

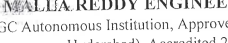
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Maisammaguda (H), Medchal-Malkajgiri District, Telangana State – 500100

Feed Back On Curriculum & Action Taken Report



Department of
Computer Science and Engineering



UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad,

Telangana State – 500100, www.mrec.ac.in

Department of Computer Science and Engineering

Feedback Analysis of Student on Curriculum

Academic year: 2020-2021

Semester:III

Feedback collected and analyzed fromstudents oncurriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)`

I- Su S.No	ongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly Attributes	5	4	3	2	1	Avg.
1	The curriculum is designed so as to enhance our employability	108	21	28	0	0	4.48
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	95	19	40	0	0	4.32
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	105	17	32	0	0	4.44
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	103	18	38	0	0	4.38
5	Electives offered in relation to the Technological advancements	94	20	36	0	0	4.36
6	The units/sections in the syllabus are properly sequenced.	105	22	30	0	0	4.40
7	The curriculumequipped mewithnecessarytechnicalskillsto facetheindustry.	104	24	32	0	0	4.48
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	94	20	38	0	0	4.34
9	The electives offered are relevant to the specialization streams and to the technological advancements.	100	23	32	0	0	4.36
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	98	20			0	4.40

Suggestions:1. Students suggested to develop innovative skills as well as technical skills which help them identify students capabilities and talent.

2.Industry required and Skill development courses were requested by students

3. Need more Industry visits for practical exposure

Coordinator

Walla Reddy Engineering College (Autonomous)

Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500 100

Head of the Department Dept. of Comp. Jer Science and Engineering Malia Reddy Engineering Collins (Autonomous Secunderabad, Telangana Juale 1900 100.

UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

Department of Computer Science and Engineering

Action Taken Report for Students feedback on Curriculum

Academic year:2020-2021

Semester: III

The following table gives a summary of the issues received from the students and the action taken in this regard by the Department based on the feedback and the action taken are mentionedhere under.

Sr. No	Feedback	Action Taken
1	Students suggested to develop innovative skills as well as technical skills which help them identify students capabilities and talent	Students are encouraged to participate in Technical Hackathons, technical competitions like paper presentations with proper guidance by the faculty Most of the courses offered by CSE
2	Industry required andSkill development courses were requested by students	Department are aimedat as part of providingjob opportunities/skill development and also as per the stake holders suggestion, curriculum courses are restructured and reviewed to meet the students expectations. Also new courses areintroduced in the curriculum e.g.Big Data Analytics, Cloud Computing, Mobile Application Development
3	Need more Industry visits for practical exposure	Several Industry trips are arranged and we plan to arrange more such trips to T Hub, MNCs to have real time exposure

Matta Reddy Engineering College (Autonomous)

Maisammaguda, Dhulapally, (Post Via Kompally); Sec'bad-589 169

Head of the Department Dept. of Computer Science and Engineer

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UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to INFUH Hyderabad). Accredited 2nd time by NAAC with 'A' Grade,

Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad,

Telangana State - 500100, www.mrec.ac.in

Department of Computer Science and Engineering

Feedback Analysis of Student on Curriculum

Academic year: 2020-2021

Semester:V

Feedback collected and analyzed fromstudents on curriculum with a ranking ob the scale of the program of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agreed) attacker ? The same of

S.No	Attributes	V:5	4	3	2	1	Avg.
1	The curriculum is designed so as to enhance our employability	105	ी। 26 सम्बद्ध	22 22 1) 110) () 0 () ()	0	4.53
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	102,	112 24 124	1905 31 1 x	0	0,	4.45
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	106	30	27 5 M3	0	1 /r 0 14 m	4.43
4	The allocation of the credits to the courses is appropriate in 4 relation to the level of course work.	120	he a 20 clatin	17 n to	0 1	0	4.62
5	Electives offered in relation to the Technological 5 advancements	95 a	lecti 25 avan	33 cem	The second second	0	4.43
6	The units/sections in the syllabus are properly sequenced.	103	12911	133	r.Olir	ιβ.	4.42
7	The curriculumequipped mewithnecessarytechnicalskillsto	118	he 25 aceth	1,13	0	इस्स्	4.62
8	The recommended textbooks and additional source material 3 (e-learning) are adequately available and map onto the syllabus.	116	1000	com ning 23		100	14.57
9	The electives offered are relevant to the specialization streams of and to the technological advancements.	value of	20	ectiv 22 The t	0	0	4.55
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	110	1	1100, 17	2	Ö.	4.54

