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5.

a) 1.33 d

Reg. No.:					

## **Question Paper Code: 96102**

## B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

Sixth Semester

Civil Engineering

## 19UCE602- DESIGN OF STEEL STRUCTURES

(Regulations 2019)

(Use of IS 800:2007, SP 6-1:1964, Steel Tables, IS: 875 (Part I to V) - 1987(Reaffirmed 2003) codes are permitted)

Duration: Three hours Maximum: 100 Marks

PART A - (5x 1 = 5 Marks)

Answer All Questions

		Answer A	All Questions				
1.	Partial Safety factor for resistance governed by yielding $\gamma_{mo}$ as per IS code is						
	(a) 1.10	(b) 1.25	(c) 1.50	(d) 1.15			
2.	A member carrying of	direct tension is called	1		CO2- U		
	(a) Strut	(b) Tie (c) Tension	on member	(d) Compression me	mber		
3.	A column splice is u		CO1- U				
	(a) Length of the col	umn	(b) Strength of the column				
	(c) Cross- sectional a	area of the column	(d) Cross-section	nal dimension of the	column		
4.	Members used to carry wall loads over wall openings are called						
	(a) purlin	(b) rafter	(b) girder	(d) lintels	1		

 $PART - B (5 \times 3 = 15Marks)$ 

c) 1.5 d

CO1-U

d) 1.75 d

The maximum spacing of vertical stiffeners is

b) 1.4d

6. Sketch and define the pitch(p), gauge(g), staggered pitch (ps) edge distance(e)–Use IS 800 - 2007

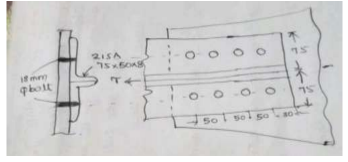
- 7. Explain the shear lag effect an dillustrate the shear lag width of bolted and welded equal angle section as per IS 800 2007
- 8. Sketch the variation between single and double lacing system with the aid of IS Code CO2- App
- 9. When will complex stresses arrived? CO2- App
- 10. Draw the elements of a roof truss CO2- App

## $PART - C (5 \times 16 = 80 Marks)$

11. (a) Design the following joints between two plates of width 200 mm CO3-Ana (16) and thicknesses 10 mm and 18 mm respectively to transmit a factored load of 150 kN. Analyze the efficiency of connection with Lap joint. Use plates of Fe 410 grade steel and 16 mm diameter bolt of grade4.6

Or

- (b) Design the following joints between two plates of width 200 mm CO3-Ana (16) and thicknesses 10 mm and 18 mm respectively to transmit a factored load of 150 kN. Analyze the efficiency of connection with Single cover butt joint with cover plate of 8 mm. Use plates made of Fe 410 grade steel and 16 mm dia bolt of grade 4.6.
- 12. (a) Two ISA 75×50×8 are connected to a gusset plate on its same CO3- Ana (16) side of thickness 10mm by four M18 grade 4.6 bolts. Analyze the design tensile strength of the angle if (1) gusset is connected to the longer leg (2) gusset is connected to the shorter leg and state which connection perform more tensile strength.



Or

(b) Design a tension splice to connect two tension member plates of CO3- Ana (16) size 200 × 10 and 220 × 12. The member is subjected to a factored tensile force of 280 kN. Use M20 grade 4.6 ordinary bolts for the connection and analyze the suitability of 4 mm thick splice plate.

13. (a) Sketch and specify the general requirements and design CO2-App (16) requirements considering while designing of Lacing plates for a compression member and also mention the clause of IS800 - 2007

Or

- (b) Sketch and specify the general requirements and design CO2-App (16) requirements considering while designing of batten plates for a compression member and also mention the clause of IS800 2007
- 14. (a) A cantilever beam of length 4.5 m supports a dead load (including CO2-App self weight) of 18 kN/m and a live load of 12 kN/m. Assume a bearing length of 100 mm. Design the beam

Or

- (b) Write down the step by step procedure for the design of laterally CO2-App supported beam with the reference clause of IS 800 2007
- 15. (a) Write down the design procedure of a channel section purlin with CO2-App (16) the reference clause of IS 800 200

Or

(b) Write step by step procedure for the design of a simply supported CO2-App (16) gantry girder to carry electric overhead travelling crane