

Total No. of Questions :12]

SEAT No. :

**P2837****[4958]-1009**

[Total No. of Pages :7

**T.E. (Civil)****STRUCTURAL DESIGN -II****(2012 Course) (Semester - II) (End - Semester) (301010)***Time : 3 Hours]**[Max. Marks :70**Instructions to the candidates:*

- 1) *Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8 and Q9 or Q10, Q11 or Q12.*
- 2) *Figures to the right indicate full marks.*
- 3) *Use of IS 456-2000 and non programmable calculator is allowed.*
- 4) *Neat diagrams must be drawn wherever necessary.*
- 5) *Mere reproduction from IS code as answer, will not be given full credit.*
- 6) *Assume any other data, if necessary.*

**Q1) a)** Explain the meaning of balanced section with respect to WSM and LSM. **[3]**

b) Describe modes of failures of concrete beam. **[3]**

OR

**Q2)** Design a R.C.C Beam subjected to bending moment of 75 kN-m, using M20 and Fe415. Keep the depth of beam twice the width of beam. Use WSM. **[6]**

**Q3)** A simply supported beam over a span of 6 m carries a UDL of 40 kN/m throughout if the size of the beam is restricted to 230 x 525 overall and effective cover for reinforcement is 40 mm using M20 and Fe 415, design the suitable reinforcement for the beam using LSM. **[8]**

OR

**Q4)** A T-Beam has the following details **[8]**

a) Width of flange = 1150 mm

b) Depth of flange = 110 mm

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- c) Width of rib = 300 mm
- d) Effective depth = 500 mm
- e) Tension steel - 4 No's 25 mm dia

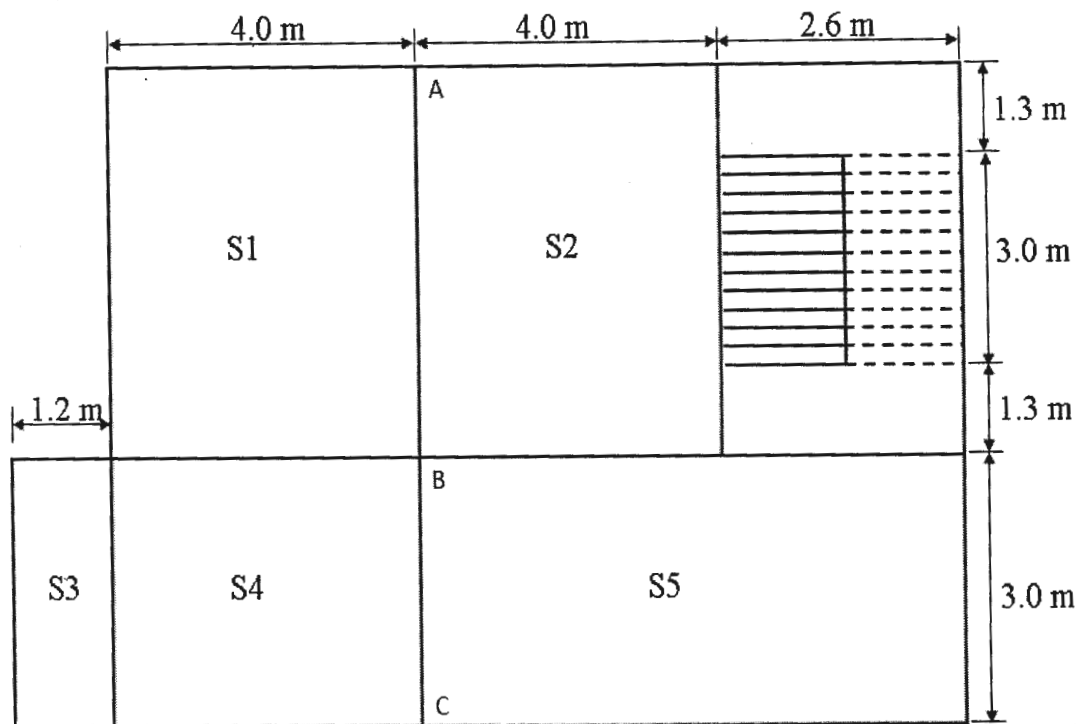
Material - M20 and Fe 500 Using LSM, Find

- i) Position of neutral axis
- ii) Type of section
- iii) Ultimate flexural strength

**Q5)** The center line plan of a typical floor of residential building is as shown in Fig.1. Design the cantilever slab panel S3 only for flexure by L.S.M. [6]

Draw neat sketches showing details of reinforcement.

