Seat No: \_\_\_\_\_\_ Enrollment No: \_\_\_\_\_

## PARUL UNIVERSITY FACULTY OF ARCHITECTURE

<b>B.Arch. Summer 2018 Examination</b>	

Semester: 6 Date: 10-05-2018

Subject Code: 01101356 Time: 10:00 am-12:00 pm

Subject Name: Structure Design & Analysis- IV

## **Instructions:**

- 1. All questions are compulsory.
- 2. Figures to the right indicate full marks.
- 3. Make suitable assumptions whenever required.
- 4. Draw suitable sketches whenever required.
- 5. IS 456:2000 is permitted
- Q.1 Draw detail of reinforcement in staircase from the following data for one flight. (10)
  - (i) Landing width = 1.5 m, Riser = 150 mm, Tread = 300 mm
  - (ii) Waist slab overall thickness = 150 mm.
  - (iii) Main steel = 12 mm dia. at 125 mm c/c.
  - (iv) Distribution steel = 8 mm dia. bars at 175 mm c/c.
  - (v) Effective cover = 25 mm.
  - (vi) Assume landings on both the sides and no. of steps 10

(20)

**Total Marks: 50** 

- **Q.2** Attempt any five out of the following six.
  - 1) Draw one way slab and two way slab load distribution
  - 2) Write Difference for Balanced sections, Under reinforced section, Over reinforced section with moment of resilience.
  - 3) State the different forms of limit state of serviceability.
  - 4) Explain M20 grade of concrete.
  - 5) Differentiate between behavior of long column and short column with neat sketches.
  - **6**) Explain the various type of footing with neat sketch.

(10)

- **Q.3** Explain the following in brief. (Any five)
  - 1. Define characteristic strength
  - 2. What is meaning of heavy concrete.
  - 3. Define depth of natural axis for rectangular RCC Beam.
  - 4. Explain role stirrups in column.
  - 5. Calculate percentage of steel for column having gross area of 600mm diameter.
  - 6. Use of reinforcement bars in plinth beam.

(10)

- **Q.4** Answer any two out the following three.
  - Design and draw sketch for a Rectangular isolated footing with uniform thickness for axial load of 1700 kN. Assume self-weight of footing 10% of axial Load. SBC of soil is 200 KN/m<sup>2</sup>. Take M20 and Fe 415 grade of material. Take column size 300mm x 600mm, and draw neat sketch with detailing of reinforcement
  - Design a rectangular beam having size of 300mm x 600mm as per IS 456. The Beam is simply supported for span of 5.5, limiting moment is 140 KNm. Take M20 and Fe 415 Design a short R.C. column to resist an axial characteristic load of 1350KN. Use
  - material M20, Fe 415. Draw neat sketch. Take 2.5% area of steel.