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III B. Tech II Semester Supplementary Examinations, November - 2018 DESIGN AND DRAWING OF STEEL STRUCTURES

Time: 3 hours

(Civil Engineering)

Max. Marks: 70

[4M]

Answer any ONE Question from Part – A and any THREE Questions from Part – B Use of IS: 456-2000 and design charts from SP-16 is allowed.

For all designs adopt Limit State Method *****

PART -A

Design a Gantry girder to be used in an industrial building to carrying an electric [28M] overhead travelling crane, for the following data:
Crane capacity is 180 kN. Weight of crane excluding crab is 120 kN. Self-weight of crab is 40 kN. Span of crane between rails is 18 m. Minimum approach of the crane hook is 1.2 m. Wheel base is 3 m. Span of gantry girder is 9 m. Weight of rail section is 300 N/m. Height of rail section is 90 mm. Check the suggested section for bending stresses. Draw to a scale the cross-section showing all details.

(**OR**)

A built-up column 7 m long to carry a factored axial load of 1200 kN. The column is [28M] restrained in position but not in direction at both the ends. Design the column with two channels placed toe-to-toe. Provide single **lacing** system with **welded** connection. Steel is of grade fy=250 MPa. Draw to scale the cross-section and sectional elevation of the column with lacing details.

<u>PART – B</u>

- 3 a) Explain different types of welds with sketches.
 - b) Design a framed end connection for a beam using plates on either side of the beam [10M] web. The beam consists of section ISMB 300 and is connected with a flange of column ISMB 500. The end reaction from the beam is 100 kN. Steel is of grade fy=250 MPa. Use field weld.
- 4 Design a built-up beam using rolled I-section ISMB 350. The effective span of the [14M] beam is 5.5m, it carries a UDL of 40 kN/m for the whole span. The ends of the beam are framed to the column. Use fy= 250 MPa. Available thickness of plates: 12 mm and 14 mm.
- 5 Design a tension member of a heavy truss, carrying a force of 3800 kN. Length of the [14M] member is 9 m. Thickness of plates available 14 mm, 16 mm and 18 mm.
- 6 Design a channel section purlin on a sloping roof truss with the dead load of 0.20 [14M] kN/m², a live load of 2.5 kN/m² and a wind load of 1.5 kN/m². The purlins are spaced 2 m apart and of span 4 m c/c, simply supported on a rafter at a slope 20 degree to horizontal.
- 7 Design a slab base for a column consisting of single ISHB 300 @ 577 N/m and [14M] carrying an axial load of 1200 kN. The column is to be supported on a concrete footing with permissible bearing pressure of 4 N/mm².