- a) Take live load = 4 kN/m<sup>2</sup>
- b) Floor finish = 1.5 kN/m<sup>2</sup>
- c) Materials: M25 and Fe 415



**Fig 1: Center line plan of a typical floor of building**

OR

**Q6)** Design slab panel S4 as shown in Fig. 1 only for flexure. Use same data in Question 5. Draw neat sketches showing details of reinforcement. Use LSM. [6]

**Q7)** Design a continuous beam ABCDE ( $AB = BC = 3.25$  m and  $CD = DE = 3.5$  m) for flexure and shear using IS code method for following data: LSM is recommended [16]

Dead load = 18 kN/m

Live load = 12 kN/m

Grade of concrete = M 20

Grade of steel = Fe 415

Draw details of reinforcement at mid span and at continuous support.

OR

**Q8) a)** Design reinforcement required for a rectangular RC beam section for following data: [10]

Size of beam ( $b \times D$ ) = 300 mm X 450 mm

Factored shear  $V_u = 50$  kN.

Factored bending moment  $M_u = 85$  kN -m

Factored torsional moment  $T_u = 35$  kN -m

Grade of concrete = M 20 Grade of steel = Fe 415

Draw the detail of reinforcement

**b)** A RCC beam of size 230 x 525 mm overall having clear cover of 25mm is reinforced with 3 no's 16 mm dia bars throughout and 2 no's of 12 mm dia curtailed is provided over a span of 5 meter along with 8 mm dia two legged stirrups about 175 mm c/c throughout by using M20 and Fe 415 calculate what ultimate UDL the beam can carry including self weight. [6]

**Q9)** Design a continuous floor beam ABC as shown in Fig. 1 for flexure and shear using 15% redistribution of moments using LSM. Thickness of the all floor slab is 150 mm; live load and floor finish load on all slabs are  $4.0 \text{ kN/m}^2$  and  $1.5 \text{ kN/m}^2$ , respectively. The wall on this beam is 230 mm thick and 2.75 m high. Use M 20 and Fe 415 steel. Show details of load calculations, bending moment envelop and main and shear reinforcement. [18]

