





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING **EXIT STUDENT FEEDBACK AY: 2020-21**

Student Name: A. Jyothismai Academic Year: 2020-21

Student Regd. No: 17MQ160502

Batch: 2017-21

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NOTE: Please write appropriate levels 1, 2, 3 as defined below for each parameter:

The Score is on a 3-Points (1 to 3) scale... (Excellent-3, Good-2, Poor-1)

| S.NO. | FEEDBACK ON FACILITIES | SCORE |
|-------|--|-------|
| 1 | Central Library Facilities | 2 |
| 2 | Laboratories in Curriculum (Knowledge point of view and software point of view) | , |
| 3 | Additional Laboratories & Project Lab status in the Department | 13 |
| 4 | Confmon Computer Center / Internet facilities | 9 |
| 5 | Available Software facilities in the Department | 2 |
| 6 | Sports & Games facility | 2 |
| 7 | Counseling / Mentoring Facilities | 7 |
| 8 | T & P Facilities-regarding training as well as recruitment process | 3 |
| 9 | Canteen facilities | 2 |
| 10 | Entrepreneurship cell-providing awareness programs and encouragement | 2 |
| 11 | Hostel facility | 2 |
| 12 | Transportation facility | 2 |
| 13 | Self-Learning Facility such as NPTEL, e-Journals, JNTUH | 7 |
| 14 | Student health care facilities in the campus | 3 |
| 15 | Availability of First-Aid boxes in the Laboratories | |
| 16 | General maintenance of Class rooms | 2 |
| 17 | Redressal of Grievances | 2 |
| 18 | Recreational facilities | 2 |
| 19 | Toilet facilities | 2 |
| 20 | Overall rating on Infrastructure | 2 |
| | FEEDBACK ON CURRICULUM | 2 |
| 21 | Grade the way of defining course Objectives and outcomes of your overall program | 2 |
| 22 | Academic Initiatives to bridge the gap between industry and academia | 2 |
| 23 | Syllabus is need based | 3 |
| 24 | Can you grade the content of syllabus given in each and every course | 2 |
| 25 | Availability of number of the prescribed books in your central Library | 2 |
| 26 | The course/syllabus has made me interested in the subject area | 0 |
| 27 | The course/program of studies carries sufficient number of optional papers | 2 |
| 28 | Innovative teaching methodologies to improve the competence | 2 |
| 29 | Fulfilling expectations and need of industry | 2 |
| 30 | Satisfaction of your expectation from the Department | 1 |

| Overall Academic Performance of students Learning interest generated by the teachers through innovative teaching methods Conducting of student seminars for improving confident levels Guidance given by the faculty on laboratories Arranging of Industrial Visits/field trips Allowing of students to do internships, workshops Quality of projects-Technology, Social Relevance and Industry based Department Association Activities Extracurricular activities Regular advancement of the department tudent peer Learning opportunities Carrier guidance provided by the Faculty members raining courses beyond the University/autonomous syllabus-Soft skills/CRT/CRA additional topics taught in the courses | 2 |
|--|--|
| Conducting of student seminars for improving confident levels Guidance given by the faculty on laboratories Arranging of Industrial Visits/field trips Allowing of students to do internships, workshops Quality of projects-Technology, Social Relevance and Industry based Department Association Activities Extracurricular activities Regular advancement of the department tudent peer Learning opportunities Carrier guidance provided by the Faculty members raining courses beyond the University/autonomous syllabus-Soft skills/CRT/CRA | 2 |
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| dditional experiments conducted in the Laboratories | |
| airness of Exam papers Evaluation by the University | 2 |
| airness of Mid exam papers evaluation by the College | |
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| echnical student presentations done by the students in the Department | - |
| ffectiveness of Remedial classes its results | 2 |
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| oviding of Quality/Usefulness of supporting materials like student Lab | 3 |
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| emises | |
| Any other comments/Suggestions: | |
| 1 1 0 2 | Inplementation of analysis of student feedbacks Iterest created on Annual Project Exhibition Exchnical student presentations done by the students in the Department Ifectiveness of Remedial classes its results Italiabus creates interest to pursue higher studies in the particular subject FEED BACK ON FACULTY, STAFF & ADMINISTRATION Incerity/Commitment of the teachers in the Department If the regularity of conducting of class work by the teachers Invividing of Quality/Usefulness of supporting materials like student Lab Invitational Notes, Video links etc., Incerity Staff in laboratories and their guidance in practical classes Inpludents of advises for advance studies given by Administration W accessible your administrators to solve your problems in the institute |

Date:

Signature of the student we.