

2.2.1. The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners

Yes.

At all the levels of the student's progression the students learning levels are assessed continuously to understand the technical competency of the students based on which, different special programs are designed and deployed for advanced learners and slow learners.

Programmes for slow learners:

Right from the beginning of the every semester students are continuously assessed for the learning levels through the internal/mid-term examinations. Based on the score secured by the students in the sessional examinations students securing less than 60% are identified as slow learners.

1. Make-up classes are exclusively conducted in parallel along with the regular classes for the identified slow learners to bring them to the main track
2. Additional assignments and assignment tests are conducted for slow learners
3. After every semester end examinations, remedial classes are conducted for all the students who could not clear the examination enabling them to clear the course in the following supplementary examinations
4. Track sheets are maintained for all the students who are appearing for the supplementary examinations and the classes are conducted to ensure the students clear the course by having the mandate of 90% attendance
5. Beyond the remedial classes, the students are also counselled by the respective mentors to understand the personal reasons if any

Programmes for advanced learners

Based on the student's engagement in the class work, spirit of enquiry, involvement in tutorials, problems solving skills, active participation in the lab classes, enthusiastic participation in the various competitions, professional body activities and other co-curricular activities advanced learners are identified

1. Students are motivated with financial assistance to take part in Technical fests conducted on and off campus as well to enhance their technical skill set and to promote cross culture
2. Encouraged to take Massive Open Online Courses (MOOCs) offered from time to time based on the industry requirements and student's option
3. Institute provides the options of going for
 - a. Full Semester Internship (FSI) in industries
 - b. Research laboratories
 - c. Universities abroad
4. Students are encouraged to give seminars in the contemporary topics internally to nurture the report writing and presentation skills
5. Irrespective of the branch, students are encouraged to develop computer programming skills to meet the market demand
6. Institution facilitates the Special coaching classes for higher education and competitive examinations

Additional Information:

1. Time tables and Attendance sheets of the make-up classes
2. Copies of assignments and assignment test question papers
3. Schedule and Attendance sheets of the remedial classes & Performance
4. List of the students participating in Tech-fests
5. List of the students taking MOOCs courses
6. List of the students opting FSI along with the Industry details
7. Details of the special training classes for coding skills and competitive exams