

STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 2/7/2018

| PROGRAMME: | | | | NAME O | F THE RES | PONDENT: |
|---------------------------|-------------|-------------|------------|-------------|-------------|----------------|
| M.Tech-Mechanical Engi | neering | | | TODAKA | R AKSHAY | LAXMAN |
| | | | | | | |
| REGISTER NUMBER: | | | | | | |
| 17219002 | | | | | | |
| | | | | | | |
| The Curriculum, Course | s and Sylla | abus are fı | amed in l | ine with in | dustry dem | ands. |
| | 1 | 2 | 3 | 4 | 5 | |
| Strongly Disagree | | | | | Х | Strongly Agree |
| The course outcomes are | well defin | ed and me | easurable. | | | |
| | 1 | 2 | 3 | 4 | 5 | |
| Strongly Disagree | | | | | Х | Strongly Agree |
| The courses in the curric | ulum has | good balar | ice betwee | n theory a | nd lab cour | rse |
| | 1 | 2 | 3 | 4 | 5 | |
| Strongly Disagree | | | X | | | Strongly Agree |

| | 1 | 2 | 3 | 4 | 5 | |
|---|---------------|---------------|--------------|------------------|-------------------------|---------------------------------|
| Strongly Disagree | | | | | Х | Strongly Agree |
| he course contents designd advanced topics. | gned are w | ell structu | ıred, achie | ving a bal | ance betwe | en fundamentals |
| | 1 | 2 | 3 | 4 | 5 | |
| Strongly Disagree | | | | X | | Strongly Agree |
| | | | | | | |
| he course contents in th | e syllabus | are couple | ed with pr | actical exa 4 | mples to cl 5 | arify concepts. |
| he course contents in th Strongly Disagree | | | | | | arify concepts. Strongly Agree |
| | 1 | 2 | 3 | 4 X | 5 | Strongly Agree |
| Strongly Disagree | 1 | 2 | 3 | 4 X | 5 | Strongly Agree |
| Strongly Disagree | 1 h the suppo | 2 Orting refe | 3 Prence mat | x x | 5 quately cov | Strongly Agree |