Government Polytechnic Mayurbhanj, Tikarpada Lesson Plan			
Discipline : MECHANICAL ENGG.		Semester: 5th Sem	Name of the Teaching Faculty : D. D. Pramanik
Subject : HM & IFP		No. of Days / per week class allotted : 04	Semester From date : 15.09.2022 To Date : 22.12.2022
MONTH	Week	Day	Topics
SEPTEMBER	3rd	4th	Definition and classification of hydraulic machines & turbines, General Layout of Hydroelectric Power Plant
		5th	Various terminologies relating to turbines- Gross head, Net Head, Hydraulic Efficiency, Mechanical Efficiency, Volumetric Efficiency, Overall Efficiency
	4th	2nd	Distinguish between impulse turbine and reaction turbine Construction with various parts and working principle of Impulse turbine/ Pelton Wheel with neat diagram.
		3rd	Velocity diagram of moving blades, work done and derivation of various efficiencies of Impulse turbine, Condition for maximum Hydraulic Efficiency and Maximum Hydraulic Efficiency
			Points to remember for solving Problems on Pelton Wheel. Solving Problems on
		4th 5th	Pelton Wheel Solving Problems on Pelton Wheel
		2nd	Solving Problems on Pelton Wheel
	5th		Fundamentals regarding Reaction Turbine- Inward radial flow reaction turbine, Outward radial flow reaction
		3rd	turbine, Mixed flow Turbine.
		4th	Construction with various parts and working principle of Francis turbine with neat diagram
			Velocity diagram of moving blades, work done and derivation of various
		5th 2nd	efficiencies of Francis turbine Solving Problems on Francis Turbine
OCTOBER	3rd	3rd	Construction with various parts and working principle of Kaplan turbine with neat diagram.
		314	Velocity diagram of moving blades, work done and derivation of various
		4th	efficiencies of Kaplan turbine
		5th	Solving Problems on Kaplan turbine
	4th	2nd 3rd	Revision
		4th	Definition and classification of pump, Construction and working principle of centrifugal pumps Derivation for Work done and various efficiencies of centrifugal pump
		401	Important terms like Suction Head, Delivery Head, Manometric Head and various efficiencies like Manometric
		5th	Efficiency, Mechanical Efficiency, Overall Efficiency and relationship between the efficiencies.
		2nd	Solving numerical problems relating to Centrifugal Pumps
	5th	3rd	Definition of reciprocating pump, construction & working principle of single acting reciprocating pump
		4th	Derivation of the formula for discharge and power required to drive the single acting pump.
		5th	Construction & working principle of Double acting reciprocating pump
NOVEMBER	1st	2nd 3rd	Derivation of the formula for discharge and power required to drive the Double acting reciprocating pump Definition of slip, Positive Slip and Negative slip, relationship between slip & coefficient of discharge
		4th	Solving numerical problems relating to Reciprocating Pumps
		5th	Revision
	2nd	24	Fundamentals of Pneumatic Control Systems, its various components, Applications, Real life examples, its merits
		3rd	and demerits Air Compressor: Reciprocating piston Compressor, Diaphragm Compressor, Rotary piston Compressor, Screw
		4th	Compressor, vane compressor
		5th	Reservoirs, Inlet filters, Air dryers and its types, Service unit: Filter, Regulator and Lubricator (FRL)
	3rd	2nd	Various types of Pneumatic actuators with neat diagram
		3rd	Direction control valves and its functions, 2/2 DCV, 3/2DCV, 4/2 DCV, 5/2 DCV,5/3DCV explanation with ANSI symbols
			Flow control valves and Throttle valves, Supply Air throttling and Exhaust Air
		4th	throttling
		5th	Quick exhaust valves and Shuttle valve explanation with neat diagram, ISO Symbols of pneumatic components
	4th	2nd	Pneumatic circuits: Direct control of single acting cylinder ,Operation of double acting cylinder Fluid Power systems, types and its various components, Applications, Real life examples, its merits and
		3rd	demerits, Basic theory behind how the Hydraulic control systems work.
		4th	Fluid power pumps: Positive Displacement pump, Gear Pump-External and Internal gear pumps
		5th	Vane pump, Radial piston pumps
	5th	2nd 3rd	Pressure control valves, Pressure Relief valves, pressure regulation valve Pressure reducing valve, Sequence valve, Counter Balance valve(CBV), Unloading Valve
DECEMBER	1st	3ra 4th	Actuators- Definition, its function, its types with diagram and description
		1611	Flow control valves- Definition, function, its types with diagram and description
		5th	control valve, throttle valve
	2nd	2nd	Meter-in and Meter-out Circuit explanation with diagram
		3rd	Hydraulic accumulators- Definition, its function, its types- Spring loaded type, Weight loaded type, ISO Symbols and reasons of using symbols, ISO symbols of various hydraulic components Flow lines, Reservoirs,
		4th	Pumps, Direction Control Valves,
		5th	Hydraulic circuits: Direct control of single acting cylinder with diagram
	3rd	2nd	Operation of double acting cylinder with diagram
		3rd	Operation of double acting cylinder with metering in and metering out control
		4th	Comparison of Hydraulic and Pneumatic system
		5th	Revision
	4th	2nd 3rd	Revision Previous Year Question Discussion
		4th	Previous Year Question Discussion
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