## **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 ELECTRICAL ENGINEERING

Discipline:			LESSON PLAN					
Mechanical		Semester: 3rd	Name of the Teaching faculty: SOUBHAGYA GHADAI					
Subject:	EME	No of	Semester from Date:15.09.2022 To Date:22.12.2022					
(Th3)		Days/Week	No of weeks: 15					
		class alloted: 4						
Week		Class Day	Topics					
		1st	Introduction to Thermodynamics					
1st		2nd	Thermodynamic System & its types					
		3rd	Form of energy trnsfer-Heat & work					
		4th	Unit of Heat and Work					
		1st	Law of Thermodynamics-Zeroth,1st & 2nd law					
2 1		2nd	1st law during a change of state & cyclic process					
2nd		3rd	1st law applied to non flow process					
		4th	Laws of perfect gases-Boyle's Law, Charles law & Gay Lussac Law					
		1st	& relationship.					
3rd		2nd	Steam generation process -P-V & T-s Diagram					
Siu		3rd	Properties of steam					
		4th	Types of steam, Dryness fraction. Use of Steam table					
		1st	Use of Steam table for solution to simple problem					
/1+b		2nd	Introduction to Boiler & It's function & types					
4th		3rd	Types of Boiler					
		4th	Water tube & fire tube boiler					
		1st	Cochran boiler & its working					
F+b		2nd	Babcock Wilcox boiler & its working					
5th		3rd	Boiler Mounting					
		4th	Boiler Acessories					
		1st	Boiler efficiency & simple Numerical					
Cala		2nd	Introduction to Steam engine					
6th		3rd	Main parts of steam engine					
		4th	Working principle of steam engine					
		1st	Indicator diagram & its uses.					
746		2nd	Calculation of mean effective pressure					
7th		3rd	Calculation of IHP,BHP & FHP					
		4th	Mechanical efficiency					
		1st	Numerical on above.					
0.1		2nd	CLASS TEST-1					
8th		3rd	Introduction to Steam turbine					
		4th	Main parts of steam turbine					
		1st	Working of steam turbine					
0.1		2nd	Steam turbine types					
9th		3rd	Differentiate Impulse & reaction turbine					
		4th	Introduction to condenser					

	4.1	F		
10th	1st	Function & uses of condenser		
	2nd	Working of condenser		
	3rd	Types of condenser		
	4th	Haet engine & Its classification		
	1st	IC engine & its types		
11th	2nd	2-S & 4-S engine & its working		
11(1)	3rd	SI & CI engine		
	4th	Differentiate 2-S ,4-S petrol & disel engine		
	1st	Fluid & its Properties -I		
12th	2nd	Fluid & its Properties -II, Types of fluid		
12(11	3rd	Define pressure at a point & Pascal's Law		
	4th	absolute pressure.		
	1st	Measurement of pressure-I-Piezometer & U-Tube manometer		
13th	2nd	Measurement of pressure-I-Differential U-Tube Manometer		
1501	3rd	Bourdon tube pressure gauge		
	4th	Deduce equation of continuity		
	1st	Energy of flowing fluid		
14th	2nd	Bernoulii's theorem -statement & derivation		
14(1)	3rd	Application to venturimeter ,orificemeter & pitot tube		
	4th	Hydraulic lift		
	1st	sketch.		
15th	2nd	Hydraulic accumulator & it's working		
Ioui	3rd	Hydraulic ram with it's working.		
	4th	CLASS TEST-2		

Southegya bhadai Signature of Faculty

,			