

Faculty Feedback on Curriculum

SFIT/IQAC/INFT/FFC/SE/Sem-III/2021-

22/Rev0

Faculties are requested to provide feedback about the course based on:

1. Personal Details
2. Feedback on Course
3. Feedback on Laboratory/Tutorial

For each course, check the boxes for the level of course outcomes (High/ Medium/ Low) you students have been able to achieve through the corresponding course.

The respondent's email (grinaltuscano@sfit.ac.in) was recorded on submission of this form.


Faculty Details

Faculty Name *

MS GRINAL TUSCANO

Employee ID *

000326


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Borivli (West), Mumbai - 400 103.



Information Technology *

- Information Technology
- Computer Engineering
- Electronics and Telecommunication Engineering
- Mechanical Engineering
- Electrical Engineering
- Basic Science and Humanities

sub name *

SOFTWARE TESTING AND QUALITY ASSURANCE

course code *

ITDLO7034

academic year *

- 2019-20
- 2020-21
- 2021-22

scheme *

REV 2016



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sem *

- I
- II
- III
- IV
- V
- VI
- VII
- VIII


Feedback on Course

The distribution of the credits to the course is proportional to the course content. *

- High
- Medium
- Low

The course content is sufficient to achieve the desired course outcomes. *

- High
- Medium
- Low


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Syllabus is sufficient to match current global scenarios to make the students industry ready /higher study. *

- High
- Medium
- Low

The mapping of course content with number of hours is appropriate. *

- High
- Medium
- Low

The modules in the syllabus are properly sequenced. *

- High
- Medium
- Low

The given reference material and books in the syllabus are adequate. *

- High
- Medium
- Low



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The pre-requisite courses are appropriate for this course. *

- High
- Medium
- Low


The course content satisfy the needs of follow-on courses of the programme. *

- High
- Medium
- Low

Feedback on Laboratory/Tutorial

The designed experiments for the course gives adequate knowledge to students in understanding the related theory through practice. *

- High
- Medium
- Low
- Not Applicable


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The software/ hardware/ machinery/ tools suggested for practical of course are adequate. *

- High
- Medium
- Low
- Not Applicable

Do you want to recommend any other book for the course? *

NIL

Do you want to recommend any additional software/ hardware/ machinery/ tools? *

NIL

Recommendations for course improvement (Please specify topics that should be added/dropped from the course, changes in teaching scheme and experiments, etc. if any)


*

NIL

Your contribution towards bridging the gap in the curriculum in terms of syllabus setting, organizing skill development programme, value added programme, etc. *

"SOFTWARE TESTING IN INDUSTRIES" SESSION BY INDUSTRY EXPERT WAS CONDUCTED

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