Project A | Syllabus | Marking Scheme | IOE | Computer Engineering

Project

EX/CT

Lecture : 0 Year : IV
Tutorial : 0 Part : I

Practical: 3

Course Objectives:

The objective of this project work is to develop hands-on experience of working in a project. During the course, students have to design and complete a functional project which should require integration of various course concepts. Students will develop various skills related to project management like team work, resource management, documentation and time management.

- 1. Group formation (Not exceeding 4 persons per group)
- Project concept development (software engineering concept must include for computer engineering and hardware / software elements include electronics & communication engineering)
- Proposal preparation (proposal content: title, objective, scope of project, methodology, expected outcome, hardware/software element, list of equipment, and historical background and reviewed should be clearly reflected)
- 4. Project documentation (follow the project documentation guideline)

Evaluation Scheme:

Project (Part A): Internal Evaluation is done on the basis of Project Proposal, Regular activities, Progress Report and Presentation.

Project (Part B): Internal and Final Evaluation is done on the basis of Regularity of the work, Completeness of project, Documentation, Progress Presentation and Final Presentation.