# M.E. Thermal Engineering CURRICULUM AND SYLLABI I to IV Semesters Regulation - 2022





# ENGINEERING COLLEGE

# (Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Accredited by NBA and NAAC with "A+" and Recognized by UGC (2f&12B)

KOMARAPALAYAM - 637303

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## **EXCEL ENGINEERING COLLEGE**

(Autonomous) Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A<sup>+</sup>" and Recognised by UGC (2f &12B) KOMARAPALAYAM – 637303

#### DEPARTMENT OF MECHANICAL ENGINEERING M.E - THERMAL ENGINEERING REGULATION 2022 CHOICE BASED CREDIT SYSTEM I TO IV SEMESTER CURRICULUM

I SEMESTER											
Code No	Course	Catagory	Period	ls / W	leek		Maximum Marks				
Code No.	Course	Category	L	Т	Ρ	С	СА	FE	Total		
Theory Cou	rse(s)										
22PMA105	Advanced Numerical Methods	FC	3	2	0	4	40	60	100		
22PTE101	Advanced Heat Transfer	PC	3	0	0	3	40	60	100		
22PTE102	Advanced Thermodynamics	PC	3	0	0	3	40	60	100		
22PTE103	Advanced Fluid Mechanics	PC	3	0	0	3	40	60	100		
22PTEEXX	Professional Elective I	PE	3	0	0	3	40	60	100		
22PTEEXX	Professional Elective II	PE	3	0	0	3	40	60	100		
Practical C	ourse			-							
22PTE104	Thermal Engineering Laboratory	PC	0	0	4	2	50	50	100		
	TOTAL	18	2	4	21	290	410	700			

II SEMESTER												
	_		Per	iods /	/ Week		Maxi	mum	Marks			
Code No.	Course	Category	L	Т	Р	С	СА	FE	Total			
Theory Cou	urse(s)											
22PTE201	Instrumentation for Thermal Engineering	PC	3	0	0	3	40	60	100			
22PTE202	Fuels and Combustion	PC	3	0	0	3	40	60	100			
22PTE203	Environmental Engineering and Pollution Control	PC	3	0	0	3	40	60	100			
22PTE204	Design and Optimization of Thermal Energy Systems	PC	3	2	0	4	40	60	100			
22PTEEXX	Professional Elective III	PE	3	0	0	3	40	60	100			
22PTEEXX	Professional Elective IV	PE	3	0	0	3	40	60	100			
Practical C	ourse											
22PTE205	Thermal Systems Simulation Laboratory	PC	0	0	4	2	50	50	100			
Employabi	ity Enhancement Course			-								
22PTE206	Technical Seminar	EEC	0	0	2	1	100	0	100			
	TOTAL		18	2	6	22	390	410	800			

Passed in Board of Studies Meeting on 25.02.2022

Passed in Academic Council Meeting on 09.03.2022

III SEMESTER											
Code No.	Course	Category	Perie Wee	ods / k		C	Maximum Marks				
			L	т	Ρ	0	CA	FE	Total		
Theory Co	ourses										
22PEE301	Research Methodology and Intellectual Property Rights	PC	3	0	0	3	40	60	100		
22TEEXX	Professional Elective V	PE	3	0	0	3	40	60	100		
22TEEXX	Professional Elective VI	PE	3	0	0	3	40	60	100		
Employab	ility Enhancement Course										
22PTE301	Project Work Phase – I	EEC	0	0	12	6	50	50	100		
	TOTAL		9	0	12	15	170	230	400		

IV SEMESTER												
Code No.	Course	Category	Perio Wee	ods / k		C	Maximum Marks					
			Ρ	C	CA	FE	Total					
Employab	ility Enhancement Course											
22PTE401	Project Work Phase – II	EEC	0	0	24	12	50	50	100			
	TOTAL		0	0	24	12	50	50	100			

#### TOTAL CREDITS TO BE EARNED FOR THE AWARD OF THE DEGREE = 70

#### **CREDITS SUMMARY**

S.		CR	EDITS P	ER SEMEST	ER	TOTAL CREDIT	CREDITS
No	CATEGORY	I	II	III	IV	(AICTE)	in %
1	FC	4				4	5.714
2	PC	11	15	3		29	41.43
3	PE	6	6	6		18	25.71
4	EEC		1	6	12	19	27.14
Total		21	22	15	12	70	100%

FC - Foundation Course

- PC Professional Core
- PE Professional Electives
- EEC Employability Enhancement Courses
- MC Mandatory Courses (Non-Credit Courses)
- CA Continuous Assessment
- FE Final Examination

Professional Elective I & II											
Code No	Course	Cotogony	Per	iods /	Week	<b>C</b>	Maximum Marks				
Code NO.	Course	Category	L	Т	Р	C	СА	FE	Total		
22PTEE01	Thermal Management Systems of EV and HEV	PE	3	0	0	3	40	60	100		
22PTEE02	Hydrogen and Fuel Cell Technologies	PE	3	0	0	3	40	60	100		
22PTEE03	Energy Resources	PE	3	0	0	3	40	60	100		
22PTEE04	Advanced Internal Combustion Engines	PE	3	0	0	3	40	60	100		
22PTEE05	Advances in Metrology and inspection	PE	3	0	0	3	40	60	100		
22PTEE06	Synthesis And Characterization Of Nano Materials	PE	3	0	0	3	40	60	100		
22PTEE07	Polymers and Composite Materials	PE	3	0	0	3	40	60	100		

#### LIST OF ELECTIVES FOR M.E THERMAL ENGINEERING SEMESTER I

#### LIST OF ELECTIVES FOR M.E THERMAL ENGINEERING SEMESTER II

Professional Elective III & IV											
Code	Course	Category	Per We	iods / ek		с	Maximum Marks				
No.			L	Т	Ρ		СА	FE	Total		
22PTEE11	Computational Fluid Dynamics for Thermal Systems	PE	3	0	0	3	40	60	100		
22PTEE12	Fans, Blowers and Compressors	PE	3	0	0	3	40	60	100		
22PTEE13	Food Processing, Preservation and Transport	PE	3	0	0	3	40	60	100		
22PTEE14	Computational Heat Transfer	PE	3	0	0	3	40	60	100		
22PTEE15	Air Conditioning Systems	PE	3	0	0	3	40	60	100		
22PTEE16	Materials Testing and Characterization Techniques	PE	3	0	0	3	40	60	100		
22PTEE17	Alternative Fuels for IC Engines	PE	3	0	0	3	40	60	100		

Professional Elective V & VI												
Code No.	Course	Category		Perio Wee	ds/ ek	С	Maximum Marks					
			L	Т	Ρ		CA	FE	Total			
22PTEE21	Advanced Power Plant Engineering	PE	3	0	0	3	40	60	100			
22PTEE22	Advanced Thermal Storage Technologies	PE	3	0	0	3	40	60	100			
22PTEE23	Cogeneration and Waste Heat Recovery Systems	PE	3	0	0	3	40	60	100			
22PTEE24	Measurements in Thermal Engineering	PE	3	0	0	3	40	60	100			
22PTEE25	Design of Heat Transfer Equipment	PE	3	0	0	3	40	60	100			
22PTEE26	New & Renewable Sources of Energy	PE	3	0	0	3	40	60	100			

#### LIST OF ELECTIVES FOR M.E THERMAL ENGINEERING SEMESTER III

## SEMESTER- I

22DM & 105		L	Т	Ρ	С
22F WA 105	ADVANCED NOMERICAL METHODS	3	2	0	4
Nature of Course	Foundation Course				
Pre requisites	Numerical Analysis in Thermal Science				

#### **Course Objectives**

The course is intended to

- 1. Numerical methods aided by technology to solve algebraic, transcendental and differential equations
- 2. Apply finite element methods for solving the boundary value problems in differential equations.
- 3. Develop problem solving skills in numerical integration and differential equations.
- 4. Understanding of the application of various methods in solving engineering problems.
- 5. Serve as a precursor for future research.

#### **Course Outcomes**

CO. No.	Course Outcome	Bloom's Level
CO1.	List the common numerical methods and how they are used to obtain approximate solutions	Remember
CO2.	Demonstrate the Eigen Value Problems And Curve Fitting	Understand
CO3.	Analyze and evaluate the accuracy of common numerical methods	Analyze
CO4.	Solve the numerical methods to obtain approximate solutions to Mathematical problems.	Apply
CO5.	Evaluate the numerical methods for various mathematical operations and tasks	Evaluate

#### **Course Contents:**

#### UNIT I NUMERICAL SOLUTIONS FOR LINEAR AND NON-LINEAR EQUATIONS 9

System of linear equation: Gauss Elimination Method, Gauss Jordan Method, Choleski Method, Gauss-Seidel Method – System of Non-Linear equations : Method of Iteration, Newton-Raphson Method.

#### UNIT II EIGEN VALUE PROBLEMS AND CURVE FITTING

Eigen value problem: Power Method – Curve fitting: Least Square approximations – Fitting a straight line – Regression Lines – Non-Linear curve fitting – Method of least square for continuous functions.

#### UNIT III NUMERICAL INTEGRATION

Trapezoidal Rule - Simpson's Rules-Adaptive Quadrature Method – Gaussian Quadrature-Double integrals using Trapezoidal and Simpson's rule, Electrical Installations Devices

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#### UNIT IV NUMERICAL SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS 9

Single step methods: Euler's Methods – Modified Euler's Method - Runge-Kutta Method of fourth order – Multi Step methods: Milne's and Adam's Predictor and Corrector Methods. Numerical solution of Ordinary Differential Equation by Finite Difference Method

#### UNIT V NUMERICAL SOLUTIONS OF PARTIAL DIFFERENTIAL EQUATIONS

Laplace Equation: Gauss Jacobi Method, Gauss Seidel Method – Poisson Equation: Finite difference method. Parabolic Equation: Crank Nicholson Method – Hyperbolic Equation: Explicit method

#### **TOTAL: 45 PERIODS**

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#### Text Books:

- 1. P.Kandasamy, K.Thilagavathy, K.Gunavathy, "Numerical Methods", S.Chand and Company Ltd., Ramnagar, New Delhi, 2010.
- 2. Veerarajan.T and Ramachandran.T., "Numerical Methods with Programming C", Tata McGraw Hill Publishers, New Delhi, 2007.

#### **Reference Books:**

- 1. Grewal. B. S.,andGrewal. J.S., "Numerical Methods in Engineering and Science", Seventh Edition, Khanna Publishers, New Delhi, 2007.
- 2. C.F. Gerald and Wheatley. P.O., "Applied Numerical Analysis", (Sixth Edition), Pearson Education, Asia, New Delhi, 2006.
- 3. M.K.Jain, S.R.K. Iyengar and R.K.Jain, "Numerical Methods for Scientific and Engineering Computation", Wiley Eastern Limited, New Delhi, 2004.
- 4. S.S.Sastry, "Introductory Methods of Numerical Analysis", Prentice Hall of India, New Delhi,2005.
- 5. Balagurusamy .E., "Numerical Methods", Tata McGraw Hill Publishers, New Delhi, 1999, reprint 2007.
- 6. S.R.K.Iyengar, R.K.Jain, "Numerical Methods", New Age International Publishers, New Delhi, 2009.

Ма	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)															
	POs										PSOs					
	COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	CO1	3	2	1										3	2	
	CO2	3	2	1										3	2	
	CO3	2	3	1										3	2	
	CO4	2	3	1										3	2	
	CO5	2	3	1										3	2	
3	High		2 Medium 1							1	Low					

Assessment	Marks Weightage		Marks	IAE Marks	FE	Total Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment			15			
Attendance	10	5				

22DTE101		L	Т	Ρ	С
	ADVANCED HEAT TRANSPER	3	0	0	3
Nature of Course	Professional core				
Pre requisites	Heat and mass transfer				

The course is intended to

- 1. Develop the ability to use the heat transfer concepts for various applications like finned systems, turbulence flows, high speed flows
- 2. Learn numerical formulation of heat equations and to analyze various heat transfer correlations
- 3. Understanding of the basic concepts of phase change processes and heat transfer coefficient for compact heat exchangers
- 4. Identify the application of numerical methods in heat transfer problems.
- 5. Understand the basic concepts of mass transfer.

