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

Department of Computer Science & IT

Curriculum Feedback Analysis Report (Year: 2021-22)

Students Feedback

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

- 1. Knowledge and Concept
- 2. Analytical Abilities and Skill
- 3. Employability
- 4. Coverage of course through practical

A total of 70 Students gave feedback on curriculum.

Analysis

Students have appreciated and are happy with syllabus as they are able to learn latest technologies. Many students have suggested to introduce more of practical related courses in syllabus. Some have suggested to introduce the courses that will improves the analytical and problem solving skills. Student have appreciated the mini projects very much that is the part of internals. Mini projects and innovative practical's have helped them a lot to improve their programming and problem solving skills. They have also suggested to arrange pre-placement trainings to face the interviews. Student have suggested to offer electives so that they can choose the courses suitable to them and of their interest. They have suggested to introduce more practical's on Raspberry pi and Arduino kits. Many students have suggested to conduct workshop on latest technology to bridge the industry and academia gap.

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 34 peers gave feedback on curriculum.

Suggestions given by peers: -

Peers suggested to give more weightage to programming in the MSC Programs. Introducing more of practical oriented courses. Adding in-depth javascript courses. They also suggested to organize more workshops on real life problem solutions. Make students work on real world problems & scenarios and provide solutions using recent technologies for those problems. They also suggested to introduce Specialization courses.

Teacher Feedback

No feedback taken



Ms. Aarya Tawde

Head, Department of Computer Science & IT