

Model Template for Scheme of Course Work

to be submitted by the Faculty of B.Tech/M.Tech/MCA I semester on or before 11.10.2013 to
bhanucvk@gvpce.ac.in and yadavalliraghu@yahoo.com

SCHEME OF COURSE WORK

Course Details:

Course Title	: Advanced Design of Concrete Structures		
Course Code	: 13CE2201	L P C	: 4 0 3
Program:	: M. Tech.		
Specialization:	: Structural Engineering		
Semester	: I		
Prerequisites	: Strength of Materials, Reinforced concrete structures .		
Courses to which it is a prerequisite	: None		

Course Outcomes (COs):

At the end of the course, the student will be able to:

1	Estimate the crack width and deflection with regard to serviceability.
2	Analysis and design of grid floor system.
3	Analysis and design a flat slab system.
4	Discuss fire and seismic resistance of concrete structures.
5	Analyse and design bunkers, silos and chimneys.

Program Outcomes (POs):

Post graduates will be able to:

1	Synthesize existing and new knowledge in various sub areas of structural engineering
2	Analyse complex engineering problems critically with adequate theoretical background for practical applications.
3	Evaluate a wide range of feasible and optimal solutions after considering safety and environmental factors.
4	Demonstrate the ability to pursue research by conducting experiments and extract the relevant information through literature surveys.
5	Use state –of- the- art of modern tools for interpreting the behaviour and modeling of complex engineering structures.
6	Attain the capability to work in multi disciplinary teams to achieve common goals.
7	Demonstrate the knowledge to perform the projects efficiently in multi disciplinary environments after consideration of economical and financial matters.
8	Communicate effectively on complex engineering activities to prepare reports and make presentations.
9	Engage in life-long learning independently to improve knowledge.
10	Understand the responsibility of carrying out professional practices ethically for sustainable development of society.

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11	Examine critically and independently one's actions and take corrective measures by learning from mistakes.
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Course Outcome versus Program Outcomes:

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO-1	S	S	M	M								M
CO-2	S	S	M		M							M
CO-3	S	S	M	M								
CO-4	S	S		M								M
CO-5	S	S	S	M	S							M

S - Strongly correlated, M - Moderately correlated, Blank - No correlation

Assessment Methods:	Assignment / Seminar / Mid-Test / End Exam
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Teaching-Learning and Evaluation

Week No.	TOPIC / CONTENTS	Course Outcomes	Sample questions	TEACHING-LEARNING STRATEGY	Assessment Method & Schedule
1	Introduction, short-term deflection of beams and slabs, deflection due to imposed loads	CO-1	What is short-term deflection of beams and slabs, deflection due to imposed loads	<ul style="list-style-type: none"> ▫ Lecture/ Discussion 	
2	Short-term deflection of beams due to applied loads, deflection of slabs by IS:456.	CO-1 CO-1	Calculate the Short-term deflection of beams due to applied loads, deflection of slabs by IS:456.	<ul style="list-style-type: none"> ▫ Lecture ▫ Lecture ▫ Problem solving 	
3	Introduction, factors affecting crack width in beams, mechanisms of flexural cracking.	CO-1	Analyze the given frame by flexibility method	<ul style="list-style-type: none"> ▫ Lecture ▫ Problem solving 	
4	Calculation of crack width, simple empirical method, estimation of crack width in beams by IS: 456, Shrinkage and thermal cracking.	CO-1 CO-1	Calculation of crack width, simple empirical method, estimation of crack width in beams by IS: 456, Shrinkage and thermal cracking.	<ul style="list-style-type: none"> ▫ Lecture ▫ Lecture ▫ Problem solving 	Assignment
5	Introduction, Analysis of flat grid floors, analysis of rectangular grid floors by Timoshenko's plate theory.	CO-2	Analysis of flat grid floors, analysis of rectangular grid floors	<ul style="list-style-type: none"> ▫ Lecture ▫ Lecture ▫ Problem solving 	
6	Analysis of grid by stiffness matrix method, analysis of grid floors by	CO-2	Analysis of grid by stiffness matrix method, analysis of	<ul style="list-style-type: none"> ▫ Lecture 	seminar

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	equating joint deflection.		grid floors by equating joint deflection.	▫ Problem solving	
7	Comparison of methods of analysis, detailing of steel in flat grids.	CO-2	Design of flat grids slab.	▫ Lecture ▫ Lecture ▫ Problem solving	Assignment
8	Introduction, proportioning of flat slabs, determination of bending moment and shear force	CO-3	determination of bending moment and shear force in flat slabs.	Lecture ▫ Lecture Problem solving	
9	MID TEST – I				
10	The direct design method, equivalent frame method, slabs reinforcement details.	CO-3	Equivalent frame method, slabs reinforcement details.	▫ Lecture Problem solving	
11	Introduction, ISO 834 Standard heating conditions, grading and classifications	CO-4	Introduction, ISO 834 Standard heating conditions, grading and classifications	▫ Lecture Problem solving	Assignment
12	Effect of high temperature on steel and concrete, Effect of high temperature on different types of structural members	CO-4	What is Effect of high temperature on steel and concrete, Effect of high temperature on different types of structural members	▫ Lecture Problem solving	
13	Fire resistance by structural detailing by tabulated data, analytical determination of ultimate bending moment, capacity of reinforced concrete beams under fire, other considerations	CO-4	Fire resistance by structural detailing by tabulated data, analytical determination of ultimate bending moment, capacity of reinforced concrete beams under fire, other considerations	▫ Lecture Problem solving	
14	Introduction, general principals, factors, specifications, ductile detailing of beams	CO-4	What is ductile detailing	▫ Lecture Problem solving	
15	ductile detailing of columns and frame members with axial load (P) and moment (M) requirements shear walls joints in frames	CO-4	Design ductile detailing of columns and frame members with axial load (P) and moment	▫ Lecture Problem solving	
16	Design of rectangular, circular tankers and silos	CO-5	Design of rectangular, circular tankers and silos	▫ Lecture Problem solving	Assignment
17	Chimneys- design factors stresses due to self weight wind temperature, combination of stresses	CO-5	Design factors stresses due to self weight wind temperature, combination of stresses	▫ Lecture Problem solving	
18	MID TEST – II				
	END EXAM				