		Gu	ru Nanak Dev	Engi	neering Co	llege, Ludh	iana				
				_	f CivilEngi	neering					
Program		B.Tech. (CE) Semester					8th				
Subject Code					bject Title		Design of Steel Structure			uctures	
Mid Semester		Γest 1	1 Course Coordinate			linator(s)	tor(s) Sukhwinder Singh				
(MST) No.											
Max. Marks			24					ur 30 minutes			
Date	of MST		6 Feb' 2024	Ro	ll Number						
Note	: Attempt a	Il questions									
Q.		Question						COs,		Marks	
No.								RBT		_	
Q1	Explain th	Explain the load transfer mechanism of Ordinary bolts and HSFG bolts.							L1	2	
Q2	Transverse fillet welds are more efficient than the longitudinal fillet welds, why?							CO1,	L2	2	
Q3	A double Angle tension member consists of 2 ISA 125 x 95 x 10 mm connected back to back with long leg as connected leg to a 10 mm thick gusset plate with 20 mm diameter high strength bolts of grade 8.8S. The bolts are connected with pitch distance of 75 mm and edge distance of 50 mm. Does the connection have enough capacity based on shear and bearing?							CO3,	L4	4	
Q4	An Angle section ISA 150 x 115 x 12 mm is to be connected to a 12 mm thick gusset plate at site. Design the fillet weld to carry a load equal to the strength of the member.						CO3,	L3	4		
Q5	Two plates 10 mm and 18 mm thick are to be jointed by double cover butt joint. Design the joint for a factored design load of 750 kN. Bolts to used are of grade 4.6S and diameter 20 mm.						CO3,	L3	4		
Q6	Design a bracket connection to transfer an end reaction of 225 kN due to factored loads. The end reaction from the girder acts at an eccentricity of 300 mm from the face of the column flange. Design bolted joint connecting Tee- flange with the column flange. Steel is of grade Fe 410 and bolts of grade 4.6.								8		
	rse Outcon	nes (CO)									
Stude	ents will be										
1		_	ut various prope	erties	of steel sect	ions to deci	de their	r approp	oriate	use for a	
2	given design problem Design helted and welded connections for different type of given leads										
2	Design bolted and welded connections for different type of given loads										
3	Design tension and compression members including column bases for given loading										
5	Design flexural members including build up sections for given loading Assess design loads for a given roof truss and design its various components viz. rafter, web										
members, purlins etc.											
6	Interpret s	eel structural drawings									
RBT		Lower Order Thinking Levels (LOTS) Higher Order Thi						nking L	evels	(HOTS)	
Classification											
RBT Level		L1	L2		L3	L4	I	L5		L6	
Number RBT Level		Rememberin	g Understand	lino	Applying	Analyzing	Evalı	Evaluating Creating		ing	

Name			