MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY, JAMSHORO.

FRM-001-QSP-004 DEC.01, 2001.



TENTATIVE TEACHING PLAN (THEORY)

Course Code: CE207

Department: Civil Engineering

Name of Teacher: Engr. Abdul Raqeeb Memon Subject: Railways and Waterways Engineering

Batch: 23CE (A+B) Year: 2nd Semester: 3rd Semester Starting Date:15/07/2024 Semester Suspension Date: 06/11/2024

Course Learning Outcomes (CLOs):

Upon successful completion of the course, the student will be able to:

Upon su CLO N	ccessful completion of the course, the student will be able to: No. Description T	Taxonomy Level	Linking to PLOs
	DISCUSS concepts of transportation systems and its planning		_
1	in solving urban transportation problems.	C2	1
2	APPLY the principles of transportation engineering to solve the problems that are most likely to be encountered in the planning and design of railways and coastal structures based on best practices and guidelines.	СЗ	3
S:#	Topic	CLO's	No: of lec, fors regrd
1.	Introduction to Transportation Systems and Planning	1	01
2.	Different Modes of Transport	1	01
3.	Comparison of Different Modes of Transport	1	01
4.	Nature of Transportation Engineering	1	01
5.	Different Policies of Transportation Management	1	03
6.	Planning process and mode choice decisions	1	02
7.	Transportation Models	1	02
8.	Overview of Mass Transit Planning	1	03
9.	Railway Engineering	2	01
10.	Elements of Railway Track	2	01
11.	Types of Gauges in Railway Track	2	01
12.	Railway Track Cross-section	2	01
13.	Coning of Wheels	2	01
14.	Introduction of Rails	2	01
15.	Requirements of Rails	2	01
16.	Different types of Rails with their merits and demerits	2	01
17.	Damaged Rails	2	01
18.	Rail Failures	2	01
19.	Wear on Rails	2	01
20.	Creep of Rails	2	01
21.	Rail Joints and Welding of Rails	2	01
22.	Sleepers and their functions	2	01
23.	Different types of Sleepers	2	01
24.	Spacing of Sleepers and Sleeper density	2	01
25.	Track Fittings and Fastenings	2	01
26.	Ballast, types, requirements and renewal of ballast	2	01
27.	Formation of single and double track	2	01
28.	Points and Crossings	2	01
29.	Stations and Yards	2	01
30.	Signalization, navigation and interlocking	2	01
31.	Track Maintenance	2	01
32.	Modernization of Railway Track and Future Trends	2	01
33.	Coastal Engineering	2	01
34.	Classification of Harbors	2	02
35.	Design principles and requirements of Harbor	2	02
36.	Wharves, jetties and Breakwaters	2	02
37.	Channel regulation and demarcation	2	01
38.	Classification of docks and their construction	2	02
50.	CARROLL OF GOORD AND LINE COMPUTATION	Total Lecture Hrs	
	Dated: 12/07/2024		

Signature of Teacher:



Dated: 12/07/2024

Remarks of DMRC: APPROVED

Signature of Chairman:

Dated: 18/09/2024