OR

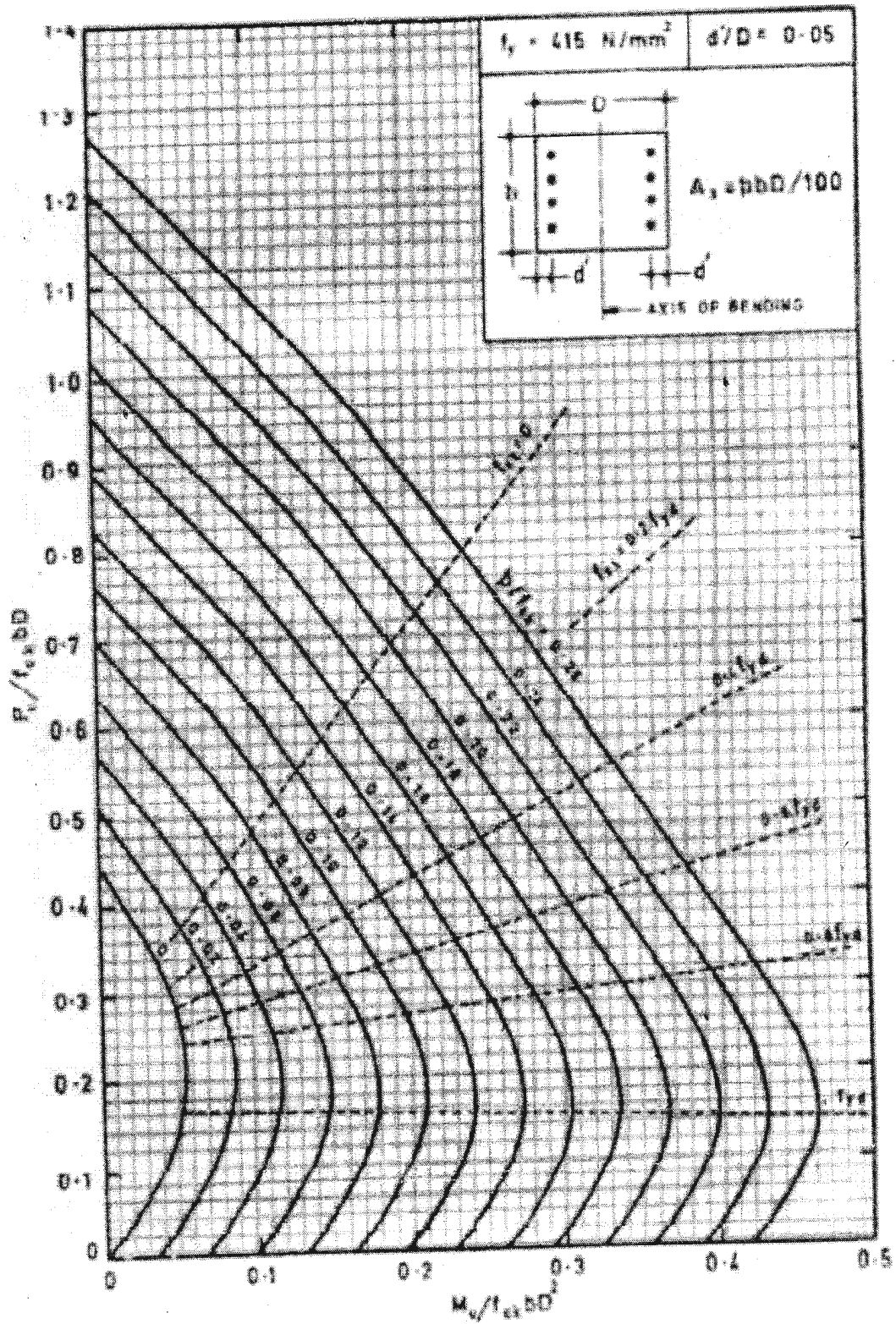
**Q10)** Design a rectangular column and its footing subjected to working axial load of 700 kN, along with a working moment of 75 kN -m about an axis bisecting the depth. The unsupported length of column is 3.5 m. Assume column is effectively held in position and restrained against rotation. Grade of concrete is M 20 and steel as Fe 415. Take SBC of strata as  $200 \text{ kN/sq-m}$ . Use charts for column design. [18]

**Q11)** Design an axial loaded short column and its Isolated footing carrying axial load of 1200 kN, the column is having unsupported length as 3.3 m and both ends hinged assume M20 and Fe500 and SBC of soil as  $200 \text{ kN/sq-m}$ . [16]

