## **LESSON PLAN**

## DEPARTMENT OF MECHANICAL ENGINEERING, ITT, CHOUDWAR **Periods:** 4 per week

## **SUBJECT:** FLUID MECHANICS

NAME OF FACULTY: SRIKANTA KUMAR PANIGRAHI, LECTURER(MECH)

Week	Class Day	Theory / Practical Topics
1st	1 <sup>st</sup>	Properties of Fluid
		Define fluid, Description of fluid properties like Density, Specific weight,
		specific gravity, specific volume
	$2^{nd}$	Solving simple problems
	3 <sup>rd</sup>	Definitions and Units of Dynamic viscosity, kinematic viscosity
	$4^{\text{th}}$	Newton's law of Viscosity, Types of Fluids
$2^{nd}$	$1^{st}$	Surface tension
	$2^{nd}$	Deriving S.T. for liquid droplet, hollow bubble and jet
	3 <sup>rd</sup>	Capillary phenomenon
	$4^{\text{th}}$	Deriving capillary rise and capillary depression
3 <sup>rd</sup>	$1^{st}$	Fluid Pressure and its measurements
		Definitions and units of fluid pressure, pressure intensity and pressure head.
	$2^{nd}$	Statement of Pascal's Law and its derivation
	3 <sup>rd</sup>	Solving problems on pressure, pressure head and conversion of units
	$4^{\text{th}}$	Concept of atmospheric pressure, gauge pressure, vacuum pressure and absolute
		pressure and their graphical representation
$4^{\text{th}}$	1 <sup>st</sup>	Pressure measuring instruments, Piezometer, Simple U-tube manometer
	$2^{nd}$	Differential U-tube manometer and solving problems on it
	3 <sup>rd</sup>	Inverted Differential U-tube manometer and solving problems on it
	$4^{\text{th}}$	Bourdon tube pressure gauge
5 <sup>th</sup>	$1^{st}$	Hydrostatics
		Definition of hydrostatic pressure, Total pressure and centre of pressure
	$2^{nd}$	Derivation of Total pressure and centre of pressure on immersed bodies of
		Vertical flat plate
	$3^{rd}$	Solving Simple problems on immerged vertical rectangular, circular and
	th	triangular flat plates.
	4 <sup>th</sup>	Solving Simple problems on immerged horizontal rectangular, circular and
_th	st st	triangular flat plates.
6 <sup>m</sup>	1 <sup>st</sup>	Archimedes principle, concept of buoyancy, Center of Buoyancy
	2 <sup>nd</sup>	Solving problems on buoyancy and center of Buoyancy
	3 <sup>ru</sup>	Meta center and meta centric height
th	4 <sup>th</sup>	Concept of floatation
7 <sup>m</sup>	1 <sup>st</sup>	Kinematics of Flow:
		Types of fluid flow: Steady & unsteady flow, Uniform & Non-uniform flow,
	and	Laminar & Turbulent flow, Compressible & Incompressible flow
	2 <sup>rd</sup>	Continuity equation(Statement and proof for one dimensional flow)
	3 <sup>-1</sup>	Solving problems on Continuity equation
oth	4 <sup></sup>	Bernoulli's theorem (Statement and proof)
8	1 <sup>st</sup>	Solving problems on Bernoulli's theorem (Statement and proof)
	2 <sup>rd</sup>	Applications of Bernoulli's theorem (Venturimeter, pitot tube)
	3 <sup>rd</sup>	Solving simple problems on Bernoulli's theorem
oth	4 <sup>ui</sup>	Limitations of Bernoulli's theorem
9"	1"	Orifices, notches & weirs
	and	Define orifice, Flow through orifice
	2"	Orifices coefficient & the relation between the orifice coefficients

	3 <sup>rd</sup>	Classifications of notches & weirs
	4 <sup>th</sup>	Discharge over a rectangular notch or weir
$10^{\text{th}}$	1 <sup>st</sup>	Solving problems on rectangular notch or weir
	$2^{nd}$	Discharge over a triangular notch or weir
	3 <sup>rd</sup>	Solving problems on triangular notch or weir
	4 <sup>th</sup>	Solving problems on triangular notch or weir
11 <sup>th</sup>	$1^{st}$	Flow through pipe: Definition of pipe, Classification of losses of energy in
		pipe (Major & Minor losses)
	$2^{nd}$	Head loss due to friction: Darcy's and Chezy's formula (Expression only)
	$3^{rd}$	Solving Problems using Darcy's and Chezy's formula.
	$4^{\text{th}}$	Solving Problems using Darcy's and Chezy's formula.
12 <sup>th</sup>	$1^{st}$	Minor energy losses types and its formulae
	$2^{nd}$	Solving Problems on it
	3 <sup>rd</sup>	Solving Problems on it
	4 <sup>th</sup>	Hydraulic gradient line (H.G.L) and Total Energy line(T.E.L) definition and its
		value with graphical representation
13 <sup>th</sup>	1 <sup>st</sup>	Solving Problems on H.G.L & T.E.L
	$2^{nd}$	Solving Problems on H.G.L & T.E.L
	$3^{rd}$	Impact of jets:
	4	Impact of jet on fixed vertical flat plate
	4 <sup>th</sup>	Impact of jet on moving vertical flat plates
14 <sup>th</sup>	1 <sup>st</sup>	Solving problems on flat plates
	$2^{nd}$	Derivation of work done on series of vanes and condition for maximum
		efficiency.
	3 <sup>rd</sup>	Impact of jet on fixed curved vanes
	4 <sup>th</sup>	Impact of jet on moving curved vanes, its illustration using velocity triangles
15 <sup>th</sup>	1 <sup>st</sup>	Derivation of work done, efficiency of series of moving curved vanes
	$2^{nd}$	Solving problems on curved vanes
	3 <sup>rd</sup>	Solving problems on curved vanes
	4 <sup>th</sup>	Remedial class
		Remedial class
		Remedial class

M

Sign. of faculty