GOVT. POLYTECHNIC MAYURBHANJ, TIKARPADA						
ACADEMIC SESSION-2024-25 , LESSON PLAN						
Discipline : MECHANICAL ENGG.		Semester: 3rd Sem	Name of the Teaching Faculty :SASMITA SAHA			
Subject : THERMAL ENGGI		No. of Days / per week class allotted : 04	Semester From date: 01/07 /24 To Date: 8/11/24			
MONTH	Week	Day	Topics			
	IST	1st	CHAPTER-1: Thermodynamic concept & Terminology: Thermodynamic Systems (closed, open, isolated)			
		2nd	Thermodynamic properties of a system (pressure, volume, temperature)			
		3rd	entropy, enthalpy, Internal energy and units of measurement.			
		4th	Intensive and extensive properties Define thermodynamic processes, path,cycle , state.			
	2nd	1st	Define thermodynamic processes, path,cycle , state			
		2nd	Revision,Path function, point function			
		3rd	Thermodynamic Equilibrium			
		4th	Quasi-static Process			
JULY	3rd	1st	work, its sign convention different types of work.			
-		2nd	Heat, its sign convention.			
		4th	comparison between heat and work. Mechanical Equivalent of Heat.			
		1st	Work transfer, Displacement work			
	4th	2nd	CHAPTER 2:Laws of Thermodynamics : State & explain Zeroth law of thermodynamics.			
		3rd	State & explain First law of thermodynamics.			
		4th	Limitations of First law of thermodynamics			
	5TH	1st	Application of first lawof thermodynamics (steady flow energy equation)			
			SFEE application to turbine and compressor.			
			Solved problems			
	2nd		Solved problems on SFEE.			
		2nd 3rd	Second law of thermodynamics, TER MER Heat engine Refrigerator, Heat pump. COP			
		4th	Clausius & Kelvin Planck statements			
			CLASS TEST-1			
		1st	Application of second law in heat engine, heat pump, refrigerator & determination of			
	3rd 4th		efficiencies & C.O.P			
JST			Solved problems on Heat engine.			
AUGUST			Solved problems on Refrigerator heat pump			
⋖		2nd	CHAPTER 3:Properties Processes of perfect gas: Laws of perfect gas, Boyle's law, Charle's law,			
		3rd	Dalton's law of partial pressure, Guy lussac law			
		4th	General gas equation, characteristic gas constant, Universal gas constant			
			Explain specific heat of gas (Cp and Cv) Relation between Cp & Cv.			
	5TH		Enthalpy of a gas. Work done during a non- flow process			
			Application of first law of thermodynamics to various non flow process Isothermal, Isobaric,			
		4th	isochoric process.			
	IST	1st	solved problems			
		2nd	solved problems			
		3rd	Isentropic and polytrophic process			
			solved problems solved problems			
	2nd		Free expansion & throttling process			
a.d.:		4th	solved problems			
BER	3rd		CHAPTER 4: Internal combustion engine: Explain & classify I.C engine.			
SEPTEMBER		2nd	Terminology of I.C Engine such as bore, dead centers, stroke volume, piston speed &RPM			
S		4th	Explain the working principle of 2-Stroke C I engine.			
			INTERNAL EXAMINATION			
	4th	1st	Explain the working principle of 2-Stroke S I engine.			
		2nd	Explain the working principle of 4 -Stroke petrol engine.			
		3rd 4+b	Explain the working principle of 4 -Stroke diesel engine. Difference between petral angles and diesel engine.			
	ETU		Difference between petrol engine and diesel engine.			
	5TH	1st	Comparision between two stroke engine and four stroke engine.			

OCTOBER	IST	2nd	CHAPTER 5:Gas Power Cycle: Introduction of gas power cycle and impotant terms used in
			gas power cycle.
		4th	Carnot cycle
	3rd	1st	simple problem solved on Carnot cycle.
		2nd	Otto Cycle
		4th	Solved problems on Otto Cycle.
	4th	1st	Diesel cycle
		2nd	Solved problems on Diesel Cycle,
		3rd	Dual cycle.
		4th	simple problem Solved
	5TH	1st	CHAPTER 6:Fuels and Combustion: Define Fue. Types of fuel
		2nd	Application of different types of fuel.
		3rd	Heating values of fuel
Ä	2nd	1st	Quality of I.C engine fuels Octane number
\		2nd	Cetane number
NOVEMBER		3rd	CLASS TEST-II
		4th	Revision .