### 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	: Industrial structures						
Course Code	: 13CE2104	L P C	: 4 0 3				
Program:	: M. Tech.						
<b>Specialization:</b>	: Infrastructure Engineering and Management						
Semester	:I						
Prerequisites	:						
Courses to which it is a prerequisite : None							

### **Course Outcomes (COs):**

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

1	Discuss the planning and functional requirements of Industrial structures.
2	Discover the need to learn about the design concepts, and constructional aspects of Industrial
	structures.
3	Analyse and evaluate the importance of various construction materials for industrial construction.
4	Design portal frames, tower cranes and bracing system in industrial buildings.
5	Analyse and design structural elements used in pre – cast construction including fabrication, erection and installation.

### **Program Outcomes (POs):**

Post graduates will be able to:

1	Apply the knowledge of basic infrastructure requirements for the development of towns, cities and satellite towns
2	Critically analyse the usage of natural resources in construction materials
3	Evaluate a wide range of potential solutions for the alternative methods and techniques which can be adopted effectively keeping economic considerations of the project.
4	Apply scientific knowledge to analyse various problems of infrastructural engineering and to provide possible solutions by pursuing research
5	Select appropriate modern engineering and IT tools for the design and construction of civil engineering infrastructure project.
6	Attain the capability to work in multidisciplinary teams to achieve common goals.
7	Demonstrate knowledge and understanding of engineering and management principles in multidisciplinary environments after consideration of economic and financial factors.
8	Communicate effectively on complex engineering activities to prepare reports and make presentations.

### 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

9	(	Ability to engage in life-long learning independently to improve knowledge.				
1	0	Understand the responsibility of carrying out professional practices ethically for sustainable development of society.				
1	1	Examine critically and independently one's actions and take corrective measures by learning from mistakes.				

### **Course Outcome versus Program Outcomes:**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO-1	S		M			M					M
CO-2	M	S	M	M		M					M
<b>CO-3</b>	S	S	M	M		M					M
<b>CO-4</b>	S	S		M		M					M
CO-5	S	S	S	M	S	M		M			M

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

<b>Assessment Methods:</b>	Assignment / Seminar / Mid-Test / End Exam

## **Teaching-Learning and Evaluation**

Week No.	TOPIC / CONTENTS	Course Outcomes	Sample questions	TEACHING- LEARNING STRATEGY	Assessmen t Method & Schedule
1	Classification of industrial structures  – choice of site – general requirements of different types of industries for safety, space requirements	CO-1	What are the requirements of different types of industries for safety.	<ul><li>Lecture</li><li>Demonstration</li></ul>	Assignmen t (Week 2 - 4)
2	Services and land planning for layout requirements regarding lightning, ventilation, and fire safety – protection against noise and vibration.	CO-1	Describe the measures taken for protection against noise and vibration.	Lecture /     Discussion	Mid-Test 1 (Week 9)
3	Guidelines from Factories Act. Codes of practice in the design and construction	CO-1	Explain Factories act.	Lecture     Problem solving	
4	Properties of concrete, steel, RCC, Prestressed concrete, Aluminum, PVC that affect the structural performance – relative merits and demerits – suitability as construction material in Industrial industries.	CO-1	Explain the properties of aluminum.	□ Lecture / Discussion	

## 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 $bhanucvk@gvpce.ac. in \ and \ yadavalliraghu@yahoo.com$

19/20	END EXAM				
18	MID TEST – II				
17	quality control – repairs and economical aspects on prefabrication	CO-5	What is quality control describe it breifly	Lecture /     Discussion	
16	<ul> <li>transportation, storage and erection of structures Test on precast elements.</li> </ul>	CO-5	Explain Prefabrication	Lecture /     Discussion	
15	suitability for Industrial structures Handling techniques.	CO-5	Explain the handling techniques	Lecture /     Discussion	Seminar (Week 15)
14	Pre – casting techniques – planning, analysis and design considerations.	CO-5	What are the design considerations of pre casting techniques	Lecture /     Discussion	
13	Analysis and design of bracing systems in industrial sheds	CO-5	Design of bracing systems	Lecture /     Discussion	
12	Tower cranes and transmission line and communication towers.	CO-4	What are the different towers.	□ Lecture / Discussion	
11	design of steel portal frames with and without Gantry girders.	CO-4	Problems on portal frames	Discussion	
10	Plastic moment carrying capacity of portal frames –	CO-3	Problems on portal frames.	<ul><li>Lecture</li><li>Discussion</li><li>Problem solving</li></ul>	Mid-Test 2 (Week 18)
9	MID TEST – I				
8	Introduction to plastic analysis – shape factor – plastic moment carrying capacity of simple beams.	CO-3	Shape factor problems.	□ Lecture □ Problem solving	
7	Need for large column free areas – various types of floors roofs and roof coverings.	CO-2	Problems on roof coverings.	□ Lecture □ Problem solving	
6	Configuration of various industrial buildings.	CO-2	Problems	□ Lecture / Discussion	
5	Loads on industrial structures – gravity load, live load, wind load and earthquake load.	CO-2	Describe the loads that act on a building.	□ Lecture / Discussion	