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# **Question Paper Code: 46101**

## B.E. / B.Tech. DEGREE EXAMINATION, DEC 2020

Sixth Semester

**Civil Engineering** 

### 14UCE601 - DESIGN OF STEEL AND TIMBER STRUCTURES

(Regulation 2014)

(Use of IS 800:2007, IS 875 (part I, II & III) : 1987, SP 6-1964 and IS 883:1994 are permitted)

Duration: One hour

Maximum: 30 Marks

PART A -  $(6 \times 1 = 6 \text{ Marks})$ 

#### (Answer any six of the following questions)

1. A fillet weld may be termed as

(a) miter weld	(b) concave weld
(c) convex weld	(d) none of these

- 2. If d is the distance between the flange angles, the vertical stiffeners in plate girders are spaced not greater than
  - (a) d (b) 1.25 d (c) 1.5 d (d) 1.75 d
- 3. If the unsupported length of a stanchion is 4 meter and least radius of gyration of its cross-section is 5, the slenderness ratio of the stanchion, is
  - (a) 60 (b) 70 (c) 80 (d) 90
- 4. The main assumption of the method of simple design of steel frame work, is
  - (a) beams are simply supported
  - (b) all connections of beams, girders and trusses are virtually flexible
  - (c) members in compression are subjected to forces applied at appropriate eccentricities
  - (d) all the above

5.	A compression member consisting of angle sections may be a								
	<ul><li>(a) continuous member</li><li>(c) discontinuous double angle strut</li></ul>		(b) (d)	discontinuous none of these	single	angle	strut		
6.	The Indian standard code w	ctures, is							
	(a) IS : 875	(b) IS : 800		(c) IS : 456	(0	d) IS : 1	893		
7.	. The minimum pitch of rivet holes of diameter $d$ should not be less than								
	(a) <i>d</i>	(b) 2.5 <i>d</i>		(c) 1.5 <i>d</i>	(0	d) 2 <i>d</i>			
8.	The strength of a riveted lap	joint is equal to its							
	<ul><li>(a) shearing strength</li><li>(c) tearing strength</li></ul>			(b) bearing strength					
				(d) least of (a), (b) and (c)					
9.	The timber to be used in structure must conform to the standards specified in								
	(a) BIS 3626-1969			(b) IS 883-1994	Ļ				
	(c) IS 3629-1986			(d) BIS 3620-19	980				
10.	Web crippling generally occ	curs at							
	(a) flanges of the beem			(b) root of the r	adina				

(a) flanges of the beam	(b) root of the radius
(c) mid span of the beam	(d) mid depth of the web

PART – B (3 x 8= 24 Marks)

### (Answer any three of the following questions)

11. Design a lap joint between the two plates each of width 120mm, if the thickness of one plate is 16mm and the other is 12mm. The joint has to transfer a design load of 160kN. The plates are of Fe410 grade. Use bearing type bolts. (8)



12. Determine the design tensile strength of the plate 200 mm x 12 mm with the holes for 16 mm diameter bolts as shown in figure. Steel used is of Fe415 grade quality.



- 13. Calculate the strength of a discontinuous strut of length 3.2*m*. The strut consist of two unequal angles ISA 100x75x8 *mm* ( $f_y = 250$ N/mm<sup>2</sup>), with long legs connected and placed,
  - (i) On the opposite sides of Gusset plate
  - (ii) On the same side of the Gusset plate. (8)
- 14. Design a welded plate girder using Fe 415 steel for a span of 25 m to carry a load of 30 kN/m. (8)
- 15. A column has to carry a load of 600 *kN*. Its effective height is 4.0 *m*. Design a built up solid wood column of deodar. (8)

(8)