

CURRICULAR ASPECTS:

1. Revision of syllabus according to Choice-based credit system allowing student choice of courses not only from within the Department but also from other departments across the FIAS: thus catering to their diverse needs and interests.

2. Feedback from all stakeholders at the time of syllabus revision: students, alumni, external experts, industry.

3. Research is an integral part of our curriculum; student is trained in how to choose a research problem, execute experiments related to it, collect data and analyze it, and present the results in the form of an oral presentation as well as a thesis. This not only equips the student for a career in research/industry, but also fosters self-confidence and self-reliance in the student as he/she learns to work independently.

EVALUATION:

1. 30 percent of the marks is allotted for continuous internal evaluation where the student is evaluated through tests, quizzes, assignments, seminars, lab exercises and practicals. The answer scripts are returned to the students to make the evaluation process for IA transparent.

STUDENT PARTICIPATION IN QUALITY ENHANCEMENT:

1. Students participate in Institutional Quality Assessment by giving feedback on various curricular, infrastructural and extra-curricular aspects of the department, in the form of a questionnaire. To encourage frank responses and thus make the feedback more meaningful, students were given the choice to respond without disclosing their identity.

2. The student feedback is published on the Department website along with the Action taken report to promote transparency in the process.

3. Students organize the Annual Sports Day and play a major role on organizing outside field trips/excursions. This fosters self-reliance and promotes organizational/management skills.