Seat No.: \_\_ Enrolment No.\_ GUJARAT TECHNOLOGICAL UNIVERSITY BE Arch. - SEMESTER - IV • EXAMINATION - WINTER • 2014 Date: 01-12-2014 Subject Code: 1045003 **Subject Name: Structure - IV** Time: 10:30 am - 12:30 pm **Total Marks: 50 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. 4. Use of IS 456 (2000) and SP-16 is permitted. **Q.1** (a) What are limit states? Explain in Brief. 04 **(b)** Define: "Characteristic strength" and "Characteristic load". 03 (c) Differentiate between behavior One way slab and Two slab with sketch. 03 **Q.2** Differentiate between behavior of Long Column and Short column with neat 05 sketches. What are the partial safety factors? State the same for loads and materials. 05 **(b)** Explain: (i) Balanced Section, (ii) Over reinforced Section and (iii) Under 05 reinforced Section. Which type of section is preferred? Why? Design a rectangular beam having 230 mm width as per IS 456 – 2000. The beam **Q.3** 10 is simply supported on effective span of 6m is subjected to a factored load of 50 kN/m including the self weight. Use M20 grade concrete and Fe - 415 steel. Also sketch the detailing of the designed beam. **Q.3** Explain various types of footings with neat sketches. 10 Design (i) longitudinal steel and (ii) lateral ties, required to carry a working load of 10 **Q.4** 1000 kN on a rectangular column of size 300 x 300 mm. The grade of concrete and steel are M20 and Fe 415 respectively. Assume that the column is short. Also sketch the detailing. OR Determine the dimensions of an isolated footing for an RCC column of size 300 **Q.4** 10 mm x 300 mm which carries a vertical load of 1000 kN. The safe bearing capacity of soil is 200 kN/m<sup>2</sup>. Use M20 and Fe 415 respectively. Design a simply supported one – way slab over an effective span of 4m. It carries a total factored load of  $8~\rm kN/m^2$ . The width of supporting wall is 230 mm. Adopt **Q.5** 10 M-20 concrete & Fe-250 steel. Sketch the details. **Q.5** Explain with neat sketches, various structural elements of a building and the 10 transfer of load from one element to the other.

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