

STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 10/10/2018

PROGRAMME :

NAME OF THE RESPONDENT:

B.Tech-Mechatronics Engineering

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REGISTER NUMBER :

15130015

The Curriculum, Courses and Syllabus are framed in line with industry demands. 1 2 3 4 5 Х Strongly Disagree Strongly Agree The course outcomes are well defined and measurable. 1 2 3 4 5 Strongly Agree Strongly Disagree Х The courses in the curriculum has good balance between theory and lab course 1 3 2 4 5 Strongly Agree Strongly Disagree

Х

| Curriculum allows for p | rogressive | learning f | rom simpl | er to mor | e advanced | concepts |
|--|------------|-------------|------------|------------|------------|-----------------|
| | 1 | 2 | 3 | 4 | 5 | |
| Strongly Disagree | | | | | X | Strongly Agree |
| he course contents desi nd advanced topics. | gned are w | ell structu | red, achie | ving a bal | ance betwe | en fundamentals |
| na auvaneea copiesi | | | | | | |
| | 1 | 2 | 3 | 4 | 5 | |

The course contents in the syllabus are coupled with practical examples to clarify concepts. 1 2 5 3 4 Strongly Disagree Strongly Agree Х

The textbooks, along with the supporting reference materials adequately covered the syllabus 1 2 3 4 5

| Strongly Disagree | | | | X | | Strongly Agree | | | |
|---|--|--|--|---|--|----------------|--|--|--|
| Please provide your suggestions for further improvement in curriculum | | | | | | | | | |

Need design project in all semester