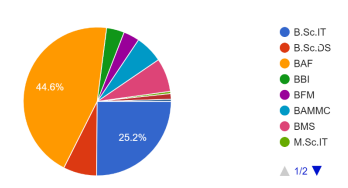


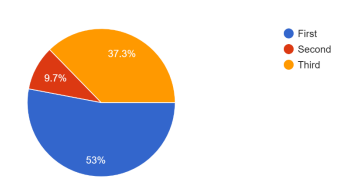
STUDENTS FEEDBACK ANALYSIS ON CURRICULUM



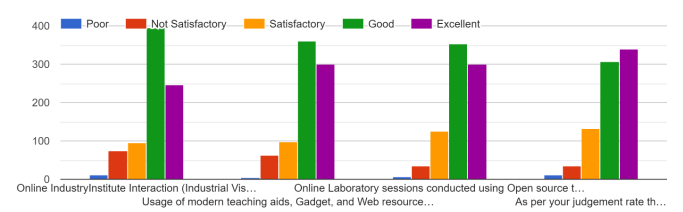


YEAR

823 responses



STUDENT'S RESPONSES





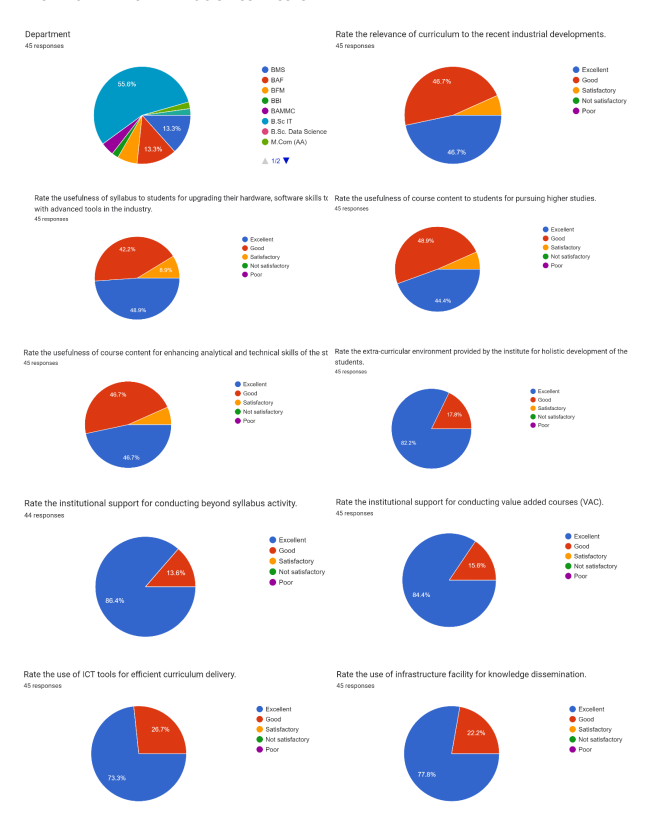
Following inferences are drawn from the ratings given by teachers to above attributes.

Following inferences are drawn from the ratings given by students to above attributes.

- 1. Attribute No 1: Most of the students are satisfied with online Industry-Institute Interaction as the cumulative score is more than 3.
- 2. Attribute No 2: Almost all the students are satisfied with usage of modern teaching aids, Gadgets, and Web resources for content delivery as the cumulative score is more than 3.
- 3. Attribute No 3: Most of the students are satisfied with Online Laboratory sessions conducted using Open-source tools/Simulators as the cumulative score is more than 3.
- 4. Attribute No 4: Most of the students are satisfied with syllabus prescribed by Mumbai University



TEACHER'S FEEDBACK ANALYSIS ON CURRICULUM





Following inferences are drawn from the ratings given by teachers to above attributes.

