



FRM-001/00QSP-004

TENTATIVE TEACHING PLAN

Dec.01.2001

DEPARTMENT/INSTITUTE/DIRECTORATE: <u>CIVIL ENGINEERING</u>

Department:	Civil Engineeri	ng		
Name of Teacher:	Engr. Muham	mad Shaheer		
Subject:	Fluid Mechanic	s & Hydraulics	Course Code:	CE227
Batch:	22CE (A)	Year: 2 nd	Semester:	3rd
Semester Starting Da	te: 20-11-2023		Semester Suspensi	ion Date: 29-03-2024

Course Learning Outcomes (CLOs): Upon successful completion of the course, the student will be able to:

CLO No.	Description		Linking to PLOs
1	DESCRIBE the concepts related to fluid statics, kinematics, dynamics and simulation model of a real hydraulic structure.	C2	1
2	SOLVE problems related to various open channel x-sections and flow based on hydraulic energy & momentum principles.	C3	2

S. #	TOPICS		No. of Lecture Required	
Properties of Fluid				
1.	Introduction of the subject	1	1	
2.	Dimensions and system of Units	1	1	
3.	Properties of Fluid	1	2	
4.	Problems on Properties of fluid		1	
Fluid Statics				
5.	Fluid Pressures, Pressure Heads, and different types of pressures.	1	1	
6.	Equipment's for pressure measurement		1	
7.	Problems on Pressure and equipment's		1	
8.	Hydrostatic pressure, Buoyancy and Stability of floating bodies		2	
9.	Problems on Buoyancy		2	
Fluid Kinematics				
10.	0. Fluid Kinematics: uniform and non-uniform flows.		3	
Fluid Dynamics				
11.	Continuity Equation	1	1	
12.	Energy Equation / Bernoulli's Equation		2	
Hyd	raulic Similitude	1		
13.	Dimensional Analysis	1	1	
14.	Buckingham's π -theorem & its application		2	
15.	Model analysis based on Reynold's & Froude's number 1		2	
16.	Geometric, kinematic & hydraulic similarities, Dimensional less numbers & their significance		3	
Oper	Open Channel Flow and its Classifications			
17.	Open Channel Flow and its Classifications	2	2	
18.	States and regimes of flow	2	2	

19.	Chezys's and Manning's velocity equations		2	
20.	Problems on Chezys's and Manning's velocity equations		2	
Design of Open Channels and Their Properties				
21.	. Geometry and Design of Open Channels and Their Properties		3	
22.	Design of most efficient, effective and economical open channel sections		3	
Energy and Momentum Principles				
23.	. Energy and Momentum Principles and their applications		1	
24.	4. Hydraulic jump and its applications		3	
Flow Rate Measurement in Open Channels				
25.	Measurement of discharge through weirs, modular and non-modular venturi-flumes.	2	3	
Introduction to subject relevant software's				
26.	Introduction to MOD Flow	2	1	
	TOTAL		48	

5-----

Signature of Teacher: (

Dated: 18/11/2023

Remarks by DMRC: APPROVED

Blin

Signature of Chairman:

Dated: 21/12/2023