



10CV72

Seventh Semester B.E. Degree Examination, Feb./Mar.2022 Design of Steel Structures

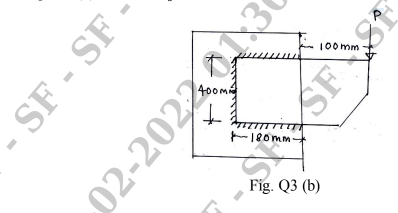
Time: 3 hrs.

Max. Marks:100

Note: 1. Answer FIVE full questions, selecting at least TWO questions from each part. 2. Use of IS:800-2007 and steel tables are permitted.

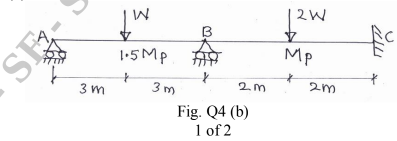
<u> PART – A</u>

- List the different types of loads to be considered in structural steel design. 1 a. (04 Marks) What are the advantages and disadvantages of steel structures? b. (08 Marks) What are rolled steel sections? Mention any six shapes used as a structural elements with c. sketches. (08 Marks) What are HSFG bolts? What are the advantages of HSFG bolts? 2 a. (08 Marks) Determine the efficiency of a lap joint for the following data: b. Diameter of bolt = 16 mmProperty class = 5.6Grade of plate = 410 N/mm^2 Thickness of plates = 8 mm and 10 mm respectively Edge distance = 40 mmThree bolts in a line Pitch distance = 50 mmBreadth of plate = 200 mmNumber of bolts = 9Assume that bolts are partially threaded. (12 Marks)
- 3 a. What are the advantages and disadvantages of welded connections? (08 Marks)
 - b. Determine the bracket load that the connection can carry. Consider 8 mm fillet weld (s). Refer Fig. Q3 (b). Assume $f_{\mu} = 410 \text{ N/mm}^2$



(12 Marks)

- a. Show that the plastic hinge will be formed at a distance of 0.414ℓ from the simple support of propped cantilever beam supporting a udl of w/m over the entire span. Calculate the value of M_{P} . (10 Marks)
 - b. Determine the collapse load for the beam shown in Fig. Q4 (b). Sketch BMD at collapse. Refer Fig. Q4 (b). (10 Marks)



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(05 Marks)



<u> PART – B</u>

- a. What is lug angle? Explain in brief with sketch.
 - b. A single unequal angle ISA $100 \times 75 \times 6$ is connected to 10 mm thick gusset plate with six 16 mm ϕ bolts to transfer tension. Determine design tensile strength if longer legs are connected to gusset. Assume pitch and edge distance 40 mm each. (15 Marks)
- 6 a. Calculate the strength of a discontinuous street of length 3.2 m. The steel consists of two unequal angles $100 \times 75 \times 8 \text{ mm}$ (f_y = 250 N/mm² with long legs connected on the opposite sides of a gusset plate). (05 Marks)
 - b. Calculate the compressive resistance of a compound column consisting of ISHB 300 with one cover plate of 350×20 mm on each flange and having a length of 5m. Assume that the bottom of the column is fixed and top is rotation fixed, translation free and $f_y = 250$ MPa. (15 Marks)

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- 7 a. Explain types of column bases.
 - b. Design a slab base for a column ISHB300@58.8 kg/m subjected to a service load of 1500 KN. The grade of concrete for pedestal is M_{20} and SBC of soil is 180 KN/m². Design slab base and concrete base with welded connection. (14 Marks)
- **8** a. Explain web crippling and web buckling in flexural members.
 - b. Simply supported beam ISMB350@52.4 kg/m, is used over a span of 5 m. The beam carries an udl live load of 20 KN/m and dead load of 15 KN/m. Beam is laterally supported. Check the safety of the beam. (14 Marks)



(06 Marks)