

**Project – I**  
B.E. Sem. VII [INFT]

---

---

**EVALUATION SYSTEM**

	<b>Time</b>	<b>Marks</b>
<b>Theory Exam</b>	3 Hrs.	–
<b>Practical Exam</b>	–	–
<b>Oral Exam</b>	–	25
<b>Term Work</b>	–	25

**Objective:** To help students to develop some of the following

1. Relate theory with real time applications
2. Experiencing the issues involved with creation & design of simple products and processes
3. Initiating them to technical writing and documentation for reuse
4. Developing proficiency in carrying out critical analysis, review and study of existing Literature on technological experimentation and finding out of scholastic investigation

**Guidelines to carry out project**

**1. Project Topic and group size:**

- Project shall be carried out within the campus making use of library and laboratory facility and group size of students working on same project topic shall not exceed 4 (Four)
- Project shall be any one of the following
  - Creation of software, hardware or middleware related with all kinds of electronic, communication or control system devices
  - Critical study, analysis or review of Information Communication Technology literature in the public domain which is not part of your curriculum
  - Fabrication of devices preferably those devices energized from converging technologies
  - Creation of experimental setup and experimentation based on technological literature in the public domain
- Project can be undertaken on any subject taught through semester I to Semester VIII
- Students can certainly take ideas from anywhere, but be sure that they should evolve them in the unique way to suit their project requirements.
- Head of department and senior staff in the department will take decision regarding projects.