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1	Explain the fundamental concept of heat transfer mechanisms.	Understand
CO2	Solve the free and forced convection problems for different geometries with boundary conditions	Apply
CO3	Analyze the thermal analysis and sizing of heat exchangers and to learn the heat transfer coefficient for compact heat exchanges.	Analyze
CO4	Identify numerical methods for solving the heat transfer problems	Apply
CO5	Evaluate the concepts of phase change in heat and mass transfer processes for various application	Evaluate

#### **Course Contents:**

#### UNIT I CONDUCTION AND RADIATION HEAT TRANSFER

One dimensional energy equations and boundary condition - three-dimensional heat conduction equations - extended surface heat transfer - conduction with moving boundaries - radiation in gases and vapour Gas radiation and radiation heat transfer in enclosures containing absorbing and emitting media – interaction of radiation with conduction and convection.

#### UNIT II TURBULENT FORCED CONVECTIVE HEAT TRANSFER

Momentum and energy equations - turbulent boundary layer heat transfer - mixing length concept - turbulence model –  $k \in$  model - analogy between heat and momentum transfer – Reynolds, Colburn, Prandtl turbulent flow in a tube - high speed flows.

#### UNIT III PHASE CHANGE HEAT TRANSFER AND HEAT EXCHANGER

Condensation with shears edge on bank of tubes - boiling – pool and flow boiling - heat exchanger -  $\varepsilon$  – NTU approach and design procedure - compact heat exchangers.

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#### UNIT IV NUMERICAL METHODS IN HEAT TRANSFER

Finite difference formulation of steady and transient heat conduction problems – discretization schemes – explicit - Crank Nicolson and fully implicit schemes - control volume formulation - steady one-dimensional convection and diffusion problems - calculation of the flow field – SIMPLER algorithm.

#### UNIT V MASS TRANSFER AND ENGINE HEAT TRANSFER CORRELATION

Mass transfer - vaporization of droplets - combined heat and mass transfers - heat transfer correlations in various applications like I.C. engines, compressors and turbines.

#### **TOTAL: 45 PERIODS**

#### Text Books:

- Yunus A.Cengal., Heat and Mass Transfer A practical Approach, 3<sup>rd</sup> edition, Tata McGraw Hill 2007
- 2. Holman.J.P., Heat Transfer, Tata Mc Graw Hill,2002

#### **References Books**

- 1. Ghoshdastidar. P.S., Heat Transfer, Oxford University Press, 2004.
- 2. Nag.P.K., Heat Transfer, Tata McGraw-Hill, 2002.
- 3. Ozisik. M.N., Heat Transfer A Basic Approach, McGraw-Hill Co., 1985.
- 4. Yadav, R., Heat and Mass Transfer, Central Publishing House, 1995.

Mapping	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)														
	POs													PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1										3	2	
CO2	3	2	1										3	2	
CO3	2	3	1										3	2	
CO4		3	2	1									3	2	
CO5		3	2	1									3	2	
3 ⊦	ligh 2 Medium 1 Low														

Accessment	Marka	Waightaga	Marka	IAE		Total
ASSESSMENT	IVIAI NO	weightage	IVIAI NO	Marks	FE	Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment			10			
Attendance	10	5				

22PTE102		L	Т	Ρ	С
		3	0	0	3
Nature of Course	Professional Core				
Pre requisites	Engineering thermodynamics				

The course is intended

- 1. To impart knowledge of mechanical engineering fundamentals of application.
- 2. To gain knowledge of thermodynamics process and their applications.
- 3. To learn the laws thermodynamics of with suitable properties.
- 4. To develop a clear understanding about thermo chemistry.
- 5. To explore the knowledge on thermodynamics for refrigeration cycles

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Classify the basic laws of Thermodynamics and study the thermodynamic relations.	Understand
CO2.	Calculate the thermodynamics properties for ideal and real gases	Evaluate
CO3.	Assess the combustion phenomenon using thermo chemistry principles	Evaluate
CO4.	Analysis the thermodynamic system by applying fundamentals of statistical thermodynamics	Apply
CO5.	Choose the power plants and study the thermodynamic phenomenological laws	Analysis

#### **Course contents:**

#### **UNIT - I: REVIEW OF THERMODYNAMIC LAWS AND COROLLARIES**

First and second law thermodynamics, Entropy - Entropy generation. Availability and unavailability, Thermodynamic potential. Maxwell relations, Specific heat relations, Mayer's relation.

#### UNIT-II: IDEAL AND REAL GASES AND PSYCHOMETRIC

Equation of state, Real gas behavior, Vander Waal's equation, Generalization compressibility factor. Energy properties of real gases. Vapour pressure, Clausius, Clapeyro equation. Throttling, Joule. Thompson coefficient. Non reactive mixtures of perfect gases. Governing laws, Evaluation of properties, Psychometric mixture properties and psychometric chart, Air conditioning processes, cooling towers.

#### UNIT- III: COMBUSTION

Combustion Reactions, Enthalpy of formation. Entropy of formation, Reference levels of tables. Energy of formation, Heat of reaction, adiabatic flame temperature, Enthalpies, Equilibrium. Chemical equilibrium of ideal gas, The Vant Hoff's equation. The chemical potential and phase equilibrium.

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#### UNIT- IV KINETIC THEORY OF GASES AND STATISTICAL THERMODYNAMICS

Basic assumption, molecular flux, collisions with a moving wall, principle of equipartition of energy, classical theory of specific heat capacity, intermolecular forces, collision cross section, mean free path, energy states and energy levels, macro and micro-scales, thermodynamic probability, thermo statistics, statistical interpretation of entropy, distribution function, application of statistics to gases-mono-atomic ideal gas, distribution of molecular velocities.

#### UNIT- V: POWER CYCLES AND PHENOMENOLOGICAL LAWS

Review binary vapour cycle, co-generation and combined cycles, Second law analysts of cycles. Refrigeration cycles. Thermodynamics of irreversible processes. Introduction Phenomenological laws, Applicability of the Phenomenological relations, Heat flux and entropy production, Thermodynamic phenomena, Thermo electric circuits.

#### TOTAL: 45 PERIODS

#### **Text Books:**

- 1. Holman J.P., Thermodynamics, Fourth Edition, McGraw Hill Inc., 1988.
- 2. Kenneth WarkJt.m., Advanced Thermodynamics for Engineers, McGrew Hill Inc., 1995.

#### Reference Books:

- 1. Wark, Advanced Thermodynamics, McGraw Hill 2000
- 2. Bejan, A., Advanced Engineering Thermodynamics, John Wiley and Cons, 1988.
- 3. Rao Y.V.C., Postulational and Statistical Thermodynamics, Allied Publisher Limited, New Delhi, 1999.
- 4. Sears F.W. and Salinger G.I., Thermodynamics, Kinetic Theory and Statistical Thermodynamics, Third Edition, Narosa Publishing House, New Delhi, 1993.

Mapping	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)																
	POs													PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	2	1										3	2			
CO2		3	2	1									3	2			
CO3		3	2	1									3	2			
CO4	2	3	1										3	2			
CO5	2	3	1										3	2			
	3	3 High 2 Medium 1											Lo	W			

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment			15			
Attendance	10	5				

Passed in Board of Studies Meeting on 25.02.2022

Passed in Academic Council Meeting on 09.03.2022

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#### M.E. Thermal Engineering (R 2022)

22DTE103		L	Т	Ρ	С
221 12105		3	0	0	3
Nature of Course	Professional Core				
Pre requisites	Fluid mechanics				

#### **Course Objectives**

The course is intended

- 1. To understand the laws of fluid flow for ideal and viscous fluids
- 2. To apply the potential functions for standard flows and combined flows
- 3. To know and examine the viscous flow theory of flow through pipes
- 4. To recognize the boundary layer concepts with respect to fluid flow
- 5. To estimate the one dimensional compressible fluid flow

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Recollect the basic equation of fluid flow	Remember
CO2.	Demonstrate the potential functions for standard flows and combined flows	Understanding
CO3.	Examine the Viscous flow theory for various flow fields	Analyze
CO4.	Determine the Boundary Layer - displacement and momentum thickness	Evaluate
CO5.	Estimate the one dimensional compressible fluid flow	Evaluate

#### **Course contents**

#### UNIT I BASIC EQUATIONS OF FLOW

Three dimensional continuity equation - differential and integral forms – equations of motion momentum and energy and their engineering applications

#### UNIT II POTENTIAL FLOW THEORY

Rotational and Irrotational flows - Circulation – Vorticity - stream and potential functions for standard flows and combined flows – representation of solid bodies by flow patterns. Pressure distribution over stationery and rotating cylinders in a uniform flow.

#### UNIT III VISCOUS FLOW THEORY

Laminar and turbulent flow - laminar flow between parallel plates - Poiseuille's equation for flow through circular pipes. Turbulent flow - Darcy Weisbach equation for flow through circular pipe - friction factor - smooth and rough pipes - Moody diagram losses during flow through pipes. Pipes in series and parallel – transmission of power through pipes.

#### UNIT IV BOUNDARY LAYER CONCEPT

Boundary Layer - displacement and momentum thickness - laminar and turbulent boundary layers in flat plates - velocity distribution in turbulent flows in smooth and rough boundaries - laminar sub layer.

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### UNIT V COMPRESSIBLE FLUID FLOW

One dimensional compressible fluid flow – flow through variable area passage – nozzles and diffusers – fundamentals of supersonics – normal and oblique shock waves and calculation of flow and fluid properties over solid bodies (like flat plate, wedge, diamond) using gas tables

#### TOTAL: 45 PERIODS

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#### Text Books:

- 1. Streeter V.L., Wylie E.B. and Bedford K.W., Fluid Mechanics, WCB McGraw Hill, Boston, 1998.
- 2. Munson B.R., Young D.F. and Okiisi, T.H., Fundamentals of Fluid Mechanics, John Wiley and Sons Inc., NewYork, 1990.

#### **Reference Books:**

- 1. Bansal R.K., Fluid Mechanics, Saurabh and Co., New Delhi, 1985.
- 2. Kumar K.L., Engineering Fluid Mechanics, Eurasia Publishing House, New Delhi, 2002.
- 3. Schlichting H., Boundary layer theory, Mc Graw Hill Book Company, 1979
- 4. Shames, Mechanics of Fluids, Mc Graw Hill Book Company, 1962.8.

Mappin	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)															
POs													PSOs			
COs	1 2 3 4 5 6 7 8 9 10 11 12									1	2	3				
CO1	3	2	1										3	2		
CO2	3	2	1										3	2		
CO3	2	3	1										3	2		
CO4		3	2	1									3	2		
CO5		3	2	1									3	2		
	3 High 2 Medium									1	Low					

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10		40	60	100
Quiz/Presentation/Tutorial	10	5		40	00	100
video presentation/Assignment	10	5	15			
Attendance	10	5				

22DTE104		L	Т	Ρ	С				
22712104		0	0	4	2				
Nature of	Professional Core								
Course	Professional Core								
Pre requisites	Thermal Engineering and Heat transfer								

The course is intended

- 1. To make the students to learn the importance of various types of I.C engines and analyze them using commercial and open source software.
- 2. To study the characteristics of fuels/Lubricates used in IC Engines
- 3. To study the Performance of Air Compressor
- 4. To study the heat transfer phenomena predict the relevant coefficient using implementation
- 5. To find out the performance of **cooling tower**

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Perform experiments on engines and draw characteristics.	Apply
CO2.	Determine the volumetric efficiency of a two-stage reciprocating air compressor as a function of receiver pressure and air blower.	Apply
CO3.	Contrast Fourier law of conduction for Lagged Pipe and find the overall heat transfer coefficient	Apply
CO4.	Interpret and evaluate the heat transfer coefficient using forced convection and free convection.	Apply
CO5.	Determine the coefficient of performance for heat transfer equipment.	Apply

#### **Course contents**

S.No	Exercises	CO Mapping	Blooms
IC Eng	gines lab	Mapping	Levei
1.	Retardation test to find Frictional Power of a Diesel Engine.	CO1	Apply
2.	Performance test on four stroke diesel Engine	CO1	Apply
3.	Performance test on four stroke computerized diesel engine	CO1	Apply
4.	Performance test on Air blower	CO2	Apply
5.	Performance test on a Reciprocating air Compressor	CO2	Apply
Heat 1	ransfer lab		
6.	Determination of overall heat transfer coefficient of Lagged Pipe.	CO3	Apply
7.	Determine the convective heat transfer coefficient in natural convection In Vertical Cylinder	CO4	Apply
8.	Determine the convective heat transfer coefficient in forced	CO4	Apply

