		GOVERNMENT POLYTECHNIC JAJPUR A/ P: Ragadi, Block: Korei, Dist.: Jajpur, Odisha- 755019		
		DEPARTMENT OF MECHANICAL ENGINEERING		
		LESSON PLAN		
Discipline: Mechanical	Semester: 5th	Name of the Teaching faculty: Suprava Behera		
Subject: Refrigeartion and Air conditioning	No of Days/Week class alloted: 4	Semester from Date: 01.07.2024 To Date: 06.11.2024 No of weeks: 15		
Week	Class Day	Topics		
1st	1st	Introduction to Refrigeration and Air Conditioning and definition of refrigeration, unit of refrigeration.		
	2nd	Definition of COP, Refrigerating effect (R.E.)		
	3rd	Principle of working of open and closed air system of refrigeration.		
	4th	Calculation of COP of Bell-Coleman cycle		
	1st	Solve simple problems on above.		
	2nd	Working principle of simple vapors compression refrigeration system		
2nd	3rd	Cycle with dry saturated vapors after compression		
	4th	Cycle with wet vapors after compression		
\$	1st	Solve simple problems on above.		
3rd	2nd	Cycle with superheated vapors after compression.		
	3rd	Cycle with superheated vapors before compression.		
	4th	Solve simple problems on above.		
4th	1st	Cycle with sub cooling of refrigerant		
	2nd	Review class, solve simple problems on above.		
	3rd	Representation of above cycle on temperature entropy and pressure enthalpy diagram		
	4th	Working principle of Simple vapor absorption refrigeration system		
	1st	solve simple problems on above.		
	2nd	Vorking principle of Practical vapor absorption refrigeration system		
5th	3rd	eview class, Solve simple problems on above.		
	4th	Calculation of COP of an ideal vapor absorption refrigeration system		

6th	1st	Solve simple problems on above.	
	2nd	Comparison between Simple vapor absorption and Practical vapor absorption refrigeration system	
	3rd	Assignment evalutaion/class test	
	4th	Principle of working and constructional details of reciprocating compressors	
7th	1st	Principle of working and constructional details of rotary compressors	
	2nd	Centrifugal compressor and Important terms related to compressor	
	3rd	Hermetically and semi hermetically sealed compressor.	
	4th	Principle of working and constructional details of air cooled and water cooled condenser	
8th	1st	Cooling tower and spray pond	
	2nd	Principle of working and constructional details of an evaporator.	
	3rd	Types of evaporator- Bare tube coil evaporator, finned evaporator, shell and tube evaporator.	
	4th	Function of Expansion Valves and classification (Automatic expansion valve and Thermostatic expansion valve)	
9th	1st	Classification of refrigerants	
	2nd	Desirable properties of an ideal refrigerant.	
	3rd	Designation of refrigerant	
	4th	Thermodynamic Properties abd Chemical properties of Refrigerants	
10th [†]	1st	commonly used refrigerants, R-11, R-12, R-22, R-134a, R-717 properties	
	2nd	Substitute for CFC	
	3rd	Applications of refrigeration in cod storage and diary refrigeration	
	4th	Applications of refrigeration in ice plant	
	1st	Applications of refrigeration in water cooler and frost free refrigerator	
	2nd	Psychometric terms and adiabatic saturation of air by evaporation of water	
11th	3rd	Psychometric chart and uses.	
	4th	Psychometric processes: Sensible heating and Cooling	

1st	Cooling and Dehumidification	
2nd	Heating and Humidification	
3rd .	Review class, Solve simple problems on above.	
4th	Adiabatic cooling with humidification	
1st	Total heating of a cooling process	
2nd	SHF, BPF, Adiabatic mixing and solve simple problems.	
3rd	Effective temperature ,factor affecting effective temperature and Comfort chart	
4th	comfort air conditioning.	
1st	Factors affecting comfort air conditioning.	
2nd	Equipment used in an air-conditioning.	
3rd	Classification of air-conditioning system	
4th	Working principle of Winter Air Conditioning System	
1st	Working principle of Summer air-conditioning system, Solve simple problems on above.	
2nd	Comparison between Winter Air Conditioning System and Summer air-conditioning system.	
3rd	Assignment evalutaion/class test	
4th	Previous year Exam question discussion	
	2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st	

LEARNING RESOURCES

SLNO	AUTHOR	TITLE OF THE BOOK	PUBLISHER
0 1	C.P ARRORA	REFRIGERATION AND AIR CONDITIONING	TMH S,CHAND
@ 2	R.S.KHURMI &J.K.GOPTA	REFRIGERATION AND AIR CONDITIONING	
6 3	P.L. BALLANY	REFRIGERATION AND AIR CONDITIONING	KHANNA PUBLISHER
94	DOMKUNDRA AND ARORA	REFRIGERATION AND AIR CONDITIONING	DHANPAT RAY

Suprava Behera
Signature of the Faculty