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

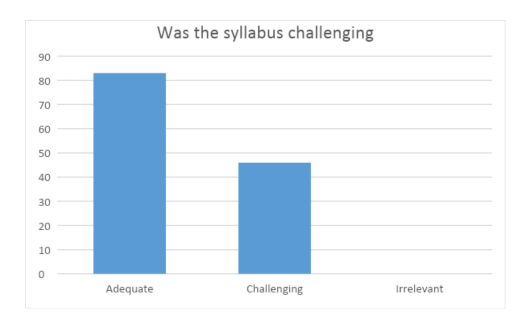
Curriculum Feedback Analysis Report (Year: 2019-20)

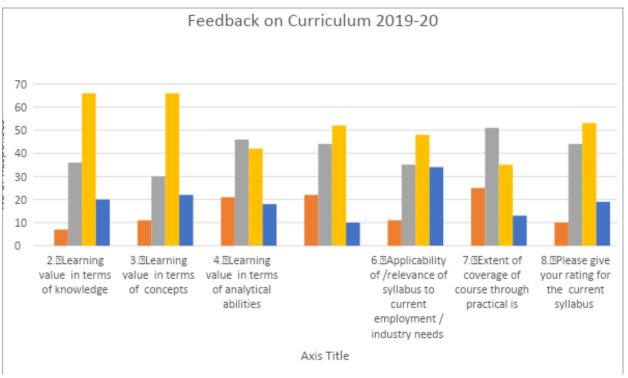
Students Feedback

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 129 students provided feedback on curriculum. They found the syllabus knowledgeable and interesting. Marketing concepts needs more practical application. Financial management portion is interesting but it is too vast For few it was vast and for few financial management is challenging. Majority found the course concept enhancing their learning value and analytical ability, also industry oriented.





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 2 Alumni gave feedback on curriculum.

Alumni have given good ratings for the syllabus in terms of analytical abilities and learning values. There is more scope to be added for making it more practical based.

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.

Peers appreciated the syllabus for theory.

The content defined in the Courses has scope for updating to include contemporary and issues of recent relevance. The syllabus includes most of the fundamental and contemporary topics and aspects.

Teacher Feedback

Feedback on curriculum was collected from Teachers during the exam paper correction.

A total of 2 Teachers gave feedback on curriculum.

Most of the Teachers have given positive feedback on the syllabus stating it incorporates many areas of commerce sectors.

Me

Dr. Urmila Moon, Head, Department of Commerce