		Enrollment No	
L.D.R.P. Institute of Technology & Research, Gandhinagar Remedial Examination, B.E Sem-VI – April'15			
Branch: Civil Subject: Design of RC Structure Time: 12:00 to 13:30 Date: 07/04/2015 Subject Code-CV-603 Marks: 30			ei ei
 Instructions: Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. 			
Q-1	(A)	Explain load transfer system in load bearing structure and frame structure with net sketch.	[5]
	(B)		[5]
Q-2	(A)		[5]
	(B)		[5]
		OR	
	(A)	A-D-C-C-1	[5]
	(B)	Find the Moment of Resistance of a T beam of M15 Concrete grade with following details: Df = 120mm; bf = 800mm; d = 400mm; bw = 230mm; Ast = 3-25mm dia Fe415 bars	
Q-3	(A)	reinforced with 8 bars of 16mm diameter carrying an ultimate load of 1000kN. The safe bearing capacity of soil is 180kN/m2. Assume	[5]
	(B)	effective cover for bottom steel is 60mm. Enumerate the difference between short and slender columns. State the code specifications for:	[5]
		a) Minimum eccentricity for design of columnsb) Longitudinal reinforcementc) Lateral ties	×
OR			
	(A)	Design a short rectangular column to carry an axial load of 600KN.	[5]

Unsupported length of column is 3.0m. Take M20 grade of concrete and

[5]

(B) Explain the assumptions made in the Limit state of collapse in Flexure.

Fe415 grade of steel.

L.D.R.P. Institute of Technology & Research, Gandhinagar Mid Semester Examination, B.E. - Sem-VI – March'2015

Branch: Civil

Subject: Design of RC Structure

Time: 12:00 to 13:30

Date: 03/03/2015

Subject Code-CV-603

Marks: 30

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q-1 (A) Explain the assumptions made in the Limit state of collapse in Flexure. [5]
 - (B) Explain different end conditions of columns with their effective length. [5]
- Q-2 (A) Derive equation for Depth of Neutral Axis and Moment of Resistance for [5] a singly reinforced balanced beam section with Sketch.
 - (B) Design a doubly reinforced section for a rectangular beam having an [5] effective span of 6.0 m. The superimposed load is 42 kN/m and size of beam is 230 mm x 450 mm. Assume the suitable data. Design for the M25 and fe415 grades of materials.

<u>OR</u>

- (A) A simply supported R. C. C. beam of span 5m carries working udl of [5] 10kN/m throughout the span. Design the beam for bending reinforcement only assuming the width of the beam as 230 mm, effective cover as 45 mm and main steel bars of dia. 20 mm.
- (B) Find the Moment of Resistance of a T beam of M15 Concrete grade with [5] following details: Df = 120mm; bf = 800mm; d = 400mm; bw = 230mm; Ast = 4-20mm + 1-10mm dia Fe415 bars
- Q-3 (A) Calculate the area of steel required for a short RCC column [5] 450mmx450mm to carry an axial load of 1000kN. Use fck=20MPa and Fe415 grade of steel.
 - (B) Differentiate short column and long column. [5]

\underline{OR}

- (A) Design a short rectangular column to carry an axial load of 700KN. [5] Unsupported length of column is 3.5m. Take M20 grade of concrete and Fe415 grade of steel.
- (B) Explain load transfer system in load bearing structure and frame structure [5] with net sketch.