Ī	Regi	istration No : 210 210 210 210 210		210
Total Number of Page : 01			B.Tech. PECI5301	
		6 th Semester Back Examination 2017-18 DESIGN OF STEEL STRUCTURE BRANCH : CIVIL Time : 3 Hours	PEC19301	
	210	210 Max Marks : 70 210 210 Q.CODE : C542		210
Answer Question No.1 which is compulsory and any five from the rest. The figures in the right hand margin indicate marks. Use of IS 800-2007 & Steel table is Allowed Assume suitable additional data wherever required Answer all parts of a question at a place.				
Q1	a) b) c) d) e) f)	Answer the following questions: What are the types of failures occur in riveted joint? Define the terms gauge, pitch, edge and end distance of bolt joint Draw a neat sketch of ISMB 400 and mention its properties. What is a Lug angle? Explain shear lag effect. What are the forces acting on lacing system?	(2 x 10)	210
	g) h) i) j)	Where should the splice plate be located in a column? Under what circumstances gusset base is used? What are the elements of plate girder? Draw neat sketches of various types of roof trusses.		210
Q2		Design a lap joint to connect two plate 300 mm wide and 16 mm thick using 20mm diameter bolts of grade 4.6. The applied service load is 375kN.	(10)	
Q3	210	Design a double angle strut to carry an axial factored load of 250kN.The length of strut is 3m.Bolted connections are to be used to connect it to 12mm gusset plate.	(10)	210
Q4		Design a bridge truss diagonal subjected to a factored tensile load of 350kN. The length of the diagonal is 3 m. The tension member is connected to a gusset plate of 16mm thick with one line on 20 mm diameter bolts of grade 8.8.	(10)	
Q5	210	Design a gusseted base to carry an axial factored load of 3000kN. The column is ISHB 450 @ 855 N/m with two 250 x 20 mm cover plates on either side. The effective height of the column is 6m. The column is to rest on M25 concrete pedestal.	(10)	210
Q6	210	Design a suitable 'l' beam for a simply supported span of 4 m and carrying a dead or permanent load of 18 kN/m and an imposed load of 40 kN/m. Assume full lateral restraint and stiff support bearing of 100 mm.	(10)	210
Q7		A plate girder of span 20m is laterally restrained throughout its length .lt carries an UDL of 50kN/m excluding its self weight. Design the girder without intermediate stiffener.	(10)	
Q8	a) b) c) d)	Write short answer on any TWO : Built-Up Beams Compact Section Box Girders 210 210 210 210 210	(5 x 2)	210