Passed in Board of Studies Meeting on 25.02.2022

Passed in Academic Council Meeting on 09.03.2022

	convection											
9.	Determine the effectiveness and efficiency of fins in pin fin apparatus under free and force convection.	CO4	Apply									
Applic	Applications											
10	Performance study on parallel and counter flow Heat Exchangers.	CO5	Apply									
11	Determine the Coefficient of Performance in Air-Conditioning test Rig	CO5	Apply									
12	Determine the Experimental Coefficient of Performance in Vapour Compression Refrigeration System	CO5	Apply									

Mappir	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)																
		POs												PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	1 2 3			
CO1	3		3		3	3		3	3	3	2		3	3			
CO2	3		3		3	3		3	3	3	2		3	3			
CO3	3		3		3	3		3	3	3	2		3	3			
CO4	3		3		3	3		3	3	3	2		3	3			
CO5	3		3		3	3		3	3	3	2		3	3			
3 High 2 Medium										1	Low						

#### **TOTAL: 60 PERIODS**

## **SEMESTER-II**

22DTE201		INSTRUMENTATION FOR THERMAL ENGINEERING								
		NOTROMENTATION FOR THERMAL ENGINEERING	3	0	0	3				
Nature of (	Course	Professional Core								
Pre requis	ites	Thermal Engineering								

#### **Course Objectives**

The course is intended to

- 1. Provide knowledge on various measuring instruments for thermal engineering.
- 2. Understand the various steps involved in error analysis and uncertainty analysis.
- 3. Provide knowledge on advance measurement techniques.
- 4. Gain knowledge of measurement process and their applications.
- 5. Explore the knowledge on analysis of measurement

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1	Understand the suitability, accuracy and uncertainty associated with the instrument used for measuring thermal system parameters.	Understand
CO2.	Identify The microprocessors and computers in measurement.	Apply
CO3	Select measuring instruments for advanced applications like process industry.	Apply
CO4	Compare and analysis the performance of advance measurement techniques	Analyze
CO5	Calculate heat release from an IC engine, understand use of flow visualization techniques	Apply

#### **Course Contents:**

#### UNIT I MEASUREMENT CHARACTERISTICS

Instrument Classification, Characteristics of Instruments – Static and dynamic, experimental error analysis, Systematic and random errors, Statistical analysis, Uncertainty, Experimental planning and selection of measuring instruments, Reliability of instruments

#### UNIT II MICROPROCESSORS AND COMPUTERS IN MEASUREMENT

Data logging and acquisition – use of sensors for error reduction, elements of microcomputer interfacing, intelligent instruments in use.

#### UNIT III MEASUREMENT OF PHYSICAL QUANTITIES

Measurement of thermo-physical properties, instruments for measuring temperature, pressure and

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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flow, use of sensors for physical variables.

### UNIT IV ADVANCE MEASUREMENT TECHNIQUES

Shadowgraph, Schlieren, Interferometer, Laser Doppler Anemometer, Hot wire Anemometer, heat flux sensors, Telemetry in measurement.

### UNIT V MEASUREMENT ANALYSIS

Chemical thermal, magnetic and optical gas analyzers, measurement of smoke, Dust and moisture, gas chromatography, spectrometry, measurement of pH, Review of basic measurement techniques.

#### TOTAL: 45 PERIODS

#### Text Books:

1 Barnery, Intelligent Instrumentation, Prentice Hall of India, 1988

2. Bolton.W, Industrial Control & Instrumentation, Universities Press, Second Edition, 2001.

#### **Reference Books:**

- 1. Holman J.P., Experimental methods for engineers, McGraw-Hill, 2012.
- 2. John G Webster, The measurement, Instrumentation and sensors Handbook, CRC and IEE
- 3. Press, 1999.
- 4. Morris A.S, Principles of Measurements and Instrumentation Prentice Hall of India, 1998.
- 5. Nakra, B.C., Choudhry K.K., Instrumentation, Measurements and Analysis Tata McGraw Hill,
- 6. New Delhi, 2nd Edition 2003.
- 7. T.G.Beekwith R.D., Marangoni and J.H. Lienhard, Mechanical Measurements, Pearson
- 8. Education, 2001.

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)															
		POs												PSO	s
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1										3	2	
CO2	2	3	1										3	2	
CO3	2	3	1										3	2	
CO4	3	2	1										3	2	
CO5		3	2	1									3	2	
	3		Н	igh		2		Me	ədiur	n		1	Lo	N	

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Assassment	Marke	Woightago	Marke	IAE		Total
ASSESSMENT	IVIAI NS	weightage	iviai no	Marks	FE	Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment			15			
Attendance	10	5				

	FUELS AND COMBUSTION	L	Τ	Ρ	С
22PTE202	TOLLS AND COMPOSITION	3	0	0	ო
Nature of Course	Professional Core				
Pre requisites	Fundamental Concepts of Combustion Science and Engineering	ng			

The course is intended to

- 1. Describes the environmental problems arising due to the advanced technology.
- 2. Explains and provides knowledge on the energy resources and their management without wastage and prevention of over-exploitation.
- 3. Analysis of various types of pollution and its control methods for solving the problems arising due to them.
- 4. Learn combustion mechanisms of gaseous, liquid and solid fuels.
- 5. Explain the equipment's involved in combustion

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Summarize the characterization of fuels.	Understand
CO2.	illustrate the various solid and liquid fuels	Understand
CO3.	Discuss about the various gaseous fuels	Understand
CO4.	Analyze the process of combustion processes	Analyze
CO5.	clarify the equipment's involved in combustion	Analyze

#### **Course Contents:**

#### UNIT I FUEL CHARACTERIZATION

Fuels - Types and Characteristics of Fuels - Determination of Properties of Fuels - Fuels Analysis -Proximate and Ultimate Analysis - Moisture Determination - Calorific Value - Gross & Net Calorific Values - Calorimetry - DuLong's Formula for CV Estimation - Flue gas Analysis - Orsat Apparatus -Fuel & Ash Storage & Handling - Spontaneous Ignition Temperatures.

#### UNIT II SOLID OF LIQUID FUELS

Solid Fuels Types - Coal Family - Properties - Calorific Value - ROM, DMMF, DAF and Bone Dry Basis - Ranking - Bulk & Apparent Density - Storage - Washability - Coking & Caking Coals – Renewable Solid Fuels - Biomass - Wood Waste - Agro Fuels - Manufactured Solid Fuels. Liquid Fuels Types - Sources - Petroleum Fractions - Classification - Refining - Properties of Liquid Fuels - Calorific Value, Specific Gravity, Flash & Fire Point, Octane Number, Cetane Number.

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#### UNIT III GASEOUS FUELS

Gaseous Fuel Classification - Composition & Properties - Estimation of Calorific Value - Gas Calorimeter. Rich & Lean Gas - Wobbe Index - Natural Gas - Dry & Wet Natural Gas - Stripped NG - Foul & Sweet NG - LPG - LNG - CNG - Methane - Producer Gas - Gasifiers - Water Gas - Town Gas - Coal Gasification - Gasification Efficiency - Non - Thermal Route - Biogas – Digesters - Reactions - Viability - Economics.

#### UNIT IV COMBUSTION: STOICHIOMETRY & KINETICS

Stoichiometry – Mass Basis & Volume Basis – Excess Air Calculation – Fuel & Flue Gas Compositions - Calculations – Rapid Methods – Combustion Processes – Stationary Flame – Surface or Flameless Combustion – Submerged Combustion – Pulsating & Slow Combustion Explosive Combustion. Mechanism of Combustion – Ignition & Ignition Energy – Spontaneous Combustion – Flame Propagation – Solid, Liquid & Gaseous Fuels Combustion – Flame Temperature – Theoretical, Adiabatic & Actual – Ignition Limits – Limits of In-flammability.

#### UNIT V COMBUSTION EQUIPMENTS

Coal Burning Equipment's – Types – Pulverized Coal Firing – Fluidized Bed Firing – Fixed Bed & Recycled Bed – Cyclone Firing – Spreader Stokers – Vibrating Grate Stokers – Sprinkler Stokers, Traveling Grate Stokers. Oil Burners – Vaporizing Burners, Atomizing Burners – Design of Burners. Gas Burners – Atmospheric Gas Burners – Air Aspiration Gas Burners – Burners Classification according to Flame Structures – Factors Affecting Burners & Combustion.

#### TOTAL: 45 PERIODS

12

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#### Text Books:

- 1. Samir Sarkar, Fuels & Combustion, 2nd Edition, Orient Longman, 1990.
- 2. B.I. Bhatt and S.M. Vora, Stoichiometry, 2nd Edition, Tata Mcgraw Hill, 1984.
- 3. Blokh A.G., Heat Transfer in Steam Boiler Furnace, Hemisphere Publishing Corpn, 1988.

#### **Reference Books:**

- 1. Sharma SP., Mohan Chander, Fuels & Combustion, Tata McGraw Hill, 1984.
- 2. Holman J.P., Thermodynamics, Fourth Edition, McGraw-Hill Inc., 1988.
- 3. Yunus A. Cengel and Michael A. Boles, Thermodynamics, McGraw-Hill Inc., 2006.

Mappin	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)																
							POs							PSOs 1 2 3			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1				
CO1	3	2	1										3	2			
CO2	3	2	1										3	2			
CO3	3	2	1										3	2			
CO4	1	3	2										3	2			
CO5	1	3	2										3	2			
	3	High 2 Medium 1									Low						

Passed in Academic Council Meeting on 09.03.2022

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks
IAE – I	50	7.5		- 40	60	
IAE – II	50	7.5	25			
IAE – III	50	10				100
Quiz/Presentation/Tutorial	10	5				100
Video presentation	10	5	15			
Attendance	10	5				

22DTE203	ENVIE					
			3	0	0	3
Nature of	Course	Professional Core				
Pre requis	ites	Fundamentals of Chemistry				

The course is intended to

- 1. Impart knowledge on the atmosphere and its present condition, global warming and ecolegislations.
- 2. Detail on the sources of air, water and noise pollution and possible solutions for mitigating their degradation.
- 3. Elaborate on the technologies available for generating energy from waste.
- 4. Learn the Energy Processing and Recovery from Waste
- 5. Impart knowledge on the pollution from industries

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Explain emission standards	Understand
CO2.	Identify the pollution with suitable waste management system	Analysis
CO3.	Classify the types of power generation	Understand
CO4.	Explain the pollution from various industries.	Understand
CO5.	Select different types of waste water treatment	Apply

#### **Course Contents:**

#### UNIT –I INTRODUCTION

Global atmospheric change – greenhouse effect – Ozone depletion - natural cycles - mass and energy transfer – material balance – environmental chemistry and biology – impacts – environmental. Legislations

#### UNIT – II AIR POLLUTION

Pollutants - sources and effect – air pollution meteorology – atmospheric dispersion – indoor air quality - control methods and equipments - issues in air pollution control – air sampling and measurement.

#### UNIT – III WATER POLLUTION

Water resources - water pollutants - characteristics – quality - water treatment systems – waste water treatment - treatment, utilization and disposal of sludge - monitoring compliance with standards.

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#### Unit - IV WASTE MANAGEMENT

Sources and Classification – Solid waste – Hazardous waste - Characteristics – Collection and Transportation - Disposal – Processing and Energy Recovery – Waste minimization

#### Unit – V OTHER TYPES OF POLLUTION FROM INDUSTRIES

Noise pollution and its impact - oil pollution - pesticides - instrumentation for pollution control - water pollution from tanneries and other industries and their control – environment impact assessment for various projects – case studies. Radiation pollution: types, sources, effects, control of radiation pollution.

