TRIBHUVAN UNIVERSITY 02 INSTITUTE OF ENGINEERING

Examination Control Division 2072 Chaitra

Exam.	Regular		
	BE	Full Marks	80
Level		Pass Walks	32
Programme	and the same of th	Time	3 hrs.
Year / Part	IV / I	1 IRIV	

[6]

[14]

[15]

[5]

[15]

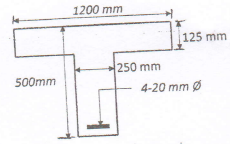
[1+4]

[6]

[14]

Subject: - Design of RCC Structure (CE702)

- Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Design codes IS 456, IS 1893, IS 13920 and SP 16 are allowed to use.
- Assume suitable data if necessary.
- a) Find shear reinforcement required for a beam as shown in figure below. Beam is subjected to design SF of 250KN. Consider M25 and Fe500 grade of concrete and steel.



- b) A simply supported RCC beam of effective span 5.5 meter and overall dimensions 230mm×550mm is subjected to superimposed load of 50 KN/m excluding its self weight. Design the beam for limit state of collapse in flexure. Also check whether the beam is safe in deflection or not. Adopt mild exposure condition and use Fe 415 steel. Take effective cover to re-bars as 50 mm.
- 2. a) A rectangular slab panel 5.5m×4.0m (clear span) is continuous over three edges and discontinuous over one short edge. The slab is to rest on 250mm wide beam. The slab is subjected to live load of 5KN/m² and floor finishes load of 1.0 KN/m². Design the slab. Sketch the arrangement of reinforcement bars at support and mid span separately with torsional re-bars. Check whether the section satisfies the deflection criteria. (Check for shear and development length not necessary)
 - b) Why limit state method is better than working stress method. Explain in brief.
- 3. a) Design the longitudinal and transverse reinforcements to be provided for a short column of size 35cm×45cm subjected to the following forces.

Factored axial load P_u = 1800 KN

Factored moment M_{ux} = 175 KN-m

Factored moment M_{uy} = 105 KN-m

Reinforcements are distributed equally on two sides. Use M25 concrete and Fe500 steel. Unsupported length = 3.1 m

- b) Define the term ductility in RC design. Draw a neat sketch of a beam-column joint including ductile details.
- 4. a) Explain how a RC structural member subjected torsion, shear force and bending
 - b) Design an isolated rectangular footing for a column of size 300mm×400mm. The column is reinforced 8-20 mm dia bars with M25 concrete. The column is carrying a factored axial load of 1200 KN and the factored moment of 120 KN-m. Sketch the details of designed reinforcements in plan and sections. Also check the bearing stress and development length required. Adopt M20 grade concrete for footing. Grade of d is Fe415. Assume hearing capacity of soil = 200 KN/m² at 1.25 below GL.