Roll No

CE - 803

B.E. VIII Semester

Examination, June 2016

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Advanced Structure Design - II (Steel)

Time: Three Hours

Maximum Marks: 70

Note: i) Answer five questions. In each question part A, B, C is compulsory and D part has internal choice.

- ii) All parts of each question are to be attempted at one place.
- iii) All questions carry equal marks, out of which part A and B (Max.50 words) carry 2 marks, part C (Max.100 words) carry 3 marks, part D (Max.400 words) carry 7 marks.
- iv) Except numericals, Derivation, Design and Drawing etc.
- 1. a) Define welded plate girder bridge.
 - b) Discuss the overturning effect on the girder.
 - c) Discuss the half-through plate girder bridge for railways.
 - d) A deck type welded plate girder railway bridge is to be designed for B.G single line track on the main line. The following data is available:

Effective span = 20m, c/c distance between girders = 2.2m

D.L on each girder = 220L + 600 N/m

D.L of track with sleepers = 7000 N/m

Lateral load = 9000 N/m

Design the mid section of the girder

OR

Design bearing stiffener for above welded plate girder.

2. a) Define open web girder bridges with sketches.

b) Discuss elastomeric bearing.

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- c) Discuss economical proportioning of truss bridge.
- d) An open web girder bridge consists of two pratt trusses 16 panels @ 4m c/c = 24m. The bridge supports an equivalent uniformly distributed live load of 180kN per m run. The D.L. transmitted to each truss inclusive of self weight is 16kN/m. Design any top chord member of truss. Assume the impact factor to be 15%

OR

Design any diagonal member for the above girder bridge.

- 3. a) Define stand-pipe. Draw diagram.
 - Discuss the function and arrangement of back stay in pressed steel tank.
 - Derive the expression for radial stress in spherical bottom of water tank.
 - d) Design a circular elevated water tank for a capacity of 250 KL. The tank is supported over eight columns. Design conical roof, cylindrical portion and bottom hemispherical bottom plates.

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Design a rectangular tank of capacity 110 kL of water. Plates of 1.25 m width and 8.5 m length are available. Design bottom plates and Tee covers.

- 4. a) State the recommendations for height of stack.
 - b) Discuss the purpose of chimney lining.
 - Discuss the calculation of stresses due to earthquake loads on the chimney.
 - d) Design the chimney shell for a self supporting steel stack of height 70m above foundation for the following data: Diameter of cylindrical part = 3m, diameter at the base of flared part = 5.0m, height of flared part = 20m. Take wind pressure = 0.90 kN/m² uniform throughout the height of stack.

OR

Design the breech opening and base plate for above stack.

- a) Discuss the silos.
 - b) Discuss the components of bunker.
 - Discuss design of stiffness of bunker.
 - A circular steel silo of 12m height and 4m internal diameter stores cement of bulk density 16 kN/m³. The angle of internal friction is 25°. The mean size of the particles be assumed to be less than or equal to 0.06mm, design the cylindrical portion.

OR

Design the hopper portion of above Silo.