

B.Tech IV Year I Semester (R13) Supplementary Examinations June 2017

BRIDGE ENGINEERING

(Civil Engineering)

(Use of IS and IRC codes are permitted in the examination hall)

Time: 3 hours Max. Marks: 70

PART - A

(Compulsory Question)

1 Answer the following: $(10 \times 02 = 20 \text{ Marks})$

- (a) What is impact factor for IRC class A loading?
- (b) Give mathematical expression for coefficient of dynamic augment (CDA).
- (c) Explain the gauges which are used in railways.
- (d) Name the IRC loads (IRC 6-2000).
- (e) What is effective width for single concentrated load?
- (f) What is the Poisson's ratio for concrete as per IRC 21-2000?
- (g) What is reaction factor as per Courbon's theory?
- (h) What is expansion type of bearing?
- (i) Name the types of wing walls.
- (j) How much the minimum straight length of approaches required for either side of the bridge as per IRC specifications?

PART - B

(Answer all five units, $5 \times 10 = 50 \text{ Marks}$)

UNIT – I

- 2 (a) What are the different types of live loads consider in the design of RCC bridges?
 - (b) What are the different types of bearings consider in the design of RCC bridges? Explain them.

OR

Design a RCC box culvert with clear vent way of 3 m x 3 m, the super imposed dead load in the culvert is 13 kN/m². The live load on the culvert is 50 kN/m². The density of soil at the site is 18 kN/m³, angle of repose is 30°. Use M20 and Fe415 materials.

UNIT – II

- 4 (a) Explain the effective width method analysis for deck slab bridges.
 - (b) Draw the plan and elevation of deck slab bridge for NH two lane road way.

OR

Design a RCC slab culvert for NH two lane with foot path of 1.0 m on either side with a clear span 6.0 m and width of bearings 400 mm. The materials used for deck slab is M25 and Fe415. Design the slab culvert for class A-A tracked vehicle.

UNIT – III

- 6 (a) What are the different methods available for the design of longitudinal girders of T-beam bridges? Explain any one in detail.
 - (b) Write about Pigeaud's method for analysis of T-beam bridge slabs.

OR

Design RCC T-beam deck slab of a NH two lane bridge with effective span of 16.0 m subjected to IRC class A-A tracked vehicle with M25 and Fe415 grade materials.

UNIT - IV

Arrive the cross-section of a plate girder for railway bridge (single lane) with effective span of 30 m and dead load on the open floor 7.5 kN/m. Equivalent total load for BM calculation per track is 2727 kN and for shear is 2927 kN.

OR

Design the shear connection for composite bridge with a thickness of concrete deck slab 300 mm and with plate girders spacing of 2 m c/c. The size of the flanges are 500 x 30 mm and web is 1000 x 10 mm. The vertical shear at the design section is 550 kN. Assume suitable data if required.

UNIT – V

What are the different types of piers used for bridges and explain them with neat sketches?

OF

- 11 Write short notes on:
 - (a) Stability analysis of abutments
 - (b) Types of wing walls.
 - (c) Types of bridge foundations. www.FirstRanker.com