A G1009 Pages: 3

Reg No.:\_\_\_\_\_\_ Name:\_\_\_\_\_

## APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

SEVENTH SEMESTER B.TECH DEGREE EXAMINATION(S), MAY 2019

Course Code: CE401 Course Name: - DESIGN OF STEEL STRUCTURES

Max. Marks: 100 Duration: 3 Hours

(Use of IS800, IS875, IS883 are permitted)

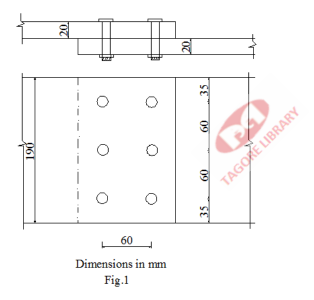
## **PART A**

Answer any two full questions, each carries 15 marks.

Marks

(3)

- 1 a) Sketch different types of bolted connections
  - b) Find the efficiency of the lap joint shown in Fig.1. Given M20 bolts of grade 4.6 (12) and Fe 410 plates are used.

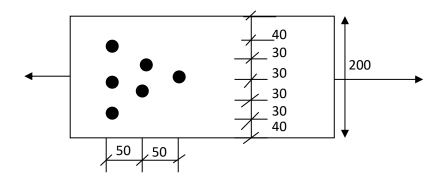


2 a) Explain different types of weld

(3)

(3)

- b) Determine the tensile strength of ISA 125 x 95 x 8 mm connected to the gusset (12) plate of 10mm through the shorter leg by 4, M20 bolts arranged in one row. The grade of steel is Fe410. Take p = 65 mm ,Edge & End distance = 40mm
- 3 a) Explain the purpose of lug angles in tension member connection?
  - b) Determine the design tensile strength of the plate 200 x 10mm with the holes as shown below if the yield strength and ultimate strength of steel are 250MPa and 410MPa. M20 bolts and 10mm thick gusset plates are used.



PART B
Answer any two full questions, each carries 15 marks.

- 4 a) Design a column 10 m long to carry a factored axial load of 1100kN. The column (15) is restrained in position but not in direction at both ends. Design a batten system for the column. Assume that the two channels are kept back to back.
- 5 a) Explain the failure modes of axially loaded columns (5)
  - b) Determine the design load capacity of the column ISHB 300@577 N/m if the (10) length of the column is 3m and its both ends are hinged.
- 6 a) What are the cross section classification defined in IS 800-2007 based on (3) slenderness of plate elements?
  - b) Design a simply supported beam of 10m effective span carrying a total factored (12) load of 60kN/m. The depth of beam should not exceed 500mm. The compression flange of beam is laterally supported by floor construction. Assume stiff end bearing is 75mm.

## PART C Answer any two full questions, each carries 20 marks.

- 7 a) Determine the design forces in the members of a Fink type roof truss for an (20) industrial building for the following data. Overall size of building: 48 x16m.,
   C/c spacing of trusses: 8m, Rise of truss: 1/4 of span, Self weight of purlins: 318 N/m., Height of columns: 11m. Roofing: A C sheets (171N/m²), Location: Agra.
- 8 a) Derive the expression for calculating the force **F** in a bolt subjected to a factored load P at an eccentricity **e**. The line of action of the load is in the plane of the bolted connection and the centre of gravity of the connection is the centre of rotation.
  - b) The trusses for a factory building are spaced at 6 m c/c. and the purlin is spaced at (16)

- 2m c/c. The pitch of truss is  $28^0$  and span of truss is 18m. The roof consists of asbestos sheets with  $150 \text{ N/m}^2$ . Design a suitable I section purlin
- 9 a) Design a beam of clear span 3m at spacing of 1.5m in a roof. The bearing at each (15) end is 30cm. The dead load of roof covering is 2kN/m<sup>2</sup> and live load is 2.5 kN/m<sup>2</sup>. Assume that teak wood is used.
  - b) Classify the timber based on grades, modulus of elasticity, durability, location and treatability. (5)

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