BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI HYDERABAD CAMPUS

INSTRUCTION DIVISION FIRST SEMESTER 2019-2020 (COURSE HANDOUT: PART-II)

Date: 16/01/2020

In addition to part-I (general handout for all courses in the time table) this handout provides the specific details regarding the course.

Course No.: ME C461 & F461

Course Title: Refrigeration and Air-conditioning

Instructor-in-charge: SANTANU PRASAD DATTA

Scope and Objective: The course is designed to give an in-depth study of theory of refrigeration and air-conditioning and their applications. The techniques of analysis and design of refrigeration and air-conditioning systems will also be discussed.

Text Book: Arora C.P. 'Refrigeration and Air-conditioning', 3rd Ed Tata McGraw Hill Co, 2000

Reference Books:

- 1. Roy J. Dossat, 'Principles of Refrigeration', 4th Ed, Pearson Education Asia, 2002
- 2. W. F. Stocker and J. W. Jones, 'Refrigeration and Air Conditioning', 2nd Ed, McGraw Hill Education (India) Pvt. Ltd., 2014
- 3. Edward G. Pita, 'Air Conditioning Principles and Systems', 4nd Ed, Pearson Education Asia, 2003
- 4. John W. Mitchell, James E. Braun, 'Principles of Heating, Ventilation, and Air Conditioning in Buildings', 1st Ed, Wiley, 2013.
- 5. Jan F. Kreider, Peter S. Curtiss, Ari Rabl, 'Heating and Cooling of Buildings: Design for Efficiency', 2nd Ed., CRC Press, 2010.

Course Plan:

Lect	Learning Objectives	Topics to be covered	Referenc
No.			e to Text
1	Introduction &	Introduction, the second law	1,2
	Review	interpretation, the Carnot principle	
2-5	Gas cycle	Limitation of Carnot cycle, reversed	11
	refrigeration	Brayton cycle, Air craft refrigeration,	
		Analysis of Gas cycle refrigeration	
6-9	Vapor compression	Modification in reversed Carnot cycle,	3
	system	Vapour compression cycle, Vapour	
		compression system calculation, etc	

10- 12	Multi-pressure systems	Multi stage compression, Multi evaporative systems	5	
13- 15	Compressors	Principle & performance of reciprocating compressor, scroll compressor, screw compressor	6	
16- 17	Condensers	Types, Heat transfer in condensers	7	
18	Evaporators	Types, Heat transfer in evaporators	8	
19	Expansion Valves	Types of expansion devices	9	
20	Refrigerants	Refrigerants nomenclature, selection of refrigerant, comparative study	4	
21- 24	Vapor absorption system	Vapor absorption system	12	
25-	Psychrometry of air-	Psychrometric properties, Basic	14,15	
28	conditioning	processes in conditioning of air,		
	processes	Psychrometric processes in air-		
	•	conditioning equipment's, Summer &		
		Winter air-conditioning		
29-	Load Calculations –	Design conditions, solar radiations,	17,18,19	
31	Cooling & Heating	heat transfer through building structure		
32-	Design of air-	Heat and moisture transfer in air-	20	
33	conditioning systems	conditioning equipments		
34-	Transmission and	Friction loss, dynamic losses in ducts,	21, 22	
35	distribution of air	Air flow through simple duct system,		
		air duct design		
36-	RACE Lab Visits and	Frequent visit to RACE Lab during		
40	Software Simulation	the entire duration of the course		
		Building simulation using 'REVIT', a		
		Autodesk software		

Evaluation Scheme:

EVALUATION COMPONENT	Duration	Weightage (%)	Date & Time	Nature of Component
Mid Semester Exam	90 min	25%		Closed book
Class Assessment	Continuous	15%		Closed book
Project & Viva	Continuous	20%		Open book
Comprehensive Examination	3 hours	40%	14/05 AN	Closed book

Chamber Consultancy Hour: To be announced by the instructor in the class.

Notices: All the notices concerning this course will be displayed on *Mechanical Engineering Department* notice board.

Make-up Policy: Make-up for the tests shall be granted only for the genuine cases with sufficient evidence. Request for the make-up tests, duly signed by the students, should reach the under signed well before the scheduled test.

Academic Honesty and Integrity Policy:

Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-Charge ME F461