#### TOTAL: 45 PERIODS

9

#### Text Books:

- 1. Bishop P., Pollution Prevention: Fundamentals and Practice, McGraw-Hill International Edition, McGraw-Hill book Co, Singapore, 2000.
- 2. G.Masters, Introduction to Environmental Engineering and Science Prentice Hall of India Pvt Ltd, New Delhi, 2003

#### Reference Books:

- 1. Arcadio P Sincero and G.A.Sincero, Environmental Engineering–A Design Approach, Prentice Hall of India Pvt Ltd, New Delhi, 2002.
- 2. Gilbert M. Masters, Introduction to Environmental Engineering and Science, 2<sup>nd</sup> Edition, Prentice Hall, 1998.
- 3. H.Ludwig, W.Evans, Manual of Environmental Technology in Developing Countries, International Book Company, Absecon Highlands N.J.(1991).
- 4. Rao C.S., Environmental Pollution Control Engineering, 2<sup>nd</sup> Edition, New Age International Publishers, 2006.

Mapping	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)														
		POs												PSO	S
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2					1							3	
CO2	3	2					1							3	
CO3	3	2					1							3	
CO4	3					1	2							3	
CO5	3					1	2							3	
		3		High	٦	2	Medium 1		1	Lov	N				

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks
IAE – I	50	7.5			60	
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40		100
video	10	10 5 15				
presentation/Assignment			15			
Attendance	10	5				

22DTE204	DESIGN AND OPTIMIZATION OF THERMAL ENERGY	L	Т	Ρ	С
221 12204	SYSTEMS	3	2	0	4
Nature of Course	Professional core				
Pre requisites	Fundamentals of Mechanical Engineering				

The course is intended to

- 1. Impart knowledge of mechanical engineering fundamentals of application.
- 2. Gain knowledge of thermodynamics process and their applications.
- 3. Learn the laws thermodynamics of with suitable properties.
- 4. Develop a clear understanding about thermo chemistry.
- 5. Explore the knowledge on thermodynamics for refrigeration cycles

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Explain the basic design concepts various thermal systems	Remember
CO2.	Apply the design concepts to thermal energy systems	Apply
CO3.	Analyze the different types of optimization technique for problem solving	Analyze
CO4.	Apply the Simulation technique for dynamic behavior.	
CO5.	Study the Case studies on optimization in thermal systems problems	Understand

#### **Course Contents:**

#### UNITI DESIGN CONCEPTS

Design Principles, Workable Systems, Optimal Systems, Matching of System Components, Economic Analysis, Depreciation, Gradient Present Worth factor, modeling overview – levels and steps in model development - Examples of models – curve fitting and regression analysis.

#### UNITII MODELLING AND SYSTEMS SIMULATION

Modelling of thermal energy systems – heat exchanger - solar collectors – distillation - rectification turbo machinery components - refrigeration systems - information flow diagram - solution of set of nonlinear lgebraic equations - successive substitution - Newton Raphson method- examples of thermal systems simulation

#### UNITIII OPTIMIZATION

Objectives - constraints, problem formulation - unconstrained problems - necessary and sufficiency conditions. Constrained optimization - Lagrange multipliers, constrained variations, Linear Programming - Simplex tableau, pivoting, sensitivity analysis - New generation optimization techniques – examples

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#### UNITIV DYNAMIC BEHAVIOUR

Steady state Simulation, Laplace Transformation, Feedback Control Loops, Stability Analysis, Non-Linearities

#### UNIT V APPLICATIONS AND CASE STUDIES

Case studies of optimization in thermal systems problems- Dealing with uncertainty- probabilistic techniques – Trade-offs between capital and energy using Pinch analysis

#### **TOTAL: 60 PERIODS**

#### Text Books:

- 1. B.K.Hodge, Analysis and Design of Thermal Systems, Prentice Hall Inc., 1990.
- 2. Rao S. S., Engineering Optimization Theory and Practice, New Age Publishers, 2000.

#### **References Books:**

- 1. D.J. Wide, Globally Optimal Design, Wiley- Interscience, 1978.
- 2. Kapur J. N., Mathematical Modelling, Wiley Eastern Ltd, New York, 1989.
- 3. Stoecker W. F., Design of Thermal Systems, McGraw Hill Edition, 1989.
- 4. YogeshJaluria, Design and Optimization of Thermal Systems, CRC Press, 2007.

Мар	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)															
	POs											PSOs				
COs	1	2	3	4	5	6	7	8	9	10	11	12	1 2 3			
CO1	3	2	1										3	2		
CO2	2	3	1										3	2		
CO3		3	2	1									3	2		
CO4		3	2	1									3	2		
CO5	3	2	2										3	2		
	3		Н	igh		2 Medium 1 Low				2 Medium 1						

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks	
IAE – I	50	7.5			60		
IAE – II	50	7.5	25				
IAE – III	50	10					
Quiz/Presentation/Tutorial	10	5		40		100	
video	10	5	15				
presentation/Assignment			10				
Attendance	10	5					

Passed in Board of Studies Meeting on 25.02.2022

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22DTE205	-	THERMAL SYSTEMS SIMULATION LABORATORY							
Nature of (	Course	Professional Core							
Pre requis	ites	Thermodynamics, Thermal Engineering I & II							

The course is intended

- 1. To learn the modeling and simulation analysis of various thermal engineering application using analysis software's
- 2. To perform a thermal system simulation and solve for a workable solution using the method of successive substitution
- 3. To generate an objective function and the appropriate constraints for a complete thermal system design problem

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Make use of heat exchanger analysis using NTU and LMTD method	Apply
CO2.	Experiment with convection heat transfer analysis – Velocity boundary layer and internal flow.	Apply
CO3.	Experiment with radiation heat transfer analysis – emissivity and critical radius of insulation analysis method	Apply
CO4.	Examine the lumped heat transfer analysis method	Apply
CO5.	Simply the condensation heat transfer analysis	Apply

#### **Course Contents:**

S.No	Exercises	CO Mapping	Blooms Level								
IC eng	IC engines lab										
1	Heat exchanger analysis – NTU method	1	Apply								
2	Heat exchanger analysis – LMTD method	1	Apply								
3	Convection heat transfer analysis – Velocity boundary layer.	2	Apply								
4	Convection heat transfer analysis – Internal flow	2	Apply								
5	Radiation heat transfer analysis – Emissivity	3	Apply								
6	Critical radius of insulation	3	Apply								
7	Lumped heat transfer analysis	4	Apply								
8	Condensation heat transfer analysis	5	Apply								

Mappin	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)														
						PSOs									
COs	1	2	3	3 4 5 6 7 8 9					10	11	12	1	2	3	
CO1	3		3		2		1		3	3		1	3	3	
CO2	3		3		2		1		3	3		1	3	3	
CO3	3		3		2		1		3	3		1	3	3	
CO4	3		3		2		1		3	3		1	3	3	
CO5	3		3		2		1		3	3		1	3	3	
	3   High   2   Medium   1						1	Low							

**TOTAL: 60 PERIODS** 

22PTE206		TECHNICAL SEMINAR	L	Т	Ρ	С
			0	0	2	1
Nature of (	Course	Employability Enhancement Course				
Pre requis	ites	Undergraduate Project Presentation				

- 1. To Enhance the ability of self-study
- 2. To encourage the students to study advanced engineering developments
- 3. To Improve presentation and communication skills
- 4. To prepare and present technical reports.
- 5. To encourage the students to use various teaching aids such as overhead projectors, PowerPoint presentation and demonstration models.

#### **Course Outcomes:**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1	Prepare and present technological developments	Understand
CO2	Face the placement interviews	Understand
CO3	Improve the speaking skills	Understand
CO4	Develop your confidence in handling information, making useful notes, and presenting an argument	Understand
CO5	Improve the research and development Knowledge	Understand

#### GUIDELINES

- The student is expected to present a seminar in one of the current topics in the field of Thermal Engineering related issues / technology.
- The seminar shall be of 30 minutes duration and give presentation to the Seminar Assessment Committee (SAC).
- A faculty guide is to be allotted and he / she will guide and monitor the progress of the student and maintain attendance also.
- In a session of two periods per week, 4 students are expected to present the seminar.
- Students are encouraged to use various teaching aids such as power point presentation and demonstrative models.
- Students are required to prepare a seminar report in the prescribed format given by the department.

Mappir	Mapping of Course Outcomes (CO) with Programme Outcomes (PO) Programme																
Specific Outcomes (PSO)																	
	POs													PSOs			
COs																	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	-	-	-			3	2	3	2	3	2	2	-	-	-		
CO2	-	-	-	-	-	1	1	3	3	3	2	2	-	-	-		
CO3	-	-	-	-	-	3	1	2	2	2	3	3	-	-	-		
CO4	-	-	-	-	-	2	2	3	3	2	3	2	-	-	-		
CO5	-	-	-	-	-	3	1	3	2	2	3	3	-	-	-		
	3	3 High						2 Medium 1				1	Low				

### TOTAL: 30 PERIODS

22PTFF01		THERMAL MANAGEMENT SYSTEMS OF EV AND HEV	L	Т	Ρ	С
		THERMAL MANAGEMENT STSTEMS OF EV AND HEV	3	0	0	3
Nature of C	ourse	Professional Elective				
Pre requisi	tes	NIL				

The course is intended to

- 1. Learn about Current Major Issues and Recent Development Trends in EV
- 2. Provide knowledge on Fundamentals of hybrid electric vehicles
- 3. Study about thermal control system configurations for HEV and EV applications
- 4. Provide knowledge about Rendering of Heat extraction solutions
- 5. Develop skills in Temperature control and heat transfer using phase change materials

Course Outcomes									
On successful completion of the course, students will be able to									
CO. No Course Outcome									
CO 1	Explain electric vehicle for various applications	Understand							
CO 2	Illustrate Hybrid electric vehicle for various applications	Understand							
CO 3	Identify the Thermal control in vehicular battery system	Apply							
CO 4	Select Modelling and simulation of heat transfer in motors	Apply							
CO 5	CO 5 Construct the thermal system model and parametric study Apply								

#### **Course Contents**

#### Unit – I INTRODUCTION TO EV & HEV

Past, Present & Feature of EV, Current Major Issues, Recent Development Trends, EV Concept, Key EV Technology, Comparison of EV Vs IC Engine

#### Unit – II INTRODUCTION TO HEV

Fundamentals of hybrid electric vehicles Series hybrid electric vehicles Parallel hybrid electric vehicles -Start – stop hybrids - Mild hybrids, strong and full hybrids - Extended range hybrid vehicles, and full electric vehicles (BEV)

#### Unit – III THERMAL MANAGEMENT FOR BATTERIES & POWER ELECTRONICS

Introduction - Thermal control in vehicular battery systems: battery performance degradation at low and high temperatures - Passive, active, liquid, air thermal control system configurations for HEV and EV applications

#### Unit – IV THERMAL MANAGEMENT OF MOTORS

Motor Sizing vs Heat Generation - Operational Temperature Limitations of Electrical Insulation - Design concepts for Heat Extraction in Motors for EV systems - Modelling and simulation of heat transfer in motors - Rendering of Heat extraction solutions - Sensors and Protection solutions.

#### Unit – V THERMAL MANAGEMENT SYSTEMS

Overall energy balance to determine required flow rates - Determination of convection and friction coefficients for air and liquid systems in various geometric configurations: flow around cylinders, flow between plates, flow through channels - Development of a complete thermal system model and parametric study results - Temperature control and heat transfer using phase change materials - Thermal Management of Power Electronics.

#### Total: 45 Periods

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#### Text Books

- 1. Nag, P.K., "Engineering Thermodynamics", 5th Edition, Tata McGraw Hill Education, New Delhi, 2013.
- 2. Sergent, Jerry. and Krum, Al., "Thermal Management Handbook: For Electronic Assemblies Hardcover", McGraw- Hill. 2005

#### **Reference Books**

- 1. Shabany, Younes.," Heat Transfer: Thermal Management of Electronics Hardcover", CRC Press. 2010
- 2. Obidi, T. Yomi., "Thermal Management in Automotive applications", SAE International, 2015.

