### APPENDIX A-193

# Construction & Building Engineering Courses (CB)

Construction Engineering Courses Group

CB 501 - Project 1

#### COURSE INFORMATION

Course Title: Construction Engineering Drawings

Code: CB 501

Hours: Tutorial -2 Hrs. Credit -3.

Prerequisite: None

GRADING

Class Performance/Attendance: 10%

Midterm # 1/Assignments – (7<sup>th</sup> Week): 30%

Midterm # 2/Assignments – (12<sup>th</sup> Week): 20%

Final Exam: 40%

COURSE DESCRIPTION

Selection of Project discipline, Assignment of Project discipline, Lecture in advanced topics, Term Project, Group presentation.

COURSE AIM

Develop the skills needed by a construction engineer in any area related to civil engineering so that perform the students can an extensive knowledge to perform a comprehensive study.

### SPECIFIC OUTCOMES OF INSTRUCTION

Basic tools required in a specified area of construction engineering are achieved.

### COURSE OUTLINE

Week Number 1: Selection of Project discipline.

Week Number 2: Assignment of Project discipline.

Week Number 3-8: Lecture in advanced topics.

Week Number 9-15: Term Project presentation.

Week Number 16: Group

## APPENDIX A-194

### COURSE COORDINATOR AND DEMAND

Course Coordinator:

Course Demand: Required