Course code	Course Name	L-T-P- Credits	Year of Introduction		
ME302	Heat and Mass Transfer	3-1-0-4	2016		
Prerequis	ites : ME203 Mechanics of fluid				
Course O	Dbjectives:				
 To introduce the various modes of heat transfer and to develop methodologies for solving a wide variety of practical heat transfer problems To provide useful information concerning the performance and design of simple heat transfer systems To introduce mass transfer 					
Syllabus: Modes of Heat Transfer: Conduction: Most general heat conduction equation, One dimensional steady state conduction with and without heat generation, Critical radius of insulation, Elementary ideas of hydrodynamics and thermal boundary layers, Convection heat transfer: Newton's law of cooling, Dimensionless numbers, Dimensional analysis, Problems. Fins: Types of fins : Fin efficiency and effectiveness. Boiling and condensation heat transfer, Introduction to heat pipe. Transient heat conduction. Heat exchangers, LMTD and NTU methods. Radiation: laws of radiation, Electrical analogy, Radiation shields. Mass Transfer : Mass transfer by molecular diffusion. Convective mass transfer					
Expected The stude 1. Ap 2. Ap 3. De	outcome: nts will be able to oply principles of heat and mass transfer to engineering principles and obtain solutions to problems involving various n esign heat transfer systems such as heat exchangers, fins, ra	oblems nodes of hea diation shie	ut transfer lds etc		
 Text Books: 1. Sachdeva R C, Fundamentals of Engineering Heat and Mass Transfer, New Age Science Limited, 2009 2. R.K.Rajput. Heat and mass transfer, S.Chand& Co.,2015 3. Nag P K., Heat and Mass Transfer, McGraw Hill,2011 4. Kothandaraman, C.P., Fundamentals of Heat and Mass Transfer, New Age International, New Delhi, 2006 					
 Data Book: Heat and Mass Transfer data book: C.P. Kothandaraman, S. Subramanya, New age International publishers,2014 					
Reference 1. Yu 2. Ho 3. Fra son	es Books: nus A Cengel, Heat Transfer: A Practical Approach, McGr Iman J P, Heat Transfer, McGraw Hill, 2011 nk P. Incropera and David P. Dewitt, Heat and Mass Tra s, 2011	aw Hill,201 ansfer, John	5 Wiley and		

Course Plan					
Module	Contents	Hours	End Sem. Exam Marks		
Ι	Modes of Heat Transfer: Conduction: Fourier law of heat conduction-Thermal conductivity of solids, liquids and gases- Factors affecting thermal conductivity- Most general heat conduction equation in Cartesian, cylindrical and spherical coordinates One dimensional steady state conduction with and without heat generation conduction through plane walls, cylinders and spheres-variable thermal conductivity conduction shape factor- heat transfer through corners and edges. Critical radius of insulation.		15%		
п	Elementary ideas of hydrodynamics and thermal boundary layers-Thickness of Boundary layer-Displacement, Momentum and Energy thickness (description only). Convection heat transfer: Newton's law of cooling- Laminar and Turbulent flow, Reynolds Number, Critical Reynolds Number, Prandtl Number, Nusselt Number, Grashoff Number and Rayleigh's Number. Dimensional analysis Buckingham's Pi theorem- Application of dimensional analysis to free and forced convection- empirical relations- problems using empirical relations	10	15%		
	FIRST INTERNAL EXAMINATIONEXAM				
ш	Transient heat conduction-lumped heat capacity method. Fins: Types of fins - Heat transfer from fins of uniform cross sectional area- Fin efficiency and effectiveness. Boiling and condensation heat transfer(elementary ideas only),Introduction to heat pipe.	8	15%		
IV	Combined conduction and convection heat transfer-Overall heat transfer coefficient - Heat exchangers: Types of heat exchangers, AMTD, Fouling factor, Analysis of Heat exchangers- LMTD method, Correction factor, Effectiveness- NTU method, Special type of heat exchangers (condenser and evaporator, simple problems only)	8	15%		
SECOND INTERNAL EXAMINATION					
V	Radiation- Nature of thermal radiation-definitions and concepts- monochromatic and total emissive power-Intensity of radiation- solid angle- absorptivity, reflectivity and transmissivity-Concept of black body- Planck' law- Kirchoff's law- Wein's displacement law-Stefan Boltzmann's law- black, gray and real surfaces-Configuration factor (derivation for simple geometries only)- Electrical analogy- Heat exchange between black/gray surfaces- infinite parallel plates, equal and parallel opposite plates-perpendicular rectangles having common edge- parallel discs (simple problems using charts and tables). Radiation shields(no derivation).	10	20%		

VI	Mass Transfer :Mass transfer by molecular diffusion- Fick's law of diffusion- diffusion coefficient Steady state diffusion of gases and liquids through solid- equimolar diffusion, Isothermal evaporation of water through air- simple problems. Convective mass transfer- Evaluation of mass transfer coefficient- empirical relations- simple problems- analogy between heat and mass transfer.	8	20%
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Question Paper Pattern

Use of approved data book permitted

Total marks: 100, Time: 3 hrs

The question paper should consist of three parts Part A

There should be 2 questions each from module I and II

Each question carries 10 marks

Students will have to answer any three questions out of 4 (3X10 marks = 30 marks)

Part B

There should be 2 questions each from module III and IV Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks = 30 marks)

Part C

There should be 3 questions each from module V and VI Each question carries 10 marks Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: Each question can have a maximum of four sub questions, if needed.

