## R15 Code No: 125AB JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, May - 2018 REINFORCED CONCRETE STRUCTURES DESIGN AND DRAWING (Common to CE, CEE) Time: 3 hours Max. Marks: 75 **Note:** This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. IS 456-2000 code book and SP-16 Pu-Mu charts are allowed. PART - A (25 Marks) 1.a) Distinguish between balanced section and un-balanced section. [2] Determine the maximum depth of Neutral axis for mild steel, Fe500 and Fe415 steel b) when the effective depth of section is 400mm. [3] c) Define Torsion and Bond. d) Define three modes of shear failures with the help of figures. [3] e) Distinguish between one way slab and two way slab. [2] f) Distinguish between beam and slab. [3] Write the minimum and maximum percentages of steel in R.C.C. columns. g) [2] Discuss briefly about the use of Pu-Mu charts in the design of columns. h) [3] i) Distinguish between Raft footing and combined footing. [2] Define Landing and write two uses of Landing in stair case. PART - B (50 Marks) Describe stress block as per limit state method? Derive stress block parameters from the 2. first principles. [10]A doubly reinforced section is 250 mm wide and 500 mm deep to the centre of tensile reinforcement. It is reinforced with 2 bars of 16 mm diameter as compression reinforcement at an effective cover of 50 mm and 4 bars of 25 mm diameter as tensile reinforcement. Calculate the ultimate moment of resistance of the beam section. Find the area of steel and moment of resistance for the given data of a T-Beam when b) M20 Concrete and Fe415 grade, steel are used, Flange width: 1200mm, Flange thickness: 80mm/ effective depth/500mm, rib width: 250mm. Consider the section as balanced section. [5+5] 4. A R.C Beam 300 mm × 450 mm is reinforced with 3 bars of 20 mm diameter with an effective cover of 50 mm in tension zone. The ultimate shear at the section is 210 kN. Design the shear reinforcement. Use M20 concrete and Fe415 steel. Sketch the reinforcement details.

[10]

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