Lesson Plan Winter-22

Dissipl'		Lesson Plan Winter-22
Discipline: MECHANICAL ENGG	Semester : 5th	Name of the Teaching Faculty: SRI INDRAJEET PANDIT
Subject: <b>RAC</b>	No. of days/per week	No. of Weeks: 15
	class allotted: <b>04</b>	
Week	Class Day	Theory / Practical Topics
ST	1ST	AIR REFRIGERATION CYCLE.  Definition of refrigeration and unit of refrigeration.
	2 <sup>ND</sup>	Definition of COP, Refrigerating effect (R.E.)
	3RD	Principle of working of open and closed air system of refrigeration
	4 <sup>TH</sup>	Calculation of COP of Bell-Coleman cycle and numerical on it
2 <sup>ND</sup>	1ST	Calculation of COP of Bell-Coleman cycle and numerical on it
	2 <sup>ND</sup>	SIMPLE VAPOUR COMPRESSION REFRIGERATION SYSTEM schematic diagram of simple vapors compression refrigeration system
	3RD	Types Cycle with dry saturated vapors after compression.
	4TH	Cycle with wet vapors after compression.
3RD	1ST	Cycle with superheated vapors after compression
	2 <sup>ND</sup>	Cycle with superheated vapors before compression.
	3RD	Cycle with sub cooling of refrigerant
	4тн	Representation of above cycle on temperature entropy and pressure enthalpy diagram
4ТН	1ST	Numerical on above (determination of COP, mass flow)
	2 <sup>ND</sup>	Numerical on above (determination of COP, mass flow)
	3RD	Numerical on above (determination of COP, mass flow)
	4тн	VAPOUR ABSORPTION REFRIGERATION SYSTEM
5TH	107	Simple vapor absorption refrigeration system
5 <sup>TH</sup>	1ST 2ND	Practical vapor absorption refrigeration system
	3RD	COP of an ideal vapor absorption refrigeration system  Numerical on COP.
	4TH	Numerical on COP.
6TH	1ST	Numerical on COP.
0	2ND	Numerical on COP.
	3RD	REFRIGERATION EQUIPMENTS REFRIGERANT COMPRESSORS Principle of working and constructional details of reciprocating and rotary
	4 <sup>TH</sup>	Centrifugal compressor only theory
<b>7</b> ТН	1ST	Important terms
	•	Hermetically and semi hermetically sealed compressor.
	2 <sup>ND</sup>	CONDENSERS
		Principle of working and constructional details of air cooled and water cooled condenser
	3RD	
	55	Heat rejection ratio.

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		Cooling tower and spray pond.
	4 <sup>TH</sup>	EVAPORATORS
OTH		Principle of working and constructional details of an evaporator.
8.1.H	1ST	Types of evaporator.  Bare tube coil evaporator, finned evaporator, shell and tube evaporator.
	- 2ND 3RD	
	3.00	REFRIGERANT FLOW CONTROLS, REFRIGERANTS & APPLICATIONOF
		REFRIGERANTS
		EXPANSION VALVES
		Capillary tube
		Automatic expansion valve
		Thermostatic expansion valve
	4 <sup>TH</sup>	REFRIGERANTS
9TH	1 5.1.	Classification of refrigerants
9111	1ST	Desirable properties of an ideal refrigerant.
		Designation of refrigerant.
	. 2 <sup>ND</sup>	Thermodynamic Properties of Refrigerants.
		Chemical properties of refrigerants.
	3RD	commonly used refrigerants, R-11, R-12, R-22, R-134a, R-717
	4ТН	Substitute for CFC
10тн	1ST	Applications of refrigeration cold storage
	2 <sup>ND</sup>	dairy refrigeration
	3RD	ice plant
		water cooler
	4TH	frost free refrigerator
<b>11</b> TH	1ST	
	-	PSYCHOMETRICS & COMFORT AIR CONDITIONING
		SYSTEMS
	2ND	Psychometric terms  A diabatic saturation of air by a service as
	25	Adiabatic saturation of air by evaporation of water Psychometric chart and uses.
	3RD	Psychometric processes
	A 7011	Sensible heating and Cooling
	4111	Cooling and Dehumidification
12TH		Heating and Humidification
12"	1ST	Adiabatic cooling with humidification
		Total heating of a cooling process
	2ND	SHF, BPF, Adiabatic mixing

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	3RD	Problems on above.
	4TH	Problems on above.
13TH	1ST	Problems on above.
	2ND	Effective temperature and Comfort chart
	3RD	AIR CONDITIONING SYSTEMS
		Factors affecting comfort air conditioning.
	4TH	Equipment used in an air-conditioning
14TH	1ST	Classification of air-conditioning system
	2 <sup>ND</sup>	Winter Air Conditioning System
	3RD	Summer air-conditioning system.
	4TH	Numerical on above
15TH	1ST	Numerical on above
	2ND	Numerical on above
	3RD	Numerical on above
	4TH	Numerical on above

Signature of faculty

Signature of HOD