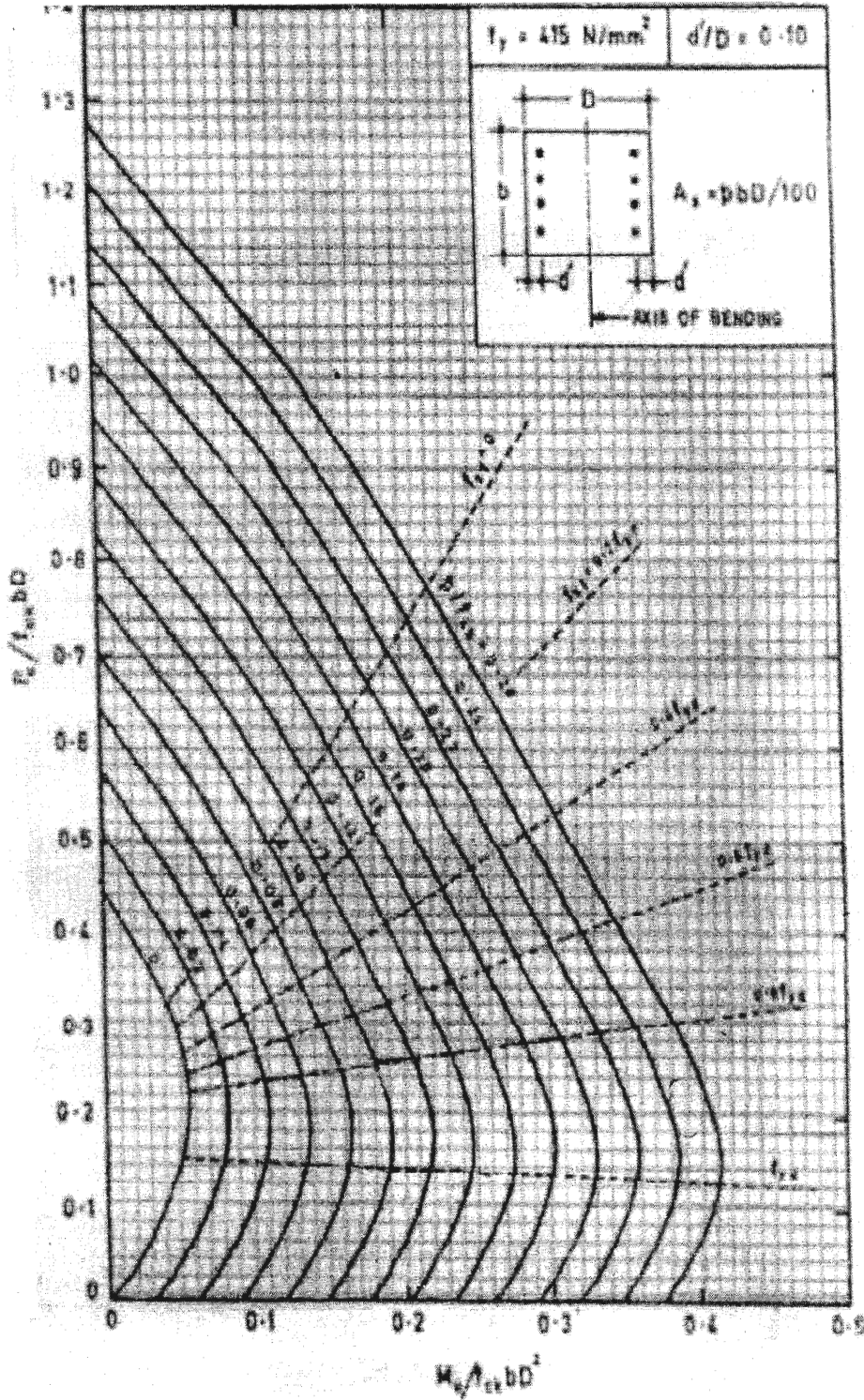
OR

**Q12)** Design a short column to carry working load of 1000kN and working moment of  $M_x = 100 \text{ kN-m}$  and  $M_y = 25 \text{ kN-m}$  acting about axis bisecting the depth and width of column respectively the unsupported length of column is 4.5 m assuming both ends of columns are fixed. Also design the footing considering axial load and moment about major axis only. Take SBC of soil as  $210 \text{ kN/sq-m}$ . Use M 20 and Fe415. Show detail calculations and details of Reinforcements. [16]

