

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

**Department of Computer Science & IT**

**Curriculum Feedback Analysis Report  
(Year: 2023-24)**

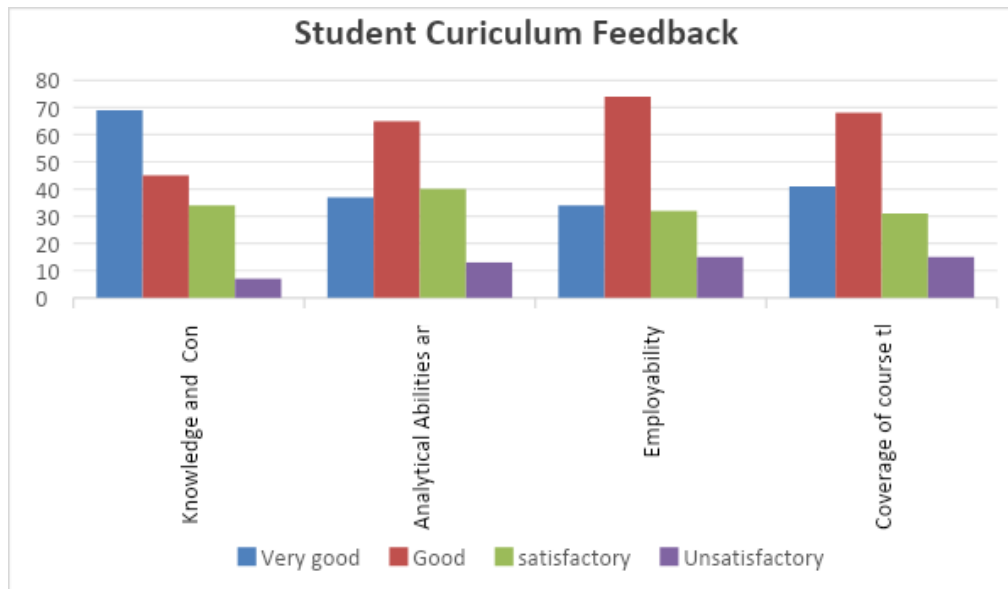
**Students Feedback**

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 155 Students gave feedback on curriculum.

Analysis



The feedback indicates that the syllabus is enriching. Students gave suggestions to introduce more practical related courses in the syllabus. Students have also suggested to introduce cutting edge technologies in syllabus. Students suggested to remove courses like EVS that is not helping them in technical aspects. Some students suggested to add industry oriented software's and frameworks in syllabus.

Overall rating for syllabus is Good and students have been benefited for developing projects.

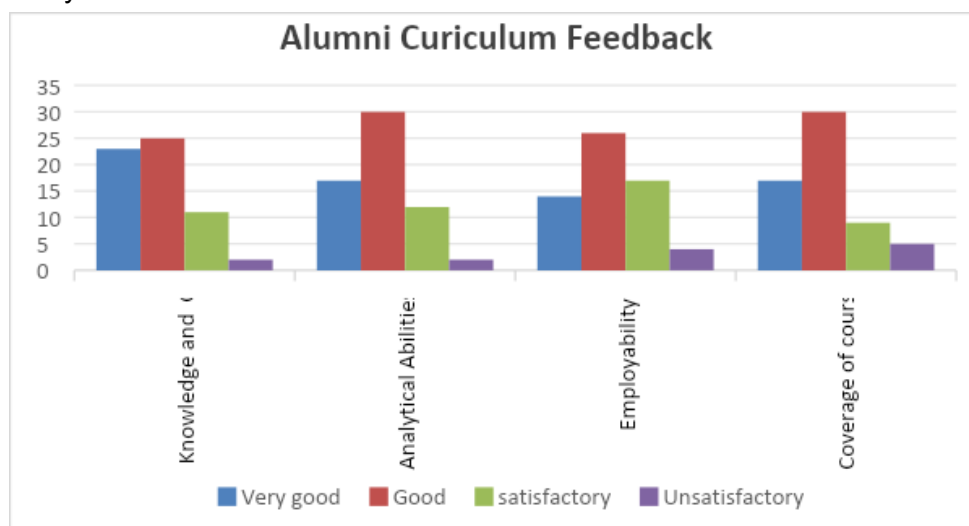
## Alumni Feedback

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

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

A total of 61 Alumni gave feedback on curriculum.

Analysis



Majority of alumni have given 'very good and 'good' remarks for knowledge and concepts that they learned.

Most Alumni have given very good or good ratings for the syllabus in terms of industrial applicability, analytical abilities, and learning values.

Most of the alumni rated the syllabus as 'good' and very good in terms of applicability or relevance of the syllabus with respect to employability and its practical approach.

