

Strongly Agree

Х

STUDENT FEEDBACK ON CURRICULUM DEVELOPMENT

Date: 6/4/2022

PROGRAMME :

NAME OF THE RESPONDENT:

Integrated MSc-Mathematics

Desai Niyati

REGISTER NUMBER :

Strongly Disagree

19103022

The Curriculum, Courses and Syllabus are framed in line with industry demands. 1 2 3 5 4 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 2 3 4 5

| Curriculum allows for p | orogressive | learning f | rom simp | ler to more | advanced | concepts |
|---|-------------|-------------|------------|--------------|------------|-----------------|
| | 1 | 2 | 3 | 4 | 5 | |
| Strongly Disagree | | | | X | | Strongly Agree |
| The course contents desi nd advanced topics. | gned are w | ell structu | red, achie | eving a bala | ance betwe | en fundamentals |
| | 1 | 0 | 2 | 4 | F | |

| | I | Z | 5 | 4 | 5 | |
|-------------------|---|---|---|---|---|----------------|
| Strongly Disagree | | | | X | | Strongly Agree |
| | | | | | | |

| ne course contents in th | e syllabus | are couple | ed with pr | actical exa | mples to cl | larify concepts. |
|--------------------------|-------------|-------------|------------|-------------|-------------|--------------------|
| | 1 | 2 | 3 | 4 | 5 | |
| Strongly Disagree | | | X | | | Strongly Agree |
| | | | | | | |
| ie textbooks, along witl | h the suppo | orting refe | erence mat | erials adeo | quately cov | vered the syllabus |
| | 1 | 2 | 3 | 4 | 5 | |
| Strongly Disagree | | | | | | Strongly Agree |

Please provide your suggestions for further improvement in curriculum

In Differential and Integral Calculus, Definite integral to be given as self study topic in module 4, Integration Techniques