Lesson Plan

Name of Faculty : Sandeep Bajaj

Discipline : Mechanical Engineering

Semester : V

Subject : Refrigeration and Air Conditioning(Theory and Practical)

Lesson Plan Duration: 15 Weeks (15 sept 2022 to 16 january 2023

	Theory		Day	
Week	Lecture Day	Торіс	Practical Day	Торіс
I	1 2	Fundamentals of Refrigeration:Introduction to refrigeration, and air conditioning meaning of refrigerating effect unit of refrigeration	1	Identify various tools of refrigeration kit and practice in cutting, bending, flaring, swaging and brazing of tubes.
II	3 5	methods of refrigeration.	2	Practical copy check, solve problem query
	6 7 8	Introduction to air refrigerator working on reversed carnot cycle. Vapour Compression System:Introduction principle, function		
	9 10 11 12	parts and necessity of vapour compression system T- Ø and p- H charts dry, wet and superheated compression Effect of sub cooling	3	Study of thermostatic switch, LP/HP cut out overload protector filters, strainers and filter drie
IV	13 14 15 16	super heating mass flow rate entropy, enthalpy work done,	4	Practical copy check, solve problem query
V	17 18 19 20	Refrigerating effect and COP actual vapour compression system Refrigerants:Functions, classification of refrigerants,	5	Identify various parts of a refrigerator and window air conditioner.
VI	21 22 23 24	properties of R - 717 R - 22 R-134 (a) and CO2 Properties of ideal refrigerant, selection of refrigerant	6	Practical copy check,solve problem query
VII	25 26 27 28	Vapour Absorption System:Introduction principle and working of simple absorption system domestic electrolux refrigeration systems Solar power refrigeration system	7	To find COP of Refrigeration system

VIII	29	advantages and disadvantages of	8	Practical copy check, solve problem query
		solar power refrigeration system over vapour compression system		
	30	advantages and disadvantages of solar power refrigeration system		
	31	Refrigeration Equipment:Compressor		
	32	Function,		
IX	33	various types of compressors	9	To detect trouble/faults in a refrigerator/window type air conditioner
	34	Condenser		
	35	Function, various types of condensers		
	36	Evaporator		
х	37	Function, types of evaporators	10	Practical copy check,solve problem query
	38	Expansion Valve		
	39	Function, various types such as capillary tube		
	40	thermostatic expansion valve		
	41	low side and high side float valves,	11	Charging of a refrigerator/window type air conditioner.
ΧI	42	application of various expansion valves		
ΛI	43	Safety Devices-Thermostat		
	44	overload protector LP, HP cut out switch.		
	45	Psychrometry:Definition, importance	12	Practical copy check,solve problem query
XII	46	specific humidity, relative humidity		
All	47	degree of saturation, DBT		
	48	WBT, DPT		
	49	sensible heat, latent heat,	- 13	Study of cut section of single cylinder compressor
XIII	50	Total enthalpy of air		
AIII	51	Psychrometry chart		
	52	various processes of psychrometry		
	53	Air-Conditioner:Study of window air-conditioning	14	Visit to an ice plant, cold storage plant, central air conditioning plant
VIV/	54	Study of window air-conditioning		
XIV	55	split type air conditioning		
	56	split type air conditioning		
XV	57	concept of central air- conditioning	15	Practical copy check, solve problem query
	58	concept of central air- conditioning		
	59	automobile air-conditioning		
	60	automobile air-conditioning		