Stakeholder's Feedback. Analysis and Action Taken Report (Students, Teachers, and Parents)

Sr. No.	Suggestion	Action
1	Curriculum should be periodically revised to make the students globally competent.	Curriculum is being revised time to time to make it more enriched and application oriented
2	Adequate number of reference books should be provided.	Library is in the process of acquiring appropriate number of references of all the subjects
3	More number of electives are required. Adequate choice should be given to opt for open electives. MOOCs, Core electives, open electives should be provided. Choice of more than one elective should be given.	More number of electives are introduced right from the first semester. Open electives are being added
4	Industry exposure should be given through internships, visits, projects etc. Visits to photonics industry should be arranged.	Industry tour (one per year) is being arranged to Photonics industry
5	Curriculum should focus on employability and entrepreneurship.	More than 50 % placements are being offered per year
6	Photonics courses should be more practical based. Photonics lab should have adequate number of equipment and should be well established. Application oriented lab exercises are required. Difficulty level of the practicals should be increased. Photonic devices should be included in the lab. More laser-based practicals are required.	All photonic devices including LED, Photodiode, LDR, Solar cell, Phototransistor, Optocoupler, laser, Mach Zehnder interferometer, fiber optics and holography are included in the Photonics lab. End term exam for practicals along with the viva are already incorporated
7	Deep understanding of the subjects should be provided.	Syllabi are revised as per semester system to provide their deeper understanding
8.	More importance should be given to end term exam than CCA.	As per university policy, the 60 % weightage is given to internal (formative) assessment and 40 % weightage to end term exam (summative assessment)
9.	Sufficient time and guidance should be given for research projects and industry internships.	Summer internship and project are added
10	Assessment tools should be as per the requirement of the course.	Assignments, Tutorials, Midterm exam, Group activity, Viva and written end term exam are the tools to evaluate the course
11	Addition of tutorials for each subject to get a good grasp of the subjects.	In the latest version of the syllabus, tutorials are added for the core courses