Overall, most alumni feel that the current syllabus is good.

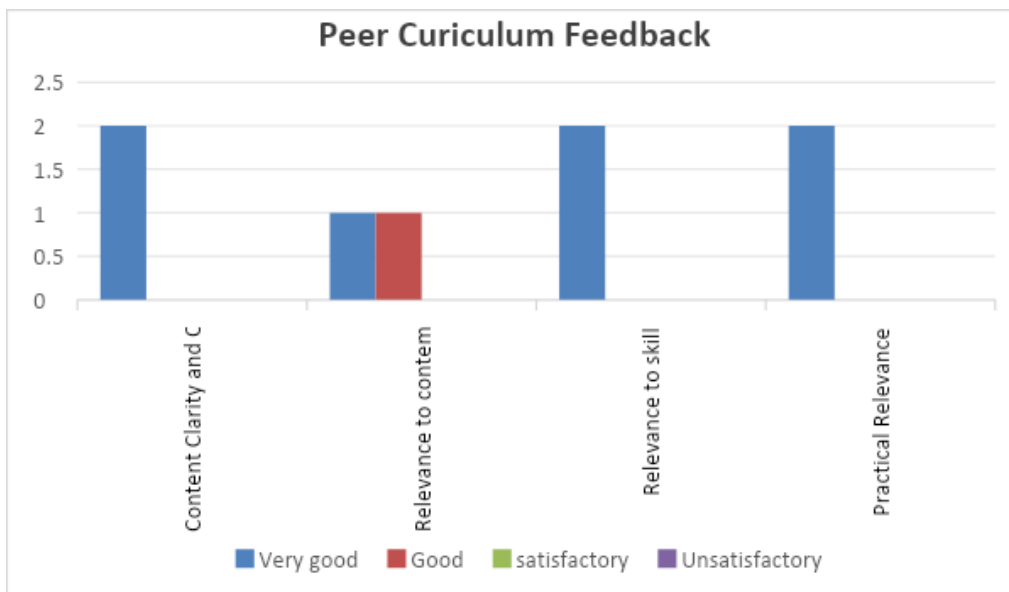
## Peer Feedback

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 2 Peers gave their feedback on the curriculum.

Analysis



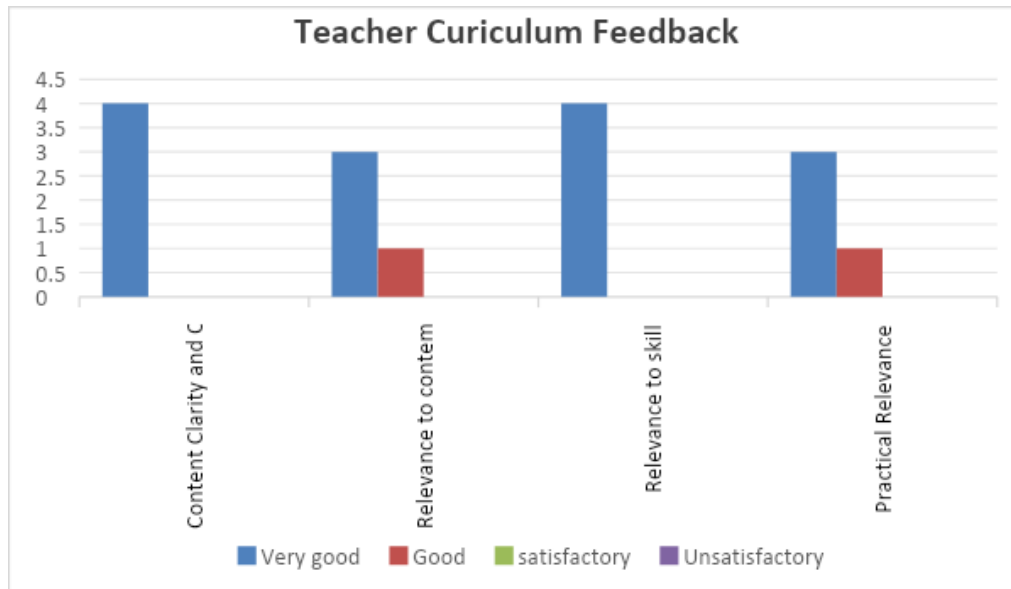
Peers appreciated the syllabus for both theory and practical parts. No suggestions given.

## Teacher Feedback

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

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

### Analysis



A total of 4 Teachers gave feedback on curriculum.

Most of the Teachers have given

Teacher feedback emphasized that syllabus has given practical approach to deal with real time problem in technical aspects. Overall syllabus structure was good and inline to industry needs.



Ms. Aarya Tawde

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