S. P. Madali's Ramnarain Ruia Autonomous College, Mumbai

Department of Computer Science & IT

Curriculum Feedback Analysis Report (Year: 2022-23)

Students Feedback

No feedback taken

Alumni Feedback

No feedback was taken

Peer Feedback

Feedback on curriculum was collected from Peer in the following areas:

- 1. Content Clarity and Quality
- 2. Relevance to contemporary issues
- 3. Relevance to skill
- 4. Practical Relevance

A total of 43 gave feedback on curriculum.

Analysis

Students have suggested to make it more practical based by giving more assignments. Syllabus seems to be great, exhaustive and up-to date. Students are empathizing more on practical application. While the students learn great concepts, their coding level remains average. Students have suggested to introduce more of practical oriented courses like Python, C++ etc due to which their programming capabilities are enhanced and become more proficient in programming. Syllabus is quite exhaustive and tries to cover a lot of relevant topics which is good. Students have suggested to make internship compulsory in the last semester of UG that will help students gain practical work experience and also know the work culture in industry before they graduate.

Overall feedback about syllabus was very Good

Teacher Feedback

No feedback taken



Ms. Aarya Tawde

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