- 1. Attribute No 1: All the faculties are satisfied with relevance of syllabus to recent Industrial developments as the cumulative score is more than 3.
- 2. Attribute No 2: All the faculties are satisfied with usefulness of course contents for upgrading software, hardware skills of students as the cumulative score is more than 3.
- 3. Attribute No 3: All the faculties are satisfied with usefulness of the course contents to students for pursuing higher studies as the cumulative score is more than 3.
- 4. Attribute No 2: All the faculties are satisfied with usefulness of course contents for enhancing analytical and technical skills of students as the cumulative score is more than 3.
- 5. Attribute No 5: All the faculties are satisfied that extra-curricular environment provided by the institute for holistic development of students as the cumulative score is more than 3.
- 6. Attribute No 6: All the faculties are satisfied with conduct of beyond syllabus activities as the cumulative score is more than 3.
- 7. Attribute No 7: All the faculties are satisfied with conduct of VACs as the cumulative score is more than 3.
- 8. Attribute No 8: All the faculties are satisfied with usefulness of curriculum to students for applying their knowledge to assess societal, health and safety issues as the cumulative score is more than 3.
- 9. Attribute No 9: All the faculties are satisfied with usefulness of infrastructure facilities for knowledge dissemination as the cumulative score is more than 3.



ALUMNI FEEDBACK ANALYSIS ON CURRICULUM

Total Responses: 82

Sr. No	Attributes	Poor (1)	Not Satisfactory (2)	Satisfactory (3)	Good (4)	Excellent (5)	Cumulative Average Score
	Rate the relevance of syllabus to recent Industrial						
1	developments	5	26	56	54	35	3.5
	Rate the relevance of curriculum with respect to your current Job						
2	profile	4	35	51	47	39	3.5
	How well you have acquired knowledge, skills and abilities which helped you to cope up with advanced tools /simulators used in the						
3	industry?	6	26	64	32	48	3.5
4	Rate the relevance of skillset and knowledge acquired during final year project		15	71	39	46	٠ د
4	implementation. Rate the usefulness of	8	15	/1	39	46	3.6
	curriculum for applying your knowledge to assess societal, health and safety						
5	issues	3	12	81	32	51	3.7



Following inferences are drawn from the ratings given by alumni to above attributes.

Attribute No 1: As the cumulative score is more than 3, alumni found syllabus to recent Industrial developments.

Attribute No 2: As the cumulative score is more than 3, the alumni found the relevance of curriculum with respect to their current Job profile

Attribute No 3: As the cumulative score is more than 3, alumni feel they have acquired knowledge, skills and abilities which helped you to cope up with advanced tools/simulators used in the industry.

Attribute No 4: Most of the alumni are satisfied with relevance of skillset and knowledge acquired during final year project implementation.

Attribute No 5: Most of the alumni are satisfied with usefulness of curriculum for applying your knowledge to assess societal, health and safety issues.



EMPLOYER FEEDBACK ANALYSIS ON CURRICULUM

Total Responses: 12

Sr. No	Attributes	Poor (1)	Not Satisfactory (2)	Satisfactory (3)	Goo d (4)	Excellen t (5)	Cumul ative Averag e Score
	Rate university syllabus to recent industrial						
1	developments	1	1	3	5	2	3.5
	Rate the right mix of						
2	practical and theory into the syllabus	0	2	4	3	3	3.6
	Industry experts invited in						
3	the institute	0	0	3	4	5	4.2
	Institute efforts to bridge gap between academia						
4	and industry	0	0	4	3	5	4.1

Following inferences are drawn from the ratings given by Employer to above attributes.

- 1. Attribute No 1: Most of the employers are satisfied with university syllabus to recent industrial developments.
- 2. Attribute No 2: A good number of employers are satisfied with mix of practical and theory into the syllabus.
- 3. Attribute No 3: Most of the employers are satisfied with Institute's practice of inviting Industry experts to the institute for effective curriculum delivery.
- 4. Attribute No 4: All the employers are satisfied with Institute efforts to bridge gap between academia and industry.

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