

#### FIRST SEMESTER 2020-2021

Course Handout Part II

Date: 17-08-2020

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : CE F320

Course Title : Design of Reinforced Concrete

Instructor-in-Charge : Dr. Arkamitra Kar

# **Scope & Objective of the Course**

Design Philosophies: Concepts of Working Stress in comparison with Limit State Method; Limit State Design for flexure of Singly and doubly reinforced rectangular and flanged section beams; one-way and two-way slabs; Design for Bond, anchorage and development length; Design of beams for Shear; Limit state of serviceability for beams and slabs; Limit State Design for collapse of columns subjected to axial, uni-axial and bi-axial bending; Design of simple Footings; Design of simple Stair Cases.

## **Expected Course Outcome (CO):**

After attending this course, the student will develop an ability to:

- Design and detail an RC Beam of any straight shape according to IS 456: 2000
- Design and detail an RC Slab according to IS 456: 2000
- Design and detail an RC Column and isolated RC Footing using IS 456: 2000
- Design and detail an RC stair case using IS 456: 2000

Student Learning Outcomes (SLOs) assessed in this course – (a), (b), (j), and (k).

# Text Book (TB)

J. N. Bandhopadhyay, "Design of Concrete Structures", 2008, Prentice-Hall of India, New Delhi

#### Reference Books (RB)

- 1. IS 456:2000 "Code of practice for Plain and Reinforced concrete", Bureau of Indian Standards, New Delhi.
- 2. Special Publication (SP)-16, Design aids for reinforced concrete to IS 456:1978, Bureau of Indian Standards, New Delhi.

- 3. P. C. Verghese, "Limit State Design of Concrete", 2nd edition, PHI Pvt. Ltd., New Delhi, 2011.
- 4. S.U.Pillai and Devdas Menon, "Reinforced Concrete Design", 3rd Edition, TMH, New Delhi, 2009.
- 5. Jain, A.K., Reinforced Concrete: Limit State Design", 6th Edition, Nemchand & Bros, Roorkee, 2002.

# **Course Plan**

CO	Lecture No.	Learning Objective	Topics Covered	Reference to TB
1	1-2	Objectives & Methods of Analysis & Design	Introduction, objectives, Methods of Design, Loads & Forces acting on structures	Ch 1
	3-4	Properties of Concrete	Stress-strain curve for concrete, Size effect, behavior of concrete in tension, Durability of concrete, properties of Steel, Stress-strain curve for steel	Ch 2
	5-6	Philosophies of Limit State Method	A review on various design Philosophies, Types of Limit States, partial safety factors for materials and loads	Ch 3
	7-11	Limit State of Collapse-Flexure and Singly reinforced Rectangular beam	ollapse-Flexure and Singly Design of Singly Reinforced Concrete Beam, Analysis of singly reinforced Rectangular rectangular beams using SP-16 tables and	
	12 - 14	Analysis & Design of Doubly Reinforced rectangular section Beams	Assumptions and basic principles, analysis and design of doubly reinforced concrete beams with Rectangular section	Ch 5
	15 - 18	Analysis & Design of Simply supported Flanged Sections	Effective Width, Analysis of Flanged sections for various cases, Design of simply supported Flanged beam Sections, Design of continuous beam Flanged sections	Ch 6
	19 -22	Design for Bond, anchorage and development length	Design bond strength, development length, check for development length in tension, Anchoring of reinforcing bars, bearing stress at bonds, reinforcement splicing, Design for bond, Development length, Curtailment of reinforcement, Lap splice	Ch 8

1	23 – 26	Design of Beams for Shear	Modes of failure due to shear, shear strength of concrete, critical section for shear,		
			enhanced shear strength near support, minimum shear reinforcement, Design of shear strength, check for shear at point of	Ch 7	
			tension reinforcement curtailment		
	27 - 28	Limit state of serviceability	short term deflection calculation for beams, deflection due to shrinkage and creep	Ch 9	
	29 - 30	Design of beams Design of beams for combined bending for Torsion shear and torsion as per IS 456		Ch 8	
	31 – 36		Design shear strength of concrete in slabs,		
		Design of one	design consideration for slabs, design and		
2		way and two way Slabs	reinforcement detailing of one way simply	Ch 10	
			supported and continuous slabs, design and		
			reinforcement detailing of two way slabs		
	37 – 40	Design of Compression Members and isolated footing	Classification of columns based on		
			slenderness ratio, reinforcement & loading,		
			Design of rectangular and circular columns		
3			subjected to Axial load, (Axial load + uni-	Ch 12	
			axial bending) and (Axial load + Bi-axial		
			bending); Design of isolated RC footings for		
			these columns		
4	41 - 43	Design of Stair Cases	Types of stair cases, components of		
			staircase, structural system of stair cases,	Ch 11	
			effective span, Design of stair cases		
			spanning transversely and longitudinally		

## **Evaluation Scheme**

Ec. No.	Evaluation component	Duration	Weightage	Date, time	Nature of component
1.	T1	0.5 hr.	15%	Sep 18, 8 – 9 AM	OB
2.	T2	0.5 hr.	15%	Oct 16, 8 – 9 AM	OB
3.	Т3	0.5 hr.	15%	Nov 20, 8 – 9 AM	OB
4.	Pop quizzes	15 mins	25%	TBA in class, 5×5%	OB
5.	Compre. Exam	2 hrs.	30%	TBA in class	OB

**Chamber Consultation Hour:** <u>F 4-5 PM, or by prior appointment based on urgency through BITS email only (WhatsApp or any other social media texts shall not be considered).</u>

**Notices:** All Notice concerning to the course will be displayed on **Notice Board** of Civil Engg. Department and CMS.

**Make up policy:** Makeup will be given only to the genuine cases with prior permission.

**Evaluation:** Curved gradation policy will be adopted; however, the student is expected to score

at least 30% of the total marks to achieve a completed grade, as this is a fully OB course.

**Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Arkamitra Kar (sd.) **Instructor-in-charge CE F320**