CS/B.TECH(N)/EVEN/SEM-6/6651/2022-2023/I130

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Paper Code : CE(PC)604/CE602 Design of Steel Structures

UPID : 006651

Time Allotted : 3 Hours

Full Marks :70

The Figures in the margin indicate full marks. Candidate are required to give their answers in their own words as far as practicable

Group-A (Very Short Answer Type Question)

[1 x 10 = 10]

- 1. Answer any ten of the following : (1) High carbon steel is used in _____
 - (II) Which of the following relation is correct?
 - a) Net area = Gross area / deductions
 - b) Net area = Gross area deductions
 - c) Net area = Gross area * deductions
 - d) Net area = Gross area + deductions
 - (III) What is compression member?
 - $^{(\mathrm{IV})}$ $\,$ Write true or false: Angles and T section are strong in bending.
 - (V) Which of the following assumptions were not made while deriving expression for elastic critical moment?
 a) beam is initially undisturbed and without imperfections
 - b) behaviour of beam is elastic
 - c) load acts in plane of web only
 - d) ends of beam are fixed support
 - ^(VI) When only transverse stiffeners are provided and $d/t_w < 345 \epsilon f$ to meet compression flange buckling criteria, the range of c should be
 - (VII) Bars and rods are not used as ____
 - (VIII) Which of the following is not an imperfection in column?
 - a) material not being isotropic
 - b) geometric variations of columns
 - c) material being homogenous
 - d) eccentricity of load
 - ^(IX) What is beam?
 - (X) The thickness of flange cover plate should be ______ flange angle in bolted connections.
 - ^(XI) High strength fatigue is advantage of ______ over bearing type bolts.
 - (XII) Member instability effects cannot be ignored is not an assumption of ______ of rigid jointed frame.

Group-B (Short Answer Type Question)

Answer any three of the following : $[5 \times 3 = 15]$ 2. Design using fillet weld to transfer an axial load of 500 KN. Dimensions of two plates are 250 mm X 10 [5] mm and 350mm by 10 mm. Assume shop weld and use steel of grade Fe410. 3. A tensile member is subjected to a force of 500 KN. Design the member. [5] 4. What Is Structural Steel Design? [5] 5. An ISA 100X 100X 6 is used as a strut in a truss. The length of the strut between the intersections at each [5] end is 3 m. Calculate the strength of the strut if it is connected by 2 bolts at each end. 6. Explain the design process Of structural steel. [5] Group-C (Long Answer Type Question) Answer any three of the following : $[15 \times 3 = 45]$ 7. Design an ISMB/ISMC section of purlin, for an industrial building to support a galvanised corrugated iron [15] sheet roof for the following data: spacing of truss c/c= 6.0 mSpace of truss c/c=6.0 m

Span of truss - 12.0 m

slope of truss =30 degree spacing of purlins c/c= 1.5 m Intensity of wind pressure = 2 kN/m sq Grade of steel Fe410 Consider the wind pressure is of thrust type

8. Design the bolted connection of a roof truss using suitable gusset plate and M16 bolt of grade 4.6 as [15] shown in figure below The section and force in each member are also given. Assume all other data.



9. A load of 200 KN is carried by a plate bracket bolted to a column as shown in the fig. Calculate the [15] maximum force taken up by any rivet



- 10. Determine the Plastic Section Moduli of Zpz and Zpy of ISMB 225@306.07 N/m. [15]
- 11. Design a laterally unsupported beam of effective span 5 m subjected to a total udl of 150 KN/m. Assume [15] Fe410

*** END OF PAPER ***