

## Paper / Subject Code: 52601 / Design & Drawing of Reinforced Concrete Structures

20/11/18

B. E- sem-VIII - avil- CBGS

Q.P.Code: 37773

(4 Hours)

[Total Marks: 80]

- 1. Question No 1 is Compulsory.
- 2. Attempt any three questions out of remaining questions.
- 3. Use of IS CODES is permitted.
- 4. Assume suitable data if required and state it clearly.
- 5. Sketches must be drawn on DRAWING SHEET.
- Q 1 Attempt following questions.
  - a. State the advantages of ductility in reinforced concrete structures.
    b. Write a short note on different types of joints in water tanks.
    05
  - c. Explain the scissor joint in staircase reinforcement. (figure1) 04

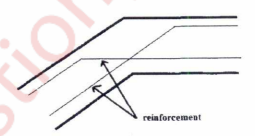


Figure 1.

- d. Explain the structural behavior of cantilever and counter fort retaining wall with neat sketches.
- Q 2 The framing plan of a residential building is shown in Figure 2.

  All external walls are 230 mm thick and internal walls are 150 mm thick.

  Floor to floor height is 3.5 m. Grade of concrete is M 20 and steel is Fe 415.

  All columns are 300mm ×300mm in size.

Q.P.Code: 37773

2

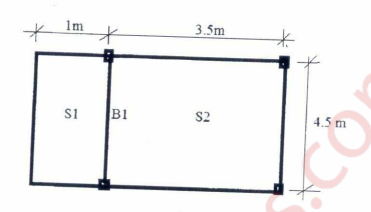


Figure 2

	Design the cantilever slab (chajja) S1	0
	Draw the reinforcement details of S1	0
	Design beam B1	02
	Draw the reinforcement details of beam B1	08
Q 3	Design a dog legged staircase having 11 risers in a flight. Take rise 150mm	02
	and tread 260 mm. Width of stairpage is 1.2	14
	and tread 260 mm. Width of staircase is 1.2 m. Grade of concrete is M 20 and steel is Fe 415.	
	Draw the plan showing both flight details, mid landing etc.	02
	Draw Reinforcement details in a flight.	04
Q 4	Design by approximate method a rectangular tank 6 m × 4 m in plan and 3.5 in height. Tank is resting on firm ground. Grade of concrete is M 25 and steel is Fe 415 check the design for safe stresses.  Design the following	*
	a) Side walls	14
	b) Base slab	
Q 5	Draw neat sketches showing the reinforcement details	06
	A reinforced concrete cantilever retaining wall is supporting a backfill of	
	height 3.5 m above ground. Take density of soil = 18 kN/m <sup>3</sup> . Angle of	
	. Table of	

14

06

15

05

3

repose  $=30^{\circ}$ . SBC of soil  $=175 \text{ kN/m}^3$  and coefficient of friction between concrete and soil =0.35. Grade of concrete is M 20 and steel is Fe 415.

- a) Design the stem and toe of wall and show all stability checks.
- b) Draw reinforcement details of toe and stem with curtailment of reinforcements.

Q 6 a) Following figure shows the layout plan of the columns of a building.

Design a raft foundation for the building. Working loads acting on columns are given below. Take net bearing capacity = 80 kN/m<sup>3</sup>.

Load on columns C1,C3,C7,C9 = 700 kN.

Load on columns C4,C6 = 900 kN.

Load on columns C2, C8 =800 kN.

Load on column C5= 1200 kN.

Draw a neat sketch showing reinforcement details

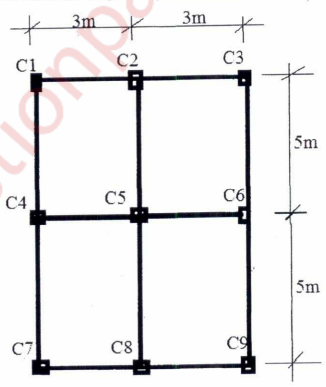


Figure 3