Suggestions: 1 To increase the number of workshops, Learning through Case studies and a 2 Additional technical quizzes, Mock interviews were suggested to evaluate the understanding of curriculum which help them achieve their career goals

Nough J 9 Coordinator

Malla Reddy Engineering College (Autonomous) Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500 100

Head of the Department

Dept of Computer Science and Engineerin

Malla Reddy Engineering College (Autonomo
Secunderabad, Telangana State - 500 100.

HOD





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Department of Computer Science and Engineering

Action Taken Report for Students feedback on Curriculum

Academic year: 2020-2021

Semester:V

The following table gives a summary of the issues received from the students and the action taken in this regard by the Department based on the feedback and the action taken are mentionedhere under.

Sr. No	Feedback	Action Taken
1	To increase the number of workshops, Internships, and Learning through Case studies	Normally internshipsare done by the students in the summer vacation. But considering the pandemic situation, in the even semester 2019-20, departments and Training and Placement cell were informed to facilitate students to undergo virtual internships as per the guidelines of UGC / AICTE viz. Internshala and other organizations
2	Additional technical quizzes, Mock interviews were suggested to evaluate the understanding ofcurriculumwhich help them achieve their career goals	More technical quiz sessions and timely Mock interviews are conducted. Students are encouraged to attend technical seminars to have better understanding of the curriculum.

N. Symy C. Coordinator

Malla Reddy Engineering College (Autonomous) Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500 100 HOD

Head of the Department
Dept. of Computer Science and Engineerir
Malia Reddy Engineering College (Autonomous Secunderabad, Telangana State - 500 100.





UGC Autonomous Institution, Approved by AlCTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State - 500100, www.mrec.ac.in

Department of Computer Science and Engineering

Feedback Analysis of Student on Curriculum

Academic year: 2020-2021

Semester:VII

Feedback collected and analyzed fromstudents on curriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)

S.No	Attributes	5	4	3	2	1	Avg.
1	The curriculum is designed so as to enhance our employability	112	28	22	0	0	4.62
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	108	26	31	0	0	4.52
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	109	28	27	0	0	4.48
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	118	22	17	0	0	4.60
5	Electives offered in relation to the Technological advancements	98	27	33	0	0	4.40
6	The units/sections in the syllabus are properly sequenced.	108	22	33	0	0	4.58
7	The curriculumequipped mewithnecessarytechnicalskillsto facetheindustry.	120	28	13	0	0	4.78
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	118	24	23	0	0	4.48
9	The electives offered are relevant to the specialization streams and to the technological advancements.	114	24	22	0	0	4.50
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	112	28	17	0	0	4.52

Suggestions: 1 To increase the number of workshops, Learning through Case studies

2 Additional technical quizzes, Mock interviews were suggested to evaluate the understanding ofcurriculumwhich help them achieve their career goals

Coordinator

Malla Reddy Engineering College (Autonomous)

Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500 100 Head of the Department

Dept of Computer Science and Engineering Malia Reddy Engineering College (Autonomou

Secunderabad, Telangana State - 500 100.



UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

Department of Computer Science and Engineering

Action Taken Report for Students feedback on Curriculum

Academic year: 2020-2021

Semester:VII

The following table gives a summary of the issues received from the students and the action taken in this regard by the Department based on the feedback and the action taken are mentionedhere under.

Sr. No	Feedback	Action Taken
1	To increase the number of workshops, Internships, and Learning through Case studies	Normally internshipsare done by the students in the summer vacation. But considering the pandemic situation, in the even semester 2019-20, departments and Training and Placement cell were informed to facilitate students to undergo virtual internships as per the guidelines of UGC / AICTE viz. Internshala and other organizations
2	Additional technical quizzes, Mock interviews were suggested to evaluate the understanding ofcurriculumwhich help them achieve their career goals	More technical quiz sessions and timely Mock interviews are conducted. Students are encouraged to attend technical seminars to have better understanding of the curriculum.