Mapping o	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)													
<u> </u>			P		PSOs									
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2					1						3	2
CO2	3	2					1						3	2
CO3	2	3					1						3	2
CO4	2	3					1						3	2
CO5	1	3					2						3	2
	3   High   2   Medium   1						1	Low						

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10		10		100
Quiz/Presentation/Tutorial	10	5		40	60	100
video presentation/Assignment	10	5	15			
Attendance	10	5				

22PTEE02			L	Т	Ρ	С
		HIDROGEN AND FOEL CELL TECHNOLOGIES	3	0	0	3
Nature of Cours	se	Professional Elective				
Pre requisites		Fundamental knowledge in Hydrogen and Fuel Cell Technolog	ies			

The course is intended to

- 1. To study in detail on the hydrogen production methodologies
- 2. To learn the possible applications and various storage options.
- 3. To understand the working principle of a typical fuel cell
- 4. To gain the knowledge of various types fuel cell and to elaborate on its thermodynamics and kinetics.
- 5. To study the cost effectiveness and eco-friendliness of Fuel Cells.

#### Course Outcomes

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Define the properties of hydrogen and its production methodologies	Remember
CO2.	Illustrate the hydrogen storage techniques and its applications	Understand
CO3.	Explain on working principle of a typical fuel cell, its types and to elaborate on its thermodynamics and kinetics	Understand
CO4.	Outline the concepts of different fuel cells	Understand
CO5.	Analysis the cost effectiveness and eco-friendliness of Fuel Cells	Analysis

#### **Course Contents:**

#### UNIT -I HYDROGEN - BASICS AND PRODUCTION TECHNIQUES:

Hydrogen – physical and chemical properties, salient characteristics. Production of hydrogen – steam reforming – water electrolysis – gasification and woody biomass conversion – biological hydrogen production – photo dissociation – direct thermal or catalytic splitting of water

#### UNIT – II HYDROGEN STORAGE AND APPLICATIONS:

Hypothesis: sources, types and characteristics; Sample survey: sample and census survey, probability, non- probability and mixed sampling

#### UNIT – III FUEL CELLS:

History – principle - working - thermodynamics and kinetics of fuel cell process – performance evaluation of fuel cell – comparison on battery vs fuel cell.

#### UNIT - IV FUEL CELL – TYPES:

Types of fuel cells - AFC, PAFC, SOFC, MCFC, DMFC, PEMFC - relative merits and demerits

#### UNIT – V APPLICATION OF FUEL CELL AND ECONOMICS:

Fuel cell usage for domestic power systems, large scale power generation, Automobile, Space. Economic and environmental analysis on usage of Hydrogen and Fuel cell, Future trends in fuel cells.

#### **Total: 45 Periods**

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### Reference Books:

- 1. Viswanathan B. and Aulice Scibioh.M, Fuel Cells Principles and Applications, Universities Press, 2006.
- 2. Rebecca L. and Busby, Hydrogen and Fuel Cells: A Comprehensive Guide, Penn Well Corporation, Oklahoma, 2005.
- 3. Bent Sorensen (Sørensen), Hydrogen and Fuel Cells: Emerging Technologies and Applications, Elsevier, UK2005.
- 4. Jeremy Rifkin, the Hydrogen Economy, Penguin Group, USA2002. Barclay F.J., Fuel Cells, Engines and Hydrogen, Wiley, 2009.

Марріі	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)															
<u> </u>					PSOs											
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	2				1						3	2		
CO2	3	2	2				1						3	2		
CO3	3	2	2				1						3	2		
CO4	3	2	2				1						3	2		
CO5		3	2				1						3	2		
	3		Н	igh		2	Medium 1					Lov	V	•		

Accomment	Marka	Waightaga	Marka	IAE		Total
Assessment	warks	weightage	Warks	Marks	FE	Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10		40	60	100
Quiz/Presentation/Tutorial	10	5				100
video presentation/Assignment	10	5	15			
Attendance	10	5				

22PTEE03		ENERGY RESOURCES	L	T	Ρ	C
		3	0	0	3	
Nature of (	Course	Professional Elective				
Pre requis	ites	Fundamentals of Mechanical Engineering				

- 1. To explain concepts of various forms of Non-renewable and renewable energy.
- 2. To outline division aspects and utilization of renewable energy sources for both domestics and industrial applications.
- 3. To study the environmental and cost economics of using renewable energy sources compared to fossil fuels.
- 4. Learn the present energy scenario and the need for energy conservation.
- 5. Analyze the environmental aspects of renewable energy resources.

#### Course Outcomes

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Classify the commercial energy and renewable energy sources.	Understand
CO2.	Contrast the working principle of various energy systems.	Understand
CO3.	Identify Winds energy as alternate form of energy and to know how it can be tapped.	Apply
CO4.	Explain bio gas generation and its impact on environment.	Analyze
CO5.	Compare the Geothermal &Tidal energy, its mechanism of production and its applications.	Analyze

#### Course Contents:

#### UNIT I COMMERCIAL ENERGY

Coal, Oil, Natural gas, Nuclear power and Hydro - their utilization pattern in the past, present and future projections of consumption pattern - Sector-wise energy consumption – environmental impact of fossil fuels – Energy scenario in India – Growth of energy sector and its planning in India.

#### UNIT II SOLAR ENERGY

Solar radiation at the earth's surface – solar radiation measurements – estimation of average solar radiation - solar thermal flat plate collectors - concentrating collectors – solar thermal applications - heating, cooling, desalination, drying, cooking, etc – solar thermal electric power plant - principle of photovoltaic conversion of solar energy, types of solar cells - Photovoltaic applications: battery charger, domestic lighting, street lighting, water pumping etc - solar PV power plant – Net metering concept.

#### UNIT III WIND ENERGY

Nature of the wind – power in the wind – factors influencing wind – wind data and energy estimation - wind speed monitoring - wind resource assessment - Betz limit - site selection - wind energy conversion devices - classification, characteristics, applications – offshore wind energy - Hybrid systems - safety and environmental aspects – wind energy potential and installation in India – Repowering concept.

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### UNIT IV BIO-ENERGY

Biomass resources and their classification - Biomass conversion processes - Thermo chemical conversion - direct combustion – biomass gasification - pyrolysis and liquefaction - biochemical conversion - anaerobic digestion - types of biogas Plant - applications - alcohol production from biomass – bio diesel production – Urban waste to energy conversion - Biomass energy programme in India.

#### UNIT V OTHER TYPES OF ENERGY

Ocean energy resources - principle of ocean thermal energy conversion (OTEC) - ocean thermal power plant - ocean wave energy conversion - tidal energy conversion - small hydro - geothermalenergy-geothermalpowerplant-hydrogenproductionandstorage-Fuelcell- principle of working - various types - construction and applications.

#### Total = 45 Periods

#### Reference Books:

- 1. Kishore V.V.N., "Renewable Energy Engineering and Technology", Teri Press, New Delhi, 2012
- 2. Peter Gevorkian, "Sustainable Energy Systems Engineering," McGraw-Hill, 2007.
- 3. Godfrey Boyle, "Renewable Energy Power for a Sustainable Future", Oxford University Press, U.K, 1996.
- 4. Bent Sorensen, "Renewable Energy", Elsevier, Academic Press, 2011.

Марріі	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)															
<u> </u>	POs												PSOs			
COS	1 2 3 4 5 6 7 8 9 10 11 12									12	1	2		3		
CO1	3			2				3			3		3	3		1
CO2	3			2				3			3		3	3		1
CO3	3			2				3			3		3	3		1
CO4	3			2				3			3		3	3		1
CO5	3			2 3 3									3	3		1
	3	•	Hi	gh		2 Medium 1							Lov	V		

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10		40	60	100
Quiz/Presentation/Tutorial	10	5		40	00	100
video presentation/Assignment	10	5	15			
Attendance	10	5				

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220TEE04			L	Н	Ρ	С
		ADVANCED INTERNAL COMBOSTION ENGINES	3	0	0	3
Nature of (	Course	Professional Elective				
Pre requis	ites	Thermal Engineering				

The course is intended to

- 1. To update the knowledge in engine exhaust emission control.
- 2. To make aware of alternate fuels and its significance.
- 3. To enable the students to understand the recent developments in IC Engines.
- 4. To educate them with the technological advancements of I.C Engine.
- 5. To educate students with the technological advancements of S.I Engine.

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	List the various types of I.C. Engines and its Cycles of operation.	Remember
CO2.	Explain the performance parameters in IC Engines.	Understand
CO3.	Summarize the causes of emission.	Understand
CO4.	Estimate the engines performance with alternative fuels.	Evaluate
CO5.	Validate the environmental and social impact of IC Engines.	Evaluate

#### **Course Contents:**

#### UNIT I SPARK IGNITION ENGINES

Spark ignition Engine mixture requirements – Fuel – Injection systems – Monopoint, Multipoint injection, Direct injection – Stages of combustion – Normal and abnormal combustion – factors affecting knock – Combustion chambers.

#### UNIT II COMPRESSION IGNITION ENGINES

States of combustion in C.I. Engine – Direct and indirect injection systems – Combustion chambers – Fuel spray behavior – spray structure, spray penetration and evaporation – air motion – Introduction to Turbo charging.

#### UNIT III POLLUTANT FORMATION AND CONTROL

Pollutant – Sources – Formation of carbon monoxide, Unburnt hydrocarbon, NOx, Smoke and Particulate matter – Methods of controlling Emissions – Catalytic converters and Particulate Traps – Methods of measurements and Introduction to emission norms and Driving cycles.

#### UNIT IV ALTERNATIVE FUELS

Alcohol, Hydrogen, Natural Gas and Liquefied Petroleum Gas- Properties, Suitability, Merits and Demerits as fuels, Engine Modifications.

#### UNIT V RECENT TRENDS

Lean Burn Engines – Stratified charge Engines – homogeneous charge compression ignition engines – Plasma Ignition – Measurement techniques – laser Doppler, Anemometry. Use of nano technology in IC Engines.

#### Total = 45 Periods

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### **Text Books:**

- 1. K.K. Ramalingam, Internal Combustion Engine fundamentals, SciTech Publications, 2002.
- 2. Ganesan V., Internal Combustion Engines", Third Edition, Tata McGraw-Hill, 2007

#### **Reference Books:**

- 1. K.K. Ramalingam, Internal Combustion Engine fundamentals, SciTech Publications, 2002.
- 2. Kirpal Singh, Automobile Engineering Vol I, Standard Publishers, Delhi 2013.
- 3. V. Ganesan, Internal Combustion Engines, II Edition, Tata McGraw-Hill Education, 2002.

Mapping o	f Co	ourse	Outc	ome	s (C0	Ds)	with F Outco	Progr mes	amn (PS)	ne O Os)	utco	mes	(POs) Pro	ogramn	ne	Specific
<u> </u>						PSOs										
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2		3
CO1	3	2					1						3	2		
CO2	3	2					1						3	2		
CO3	3	2					1						3	2		
CO4		3	2				1						3	2		
CO5		3	2				1						3	2		
	3	High	•	•		2 Medium 1							Low	•	•	

Accessment	Marka	Waightaga	Marka	IAE		Total
Assessment	warks	weightage	Marks	Marks	FE	Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10		40	60	100
Quiz/Presentation/Tutorial	10	5			00	100
video presentation/Assignment	10	5	15			
Attendance	10	5				

22075505		L	Н	Ρ	С
	ADVANCES IN METROLOGY AND INSPECTION	3	0	0	3
Nature of Course	Professional elective				
Pre requisites	Inspection, Analysis of Thermal Components				

- 1. To basic concepts in various methods of engineering measurement techniques and applications.
- 2. To understand the importance of measurement and inspection in manufacturing industries.
- 3. To make the students capable of learning to operate and use advanced metrological devices with ease in industrial environments.
- 4. To design and develop a new measuring methods.
- 5. Understand the advanced measurement techniques used in industries.

#### **Course Outcomes**

On successful completion of the course, students will be able to

CO No	Course Outcomes	Blooms Level
CO 1	Understand the advanced measurement principles	Understand
CO 2	Select the sophisticated measurement and inspection facilities	Remember
CO 3	Choose the new measuring methods for Inspection	Evaluate
CO 4	List the Measuring instruments and its applications	Analyze
CO 5	Applying the Image Processing technique in Metrology	Apply

#### **Course Contents:**

#### UNIT I CONCEPTS OF METROLOGY

Terminologies – Standards of measurement – Errors in measurement – Interchangeability and Selective assembly – Accuracy and Precision – Calibration of instruments – Basics of Dimensional metrology and Form metrology

#### UNIT II MEASUREMENT OF SURFACE ROUGHNESS

Definitions – Types of Surface Texture: Surface Roughness Measurement Methods-Comparison, Contact and Non-Contact type roughness measuring devices, 3D Surface Roughness Measurement, Nano Level Surface Roughness Measurement – Instruments.

