UtkalmaniGopabandhu Institute of engineering, Rourkela Department of mechanical Engineering

LESSON PLAN

Session :: Winter – 2022

Semester date::15/09/22 to 22/12/22

Course Type :: Theory

Semester/Branch :: 5Th Semester, Mechanical Engineering

Subject (with code) ::Hydraulic Machines & Industrial Fluid Power (Th.3)

Contact hours/week :: 4

Name of Faculty :: Kalebar Singh

week	class	topic		
1 st	1	Lesson plan, Syllabus importance and Course Outcomes, pattern of Internal assessment,classtest Introduction to hydraulicmachine.		
	2	Hydro-electric power plantLayout and classification of hydraulic trbine		
2 nd	1	Construction and workingof impulse turbine(Pelton wheel)		
	2	Velocity tringle diagram, work done and efficiencies of Pelton turbine		
	3	Problem solving on Peltonturbine		
	4	Construction and workingprinciple of Francis turbine		
3 rd	1	Velocity diagram, work done andefficiencies of Francis turbine		
	2	Problems on Francis'sturbine		
	3	Construction and working principle of Kaplan turbine		
	4	Velocity diagram, work done and efficiencies of Kaplan turbine		
4 th	1	Problems on Kaplanturbine		
	2	Difference between impulse and reaction trbine		
	3	Drat tube and its function		

	4	Quiz test /Assignment		
5 th	1	Introduction to Centrifugal pump, Construction and workingprinciple of centrifugal pump		
	2	Velocity triangle diagram, work done and efficiencies of Centrifugal pump		
	3	Numerical on Centrifugal pump		
	4	Introduction to reciprocating pump, Classification. Application. Working Principle		
6 th	1	Construction and workingprinciple of single actingreciprocating pump		
2 Construction and workingprincip		Construction and workingprinciple of double actingreciprocating pump.		
	3	discharge and Power required for the single & double acting reciprocating pump		
	4	Define Slip, positive and negativeslip, Relation between slip andcoefficient of discharge		
7 TH	1	Numerical on reciprocating pump		
	2	Numerical on reciprocating pump		
	3	Class test-1(Unit 1,2,3)/Assignment		
	4	Introduction to Industrial fluid power and its application and limitation		
lubricator		Components of Pneumatic system: Air Filter, Air regulator and Air lubricator		
		Pressure control valves: construction and working of pressure relief valve, pressure reducing valve		
	3	construction and working of Unloading valve, sequence valve		
	4	direction control valves: symbolic representation of DCV		
9 th	1	Construction and working of 3/2 DCV, 5/2 DCV		
	2	Construction and working of 5/3 DCV, Throttle valve		
	3	Construction and working of Flow control valves		
	4	ISO Symbols of pneumatic components		
10^{th}	1	Direct control of single acting cylinder, double acting cylinder		
		metering in and metering out pneumatic control circuit		
	3	Introduction to hydraulic control system advantages and its application		
	4	Components of hydraulic control system		
11 th	1	Hydraulic accumulators		
	2	Pressure control valves: construction and working of pressure relief valve, pressure reducing valve		
	3	construction and working of Unloading valve, sequence valve		
	4	Construction and working of 3/2 DCV, 5/2 DCV		
12^{th}	1	Construction and working of 5/3 DCV, Throttle valve		

	2	Introduction to Fluid power pumps,Working principle and uses of Gear Pumps		
	3	Working of Vane Pump,Radial piston pumps		
	4	Different types of hydraulic actuators,Function, types and working Working		
13 th	1	Operation and control of single acting cylinder and double acting cylinder		
	2	Working of Metering in andMetering out hydraulic circuits		
	3	Comparison of hydraulic andpneumatic systems		
	4	Quizz test/Assignments		
14 th	4 th 1 Revision of hydraulic turbines and previous year question dis			
	2	Practice problems on turbines		
	3	Revision of hydraulic pumps and previous year question discussion		
	4	Practice problems on pumps		
		Revision of hydraulic control system and previous year question discussion		
	2	Revision of FCV,DCV, pressure control valve		
	3	Revision of pneumatic control system and previous year question discussion		
	4	Revision of fluid power pump, meter in meter out ciircuit		
16 th	th1Class test-2(Unit-4,5)			
	2	extraDoubt solving class		

LEARNING RESOURCES

SL.NO	AUTHOR	TITLE OF THE	PUBLISHER
		ВООК	
01	DR.JAGDISH LAL	HYDRAULIC MACHINES	METROPOLITAN
			BOOK CO
02	ANDREW	HYDRAULICS	
03	K SHANMUGA, SUNDARAM	HYDRAULIC	S.CHAND
		&PNEUMATIC CONTROL	
04	MAJUMDAR	HYDRAULIC	ТМН
		&PNEUMATIC CONTROL	
05	J.F. BLACKBURN,	FLUID POWER CONTROL	
	G.REETHOF &J.L SHEARER		