Coordinator

PRINCIPAL
Malla Reddy Engineering College
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Head of the Department
Dept. of Compiler Science and Engineering

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UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to INTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State - 500100, www.mrec.ac.in

Department of Computer Science and Engineering

Feedback Analysis of Student on Curriculum

Academic year: 2020-2021

Semester:IV

Feedback collected and analyzed fromstudents oncurriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)

S.No	Attributes	5	4	3	2	1	Avg.
1	The curriculum is designed so as to enhance our employability	102	18	26	0	0	4.38
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	98	20	36	0	0	4.42
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	108	20	30	0	0	4.44
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	105	20	36	0	0	4.40
5	Electives offered in relation to the Technological advancements	102	24	34	0	0	4.34
6	The units/sections in the syllabus are properly sequenced.	104	26	28	0	0	4.32
7	The curriculumequipped mewithnecessarytechnicalskillsto facetheindustry.	108	22	30	0	0	4.40
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	98	22	36	0	0	4.30
9	The electives offered are relevant to the specialization streams and to the technological advancements.	100	20	30	0	0	4.34
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	98	24	28	0	0	4.38

Suggestions:1. Students suggested to develop innovative skills as well as technical skills which help them identify students capabilities and talent.

2.Industry required and Skill development courses were requested by students

3. Need more Industry visits for practical exposure

ordinator

Malla Reddy Engineering College (Autonomous) Maisammaguda, Dhulapally,

(Post Via Kompally), Sec'bad-500 100

HOD

Head of the Department Dept. of Committee Strenge and Engineering

Malia Red by Engineering Solid to Autonomous Secunderabad, Telangaria chate - 500 100.



UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

Department of Computer Science and Engineering

Action Taken Report for Students feedback on Curriculum

Academic year:2020-2021

Semester: IV

The following table gives a summary of the issues received from the students and the action taken in this regard by the Department based on the feedback and the action taken are mentionedhere under.

Sr. No	Feedback	Action Taken
1	Students suggested to develop innovative skills as well as technical skills which help them identify students capabilities and talent	by the faculty
2	Industry required andSkill development courses were requested by students	Department are aimedat as part of providingjob opportunities/skill development and also as per the stake holders suggestion, curriculum courses are restructured and reviewed to meet the students expectations. Also new courses are introduced in the curriculum e.g.Big Data Analytics, Cloud Computing, Mobile Application Development
3	Need more Industry visits for practical exposure	Several Industry trips are arranged and we plan to arrange more such trips to T Hub, MNCs to have real time exposure

Coordinator

PRINCIPAL
maila Reddy Engineering College
(Autonomous)
Maisammaguda, Dhylandi

Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500 100 HOD

Head of the Department

Dept of Computer Science and Engineering
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Secunderabad, Telangana State - 500 100.



UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

Department of Computer Science and Engineering

Feedback Analysis of Student on Curriculum

Academic year: 2020-2021

Semester:VI

Feedback collected and analyzed fromstudents on curriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)`

S.No	Attributes	5	4	3	2	1	Avg.
1	The curriculum is designed so as to enhance our employability	102	26	22	0	0	4.50
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	98	24	31	0	0	4.38
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	104	30	27	0	0	4.48
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	118	20	18	0	0	4.60
5	Electives offered in relation to the Technological advancements	93	25	33	0	0	4.48
6	The units/sections in the syllabus are properly sequenced.	108	20	30	0	0	4.58
7	The curriculumequipped mewithnecessarytechnicalskillsto facetheindustry.	114	24	10	0	0	4.62
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	114	24	20	0	0	4.60
9	The electives offered are relevant to the specialization streams and to the technological advancements.	118	24	20	0	0	4.58
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	112	28	15	0	0	4.57

Suggestions: 1 To increase the number of workshops, Learning through Case studies

2 Additional technical quizzes, Mock interviews were suggested to evaluate the understanding of curriculum which help them achieve their career goals

Coordinator

Malla Reddy Engineering College
(Autonomous)

Maisammaguda, Dhulapa!'y,
(Post Via Kompally), Sec'bad-5ug 129

Head of the Department

Dept_of Comp. fer Science and Engineering Malla Reddy Engineering College (Autonomoi Secunderabad, Telangana State - 500 100.



UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH,

Hyderabad). Accredited 2nd time by NAAC with 'A' Grade,

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Telangana State – 500100, www.mrec.ac.in

Department of Computer Science and Engineering

Action Taken Report for Students feedback on Curriculum

Academic year: 2020-2021

Semester:VI

The following table gives a summary of the issues received from the students and the action taken in this regard by the Department based on the feedback and the action taken are mentionedhere under.

Sr. No	Feedback	Action Taken
1	To increase the number of workshops, Internships, and Learning through Case studies	Normally internshipsare done by the students in the summer vacation. But considering the pandemic situation, in the even semester 2019-20, departments and Training and Placement cell were informed to facilitate students to undergo virtual internships as per the guidelines of UGC / AICTE viz. Internshala and other organizations
2	Additional technical quizzes, Mock interviews were suggested to evaluate the understanding ofcurriculumwhich help them achieve their career goals	More technical quiz sessions and timely Mock interviews are conducted. Students are encouraged to attend technical seminars to have better understanding of the curriculum.

Coordinator

Malla Reddy Engineering College (Autonomous) (Autonomous) Maisammaguda, Dhulapally, (Post Via Kompacy), Sec Mid-SND 100 HOD

Head of the Department

Dept. of Committee Science and Engineering

Malla Reddy Engineering College (Autonomous Secunderabad, Telangana Julie - 500 100.)



UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

Department of Computer Science and Engineering

Feedback Analysis of Student on Curriculum

Academic year: 2020-2021

Semester:VIII

Feedback collected and analyzed fromstudents on curriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)`

S.No	Attributes	5	4	3	2	1	Avg.
1	The curriculum is designed so as to enhance our employability	112	28	22	0	0	4.60
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	108	26	31	0	0	4,50
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	109	28	27	0	0	4.46
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	118	22	17	0	0	4.58
5	Electives offered in relation to the Technological advancements	98	27	33	0	0	4.44
6	The units/sections in the syllabus are properly sequenced.	108	22	33	0	0	4.60
7	The curriculumequipped mewithnecessarytechnicalskillsto facetheindustry.	120	28	13	0	0	4.78
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	118	24	23	0	0	4.52
9	The electives offered are relevant to the specialization streams and to the technological advancements.	114	24	22	0	0	4.54
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	112	28	17	0	0	4.50

Suggestions:1 To increase the number of workshops, Learning through Case studies 2 Additional technical quizzes, Mock interviews were suggested to evaluate the understanding

ofcurriculumwhich help them achieve their career goals

Coordinator

PRINCIPAL
wialla Reddy Engineering College
(Automous)
Maisammaguda, Dhulapally,
(Post da Komrally), See bad-500 100

HOD

Head of the Department
Dept. of Computer Science and Engineering

Malia Reddy Engineering College (Autonomou Secunderabad, Telangana State - 500 100.



UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100; www.mrec.ac.in

Department of Computer Science and Engineering

Action Taken Report for Students feedback on Curriculum

Academic year: 2020-2021

Semester:VIII

The following table gives a summary of the issues received from the students and the action taken in this regard by the Department based on the feedback and the action taken are mentionedhere under.

Sr. No	Feedback	Action Taken
1	To increase the number of workshops, Internships, and Learning through Case studies	Normally internshipsare done by the students in the summer vacation. But considering the pandemic situation, in the even semester 2019-20, departments and Training and Placement cell were informed to facilitate students to undergo virtual internships as per the guidelines of UGC / AICTE viz. Internshala and other organizations
2	Additional technical quizzes, Mock interviews were suggested to evaluate the understanding ofcurriculumwhich help them achieve their career goals	More technical quiz sessions and timely Mock interviews are conducted. Students are encouraged to attend technical seminars to have better understanding of the curriculum.

Coordinator

PRINCIPAL malla Reddy Engineering College (Autonomous)

Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500 100 HOD

Head of the Department

Dept. of Computer Science and Engineerin

Maira Reddy Engineering College (Autonomo

Secunderabad, Telangana State - 500 100.



UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

Department of Computer science Engineering

Feedback Analysis of Parents

Academic year: 2020-21

Feedback collected and analyzed from Parentswith a ranking on the scale of 1 to 5 for each of the following parameters. (5- Excellent, 4- Very Good, 3- Good, 2- Satisfactory, 1-Poor)

	Parameters relevant to the Institute	5	4	3	2	1	Avg.
.No		15	10	5	0	0	4.32
1	Extracurricular			1	0	0	4.45
2	Medical Facility		8	4			
3	Hostel	10	8	5	0	0	4.40
4	Library	15	6	2	0	0	4.65
5	Counselling & Guidance	14	7	5	0	0	4.40
6	Canteen	12	8	3	0	0	4.49
7	Transport	22	2	2	0	0	4.88
8	Internet facilities	16	5	3	0	0	4.62
9	Support of Anti-Ragging cell	18	6	3	0	0	4.38
10	Support of Female Grievance Redressal cell	10	7	4	0	0	4.45
11	Are you satisfied with the student discipline of the college	Yes					
12	Does your ward / Institute regularly informs you about performance	Yes					
13	Are the faculty/Wardens/Heads appraise you about your ward	ward					
14	Are you satisfied with the examination system adopted in the institute.						
15	Are you satisfied with the quality of teaching offered by the college Yes						

Suggestions: 1. Requesting for more practical exposure for students to help them in writing programming by their own.

2. Introduce a course related on practicing maintenance and safety standards which help them when they go out of the college to industries.

Coordinator

Malla Reddy Engineering College (Autonomous)

Maisammaguda, Dhulapally, (Post-Via Kompally), Sec'had-500 100 Head of the Department

Dept of Computer Science and Engineering
Make Reddy Engineering College (Autonomous)
Secunderabad, Telangana State - 500 100.





UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

Department of Computer Science Engineering

Action Taken Report for Parents feedback

Academic year: 2020-2021

S.No	Feedback	Action taken
1	Requesting for more practical exposure for students to help them in writing programming by their own.	improving more programming knowledge in students.
2	Introduce a course	industry exposure in new upcoming curriculum.

Coordinator

PRINCIPAL Malla Reddy Engineering College (Autonomous) Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500 100

Head of the Department Dept. of Computer Science and Engineer Malla Reddy Engineering College (Autonom Secunderabad, Telangana State - 500 100



UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad). Accredited 2nd time by NAAC with 'A' Grade, Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad, Telangana State – 500100, www.mrec.ac.in

Department of Computer Science Engineering

Analysis of Teachers Feedback on curriculum

Academic year: 2020-2021

Feedback collected and analyzed from Teachers on curriculum with a ranking on the scale of 1 to 5 for each of the following parameters. (5- Excellent, 4- Very Good, 3- Good, 2- Satisfactory, 1-Poor)

S.No	Attributes	5	4	3	2	1	Avg.
3.140		15	8	9	0	0	4.03
T.	Syllabus is suitable to the course.	12	9	10	0	0	3.90
2	Syllabus is need based.				0	0	4.47
3	The prescribed books are available in the Library in Sufficient numbers		10	7			
4	Aims and objectives of the syllabi are well defined and clear to teachers and students.	13	11	5	0	0	4.73
5	Course content is followed by corresponding reference books/materials	16 10		10	0	0	3.97
6	The course/syllabus has good balance between theory and Lab.	15	8	7	0	0	4.53
7	The course/syllabus of this subject increased my knowledge and perspective in the subjectarea.		10	9	0	0	4.03
8	The books prescribed/listed as reference materials are relevant, updated andappropriate.		15	5	0	0	4.5
9	Contents of curriculum are as per the industry requirement		8	5	0	0	4.8

Suggestions:

1.syllabus need to be modified with new upcoming subjects

2.reference books need to be changed in syllabus copies according to updated syllabus.

E-Z Coordinator

PRINCIPAL
Maila Reddy Engineering College
(Autonomous)

(Post Via Kompally), Sec'bad-500 100

Head of the Department

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Department of Computer Science Engineering

Action Taken Report for Teachers feedback on curriculum

Academic year: 2019-20

S.No	Feedback	Action taken
1	modified with new	
2	Reference books	Will be changed in the new upcoming regulation by conducting surveys.

Coordinator

PRINCIPAL Malla Reddy Engineering Colleg. (Autonomous) Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500 100

HOD

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