BASIC MECHANICS OF FLUIDS

Offe	ring	Branch	es	CE											
Course Category:				MINORS							Credits:		4		
Course Type:				Theory							Lecture-Tutorial- Practical:		3-1-0		
				20BS1101- Calculus and Linear Algebra 20BS1201- Differential Equations and							Continuous Evaluation:			30	
Prerequisites:				Vector Calculus							Semester End Evaluation:			70	
				20BS1104-Applied Physics Total								Marks: 1		00	
		itcomes													
Upon successful completion of the course, the student will be able to:															
CO1		Understand, analyze and apply various fluid properties to solve the fluid problems and use arious devices for measuring fluid pressure.									K4				
CO2	Ap	Apply hydrostatic law to find hydrostatic force on various submerged planes and use of law of conservation mass to fluid flow.									К3				
CO3	Ap	Apply the concept of boundary layer theory to determine lift and drag forces on a submerged body.									К3				
CO4		Apply appropriate flow equations and principles to analyse pipe flow problems.								K4					
CO5	dev	Apply Bernoulli's equation to fluid flow problems and use of different fluid flow measuring devices.								К3					
Contribution of Course Outcomes towards achievement of Program Outcomes															
	PO		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	2	2	2	2	3						3	2		
CO2	2	2	2	2	2	2						2	2		
CO3	2	3	3	3	3	2						3	3 2		
CO5	2	2	2	2	2	2						2	2	_	
Avg.	2	2	2	2	2	2						2	2		
11,8,		1- Lo					2-Me	dium			l	3-High			
Course Content															
		INTRO	DUCT	ION:						1 proper	ties of f	luids sp	ecific		
		gravity,													
UNIT-	1	motion.		-			_	_						CO1	
01111.		Pressure					•							201	
		Atmospheric, gauge and vacuum pressure- measurement of pressure. Pressure													
gauges, Manometers: differential manometers. HYDROSTATIC FORCES: Hydrostatic forces on submerged, horizontal, vertical															
		and inclined surfaces, Total pressure and centre of pressure derivations and													
		problems.													
UNIT				MATI	CS- D	escript	ion of	fluid, s	stream	line, pat	h line ar	nd streak	lines	CO1, CO2	
		FLUID KINEMATICS- Description of fluid, stream line, path line and streak lines and stream tube. Classification of flows- steady, uniform non-uniform,													
		laminar, turbulent, rotational, irrotational flows, Equation of continuity for one,													
		three din													
		FLUID I													
TINITE		for flow	_			tor 3-	D flov	v, Mor	nentun	n equati	on and 1	ts applic	cation	CO1,	
UNIT	.3	 forces Bounda 				charac	teristic	e of be	nındar	v laver	along a t	hin flat	nlate	CO3	
		Separation											Piate,		
# 13 14m		LAMIN											and	CO1,	
UNIT		turbulen												CO4	

	FLOW THROUGH PIPES – Laws of fluid friction – Darcy's equation, minor								
	losses Pipes in series- pipes in parallel-equivalent pipe, total energy line and								
	hydraulic gradient line.								
UNIT-5	MEASUREMENT OF FLOW: Pitot tube, Venturi meter and orifice meter.								
	Classification of orifices, Flow over rectangular, triangular, trapezoidal notch, CO5								
	Broad crested weirs								
Learning Resources									
	3. P.N. Modi and S.M. Seth, Fluid Mechanics (18th edition) Standard Book								
Text Bo									
	4. A.K. Jain, Fluid Mechanics, Khanna publishers, 2010								
	5. L. Victor, Streeter and E. Benjamin Wylie, Fluid Mechanics, Tata McGraw								
	Hill,1985.								
D . C	6. M. Franck White, Fluid Mechanics, Tata McGraw Hill, 2017.								
Referen	7. K. Subramanya, Theory and Applications of Fluid Mechanics, Tata McGraw								
Book	Hill,2001.								
	8. A text book of Fluid Mechanics and Hydraulic Machines by R. K. Rajput, S.								
	chand Technical publishers								
e-Resour	4. Fluid Mechanics virtual labs. http://eerc03-iiith.vlabs.ac.in/								
other di mater	5. https://nptel.ac.in/courses/Webcourse-contents/IIT-								
	%20Guwahati/fluid_mechanics/index.htm								
	6. https://nptel.ac.in/courses/105105119.								