LESSON PLAN

NAME OF FACULTY: GUEST FACULTY

DISCIPLINE: MECHANICAL ENGINEERING

SEMESTER: VSUBJECT: REFRIGERATION AND AIR

CONDITIONINGLESSON PLAN DURATION: 15 WEEKS

WORK LOAD (LECTURE/PRACTICAL) PER WEEK: (4 lectures, 2 Practical)

WEEK	THEORY		PRACTICALS
	LECTURE NOS	TOPIC	TOPIC
1 st	1	Unit-1 – REFRIGERATION, Fundamentals of Refrigeration	Practical-1 Identify various tools of refrigeration kit and practice in cutting, bending, flaring, swaging and brazing of tubes Practical-2 Study of thermostatic switch, LP/HP cut out overload protector filters, strainers and filter driers.
	2	Introduction to refrigeration, and air conditioning	
	3	meaning of refrigerating effect, units of refrigeration, COP, methods of refrigeration	
2 nd	4	Introduction to air refrigerator working on reversed carnot cycle.	
	5	Unit-2 Vapour Compression System	
	6	Introduction, principle, function, parts and necessity of vapour compression system,	
3rd	7	T- φ and p– H charts, dry, wet and superheated compression.	Practical-3 Identify various parts of a refrigerator and window air conditioner.
	8	Effect of sub cooling, super heating,	
	9	mass flow rate, entropy, enthalpy	
4 th	10	work done, Refrigerating effect and COP.	Practical-4 To find COP of Refrigeration system
	11	actual vapour compression system	
	12	Refrigerants, Functions,	
5 th	13	SESSIONAL TEST -I	Repeat Practical 1 to 4
	14	Unit-3 Refrigerants, Functions, classification of refrigerants, properties of R - 717	
	15	R – 22, R–134 (a) and CO ₂	
6 th	16	Properties of ideal refrigerant, selection of refrigerant	Repeat Practical 1 to 4
	17	Unit-4- Vapour Absorption System	
	18	Introduction, principle and working of simple absorption system and domestic electrolux refrigeration systems	
7 th	19	Solar power refrigeration system, advantages and disadvantages of	Repeat Practical 1 to 4

		solar power refrigeration system over vapour	
		compression system	
	20	Unit-5-Refrigeration Equipment, Compressor -	
	20	Function, various types of compressors	
		Condenser - Function, various types of	
	21	condensers, Evaporator - Function, types of	
		evaporators	D .: 1.5
	22	Expansion Valve - Function, various types such	Practical-5 To detect trouble / faults
8 th		as capillary tube, thermostatic expansion valve, low side and high side float	in a refrigerator/window type air conditioner
	23	valves, application of various	
		expansion valves	
		Safety Devices-Thermostat, overload protector	
	24	LP, HP cut out switch	
	25	SESSIONAL TEST -II	Practical-6 Charging of a
	26	Unit-6- Psychrometry	refrigerator/window type air conditioner.
9th	20	Definition, importance,	
	27	specific humidity, relative humidity,	Practical-7 Study of cut section of single cylinder
	28	degree of saturation DBT	
10 th	29	WBT, DPT,	
	30	sensible heat, latent heat	compressor Practical-8 Visit to an ice plant, cold storage plant, central air
	31	Total enthalpy of air. Psychrometry chart and	
114	31	various processes of psychrometry	
11 th	32	Unit-7-Air-Conditioner	
	33	Study of window air-conditioning,	conditioning plant
	34	split type air conditioning,	Repeat Practical 5 to 8
12 th	35	concept of central air-condition,	
	36	automobile air-conditioning	
	37	SESSIONAL TEST -III	Repeat Practical 5 to 8
13 th	38	Revised Sessional Test -1	
	39	Revised Sessional Test -2	
	40	Revised Sessional Test -3	Repeat Practical 5 to 8
14 th	41	Seminar	
	42	Seminar	
15 th	43	Any Other Query	Repeat Practical