



10CV/CT52

Fifth Semester B.E. Degree Examination, Aug./Sept.2020 **Design of RCC Structural Elements**

Time: 3 hrs.

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Max. Marks:100

Note: 1. Answer any FIVE full questions, selecting atleast TWO questions from each part. 2. Use of IS: 456-2000 and its design aid (SP-16) is permitted. 3. Assume the missing data suitably.

<u>PART – A</u>

- Explain in detail the necessity of considering partial safety factors in the limit state method a. of design. (05 Marks)
 - Show that $X_{u,max} = 0.46d$ for Fe500 grade steel. b.
 - (05 Marks) Explain balanced section, under reinforced section and over reinforced section in limit state c. method of RCC design. (05 Marks)
 - Show that $P_{t,lim} = 41.4 \left(\frac{f_{ck}}{f_y} \right) \left(\frac{X_{u,max}}{d} \right)$, with usual notations. d. (05 Marks)
- A singly reinforced beam 250mm × 500mm in section is reinforced with 4 bars of 16mm 2 a. diameter with an effective cover of 50mm. Find the ultimate moment of resistance of the beam. Use M20 concrete and Fe415 grade steel. (08 Marks)
 - b. A doubly reinforced beam 250mm wide and 450mm deep to the centre of tensile reinforcement. It is reinforcement with 2#16¢ as compression reinforcement at an effective cover of 50mm and 4#25¢ as tensile steel. Using M15 concrete and Fe250 steel, calculate the ultimate moment of resistance of the beam section. (12 Marks)
- Explain short term deflection and long term deflection. 3 (04 Marks) a.
 - What is development length? Obtain the expression for development length in tension. b.
 - (06 Marks) A rectangular simply supported beam of span 5m is 300mm × 650mm in cross section and is c. reinforced with 3 bars of 20mm diameter on tension side at an effective cover of 50mm. Determine the short term deflection due to an imposed working load of 20 kN/m (Excluding self weight). Assume M20 concrete and Fe415 grade steel. (10 Marks)

A T-beam slab floor has 125mm thick slab forming part of T-beams which are of 8m clear span. The end bearings are 450mm thick. Spacing of T-beams is 3.5m. The live load on the floor is 3 kN/m². Design one of the intermediate beams. Sketch the details of reinforcement. Use M20 concrete and Fe415 grade steel. (20 Marks)

<u> PART – B</u>

- Design a R.C. slab for a room measuring $5m \times 6m$ size. The slab is simply supported on all 5 the four edges, with corners held down and carries a superimposed load of 3 kN/m² inclusive of floor finishes etc. Use M20 concrete and Fe415 steel. Adopt I.S. code method. (20 Marks)
- Design a short axially loaded square column, 500mm × 500mm for a service load of 6 a. 2000 kN. Use M20 concrete and Fe415 grade steel. (08 Marks)

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b. A column of size $300 \text{mm} \times 400 \text{mm}$ has effective length of 3.6m and is subjected to $P_u = 1100 \text{ kN}$ and $M_u = 150 \text{ kN-m}$ about the major axis. Design the column using M25 concrete and Fe415 grade steel, providing the steel.

(i) On two sides(ii) On four sides

Assume cover of 60mm.

(12 Marks)

- 7 A rectangular column 400mm \times 600mm carries a live load of 2000 kN. The safe bearing capacity of the soil is 150 kN/m². Using M20 concrete and Fe415 steel, design a rectangular footing to support the column. Sketch the details of reinforcement. (20 Marks)
- 8 Design a dog legged stairs for an office building in a room reassuring 2.8m × 5.8m clear. Vertical distance between the floors is 3.6m. Width of flight is to be 1.25m. Allow a live load of 3 kN/m². Use M20 concrete and Fe415 steel. Assume the stairs are supported on 230mm walls at the end of outer edges of landing slabs. Sketch the details of reinforcement. (20 Marks)

