Student feedback for Academic Year 23-34

S.No	Particulars	Excellent	Good	Satisfactory
1.	Relevance of Curriculum to the job market	5	2	4
2	Value Added/Certificate Courses offered	2	5	7
3.	Quality of teaching in Course	4	3	6
4.	Use of Information & Communication Technology in Teaching Process	5	5	2
5.	Lab Facilities and other support provided for the course	3	4	4
6.	Internship/placement Support	6	2	3
7.	The positive change you experienced in the personality of Student after Course Completion	1	3	2
8.	Examination system in College	3	4	4
9.	Support and Mentoring Provided by the Faculty During Course	2	5	4
10.	E-Content provided and learning material provided for course	3	3	1

Analysis of Student Feedback(23-24)



Suggestions:

- 1.Little more load on few semesters need to reduce some topics to minimize the over burden
- 2. The syllabus (digital design using VHDL) needs a more practical approach with the real world to grab the attention of the students and boost their interest in the subject.
- 3. Electronics related placement drives must be provided and should have a lab with more computers.
- 4. We can improve the practical interaction of the subject by focussing more on the projects rather than theory.
- 5.instead of keeping two theory papers we can keep one paper and will focus on the major practical orientation of the projects.
- 6. Digital design using VHDL is very helpful in the area of the employment orientation.
- 7. Focus more on the subjects courses which are in high demand right now in the market.
- 8. Nothing To improve All are good in Their Positions about The Extra curricular Activities Should Be Equal to Academics
- 9. Applying the concepts in real-life applications.
- 10.Using ABC, students must be allowed to take up courses from other universities and credits must be provided.

Dynamic curriculum selected by the interests of students for further studies.

- 11. Making paper publishing a necessary part of the curriculum as it boosts a candidate's resume a lot. Improvement of lab equipment in all labs as most of it is outdated.
- 12. Reducing theory classes and increasing practical classes would be an added benefit as it will not only increase student knowledge but also will help to use practical knowledge for project and research.

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