Winter-22

The state of the s	Winter	1-22.
iscipline: IECHANICAL ENGG	Semester :3 <sup>rd</sup>	Name of the Teaching Faculty: SWAGATIKA BABU
Subject:THERMAL ENGINEERING-I	No. of days/per	Semester From date: 15.09.2022 To Date:22.12.2022
	week class allotted:04	No. of Weeks: 15
Veek	Class Day	Theory / Practical Topics
81	Ţsı	Thermodynamic Systems (closed, open, isolated) enthalpy, Internal energy and units of measurement).
	2 <sup>ND</sup>	Thermodynamic properties of a system (pressure, volume, temperature, entropy,
	3RD	Thermodynamic properties of a system (pressure, volume, temperature, entropy,
	4711	Intensive and extensive properties
2ND	181	Define thermodynamic processes, path, cycle, state, path function, point function
	2 <sup>ND</sup>	Define thermodynamic processes, path, cycle, state, path function, point function
	3 <sup>RD</sup>	Thermodynamic Equilibrium.
	4111	Quasi-static Process.
3RD	1ST	Conceptual explanation of energy and its sources
	2 <sup>ND</sup>	Work, heat and comparison between the two
	3RD	Mechanical Equivalent of Heat.
	4111	Work transfer, Displacement work
4111	181	State & explain Zeroth law of thermodynamics.
	2 <sup>ND</sup>	State & explain First law of thermodynamics.
AND	3 <sup>RD</sup>	Limitations of First law of thermodynamics
	4111	Application of First law of Thermodynamics (steady flow energy equation and its application to turbine and compressor)
5111	IST	Application of First law of Thermodynamics (steady flow energy equation and its application to turbine and compressor)
	2 <sup>ND</sup>	Second law of thermodynamics (Claucius& Kelvin Plank statements).
	3 <sup>RD</sup>	Second law of thermodynamics (Claucius & Kelvin Plank statements).
	4 <sup>TH</sup>	Application of second law in heat engine, heat pump, refrigerator & determination of efficiencies & C.O.P.
6111	181	Application of second law in heat engine, heat pump, refrigerator & determination of efficiencies & C.O.P (solve simple numerical)
	2 <sup>ND</sup>	(solve simple numerical)
	3 <sup>RD</sup>	(solve simple numerical)
	4 <sup>TH</sup>	(solve simple numerical)
7111	ĮST	Laws of perfect gas: Boyle's law, Charle's law, Avogadro's law, Dalton's law of partial pressure, Guy lussae law, General gas equation, characteristic gas constant. Universal gas constant.
	2 <sup>ND</sup>	Laws of perfect gas: Boyle's law, Charle's law, Avogadro's law, Dalton's law of
		partial pressure. Guy lussae law. General gas equation, characteristic gas constant. Universal gas constant.

The second secon	3 <sup>RD</sup>	Explain specific heat of gas (Cp and Cv)
	4111	Relation between Cp&Cv
8111	181	Enthalpy of a gas.
Transfer to the second	2ND	Work done during a non- flow process.
	3 <sup>RD</sup>	Application of first law of thermodynamics to various non flow process (Isothermal, Isobaric, Isentropic and polytrophic process)
	4111	Solve simple problems on above.
9111	181	Solve simple problems on above.
1	.2 <sup>ND</sup>	Free expansion & throttling process
	3 <sup>R1)</sup>	Explain & classify I.C engine.
	4111	Terminology of I.C Engine such as bore, dead centers, stroke volume, piston speed &RPM.
10111	1ST 	Terminology of I.C Engine such as bore, dead centers, stroke volume, piston speed &RPM.
	.2 <sup>ND</sup>	Explain the working principle of 2-stroke & 4- stroke engine C.I & S.I engine
	3RD	Explain the working principle of 2-stroke & 4- stroke engine C.I & S.I engine
-	4111	Explain the working principle of 2-stroke & 4- stroke engine C.I & S.I engine
	181	Differentiate between 2-stroke & 4- stroke engine C.I & S.I engine
	.2ND	Differentiate between 2-stroke & 4- stroke engine C.I & S.I engine
	3 <sup>RD</sup>	Carnot cycle
	4 <sup>TH</sup>	Otto cycle
12 <sup>TH</sup>	181	Diesel cycle.
	2 <sup>ND</sup>	Dual cycle
	3RD	Solve simple numerical
<u> </u>	4111	Solve simple numerical
13111	1ST	Solve simple numerical
ible Flattony	2 <sup>ND</sup>	Solve simple numerical
	3RD	Solve simple numerical
	4111	Solve simple numerical
14111	181	Define Fuel.
	2 <sup>ND</sup>	Types of fuel.
	3RD	Application of different types of fuel.
	4111	Application of different types of fuel.
15TH	IST	Heating values of fuel.
	2 <sup>ND</sup>	Quality of LC engine fuels Octane number, Cetane number.
	3RD	Quality of LC engine fuels Octane number, Cetane number.
	4111	Quality of I.C engine fuels Octane number, Cetane number.  Quality of I.C engine fuels Octane number, Cetane number.
		county of the engine ruets octaine number, Cetane number.

Signature of Paculty

Signature of HOD