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Roll No	
TAGARATO	******

## **CE - 504**

## **B.E.** V Semester

Examination, December 2013

# Structural Design and Drawing-I (RCC)

Time: Three Hours

Maximum Marks: 70

- Note: 1. Attempt any five questions. All questions carry equal marks.
  - marks.

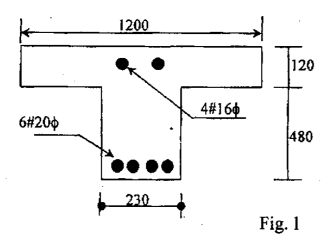
    2. Use of IS: 456-2000 is permitted.
  - 3. Draw reinforcement details wherever required.
  - 4. Missing data if any, may be suitably assumed.
- 1. a) Discuss in details various assumptions of limit state method.
  - b) What do you mean by balanced section? Explain its significance.
  - c) What is factor of safety? Why the value of factor of safety different for concrete and steel.

OR

Find the moment of resistance of a RC beam 200mm wide and 450mm deep. The beam is reinforced with 3-12mm diameter bars in tension zone. The effective cover to the reinforcement is 35mm, grade of concrete is M20 and grade of steel is Fe250.

#### OR

Calculate the moment of resistance of a doubly reinforced T beam shown in Fig. 1. Take M20 grade concrete and Fe415 grade steel. Take effective cover of 40mm.



3. Design a simply supported roof slab for a room 7.0 m×3.0 m clear in size if the live load is 2KN/m<sup>2</sup>. The slab is simply supported on all the four edges. Exposure condition is mild.

#### OR

Design a slab for a room 5.0m×5.0m clear in size if the live load is 4KN/m<sup>2</sup> and the slab is continuous over two adjacent edges only. Exposure condition is mild.

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4. Design a column with square section for an axial load of 1200 KN. Also design the isolated footing for the column if safe bearing capacity of soil is 150 KN/m². Exposure condition is mild.

#### OR

Design a combined trapezoidal footing for two columns A and B; carrying axial loads of 1200 KN and 1000 KN respectively. Column A is of size 400mm×400mm and column B is of size 375mm×375mm. The columns are spaced 3.0 m center to center. The bearing capacity of soil is 100 KN/m². Sketch the details.

5. Design the waist slab type staircase comprising a straight flight of steps, supported between two stringer beams along the two sides. Given: riser = 150mm; tread = 300mm; width of staircase = 2.0m; width of beams = 300mm. Assume a live load of 5.0 KN/m<sup>2</sup> and moderate exposure condition.

### OR #

Design a dog-legged staircase to be provided in a residential multistoreyed building. Clear space available is 3.0m×4.8m. Floor to floor height is 3.6m. Length of landing on either side along the direction of flight is 1.2m. Exposure condition is moderate.

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