MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY FRM-001/00QSP-004 Dec. 01, 2001

TENTATIVE TEACHING PLAN (THEORY)

Department: CIVIL ENGINEERING

Name	of Tea	cher:	Engr.	Fahad	Ali	Shaikh
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Subject: **Steel Structures** Semester Starting Date: **03-07-2023** Course Code: CE316 Batch: 20CE(A+B+D) Year: 3rd Semester: 2nd Semester Suspension Date: 20-10-2023

Course Learning Outcomes: After Completing the "Steel Structures" course, each student will be able to:

	CLO No.	Description	Taxo level		Linking to PLO
	1	DISCUSS the properties of steel and basic concepts related to design of steel structures along with design loads.		1	
	2	ANALYZE and design main structural members and connection of steel structures.		3	
S. :	. # Topic		CLOs	No. of Lectures (Hrs.) Required	
1		Introduction, properties of steel and stress-strain diagram		1	
3		Advantages and disadvantages of Steel Structures as compared to R.C.C & Timber		2	
4		Various steel sections used in design of steel structures. Use of Steel Table		1	
5		Basic concepts related to design methods used in steel structures (ASD versus LRFD)	1	2	
6		AISC manual and design specifications		1	
7		Consideration of gravity dead, live load and environmental loads in design		1	
8		Introduction to lateral loads (wind and earthquake load)		1	
9		Calculation of earthquake load for high rise structures		2	
10)	Design loads on bridges and Load factors considered in LRFD method		2	
13	3	Design procedure for beams		1	
14	1	Design of beams with different loading conditions		4	
15	5	Design of beams with additional flange plates		3	
16	5	Web buckling and web crippling in steel beams		2	
17	7	Importance of plate girder		2	
18	3	Design of plate girder		4	
19)	Significance of stiffeners in plate girder design		1	
20)	Euler's column theory, slenderness ratio, effective length, buckling of columns		2	
21		Design procedure for column		1	
22	2	Design of column using different steel sections		4	
23	3	Types and strength of steel connections, significance and design of steel connection		4	
24	1	Design of purlin		2	
25	5	Significance of truss design in steel structures and design of tension member	2	2 3	
26	5	Fabrication and erection methods involved in steel structure construction	2	2	
		Total Lecture hrs.		48	

Signature of Teacher

Dated: 15/06/23

Remarks by DMRC: APPROVED



Signature of Chairman

Dated: 01/08/2023