# BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI – HYDERABAD CAMPUS SECOND SEMESTER 2020-2021

#### **Course Handout (Part II)**

Date16-01-2021

In addition to partI (General Handout for all courses appended to the time table), this portion gives further specific details regarding the course.

Course No. : ME F220
Course Title : Heat Transfer
Instructorincharge : SATISH K DUBEY

**Team of Instructors** :Supradeepan K, R Parameshwaran, Mrinal K Jagirdar, J Murali

Mohan, Sunkara Prudhvi, Shaik Gouse A

### 1. Course Description:

Fundamental concepts of heat transfer; steady-state and unsteady-state heat conduction; analytical and empirical relations for forced and free convection heat transfer; heat exchanger analysis and design; Heat transfer by radiation; condensation and boiling,: associated laboratory.

#### 2. Scope and Objective:

.This course is designed to make the students familiar with the concepts of heat and their applications in engineering. As a part of this course, students have to do the experiments through which they can correlate with their theoretical knowledge on the subject.

#### 3. Text Books:

T1 : J.P. Holman, Heat Transfer, McGraw Hill, 2002, 9th Edition.

T2 : Srinivas, M & R.K. Mittal Transport Phenomenta-II Notes-EDD, 2003.(Data book)

#### 4. Reference Books:

R1 : F. P. Incropera & D. P. Dewitt, Fundamentals of Heat and Mass Transfer,

John Wiley & Sons, 2001, 5<sup>th</sup> edition.

R2: F. Kreith & M. S. Bohn, Principles of Heat Transfer, Brooks Cole, 2000, 6th edition.

#### 5. Course Plan:

5. Cor	Course Plan:					
Lecture No.	Learning Objectives	Topics to be covered	Chapter in the Text Book			
1	To revise the basic concepts of	Introduction to heat and mass	Lecture notes &			
	transport phenomena	transfer	1.1 -1.4(T1)			
2-3	To learn the basics of conduction heat transfer	Heat conduction equation	1.1 – 1.2 (T1)			
4 – 5	To understand the analysis of one-	1D steady state heat conduction	2.1 – 2.8 (T1)			
	dimensional steady state heat conduction					
6 – 8	To understand the heat transfer from extended surfaces	Finned Surfaces	2.9 – 2.10 (T1)			
9 – 14	To do the analysis of	Analytical and numerical methods	3.1 – 3.2 (T1)			
	multidimensional steady state heat		3.4 – 3.6 (T1)			
	conduction		Lecture notes			
15 – 17	To learn heat transfer analysis of	Lumped system analysis; analytical	4.1 – 4.6(T1)			
	unsteady-state conduction	methods of analysis, numerical				
18-19	To learn the principles of convection heat transfer	Concepts and basic relations in convection heat transfer	5.1-5.2 (T1)			
19-21	To understand the forced convection	Analytical solutions and empirical	5.10, 5.11, 6.2 (T1)			
	heat transfer for flow inside ducts	relations				
22-25	To understand the forced convection	Analytical solution and empirical	5.4 – 5.9, 5.12, 6.3 –			
	heat transfer for flow over bodies	relations for forced convection heat	6.5 (T1)			
		transfer for flow over flat plate,	Lecture notes			
		cylinders, spheres and tube banks				
26-27	To understand the heat transfer	Analytical solutions and empirical	7.2 – 7.12 (T1)			

	analysis of natural convection systems	correlation	Lecture notes
28	To understand the basic laws of	Basic laws and nature of thermal	8.1-8.3 (T1)
	radiation	radiation	
29 - 34	To learn the principles of radiation	Radiation heat exchange between	8.4 - 8.8; $8.16 - 8.17$
	heat transfer	surfaces; radiation shields	(T1)
35–37	To learn the design and analysis of	Types of heat exchangers; LMTD	10.1 – 10.6 (T1)
	heat exchangers	and NTU method of analysis	
38 – 40	To learn the principles condensation	Filmwise, dropwise	9.1-9.2,9.4-9.5 (T1)
	and boiling	condensation ,pool boiling, flow	Lecture notes
		boiling basics	
41-42	Introduction to mass transfer	Analogy between heat and mass	11.1-11.5 (T1)
		transfer, mass diffusion, Fick's law	Lecture notes
		of diffusion, transient mass	
		diffusion, mass convection,	
		limitations of heat and mass	
		transfer analogy.	

# **6.** List of Experiments:

The list of experiments and complete modalities of operation of the laboratory such as the exact titles of experiments, reports submission and evaluation methodology etc. shall be announced at the beginning of laboratory session by the lab instructors.

## List of Experiments

S. No.	Name of Equipment
1	Thermal Conductivity of Insulating Powder
2	Thermal Conductivity of Insulating Slab
3	Heat Transfer from Pin Fins
4	Thermal Conductivity of liquid
5	Heat Transfer in Force Convection
6	Heat Transfer in Natural Convection
7	Emissivity Measurement Apparatus
8	Stefen's Boltzman Apparatus
9	Double Pipe Heat Exchanger
10	Pool Boiling Apparatus
11	Vertical and Horizontal Condenser
12	Convection Drying Equipment

### 7. Evaluation Schedule:

Evaluation Compo- nent	Duration (minute)	Weightag e (%)	Marks	Date & Time	Nature of Component
Mid Semester Test	90	30	90	02/03 1.30 - 3.00PM	ОВ
Tutorial Test(s)	-	10	30	Evenly spaced throughout the semester during tutorial hour	ОВ
Lab work *	-	20	60	Evenly spaced throughout the semester during Practical	ОВ
Comprehensive Exam	120	40	120	05/05 FN	ОВ

#### \*Lab work

Evaluation Compo-	Duration	Weightage (%)	Date & Time	Nature of Component
<u>nent</u>	(minute)	Weightage (70)		reacure of Component
Lab Reports	-	10%	Continuous	ОВ
			During Practical hour	
Lab Viva	-	10 %	Continuous	ОВ
			During Practical hour	

#### NOTE:

- **8. Chamber Consultation Hour**: To be announced in the on line class room.
- **9. Notices**: All notices concerning this course shall be displayed on the <u>CMS</u> Students are advised to visit regularly <u>CMS</u> (institute's web based course management system) for updates on the course matters.
- **10. Make-up Policy**: Make-up shall be given only to the genuine cases with prior intimation. <u>No make-up will be given for the TUTORIAL tests</u>.
- **11. Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester and any type of academic dishonesty is not acceptable.

Instructor-in-charge ME F220