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CE - 605

### B.E. VI Semester

Examination, June 2014

# Structural Design and Drawing-II

Time: Three Hours

Maximum Marks: 70

Note: Attempt five questions one from each unit.
Use of IS: 800 and steel table is permitted.
Assume suitable value for missing data, if any.

#### Unit - I

- 1. a) Discuss partial load factors.
  - b) The bottom tie of a roof truss is ISA60 × 60 × 6 and is subjected to a load of 60KN. Design a riveted joint between the tie and gusset plate.

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- a) Write a note on structural properties of steel.
- b) Design a lap joint between two plates so as to transmit a factored load of 100 KN. Take thickness of plate as 12mm, M20 bolt of grade 4.8 and plate of grade 410.

## Unit - II

a) A diagonal member of a roof truss carries an axial tension of 500KN. Design the section. b) A tie member in a bracing system consists of two angles 90 × 90 × 10 bolted to a 12mm gusset, one on each side using a single row of bolts and tack bolted. Determine the tensile capacity of the member.

OR

- a) Design a single angle strut carrying a service load of 150 KN. Length of member is 2.5m.
- Explain the procedure for calculation of dead load and live load for design of roof truss.

### Unit-III

3. Design the gantry girder for the following data

Crane capacity = 200 KN

Weight of crane bridge = 180 KN

Weight of crab + motor = 50 KN

Wheel base = 3 m

Span of crane bridge = 16 m

Minimum hook approach = 1.2 m

C/C distance between gantry columns = 5 m

Weight of rail = 250 N/M

OR

Design a plate girder of span 30m which carries a uniformly distributed load of 20KN/m. Top compression flange is restrained and plate girder is unstiffened with thick webs.

### Unit-IV

 Design a laced column 10m long to carry a factored axial load of 1200KN. The column is restrained in position but not in direction at both ends. Take two channels back-to-back with single lacing system and bolted connection.

OR

Design the slab base for the column ISMB 300 subjected to an axial factored load of 800KN and a factored bending moment, at its major axis, of 20KN-m. The base plate rests on concrete of grade M25.

### Unit - V

5. An industrial shed with following details is located in Indore-

i. Permeability : Normal

ii. Spacing of truss : 3.5 m

iii. Span of truss : 15 m

iv. Central rise : 3 m

v. Height of truss at eaves level: 8 m

vi. Roofing material : Corrugated GI sheets

Recommend suitable shape for roof truss and calculate design

i) Dead load

ii) Live load and

iii) Wind load at panel points

OR

- Discuss various methods commonly used to analyse a multi storey frame subjected to horizontal loads.
- b) Explain structural framing for an Industrial building.

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