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GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VII (NEW) - EXAMINATION - SUMMER 2017

Subject Code: 2170607 Date: 02/05/2017

Subject Name: Design of Reinforced Concrete Structures

Time: 02.30 PM to 05.30 PM 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:800, IS:875,IS:456,IS:3370, IS:1343,SP-16, IS 1893 and IS 13920 and steel table are permitted.
- 5. Use M20 grade of concrete and Fe 415 steel if not given any where.
- Q.1 Draw a typical layout of a G+3 residential building. Prepare structural layout and plot load distribution diagrams for typical floor. Design and detail a typical continuous beam or a typical column of the chosen building.
- Q.2 (a) A seven storied building, 20m X 30m plan dimensions and an overall height of 30m is to be designed at Ahmedabad city. Columns are spaced at 5m c/c in both directions. The building has 7 stories of height 4 m each. Take plinth is at 1m above G.L having no plinth beams but consider beams at 1m below G.L and footings are provided at 2 m below G.L. Assume overall depth of all beams = 500 mm and slab thickness 150 mm. Consider life of building 100 years, Category = 3 and Topography = plane. Compute wind loads acting on an internal frame at node points and plot wind pressure diagram as per provisions of IS: 875(Part-III).
 - **(b)** Explain the followings briefly with necessary sketches.
 - (1) Various types of joints can use in water tanks.

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(2) 'Strong column-Weak beam' design concept.

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OR

(b) Give the guidelines for efficient earthquake resistant design of structures.

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Q.3 A cantilever retaining wall is designed to retain the earth 5 m high behind the wall. The unit weight of soil is 18 kN /m³ and angle of internal friction is 22°. The bearing capacity of soil is 130 kN/m² and coefficient of friction between base and soil is 0.4. Use M20- Fe 415. Assume depth of foundation is as 1 m. Fix the dimensions of retaining wall and design only stem. Also carry out stability checks.

OR

- Q.3 For the counter-fort retaining wall of height 7m above G.L., fix the basic dimensions of the various elements. Angle of repose of soil is 30°. SBC of soil is180 kN/m² and density of soil is 18 kN/m³. Friction coefficient between soil and concrete is 0.55. Design and detail the stem of retaining wall. Use M20- Fe 415. Carry out usual stability checks.
- Q.4 Fix the dimensions of circular overhead water tank container with flat 14 bottom for a capacity of 5 lakh liters. Design and detail top spherical dome, top ring beam and cylindrical wall of the container. Use M25 grade concrete and Fe 415 steel.

OR

- Q.4 Fix the basic dimensions of intze tank container of an elevated water tank to store 5 lakh litres water. Height of the staging is 16 m up to the bottom of the tank. Wind load = 1.5 KN/m² throughout the height. Design and detail (i) Top ring beam (ii) cylindrical wall. Use M30 & Fe415.
- Q.5 (a) Design an interior panel of a flat slab of panel size 5m x 5m without providing 07

drop and column head. Size of columns = 300mm x 400 mm, Live load = 4 kN/m², Floor finish = 1 kN/m²,Height of column 4m above and below slab. Use M20 concrete and Fe 415 steel.

(b) For typical floor shown in **Fig:1**, Find out (1) Centre of mass (2) Centre of stiffness (3) Eccentricity. Consider all columns are of 300 mm X 600mm. Assume uniform mass distribution.

OR

- Q.5 (a) Design an interior panel of a flat slab having equal panels of 6 m X 6 m. The internal columns are 400 mm in diameter and the column head is 800 mm in diameter. The storey height above and below slab is 4 m. Design the flat slab with drop and column head. Take live load 4 kN/m². Use M20 concrete and Fe-415 grade steel.
 - (b) Give various methods of improving ductility of a structure. 07