#### UNIT III INTERFEROMETRY

Introduction, Principles of light interference – Interferometers – Measurement and Calibration – Laser Interferometry.

#### UNIT IV MEASURING MACHINES AND LASER METROLOGY

Tool Makers Microscope – Microhite – Coordinate Measuring Machines – Applications – Laser Micrometer, Laser Scanning gauge, Computer Aided Inspection techniques - Inprocess inspection, Machine Vision system-Applications.

#### UNIT V IMAGE PROCESSING FOR METROLOGY

Overview, Computer imaging systems, Image Analysis, Preprocessing, Human vision system, Image model, Image enhancement, gray scale models, histogram models, Image Transforms - Examples.

#### **Total: 45 Periods**

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### **References:**

- 1. Bewoor, A.K. and Kulkarni, V.A., "Metrology and Measurement", Tata Mc Graw-Hill, 2009.
- 2. Jain, R.K., "Engineering Metrology", Khqanna Publishers, 2008.
- 3. Rajput, R.K., "Engineering Metrology and Instrumentations", Kataria & Sons Publishers, 2001.
- 4. Smith,G.T., "Industrial Metrology", Springer,2002
- 5. Sonka,M., Hlavac,V. and Boyle.R., "Image Processing, Analysis, and Machine Vision", Cengage- Engineering,2007.
- 6. Whitehouse, D.J., "Surface and their measurement", Hermes Penton Ltd, 2004.

# Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)

		•		-			PC	Ds						PSOs	;
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2			1								3	1	
CO2	3	2			1								3	1	
CO3	3	3	2			1							3	1	
CO4		3	2			1							3	1	
CO5	2	3				1							3	1	
	3 High					2		N	lediu	m		1	Lo		

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment			15			
Attendance	10	5				

22PTEE06	SYNTHESIS AND CHARACTERIZATION OF NANO	L	Т	Ρ	С
	MATERIALS	3	0	0	3
Nature of Course	Professional Elective				
Pre requisites	Fundamentals of Mechanical Engineering				

#### The course is intended to

- 1. To gain deeper knowledge and understanding about the synthesis of materials
- Understand various advanced characterization equipment used to characterize different types of materials.
- 3. Get knowledge of phase transformation and crystallization of materials, and skill for nucleation and growth pattern of a nanoparticle
- 4. Understand mono dispersed nanoparticle synthesis.
- 5. To learn Mechanical Behavior of Nano Particulars

#### **Course Outcomes**

CO. No	Course Outcome	Bloom's Level
Co 1	Define basic principles of the synthesis and characterization techniques	Remembering
CO 2	Illustrate Deposition Techniques of Nano particulars	Understand
CO 3	Classify the Application of Microscopy	Analyze
CO4	Explain the Mechanical Behavior of Nano Particulars.	Understand
CO 5	Demonstrate the Thermal Properties of Nano Materials	Remembering

On successful completion of the course the students will be able to

#### Course Contents

#### UNIT I INTRODUCTION TO NANO MATERIALS

Synthesis of nanomaterials: Gold, Silver, different types of Nano oxides, TiO2, ZnO by using solgel method, Co-precipitation, Hydrothermal, Microwave, , Nanotubes and Nanowires, Carbon nanotubes, Graphene preparation, powder syntheses, crystal growth techniques, zone refining, properties and applications.

#### UNIT II DEPOSITION TECHNIQUES

Deposition techniques: Chemical vapour deposition (CVD), Metal Organic chemical vapour deposition (MOCVD), Epitaxial growth techniques: Molecular beam epitaxial, Atomic layer deposition, Pulsed laser deposition, Pulsed electrochemical deposition

#### UNIT III CHARACTERIZATION OF NANOMATERIALS

Principle, Theory, Working and Application; X-Ray Diffraction, Field Emission Scanning Electron Microscopy, High Resolution-Transmission Electron Microscopy, Atomic Force Microscopy

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### UNIT IV SYNTHESIS OF NANOMATERIALS

Top down and bottom up synthesis- mechanical alloying, Mechanical ball-milling, Ion implantation, Inert gas condensation, Arc discharge, RF-plasma arc technique, Laser ablation, Template assisted synthesis, Clusters, Colloids, Zeolites, Porous silicon.

#### UNIT V THERMAL ANALYTICAL TECHNIQUE

Thermal analysis – Differential Scanning Calorimetry (DSC) – Thermo gravimetric Analysis (TGA) – Differential Thermal Analysis (DTA) – Dynamic Mechanical Analysis (DMA), Mechanical Testing- Nano Indentation -Vibrating Sample Magnetometer, Zeta Potential and Particle size measurement.

#### **Total : 45 Periods**

#### **Text Books**

- 1. W.Gaddand, D.Brenner, S.Lysherski and G.J.Infrate (Eds.), Handbook of NanoScience, Engg. and Technology, CRC Press, 2002.
- 2. K. Barriham, D.D. Vvedensky, Low dimensional semiconductor structures: fundamental and device applications, Cambridge University Press, 2001.

#### Reference Books

- 1. G. Cao, Nanostructures & Nanomaterials: Synthesis, Properties & Applications, Imperial College Press, 2004.
- 2. J. George, Preparation of Thin Films, Marcel Dekker, Inc., New York.2005.

Марр	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)															
•••						PSO	S									
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2		3
CO1	3	2					1						3	2		
CO2	3	2					1						3	2		
CO3	2	3					1						3	2		
CO4	3	2					1						3	2		
CO5	3	2					1						3	2		
	3		Hi	gh		2		Me	ediur	n		1	Lov	V		

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks	
IAE – I	50	7.5					
IAE – II	50	7.5	25	40	60		
IAE – III	50	10				100	
Quiz/Presentation/Tutorial	10	5		40	00	100	
video presentation/Assignment	10	5	15				
Attendance	10	5					

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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22PTEE07	POLYMERS AND COMPOSITE MATERIALS	L	Т	Ρ	С
		3	0	0	3
Nature of Course	Professional elective				
Pre requisites	Composites, polymers and its Characterization				

- 1. To teach the students basic concepts in various methods of engineering Materials and applications.
- 2. Understand the importance of Composite Materials in manufacturing industries.
- 3. To impart knowledge on types, physical properties and processing of polymer matrix composites
- 4. To design and develop new Processing methods involved in Ceramics composites.
- 5. Understand the advanced Process involved in metal matrix composites used in industries.

#### **Course Outcomes**

On successful completion of the course the students will be able to

CO No	Course Outcomes	Blooms Level
CO 1	Explain the composite material, reinforcements of polymer composites.	Understand
CO 2	Develop knowledge on processing, interfacial properties and application of composites.	Apply
CO 3	Select reinforcements of polymer matrix composites	Apply
CO 4	List the Process of Metal matrix Composites	Understand
CO 5	Importance of Processing technique in Ceramic Matrix Composites and its applications.	Apply

#### **Course Contents:**

#### UNIT I PROCESSINGOF POLYMERS

Chemistry and Classification of Polymers – Properties of Thermo plastics – Properties of Thermosetting Plastics - Extrusion – Injection Moulding – Blow Moulding – Compression and Transfer Moulding – Casting – Thermo Forming. General Machining properties of Plastics – Machining Parameters and their effect – Joining of Plastics – Thermal bonding – Applications.

#### UNIT II FIBERS AND MATRIX MATERIALS

Fibers – Fabrication, Structure, properties and applications – Glass fiber, Boron fiber, carbon fiber, organic fiber, ceramic and metallic fibers - whiskers–Fabrication of Matrix materials – polymers, metals and ceramics and their properties – interfaces – Wettability – Types of bonding at the interface – Tests for measuring interfacial strength - Physical and chemical properties.

#### UNIT III PROCESSING OF POLYMERMATRIX COMPOSITES

Thermoset matrix composites: hand layup, spray, filament winding, Pultrusion, resin transfer moulding, autoclave moulding - bag moulding, compression moulding with Bulk Moulding Compound and sheet Moulding Compound – thermoplastic matrix composites – film stacking, diaphragm forming, thermoplastic tape laying, injection moulding – interfaces in PMCs - structure, properties and application of PMCs –recycling of PMCs.

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### UNIT IV PROCESSING OF METAL MATRIX COMPOSITES

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Metallic matrices: aluminium, titanium, magnesium, copper alloys – processing of MMCs: liquid state, Solid state, in situ fabrication techniques – diffusion bonding – powder metallurgy techniques- interfaces in MMCs – mechanical properties – machining of MMCs – Applications.

#### UNIT V PROCESSING OF CERAMIC MATRIX AND CARBON-CARBON COMPOSITES 9

Processing of CMCs: cold pressing, sintering, reaction bonding, liquid infiltration, lanxide process – in situ chemical reaction techniques: chemical vapour deposition, chemical vapour impregnation, sol-gel interfaces in CMCs – mechanical properties and applications of CMCs – Carbon-carbon Composites – applications.

#### **Total: 45 Periods**

#### **Reference Books:**

- 1. Harold Belofsky, Plastics, Product Design and Process Engineering, Hanser Publishers, 2002.
- 2. Krishnan K Chawla, Composite Materials: Science and Engineering, International Edition, Springer, 2012.
- 3. Mallick P.K., Fiber Reinforced Composites: Materials, Manufacturing and Design, CRC press, New Delhi, 2010.
- 4. Mallick, P.K. and Newman.S., Composite Materials Technology, Hanser Publishers, 2003.

Mapping of Course Outcomes (COs) with Programme Ou	utcomes (POs) Programme
Specific Outcomes (PSOs)	

CO2		POs PSOs													
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3						2	2	2			3	1	
CO2	3	3						2	2	2			3	1	
CO3	3	3						2	2	2			3	1	
CO4	3	3						2	2	2			3	1	
CO5	3	3						2	2	2			3	1	
	3 High			2	Medium					1	Lo				

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video presentation/Assignment	10	5	15			
Attendance	10	5				

#### ELECTIVE III & IV

220TEE11	COMP		L	Τ	Ρ	С
ZZFIECII	3	0	0	3		
Nature of Course		Professional Elective				
Pre requisites		Computational Fluid Dynamics for Thermal Systems				

#### **Course Objectives**

The course is intended to

- 1. This course aims to introduce numerical modeling and its role in the field of heat, fluid flow and combustion.
- 2. It will enable the students to understand the various discretization methods and solving methodologies
- 3. To create confidence to solve complex problems in the field of heat transfer and fluid dynamics.
- 4. To develop finite volume discretized forms of the CFD equations.
- 5. To formulate explicit & implicit algorithms for solving the Euler Equations & Navier Stokes Equations.

#### Course Outcomes

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Summarize the governing differential equation in heat transfer	Understand
CO2.	Solve the steady diffusion problems for different dimensions	Apply
CO3.	Examine the finite volume method	Analyze
CO4.	List the various type of flow process	Analyze
CO5.	Discuss the description of turbulent flow and its modelling	Understand

**Course Contents:** 

# UNIT I GOVERNING DIFFERENTIAL EQUATIONS AND DISCRETIZATION TECHNIQUES

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Basics of Heat Transfer, Fluid flow – Mathematical description of fluid flow and heat transfer – Conservation of mass, momentum, energy and chemical species - Classification of partial differential equations – Initial and Boundary Conditions – Discretization techniques using finite difference methods – Taylor's Series - Uniform and non-uniform Grids, Numerical Errors, Grid Independence Test.

