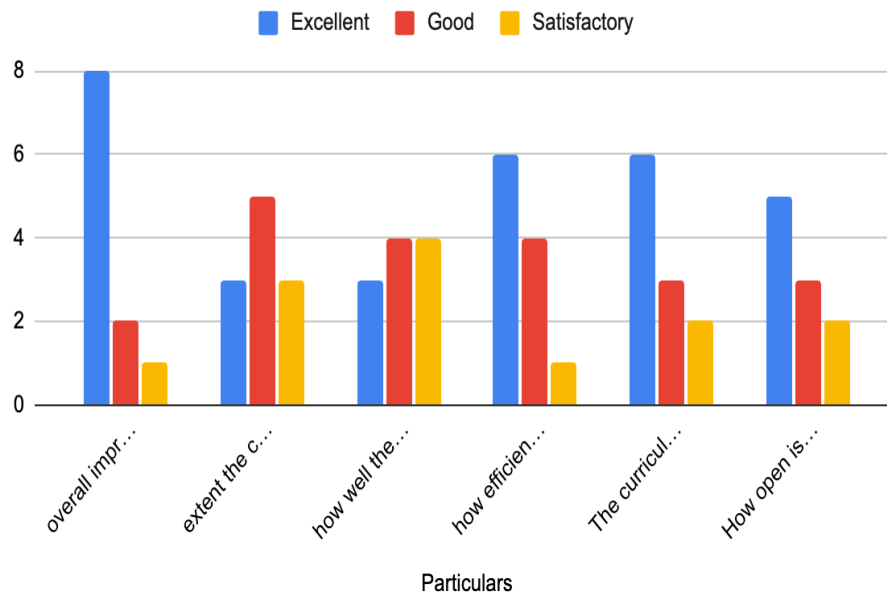


### Industry Experts feedback for Academic Year 23-34

S.No	Particulars	Excellent	Good	Satisfactory
1.	overall impression of the curriculum you have reviewed.	8	2	1
2	extent the curriculum aligns with the current needs and demands of the industry	3	5	3
3.	how well the curriculum prepares students with the practical skills required in the industry	3	4	4
4.	how efficient is the curriculum to enable students analyze the given situation & identify the necessary solutions.	6	4	1
5.	The curriculum adequately address current industry trends and emerging technologies	6	3	2
6.	How open is the curriculum to collaboration with industry partners for internships, projects, or other forms of engagement?	5	3	2

### Excellent, Good and Satisfactory



**Suggestions:**

- 1.Focus on problems in each and every course included and make a component in evaluation process also
- 2.Include nano material fundamentals and applications as one of the SEC papers.
- 3.include mini projects so that students get real time experience of s/w development
- 4.Overall good curriculum related to electronics syllabus, still some topics are needed to introduce in the final year with reference to electronic materials and IC technology
- 5.Very Good syllabus relevant to industry but need more practicals & Internships for students.
- 6.A two-phase internship for industry-connect may be useful
- 7.Research oriented Problem Solving course work.

  
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