## GOVERNMENT POLYTECHNIC JAJPUR A/ P: Ragadi, Block: Korei, Dist.: Jajpur, Odisha- 755019 Website: https://www.gpjajpur.org E-mail: principalgpjajpur@yahoo.co.in Contact: 9437155107

## DEPARTMENT OF MECHANICAL ENGINEERING(2022-2023)

## LESSON PLAN

Discipline: Metallurgy	Semester: 3rd	Name of the Teaching faculty: RUTUPARNA SWAIN, SOUBHAGYA GHADAI		
Subject: Elementary Mechanical Engineering	No of Days/ Week class alloted: 4	Semester from Date: 01/08/2023 To Date: 31/11/2023 No of weeks: 15		
Week	Class Day	Topics		
lst	lst	Define shear force and bending moment.		
	2nd	Construct shear force and bending moment diagram of simple supported beam with point load.		
	3rd	Construct shear force and bending moment diagram of simple supported beam with uniformly distributed load.		
	4th	Construct shear force and bending moment diagram of cantilever beam with point load.		
	lst	Construct shear force and bending moment diagram of cantilever beam with point load.		
2nd	2nd	Construct shear force and bending moment diagram of simple supported beam with point load and uniformly distributed load.		
	3rd	Construct shear force and bending moment diagram of cantilever beam with point load and uniformly distributed load.		
	4th	Determine stress of loaded beams.		
	lst	Determine stress of loaded beams.		
	2nd	Determine stress of loaded beams.		
3rd	3rd	Define machine, mechanism, kinematics, link, kinematics pair, kinematics chain.		
	4th	Define machine, mechanism, kinematics, link, kinematics pair, kinematics chain.		
	lst	Define machine, mechanism, kinematics, link, kinematics pair, kinematics chain.		
4th	2nd	Illustrate four – bar linkage, crank – connecting rod, quick return mechanism.		
	3rd	Illustrate four – bar linkage, crank – connecting rod, quick return mechanism.		
	4th	Illustrate four – bar linkage, crank – connecting rod, quick return mechanism.		
	lst	Understand function of a cam and cam follower.		
5th	2nd	Understand function of a cam and cam follower.		
	3rd	Determine the ratio of tensions and power transmitted by halt drive		
	4trh	Determine the ratio of tensions and power transmitted by ben drive.		
	lst	Disense adventege of some and shein drive		
6th	2nd	Discuss advantage of rope and chain drive.		
	3rd	State working principle of simple brake and dynamo meters.		
	4trh State working principle of simple	Define and alugatiful bearings (hugh and anti-frighter)		
	lst	Define and classify bearings (bush and anti-friction).		
7th	2nd	Define and classify bearings (bush and anti-friction).		
	3rd	Define heat and work and derive inter – relationship.		
	4trh	Determine work done by compression and expansion of gases.		

	l st	Determine work done by compression and expansion of gases.	
8th	2nd	Explain properties of steam (sensible, latent heat & dryness fraction).	
	3rd	Discuss use of steam tables.	
	4trh	Discuss use of steam tables.	
9th	lst	Explain the functions of the boiler.	
	2nd	Explain the functions of the boiler.	
	3rd	Explain the functions of the boiler.	
	4trh	Define fire tube, water tube, boiler.	
10th	lst	Define fire tube, water tube, boiler.	
	2nd	Define fire tube, water tube, boiler.	
	3rd	Define and classify steam turbines (impulse and reaction type and steam condensers).	
	4trh	Define and classify steam turbines (impulse and reaction type and steam condensers).	
11th	lst	Define and classify steam turbines (impulse and reaction type and steam condensers).	
	2nd	Define and classify steam turbines (impulse and reaction type and steam condensers).	
	3rd	Define and classify internal combustion (I.C.) engine.	
	4trh	Explain Otto and Diesel cycles.	
	lst	Explain Otto and Diesel cycles.	
	2nd	Explain and compare 2 stroke and 4 stroke and I.C. engine.	
12th	3rd	Define Indicate power, brake power and mechanical efficiency.	
	4trh	Define Indicate power, brake power and mechanical efficiency.	
	lst	Define Refrigeration and Air – conditioning and state various application.	
13th	2nd	Explain simple vapour compression refrigeration system.	
1311	3rd	Explain simple vapour compression refrigeration system.	
	4trh	State types of refrigerants and explain their properties.	
14th	1st	Describe the basic concept of air – conditioning with reference to a room air conditioner.	
	2nd	Describe the basic concept of air – conditioning with reference to a room air conditioner.	
	3rd	Define machine tools.	
	4trh	Define machine tools.	
	lst	Describe different machine tools and their functions (lathe, drill, shaper, milling machine and grinding machine).	
15th	2nd	Describe different machine tools and their functions (lathe, drill, shaper, milling machine and grinding machine).	
	3rd	Brief idea on CNC milling and CNC Turning.	
	4trh	Brief idea on CNC milling and CNC Turning.	

SI.No	Title of the Book	Name of Authors	Name of Publisher	
1.	Strength of material	R.S.Khurmi	S.Chand Publisher	
2.	Engineering Thermodynamics	P.L.Ballanney	Khanna Publisher	
3.	Refrigeration and Air Conditioning	R.S.Khurmi	S.Chand Publisher	
4.	Theory of Machine	R.S.Khurmi	S.Chand Publisher	
5.	Basic Mechanical Engineering	Dr.N.R.Banapurma Mr.V.S.Yaliwal	Vikas Publisher	

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