

## IIT Mandi

### Proposal for a New course

**Course Number** : CE587P  
**Course Name** : Industrial/Academic Internship  
**Credits** : 0-0-2-1  
**Prerequisites** : Mini Project (CE586P)  
**Intended for** : PG (M.Tech, in related specialization)  
**Distribution** : Discipline Core  
**Semester** : Summer/Winter term

**Preamble:** This course has been designed to give an exposure of industrial/research work to the first year M.Tech. students. In this course, the students will either visit the industry or join under any faculty member who offers the internship either within the institute or outside the institute. This course will start at the end of the even/odd semester and will continue till the beginning of upcoming semester. The registration will begin in May-June/Oct-Nov and students need to register before the start of summer/winter term (vacations). They will do the internship during the semester break and their evaluation will be done at the end of semester break or in the beginning of upcoming semester. The evaluation will be in the form of presentation and a report. The course credit will be added to the summer/winter term in mark sheet.

#### Course Modules with Quantitative Lecture Hours:

There is no regular lecture hours or practical classes for this course as it will be carried out during winter/summer vacations. The students will have to work on their specific projects relevant to their M.Tech. specialization on their own in a self-learning mode. The supervisor will give necessary inputs or suggestions throughout the work.

#### Similarity content declaration with existing courses:

Sl. No.	Course Code	Similarity Content	Approximate % of Content
1	NA	NA	NA

#### Justification for new course proposal if cumulative similarity content is > 30%:

Not Applicable

#### Textbooks:

There will be no specific textbook for this course.

#### Reference Books:

There will be no specific reference book for this course. Students are supposed to learn to review literatures.

#### Approvals:

Other faculties interested in teaching this course: All faculties from SE

Proposed by: Dr. Subhamoy Sen and Dr. Rajneesh

School: School of Engineering (SE)