



Department of Computer Science and Engineering

Rubrics

Subject: Process for final year projects (Minor Project-7th and Major Project-8th semester)

Identification, Progress and Evaluation of Project

The student's projects are identified in line with department vision, mission and program outcomes.

Following are the process for final year projects

- The Departmental Academic Review Committee (DARC) formed for final year project related activities. The committee consists of one coordinator, senior faculty members, and Head of Department.
- DARC defines the criteria for identification process, progress status, types of project and evaluation mechanism of final year projects.
- Project coordinator is responsible for planning, scheduling and execution of all the activities related to the student project work.
- Project coordinator collects the information from all the faculty members about their area of specialization and displays it on the notice board.
- Students are advised to select one of the supervisor from displayed project guide list.
- Students are submitted the synopsis with the approval from project coordinator and the head of the department.
- Performance of student is evaluated by DARC and supervisors, communicated to the student for further improvement. DARC and supervisors are responsible to identify the merits and demerits to decide the quality of the project.
- Project performance assessment and progress report are divided into three phases, analysis phase (upto 30%), Design phase (upto 30%-70%) and Implementation phase (70%- 100%).

- Presentation of project work by the students is presented in front of DARC and external examiner appointed by university for final evaluation. In this Project presentation student's communication skill, programming knowledge and question handling capabilities is observed individually.
- The faculty members encourage students to participate in project exhibitions. The project exhibition is aimed to provide common platform to exhibit their innovations and their work towards excellence in latest technology. The faculty members encourage students to publish their project work in reputed journals/conferences.