## CIVIL ENGINEERING PROJECT BEG 457 CI

Year: 4 Semester: 2

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Teaching Schedule Hours/week			Final				Internal Assessments		Total Marks	Remarks
			Theory		Practical		Theory	Practical	Marks	
L	P	T	Duration	Marks	Duration	Marks	Marks	Marks		
2	7	0				50		150	200	

## **Course Objective:**

This course is designed to apply the acquired knowledge in the real engineering fields and to enhance the students' confidence to work as professional.

## **Course content:**

Under the supervision and guidance of member/members of faculty each student is required to carry out an individual or group project which provides opportunities for tackling problem to Civil Engineering and is required to submit a project report.

The choice of project will depend upon the interests of the student (s), faculty and the facilities available in the campus.

A project may involve:

- a) An experimental investigation,
- b) Preparation of Dissertation involving a literature survey and a correlation of existing knowledge,
- c) Preparation of a design for an extensive Civil Engineering project

## Note:

The project will be conducted under the guidance of the member/members of faculty as they fit beneficial to the students. In the initial phase the faculty may conduct a number of lectures and discussions as to the approach of the project. In the later phase the student will be left on his own to pursue his work and to consult the faculty whenever any problem crops up. He should them submit a draft report prior to the final report so the guide can correct gross mistake. The final report should be submitted to the department Head in duplicate. The final report should be defended with presentation by the students.