#### UNIT II DIFFUSION PROCESSES: FINITE VOLUME METHOD

Steady one-dimensional diffusion, Two and three dimensional steady state diffusion problems, Discretization of unsteady diffusion problems – Explicit, Implicit and Crank-Nicholson's schemes, Stability of schemes

#### UNIT III CONVECTION – DIFFUSION PROCESSES: FINITE VOLUME METHOD

One dimensional convection – diffusion problem, Central difference scheme, upwind scheme – Hybrid and power law discretization techniques – QUICK scheme

#### UNIT IV FLOW PROCESSES: FINITE VOLUME METHOD

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Discretization of incompressible flow equations – Pressure based algorithms, SIMPLE, SIMPLER & PISO algorithms

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

#### UNIT V TURBULENCE AND ITS MODELING

Description of turbulent flow, free turbulent flows, flat plate boundary layer and pipe flow, Algebraic Models, One equation model,  $k-\epsilon$  &  $k-\omega$  models Standard and High and Low Reynolds number models

#### Total: 45 Periods

9

#### References

- 1. Anderson, D.A., Tannehill, J.I., and Pletcher, R.H., "Computational fluid Mechanics and HeatTransfer "Hemisphere Publishing Corporation, New York, USA,2012.
- 2. Muralidhar, K., and Sundararajan, T., "Computational Fluid Flow and Heat Transfer", Narosa Publishing House, New Delhi, 2003.
- 3. Muralidhar, K., and Sundararajan, T., "Computational Fluid Flow and Heat Transfer", Narosa Publishing House, New Delhi, 2003.

Mappir	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)															
<u> </u>						PSOs										
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2		3
CO1	3	2	1										3	2		
CO2	2	3	1										3	2		
CO3	2	3	1										3	2		
CO4	2	3	1										3	2		
CO5	3	2	1										3	2		
	3	•	Hi	gh		2	•	M	ediur	n		1	Lov	V		

Accoment	Morko	Waightaga	Marka	IAE		Total
Assessment	IVIAI KS	weightage	IVIAI KS	Marks	FE	Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment			.0			
Attendance	10	5				

22PTEE12	FANS, BLOWERS AND COMPRESSORS	L	T	Ρ	С
	,	3	0	0	3
Nature of Cours	Professional Elective				
Pre requisites	Fundamental knowledge in Prime movers				

The course is intended to

- 1. To develop knowledge about turbo machinery and its working principles.
- 2. To formulate analysis of compressors, centrifugal blowers and testing of fans.
- 3. To understand the design concepts of compressors
- 4. To analysis various testing and control techniques of fans
- 5. To understand the blowers control techniques in thermal applications

#### Course Outcomes

On successful completion of the course, students will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Understand about Turbo machinery and its working principles	Remember
CO2.	Analysis function and characteristics of blowers and fans	Apply
CO3.	Understand the design concepts of compressors	Understand
CO4.	Analysis various testing and control techniques of fans	Apply
CO5.	Apply a blowers control techniques in thermal applications	Apply

#### **Course Contents:**

#### UNIT – I PRINCIPLES OF TURBO MACHINERY

Introduction to turbo machines - Transfer of energy to fluids - Performance characteristics - fan laws - Dimensionless parameters - Specific speed - selection of centrifugal, axial, and mixed flow machines

#### UNIT – II ANALYSIS OF CENTRIFUGAL BLOWERS AND FANS:

Centrifugal Blowers: Theoretical characteristic curves, Euler's characteristics and Euler's velocity triangles, losses and hydraulic efficiency, flow through impeller inlet volute, diffusers, leakage disc friction mechanical losses multivane impellers of impulse type, cross flow fans.

#### UNIT – III ANALYSIS OF COMPRESSOR:

Rotor design airfoil theory, vortex theory, cascade effects, degree of reaction, blade twist stage design, surge and stall, stator and casing, mixed flow impellers.

#### UNIT - IV TESTING AND CONTROL OF FANS

Fan testing, noise control, materials and components blower regulation, speed control, throttling, control at discharge and inlet

#### UNIT – V APPLICATIONS OF BLOWERS

Applications of blowers induced and forced draft fans for air conditioning plants, cooling towers, ventilation systems, booster systems.

#### **Total: 45 Periods**

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### Reference

- 1. S.M. Yahya, Turbines, Compressors and Fans, Tata McGraw-Hill Education, 2000.
- 2. Austin H. Church, Centrifugal pumps and blowers, John Wiley and Sons, 1990.
- 3. Dixon, Fluid Mechanics, Thermodynamics of turbomachinery, Pergamon Press, 1984.
- 4. Dixon, Worked examples in turbomachinery, Pergamon Press, 1984.
- 5. Earl Logan Jr., Ramendra Roy, Handbook of Turbomachinery, Second Edition, Marcel Dekker, Inc, New York, 2003.

Mappir	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)														
COs	POs POs														6
005	1	2	3	4	12	1	2	3							
CO1	3	2	1										3	2	
CO2	2	3	1										3	2	
CO3	3	2	1										3	2	
CO4	2	3	1										3	2	
CO5	5     2     3     1												3	2	
	3	High	)			2	Mediu	ım				1	Low		

Assossment	Marke	Woightago	Marke	IAE		Total
Assessment	IVIAI KS	weightage	IVIAI KS	Marks	FE	Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment			10			
Attendance	10	5				

220TEE12		FOOD PROCESSING PRESERVATION AND TRANSPORT	L	Т	Ρ	С
ZZFIELIJ		FOOD PROCESSING, PRESERVATION AND TRANSPORT	3	0	0	3
Nature of (	Course	Professional Elective				
Pre requis	ites	None				

The course is intended to

- 1. To develop knowledge about food products, Mechanism of food spoilage critical microbial growth requirements and design for control of microorganisms
- 2. To understand methods of food processing and preservation of foods
- 3. To understand the various methods of food freezing and drying.
- 4. To understand the concepts of cold storage design & instrumentation systems
- 5. To understand packing and transporting food products.

#### Course Outcomes

On successful completion of this course the student will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Apply the knowledge about food products, Mechanism of food spoilage critical microbial growth requirements and design for control of microorganisms	Apply
CO2.	Summaries methods of food processing and preservation of foods	Understand
CO3.	Analysis the various methods of food freezing and drying techniques	Analyze
CO4.	Classify the concepts of cold storage design & instrumentation systems	Understand
CO5.	List the packing and transporting food products.	Understand

#### **Course contents:**

#### UNIT I INTRODUCTION

Microbiology of Food Products, Mechanism of food spoilage critical microbial growth requirements, Design for control of microorganisms, The role of HACCP, Sanitation, Regulation and standards.

#### UNIT II PROCESSING & PRESERVATION

Thermodynamic properties and Transfer properties, Water content, Initial freezing temperature, Ice fraction, Transpiration of fresh fruits & vegetables, Food processing techniques for Dairy products, Poultry, Meat, Fruits & Vegetables.

#### UNIT III FREEZING & DRYING

Precooling, Freeze drying principles, Cold storage & freezers, Freezing drying limitations, Irradiation techniques, Cry freezing, Numerical and analytical methods in estimating Freezing, Thawing times, Energy conservation in food industry.

#### UNIT IV COLD STORAGE DESIGN & INSTRUMENTATION

Initial building consideration, Building design, Specialized storage facility, Construction methods, Refrigeration systems, Insulation techniques, Control & instrumentation, Fire protection, Inspection & maintenance

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### UNIT V PACKAGING AND TRANSPORT

Refrigerated transportation, Refrigerated containers & trucks, Design features, Piping & Role of cryogenics in freezing & transport. Basic packaging materials, types of packaging, Packaging design. Packaging for different types of foods.

#### **TOTAL : 45 PERIODS**

5

#### References

- 1. Ibraham Dincer, Heat Transfer in Food Cooling Applications, Tailor & Francis Pub., 2001.
- 2. Stanley E. Charm, Fundamentals of Food Engineering, III Edition, AVI Pub. Company Inc. 1989.
- 3. Clive V.I. Dellino, Cold and Chilled Storage Technology, Van Nostrand Reinhold Pub. New York,1991.
- 4. Arora C.P., Refrigeration and Air conditioning II Edition, McGraw-Hill, Pub., 2000.
- 5. Fellows P.J., Food processing Technology: Principle and Practices, Wood Head Publishing, 1997.

Mappin	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)																	
CO6	POs														PSOs			
COS	1         2         3         4         5         6         7         8         9         10											12	1	2		3		
CO1	2	3	1										3	1				
CO2	2	3	1										3	1				
CO3	2	3	1										3	1				
CO4	3	2	1										3	1				
CO5	3	2	1										3	1				
3 High 2 Medium 1 Low												v						

Accessment	Marka	Waightaga	Marka	IAE		Total
Assessment	Warks	weightage	IVIALKS	Marks	FE	Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment			10			
Attendance	10	5				

220TEE14			L	Т	Ρ	С
22710014		COMPUTATIONAL REAT TRANSPER	3	0	0	3
Nature of (	Course	Professional Elective				
Pre requis	ites	Thermodynamics, fluid mechanics and heat transfer, along wit understanding of engineering materials.	па	bas	sic	

The course is intended to

- 1. Make the students learn to solve conductive, transient conductive, convective problems
- 2. Students learn to solve radiative heat transfer problems using computational methods.
- 3. Know that heat conduction problem with different boundary conditions
- 4. Perform treatment(FDM) of steady and unsteady 1-D and 2-d heat convection
- 5. Developing a numerical code for 1D, 2D heat transfer problems.

#### **Course outcomes:**

On successful completion of the course, students will be able to

CO.No.	Course Outcome	Bloom's Level
CO1	Explain the Forward, backward and central differencing scheme	Understand
CO2	Develop the heat conduction equation in Cartesian, cylindrical and spherical coordinates	Apply
CO3	Analysis the I-D,2-D transient heat Conduction problems	Analyze
CO4	Analysis the Computation of thermal and Velocity boundary layer flows	Analyze
CO5	Solve the Numerical treatment of radiation enclosures using finite Volume method	Apply

#### **Course contents:**

#### **UNIT I INTRODUCTION**

Finite Difference Method-Introduction-Taylor"s series expansion - Discretisation Methods Forward, backward and central differencing scheme for I<sup>st</sup> order and second order Derivatives — Types of partial differential equations-Types of errors. Solution to algebraic equation-Direct Method and Indirect Method-Types of boundary condition. FDM - FEM - FVM.

#### UNIT II CONDUCTIVE HEAT TRANSFER

General 3D-heat conduction equation in Cartesian, cylindrical and spherical coordinates. Computation (FDM) of One — dimensional steady state heat conduction –with Heat generation- without Heat generation- 2D-heat conduction problem with different boundary conditions- Numerical treatment for extended surfaces. Numerical treatment for 3D- Heat conduction. Numerical treatment to 1D-steady heat conduction using FEM.

#### UNIT III TRANSIENT HEAT CONDUCTION

Introduction to Implicit, explicit Schemes and crank-Nicolson Schemes Computation (FDM) of One –Dimensional un-steady heat conduction –with heat Generation-without Heat generation - 2D- transient heat conduction problem with different boundary conditions using Implicit, explicit Schemes. Importance of Courant number. Analysis for I-D,2-D transient heat Conduction problems.

#### UNIT IV CONVECTIVE HEAT TRANSFER

Convection- Numerical treatment (FDM) of steady and unsteady 1-D and 2-d heat convection- diffusion steady-unsteady problems- Computation of thermal and Velocity boundary layer flows. Upwind scheme. Stream function-vorticity approach-Creeping flow

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#### **UNIT V Radioactive Heat Transfer**

Radiation fundamentals-Shape factor calculation-Radiosity method- Absorption Method- Montacalro method-Introduction to Finite Volume Method- Numerical treatment of radiation enclosures using finite Volume method. Developing a numerical code for 1D, 2D heat transfer problems.

#### **Total: 45 Periods**

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#### References

- 1. T.J. Chung, Computational Fluid Dynamics, Cambridge University Press, 2002
- 2. Yunus A. Cengel, Heat Transfer A Practical Approach Tata McGraw Hill Edition, 2003.

Mappin	Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)															
<u> </u>					PC							PSO	S			
COS	1	2 3 4		5	6	7	8	9	10 11		12	1	2	3		
CO1	2	3	1										3	1		
CO2	2	3	1										3	1		
CO3	2	3	1										3	1		
CO4	3	2	1										3	1		
CO5	3	2	1										3	1		
	3		Hi	gh		2		Me	ediur	n		1	Lov	V		

Accessment	Marka	Waightaga	Marka	IAE		Total
Assessment	IVIAI KS	weightage	iviai KS	Marks	FE	Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment			.0			
Attendance	10	5				

220TEE15		AIR CONDITIONING SYSTEMS	L	Т	Ρ	С
ZZFIELIJ		AIR CONDITIONING STSTEMS	3	0	0	3
Nature of (	Course	Professional Elective				
Pre requis	ites	None				

- 1. To learn the psychometric concepts underlying Air conditioning process.
- 2. To learn the design features and load estimation principles of specific Air conditioning svstem.
- 3. To learn about the critical auxiliary systems such as air distribution circuits, water distribution circuits etc.
- 4. To evaluate the cooling load for air conditioning systems used for various Characteristics
- 5. To understand the conceptually the design of a HVAC system in automobiles.

