GOVERNMENT POLYTECHNIC, MALKANGIRI DEPARTMENT OF MECHANICAL ENGINEERING

Discipline:- MECHANICAL ENGG. ENGG.	Semester:- 4TH	Name of Teaching Faculty:- Sri SAURAV RANJAN PRADHAN, WORKSHOP SUPERINTENDENT		
SUB:-Fluid Mechanics	No of Days /per week class allotted:-04	Semester From Date:-04.02.25 To Date:-17.05.25 No of Weeks-15		
PRE-REQUISITE	Basic knowle	dge about Engineering physics.		
COURSE OUTCOMES	CO2:- Realizi	O1:- Comprehending fluid properties and their measurements. O2:- Realizing conditions for floatation. O3:- Applying Bernoulli's theorem.		
WEEK	CLASS DAY	THEORY/PRACTICAL TOPICS	DELIVERY METHOD	
	1st	Introduction about fluid mechanics and hydraulic machines	Whiteboard	
1 st	2nd	Definitions and Units of Density, Specific weight	Whiteboard	
	3rd	Definitions and Units of specific gravity, specific volume	Whiteboard	
	4th	Problem solving	Whiteboard	
2nd	1st	Definitions and Units of Dynamic viscosity, kinematic viscosity	Whiteboard	
	2nd	Define surface tension	PPT	
	3rd	Define Capillary phenomenon	Whiteboard	
	4th	REVISION CH-1/QUIZ & ASSIGNMENT-1	Lecture notes	
	1st	Definitions and units of fluid pressure, pressure intensity and pressure head, Statement of Pascal's Law.	Whiteboard	
3rd	2nd	Concept of atmospheric pressure, gauge pressure, vacuum pressure and absolute pressure	Whiteboard	
	3rd	Describe about Pressure measuring instruments, Simple Manometers	PPT	
	4th	Problem solving	Whiteboard	
4th	1st	Differential Manometers	Whiteboard	
	2nd	Problem solving	Whiteboard	
	3rd	Bourdon tube pressure gauge, Problem solving	Whiteboard	
	4th	REVISION CH-2/QUIZ & ASSIGNMENT-2	Lecture notes	
5th	1st	Definition of hydrostatic pressure, Total pressure and centre of pressure	Whiteboard	
	2nd	Vertical plane surface submerged in liquid	Whiteboard	

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Problem solving	Whiteboard
Horizontal plane surface submerged in liquid	Whiteboard
Problem solving	Whiteboard
Archimedes 'principle, concept of buoyancy	PPT
Definition Metacentre, Definition metacentric height, Concept of floatation	Whiteboard
REVISION CH-3/QUIZ & ASSIGNMENT-3	Lecture note
Types of fluid flow	Whiteboard
Continuity equation(Statement and proof for one dimensional flow)	Whiteboard
Bernoulli's theorem(Statement and proof)	Whiteboard
Venturimeter	PPT
Problem solving	Whiteboard
Pitot tube	Whiteboard
Problem solving	Whiteboard
REVISION CH-4/QUIZ & ASSIGNMENT-4	Lecture note
Define orifice, Flow through an orifice	Whiteboard
Orifices coefficient & the relation between the orifice coefficients	Whiteboard
Classifications of notches & weirs	PPT
Discharge over a rectangular notch or weir	Whiteboard
1st Problem solving	Whiteboard
Discharge over a triangular notch or weir	Whiteboard
Problem solving	Whiteboard
REVISION CH-5/QUIZ & ASSIGNMENT-5	Lecture notes
Definition of pipe, Loss of energy in pipes	РРТ
Head loss due to friction: Darcy's formula (Expression only)	Whiteboard
Head loss due to friction: Chezy's formula (Expression only)	Whiteboard
Problems solving using Darcy's & Chezy's formula	Whiteboard
Problems solving using Darcy's & Chezy's formula	Whiteboard
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	Whiteboard
	Whiteboard
	Problems solving using Darcy's & Chezy's formula Problems solving using Darcy's & Chezy's formula

ផេ	Hydraulic gradient and total energy line	whiteboard
2nd	REVISION CHA/QUIZ & RESIGNMENTA	Lecture rotes
3rd	impact of jet on fixed vertical fait plates	and the second
40	impact of jet on moving vertical flat plattes	Whiteboard
1#	Derivation of work done on series of varies	Attretoart
2-d	Condition for maximum efficiency	Whiteleard
310	impact of jet on moving curved varies	Whiteboard
Atin	Illustration using velocity triangles	797
1st	Bustration using velocity triangles	Afrecert
2nd	Derivation of work done	Whiteboard
3rd	Efficiency	Whiteboard
4th	REVISION CH-7/QUIZ & ASSIGNMENT-7	Lecture notes
	2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 3rd 3rd	2nd REVISION CH-6/QUIZ & ASSIGNMENT-5 3rd Impact of jet on fixed vertical flat plates 4th Impact of jet on moving vertical flat plates 1st Derivation of work done on series of varies 2nd Condition for maximum efficiency 3rd Impact of jet on moving curved varies 4th Illustration using velocity triangles 1st Ultistration using velocity triangles 2nd Derivation of work done 5rd Efficiency

LEARNING RESOURCES-

01:- Text Book of Fluid Mechanics, R.K. Bansal

01:- Text Book of Fluid Mechanics, R.S khurmi

01:- Text Book of Fluid Mechanics, R.K.Rajput

01:- Text Book of Fluid Mechanics, Modi & Seth

WEBSITE RESOURCES-

01:- www.youtube.com

Sign. of Faculty concerned

Sign. of HOD

Sign. of Academic Coordinator

Govt. Polytechnic, Malkangiri