction with the available Books & Reading Space in the Library	81.01
3	Rate the number of titles in subject availability in the Library	64.32
4	Rate the Services of Book store/ Xerox facilities in our campus	76.63
5	Rate the availability of computers in computer center as and when you require	70.18
6	Rate the availability of educational online resources in the Library	72.12
7	Rate the ambiance of classrooms and laboratory in the department	72.51
8	Rate the cleanness of washrooms	74.64
9	Rate the RO Drinking water facility available in the campus	77.84
10	Rate the level of satisfaction food served in the present Canteen	68.33
11	Rate the Students Clubs in the Campus	76.10
12	Rate the Student Welfare Office is Helpful to you	74.81
13	Rate your view on Social Services offered by MITS	76.07
14	Rate your opinion on Grievance and redressal mechanism in MITS	81.01
15	Rate the functioning of Training & Placement Cell In MITS	64.54
16	Rate the working condition of Laboratory Equipment's	76.63
17	Rate the NSS / NCC Activities of MITS	70.46
18	Rate the Hostel Facilities in MITS	70.72
19	Rate the Medical Facilities in MITS Campus	72.51
20	Rate The Transportation Facilities in MITS	74.64
21	Rate The Sports Facilities in MITS	77.84



HOD/CSE



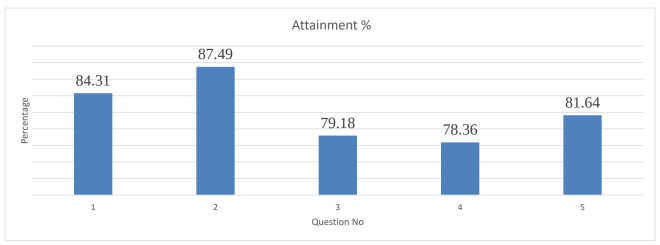
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Feedback on curriculum Enrichment from Parents

Academic year: 2020-2021 Number of respondents

95

Question No	Question	Attainment %
	Rate the events participated by your ward such as Guest Lectures/	
1	Workshops/Seminars/Webinars to enrich the Curriculum.	84.31
2	Rate the Internship undergone by your ward to fill the gap in the curriculum.	87.49
3	Rate the Industrial visits undergone by your ward to enrich the curriculum.	79.18
4	Rate the MOUs linked with Industry	78.36
	Rate the Additional courses / Training / Certificate Courses provided by the Institution to	
5	your ward	81.64



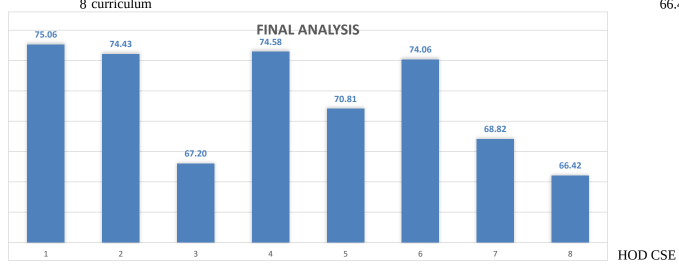


DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Feedback on curriculum design and development from Students Academic year : 2020-21

Number of respondents

Question No Question	Attainment
1 Rate the course contents prescribed in the curriculum	75.06
2 Rate the quality of MOOCS courses	74.43
Rate the composition in terms of theory, analytical and practical contents of courses in a	
3 semester.	67.20
4 Rate the availability of Text book and References in the Library	74.58
5 Rate the contents of courses offered as Discipline Elective/Open Elective/Audit course	70.81
6 Rate the Curriculum utility to carry out Projects	74.06
7 Rate your knowledge on Prerequisite Courses for understanding the Present Course	68.82
Rate your curriculum offered in comparison with the other Universities / Institutions	
8 curriculum	66.42





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Internship Project Employer Survey -Part-A Academic year : 2020-2021

Number of respondents

91

Question N	o Question	Attainment %
1	Ability to work with a team	91.43
2	Inclination towards needs of the society	82.86
3	Your overall satisfaction with the performance of our graduates	81.32
4	Ability to take independent decisions	83.08
5	Verbal & Written communication skills	85.49
6	Analysis/Problem Solving	78.46
7	Time management skills	80.88