#### **Course Outcomes**

On successful completion of this course the student will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Illustrate the cooling capacity and coefficient of performance by conducting test on vapour compression refrigeration systems	Understand
CO2.	List the properties, applications and environmental issues of different refrigerants	Analyze
CO3.	Classify the fundamental principles and different methods of air conditioning	Analyze
CO4.	Evaluate the cooling load for air conditioning systems used for various Characteristics	Evaluate
CO5.	Analyze the air conditioning systems in automobiles	Analyze

#### Course contents:

#### UNIT I **PSYCHROMETRY AND AIR CONDITIONING PROCESSES**

Moist Air properties, use of Psychrometric Chart, Various Psychrometric processes, Air Washer, Adiabatic Saturation. Summer and winter Air conditioning, Enthalpy potential and its insights.

#### UNIT II LOAD ESTIMATION

Thermal comfort - Design conditions - Solar Radiation-Heat Gain through envelopes -Infiltration and ventilation loads - Internal loads - Procedure for heating and cooling load estimation.

#### UNIT III AIR CONDITIONING SYSTEMS

Thermal distribution systems – Single, multi zone systems, terminal reheat systems, Dual duct systems, variable air volume systems, water systems and Unitary type systems.

#### **AIR DISTRIBUTION AND CONTROL UNIT IV**

Flow through Ducts, Static & Dynamic Losses, Diffusers, Duct Design-Equal Friction Method, System Balancing, Fans & Duct System Characteristics, Fan Arrangement Variable Air Volume systems, Air Handling Units and Fan Coil units - Control of temperature, humidity, air flow and quality.

#### UNIT V **HVAC SYSTEM IN AUTOMOBILES**

Automotive System layout and Components- Commonly used Refrigerants- Safety devices -Climate control - Fuel efficiency aspects.

#### TOTAL = 45 PERIODS

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### References

- 1. Ali Vedavarz, Sunil Kumar, Mohammed Iqbal, Hussain Handbook of Heating, Ventilation and Air conditioning for Design Implementation, Industrial press Inc, 2007.
- 2. Arora C.P., Refrigeration and Air Conditioning, Tata McGraw Hill Pub. Company, 2010.
- 3. Ashrae, Fundamentals and equipment, 4 volumes-ASHRAE Inc.2005.
- 4. Jones, Air Conditioning Engineering, Edward Amold pub.2001.
- 5. Kuehn T.H., Ramsey, J.W. and Threlkeld, J.L., Thermal Environmental Engineering, 3rd Edition, Prentice Hall,1998
- 6. Langley, Billy C., Refrigeration and Air Conditioning Ed. 3, Engie wood Cliffs (N.J) Prentice Hall1986.

Ма	appi	ng of	Cour	se O	utco S	mes Spec	s (COs cific O	s) wit utco	h Pro mes	ograi (PS0	mme Os)	Outo	comes (P	Os) Pro	gramme	
<u> </u>	POs												PSOs			
005	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2					1						3	1		
CO2	2	3					1						3	1		
CO3	2	3					1						3	1		
CO4	2	3					1						3	1		
CO5	2	3											3	1		
	3	High				2	Mediu	um				1	Low			

Assassment	Marke	Woightago	Marke	IAE		Total
Assessment	Widi K5	weightage	Warks	Marks	FE	Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment						
Attendance	10	5				

22DTEE16	MATERIALS TESTING AND CHARACTERIZATION	L	т	Р	С
ZZFIEEIO	TECHNIQUES		_	_	
		3	0	0	4
Nature of Course	Professional elective				
Pre requisites	Material testing				

- 1. This course aims to impart knowledge on various techniques of material characterization.
- 2. Understand the importance of microstructure evaluation, crystal structure analysis.
- 3. To impart knowledge on Chemical and Thermal Analysis.
- 4. To Design and develop a new methods involved in Mechanical testing.
- 5. Understand the advanced Process involved in Dynamic tests in industries.

#### **Course Outcomes**

On successful completion of this course the student will be able to

CO No	Course Outcomes	Blooms Level
CO 1	Define the Micro and Crystal structure analysis	Understand
CO 2	Develop the knowledge on Electron Microscopy techniques.	Remember
CO 3	Select reinforcements of polymer matrix composites and its applications.	Evaluate
CO 4	List the Process of Mechanical testing-Staic Tests	Analyze
CO 5	Importance of Mechanical testing-Dynamic Tests	Apply

#### **Course contents:**

#### UNIT I MICRO AND CRYSTALSTRUCTUREANALYSIS

Principles of Optical Microscopy – Specimen Preparation Techniques – Polishing and Etching – Polarization Techniques – Quantitative Metallography – Estimation of grain size – ASTM grain size numbers–Microstructure of Engineering Materials Elements of Crystallography – X-ray Diffraction – Bragg's law – Techniques of X-ray Crystallography – Debye – Scherer camera – Geiger Diffractometer – analysis of Diffraction patterns – Inter planer spacing – Identification of Crystal Structure, Elements of Electron Diffraction.

#### UNIT II ELECTRON MICROSCOPY

Interaction of Electron Beam with Materials – Transmission Electron Microscopy – Specimen Preparation – Imaging Techniques – BF & DF – SAD – Electron Probe Microanalysis – Scanning Electron Microscopy – Construction & working of SEM – various Imaging Techniques – Applications- Atomic Force Microscopy- Construction & working of AFM - Applications.

#### UNIT III CHEMICAL AND THERMAL ANALYSIS

Basic Principles, Practice and Applications of X-Ray Spectrometry, Wave Dispersive X-Ray Spectrometry, Auger Spectroscopy, Secondary Ion Mass Spectroscopy, Fourier Transform Infra-Red Spectroscopy (FTIR)- Proton Induced X-Ray Emission Spectroscopy, Differential Thermal Analysis, Differential Scanning Calorimetry (DSC) And Thermo Gravity metric Analysis (TGA)

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### UNITIV MECHANICAL TESTING –STATICTESTS

Hardness– Brinell, Vickers, Rockwell and Micro Hardness Test–Tensile Test–Stress–Strain plot – Proof Stress – Torsion Test - Ductility Measurement – Impact Test – Charpy & Izod – DWTT - Fracture Toughness Test, Codes and standards for testing metallic and composite materials.

#### UNITV MECHANICAL TESTING – DYNAMIC TESTS

Fatigue – Low & High Cycle Fatigues – Rotating Beam & Plate Bending HCF tests – S-N curve – LCF tests – Crack Growth studies – Creep Tests – LM parameters – AE Tests-modal analysis - Applications of Dynamic Tests.

**Total: 45 Periods** 

#### References:

- 1. ASM Hand book-Materials characterization, Vol 10,2004.
- 2. Culity B.D., Stock S.R& Stock S., Elements of X ray Diffraction, (3rd Edition). Prentice Hall, 2001.
- 3. Davis J. R., Tensile Testing, 2nd Edition, ASM International, 2004.
- 4. Goldsten, I.J., Dale.E., Echin.N.P.& Joy D.C., Scanning Electron Microscopy & X ray- Micro Analysis, (2nd Edition), ISBN 0306441756, Plenum Publishing Corp., 2000.
- 5. Morita.S, Wiesendanger.R, and Meyer.E, "Non-contact Atomic Force Microscopy" Springer, 2002,

Mapping of Course Outcomes (COs) with Programme Outcomes (POs) Programme Specific Outcomes (PSOs)

<u> </u>		POs													
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3						2	2	2			3	1	
CO2	3	3						2	2	2			3	1	
CO3	3	3						2	2	2			3	1	
CO4	3	3						2	2	2			3	1	
CO5	3	3						2	2	2			3	1	
	3	3 High				2		N	lediu	m		1	Lo	w	

Assessment	Marks	Weightage	Marks	IAE Marks	FE	Total Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10		40	60	100
Quiz/Presentation/Tutorial	10	5				100
presentation/Assignment	10	5	15			
Attendance	10	5				

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22PTFF17		ALTERNATIVE FUELS FOR IC ENGINES	L	Т	Ρ	С
	,		3		0	3
Nature of (	Course	Professional elective				
Pre requis	ites	Fundamental of IC Engines				

- 1. To understanding of the engineering issues and perspectives affecting fuel and engine development
- 2. To examine future trends and development, including hydrogen as an internal combustion engine fuel.
- 3. To explore further fuel specification and performance requirements for advanced combustion Systems.
- 4. To understand the various alternative fuel options available for conventional fuels and their performance and emission characteristics.
- 5. To classify the combustion in spark compression ignition by gaseous fuels

#### **Course Outcomes**

On successful completion of this course the student will be able to

CO. No.	Course Outcome	Bloom's Level
CO1.	Solve a problem oriented in depth knowledge of Alternate fuel and energy system	Apply
CO2.	Identify the combustion in spark ignition by liquid fuels	Understand
CO3.	Inspect the combustion in spark compression ignition by liquid fuels	Analyze
CO4.	Measure the combustion in spark ignition by gaseous fuels	Evaluate
CO5.	Classify the combustion in spark compression ignition by gaseous fuels	Understand

#### **Course contents:**

#### UNIT I INTRODUCTION

Availability, Suitability, Properties, Merits and Demerits of Potential Alternative Fuels – Ethanol, Methanol, Diethyl ether, Dimethyl ether, Hydrogen, Liquefied Petroleum Gas, Natural Gas, Bio- gas and Bio-diesel.

#### UNIT II LIQUID FUELS FOR S.I.ENGINES

Requirements, Utilisation techniques – Blends, Neat form, Reformed Fuels, Storage and Safety, Performance and Emission Characteristics

#### UNIT III LIQUID FUELS FOR C.I.ENGINES

Requirements, Utilisation techniques - Blends, Neat fuels, Reformed fuels, Emulsions, Dual fuelling, Ignition accelerators and Additives, Performance and emission characteristics.

#### UNITI V GASEOUS FUELS FOR S.I.ENGINES

Hydrogen, Compressed Natural gas, Liquefied Petroleum gas, and Bio gas in SI engines – Safety Precautions – Engine performance and emissions.

#### UNIT V GASEOUS FUELS FOR C.I.ENGINES

Hydrogen, Biogas, Liquefied Petroleum gas, Compressed Natural gas in CI engines. Dual fuelling, Performance and emission characteristics.

#### Total = 45 Periods

Passed in Board of Studies Meeting on 25.02.2022 Passed in Academic Council Meeting on 09.03.2022

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#### References

- 1. Osamu Hirao and RichardK. Pefley, Present and Future Automotive Fuels, John Wiley and Sons, 2000.
- 2. Roger F. Haycock and John E Hillier., Automotive Lubricants Reference Book, Second Edition, SAE International Publications, 2004.
- 3. RichardL. Bechfold Alternative Fuels Guide Book-SAE International Warrendale, 1997.
- 4. Sharma SP, Mohan Chander, Fuels & Combustion, Tata McGraw Hill, 1984.

Mappin	g of	Cour	se C	outco	omes S	i (CC peci	Ds) w fic O	ith P utco	rogr mes	amr (PS	ne O Os)	utco	mes (PO	s) Prog	gramme
COs	POs											PSOs			
003	1 2 3 4 5 6 7 8 9 10									10	11	12	1	2	3
CO1	3					2	1						3	1	
CO2	3					2	1						3	1	
CO3	3					2	1						3	1	
CO4	3					2	1						3	1	
CO5	3					2	1						3	1	
	3	High	•			2	Medi	um	•			1	Low		•

Assessment	Marks	Weightage	Marks	IAE		Total
				Marks	FE	Marks
IAE – I	50	7.5				
IAE – II	50	7.5	25			
IAE – III	50	10				
Quiz/Presentation/Tutorial	10	5		40	60	100
video	10	5	15			
presentation/Assignment						
Attendance	10	5				