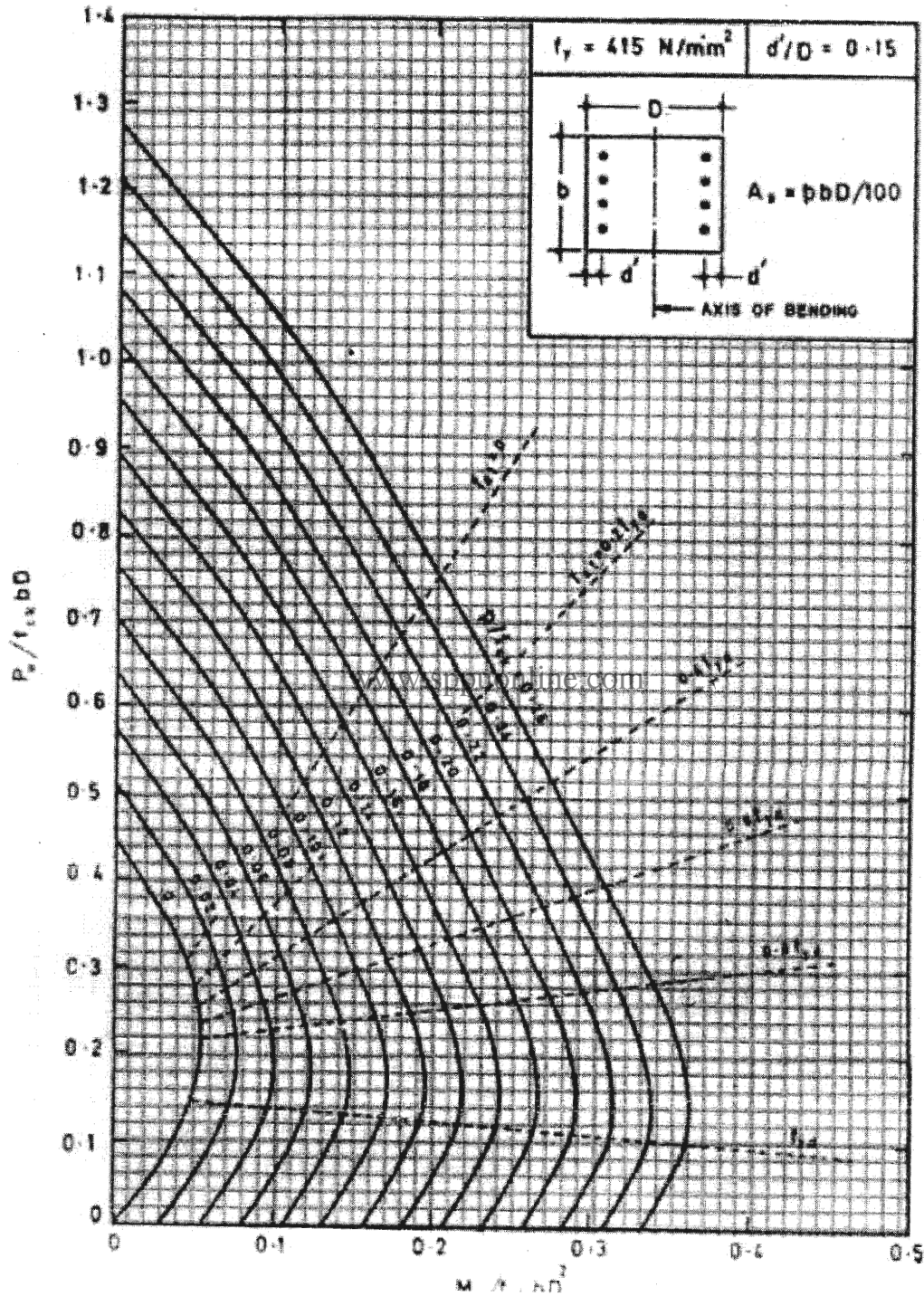
### SP 16 Chart 31 COMPRESSIONS WITH BENDING – Rectangular Section – Reinforcement Distributed Equally on Two Sides



**SP 16 Chart 32 COMPRESSIONS WITH BENDING – Rectangular Section – Reinforcement Distributed Equally on Two Sides**



**SP 16 Chart 33 COMPRESSIONS WITH BENDING – Rectangular Section – Reinforcement Distributed Equally on Two Sides**



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