UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA





SUBJECT- FLUID MECHANICS

PREPARED BY- SUBASINI JENA DEPARTMENT OF CHEMICAL ENGINEERING

WEEK	Topics covered
WEEK 1	Basic concept of Fluid
	Classification of Fluids
	Properties of fluid and its units
	Newton's law of viscosity, Newtonian & Non-Newtonian fluid
WEEK 2	Hydrostatic equilibrium and pressure head
	Fluid pressure measuring devices
	Different types of manometers and its applications
WEEK 3	Different types of manometers and its applications
	Derivation of monomeric equation
	Solve simple problems on using monomeric equation
WEEK 4	Equation of continuity
	Solve simple problems on using continuity equation
	Types of flow: laminar and turbulent flow
	Reynolds's number, critical velocity
WEEK 5	Solve simple problems on using Reynolds's number
	Mechanism of fluid flow in pipes,
	Reynolds' experiment
	Bernoulli's theorem, pump work
WEEK 6	Derivation of Bernoulli's theorem
	Solve simple problems on using Bernoulli's theorem
	Solve simple problems on using Bernoulli's theorem
	Flow of incompressible fluids in pipe
WEEK 7	Friction factor, roughness and estimate friction lossin pipes & coils, equivalent
	length

	Fanning's equation		
	Solve simple problems on using Fanning's equation		
WEEK 8	Friction losses through sudden enlargement and contraction in pipes		
	Flow of fluids in non-circular conduits.		
	Water hammer		
WEEK 9	Working of flow measuring devices, advantages & disadvantages		
	Construction and Working principle of orificemeter		
	Expression for flow measurement through orificemeter,		
WEEK 10	Simple problems on flow measurement throughorifice meter		
	Construction and Working principle of Venturimeter		
	Expression for flow measurement through Venturimeter		
WEEK 11	Simple problems on flow measurement throughVenturi meter		
	Expression for flow measurement through Pitottube		
	Simple problems on flow measurement throughPitot tube		
WEEK 12	Working of Rota meter		
	Calibration of Rota meter		
	Simple problems on flow measurement		
	Concept of transportation of fluid by pipes and tubes		
WEEK 13	Different pipe fittings and its application		
	Different types of valves and their applications		
	Classification of pumps		
WEEK 14	Construction and working of reciprocating		
	Construction and working of centrifugal pumps		
	Performance characteristics of reciprocating and centrifugal pumps.		
	Cavitation, Net positive suction head,		
WEEK 15	Air binding & priming of pump		
	Centrifugal pump troubles and remedies		
	Working of Piston pump, plunger pump, gearpump, diaphragm pump		
	Pumping device for gas: blower, compressorand vacuum devices		
WEEK 16	Concept of Fluidization and Application		
	Types of fluidization		
	Minimum fluidization velocity		
	Derive Minimum fluidization velocity		
WEEK 17	Pressure drop in porous medium		
	Fluidized bed pressure drop		
	Principle of pneumatic conveyance		
	Flow through packed bed.		

BOOKS FOR REFERENCE:

- Chemical Technology by C Dryden, Tata Mc Grawhill Publication
 Chemical Process Industries by N Shreeve, Tata Mc Grawhill Publication

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