Seat No.:	Enrolment No.

# **GUJARAT TECHNOLOGICAL UNIVERSITY**

ME – SEMESTER I (NEW) EXAMINATION – SUMMER 2017

Subject Code:2712008 Date:10/05/2017

**Subject Name: Advanced Design of Concrete Structures** 

Time:02:30 p.m. to 05:00 p.m. Total Marks: 70

### **Instructions:**

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Use of IS 456, IS 1893, IS 3370, IS 875 and SP 16 are permitted.
- 5. Use M20 grade of concrete and Fe415 grade of steel, until otherwise stated.
- 6. Assume unit weight of RCC 25 kN/m<sup>3</sup> and masonry 20 kN/m<sup>3</sup>.
- 7. Draw neat and clean figure with pencil only.
- Q.1 The supporting shaft of an Intze water tank is 3.2 m internal diameter and 320 mm thick. Design for the reinforcement and verify all the necessary checks in the shaft for combination of working axial load of 7000 kN & working bending moment 600 kNm for dead load and wind load combination.
- Q.2 (a) Explain the serviceability criteria for reinforced concrete structure element for both beam and column.
  - (b) Draw the figure for silo with typical reinforcement detail with necessary cross sections also.

## OR

- (b) Design a conical roof over a 24 m diameter hall with a rise of 4.0 m. Assume L.L= 2.5 kN/m<sup>2</sup>. The dome is supported on 500 mm wide continuous support on periphery.
- Q.3 A grid floor has 150 mm thick slab, floor finish =1.5 kN/m<sup>2</sup>, live load 4.0 kN/m<sup>2</sup> is provided for a hall with overall dimensions of 36 m x 36 m c/c with wall on outer periphery only and 6 interior beams in both direction. Assume all beams of size 450 x1400mm (including slab thickness). Calculate the bending moment, torsional moment and shear force at a beam junction of hall. Also design reinforcement in side beam of 36 m long. Use IS code method only.

#### OR

- Q.3 Design a bunker wall of 320 mm thick to resist moment of 80 kNm. Draw 14 supportive design drawings.
- Q.4 A folded plate floor has all plates making an angle of  $45^0$  with horizontal and casted so that vertical depth of folded plate is 1.8 m. Design reinforcement in plate to carry L.L =  $3.4 \text{ kN/m}^2$ . Assume plate thickness 140 mm and simply supported span of 15 meter. Perform all necessary checks.

#### OR

- Q.4 A column of size 400 mm x 700 mm carrying Pu =3000 kN, Mux= 500 kNm, Muy= 100 kNm is supported by a pile cap 1200 mm thick resting on 6 piles (of 700 mm Diameter each) at 1200 mm c/c. Design the reinforcement in pile cap and calculate maximum pile load.
- Q.5 A raft foundation of total size 25 m X 25 m is provided for 16 columns with equal distance c/c along both direction and 2.5 m projection of slab on all sides. Assume working load on interior column 7000 kN & on all other columns 1200 kN. Design the periphery beam.

Q.5 An interior flat slab panel is having c/c dimension of 12 x 12 m. The flat slab is rested on circular column RCC having diameter 700 mm. Design this flat slab considering the Drop only without Column head. Consider  $L.L = 4.5 \text{ kN/m}^2$  and  $F.F=1.4 \text{ kN/m}^2$ . Perform all necessary checks for the safety.

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