					iversity of l of Engin							
]	Departi	ment	Course Name			Co	urse Number	Semester				
		ngineering	Heat Transfer Laboratory				0904446					
			2019 Cour	rse Ca	talog Descri	ptio	<u>n</u>					
			One-dimensional cond al convection, Boiling a				,	on heat transfer, External Thermal radiation.				
Instructors												
Name			E-mail	E-mail Sec Off		ice Hours		Lecture Time				
				Toyt	Pooles							
			Text	Text Books Text book 1				Text book 2				
Title			Lab Manual and Lecture Notes				(Handouts)					
Author	:(s)											
Publisher, Year, Edition		r, Edition										
				Refe	rences							
Journa Interne links			. and Ghagar Afshin J., Heat and Mass Transfer, Fundamentals and Applications, 4 th Edition, w-Hill. tional Journal of Heat and Mass Transfer, <u>www.elsevier.com</u> <u>ptel.ac.in/courses/112104121/</u>									
				Prere	juisites							
	uisites b		-	•								
Prerequisites by course			Heat Transfer I (0904441)									
-	-	y course	-									
Prereq	uisite fo	r	-									
				opics	Covered							
Week		Topics				Ch	apter in Text	Sections				
1	Forced	l convection l	heat transfer.									
2	Film a	nd drop wise	condensation.									
3	Cross flow over bank of tubes.											
4	Shell and tube heat exchanger (parallel flow).											
5	Natural convection and radiation.											
6	Velocity and temperature profiles of air.											
7	Thermal conductivity of metals.											
8	Shell and tube heat exchanger (counter flow).											
6 Shen and tube near exchanger (counter now).												

Mapping of Course Outcomes to ABET Student Outcomes												
SOS	5	Course Outcomes										
_	1.	1. Ability to work effectively in a team in conducting experiments, collecting data, discussing results, an										
5		writing reports.										
	2. Ability to measure temperatures, thermal conductivity, velocity flow profile, and flow											
6												
	exchanged between two fluids and amount of radiative heat transfer.											
Evaluation												
Asse	sment T	ools		Expecte	Expected Due Date							
Quiz	zes											
Midt	erm Exa	m										
Repo	rts											
Fina	Exam				40 %							
Contribution of Course to Meet the Professional Components												
The course contributes to building the fundamental basic concepts of heat transfer and lay out basic principles of												
heat systems design.												
Relationship to Student Outcomes												
SOs		1		2	3	4	5	6	7			
Avai	lability						X	Х				
	R	elations	hip to	o Mechanical	Engineering	g Program	Objectives (M	EPOs)				
MEPO1 ME			MEPO2	ME	PO3	MEPO4		MEPO5				
				AB	ET Student	Outcomes	(SOs)					
1	An ability to identify, formulate, and solve complex engineering problems by applying principles of											
	engineering, science, and mathematics											
2	An ability to apply engineering design to produce solutions that meet specified needs with consideration of											
	public ł	ealth, sat	fety, ai	nd welfare, as v	well as global,	cultural, so	cial, environmenta	al, and econ	omic factors			
3	An ability to communicate effectively with a range of audiences											
4	An ability to recognize ethical and professional responsibilities in engineering situations and make informed											
	judgments, which must consider the impact of engineering solutions in global, economic, environmental, and											
	societal contexts											
5	An ability to function effectively on a team whose members together provide leadership, create a collaborative											
	and inclusive environment, establish goals, plan tasks, and meet objectives											
6	An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering											
	judgment to draw conclusions											
7 An ability to acquire and apply new knowledge as needed, using appropriate learning strategies												
Updated by ABET Committee, 2021												