CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

(Autonomous)

DEPARTMENT OF MECHANICAL ENGINEERING

Scheme of Instruction and Syllabi of

M.E. (Mechanical)

Specialization:

THERMAL ENGINEERING

Full time



Chaitanya Bharathi Institute of Technology (Autonomous)

Chaitnaya Bharathi P.O., Gandipet, Hyd-500 075. Telangana Ph: 040-24193276, 24193280, Fax: 040-24193278

2016-2017-CBCS

CHAITANYA BHARATHI INSTIUTE OF TECHNOLOGY

(AUTONOMOUS)-CBCS

Gandipet, Hyderabad – 500 075

INSTITUTE

Vision

To be a centre of excellence in technical education and research

Mission

To address the emerging needs through quality technical education and advanced research

DEPARTMENT

Vision

To be a Pace Setter in the field of mechanical Engineering by providing conducive environment for understanding and applying its principles to cater the needs of Society

Mission

To impart quality & innovative technical education to the students of mechanical engineering for their professional achievements in consultancy, R&D and to become successful entrepreneur enabling them to serve the society in general and the industry in particular

CHAITANYA BHARATHI INSTIUTE OF TECHNOLOGY

(AUTONOMOUS)

Gandipet, Hyderabad – 500 075 MECHANICAL ENGINEERING

Programme: M.E (Thermal Engineering)

Programme Educational Objectives:

- 1. To provide the students with a solid understanding of thermal engineering fundamentals and applications required to solve real life problems.
- 2. To motivate the students to excel in research and to practice the technologies in field of thermal engineering in a broad way.
- 3. To train the student with scientific and engineering knowledge so as to comprehend analyze the design products and systems pertaining to broad among thermal engineering
- 4. To indicate an altitude to face typical thermal engineering problems with confidence through multi-disciplinary team approach.
- 5. To provide student with an academic environment that is aware of professional excellence and leadership through interaction with practicing engineering and professional bodies.

Scheme of Instruction & Examination M.E. (THERMAL ENGINEERING) – 4 Semesters (Full Time)

	IWI-L- (I I	ILNIVIAL LIV		RING) – 4 Sei Semester - I	illesters (Full	Tille)		
		No. of Hr		Duration		Marks for		
SI.		week	о. ро.	(Hrs)	Internal		Total	
No	Subject	Lecture	T/P/S	1	Assessment	End Exar		Credits
1.	Core	3	1	4	30	70	100	4
2.	Core	3	1	4	30	70	100	4
3.	Core	3	1	4	30	70	100	4
4.	Elective-1	3		3	30	70	100	3
5.	Elective-2	3		3	30	70	100	3
6.	Elective-3	3		3	30	70	100	3
7.	Laboratory - I		3	3	50		50	2
8.	Seminar - I		3	3	50		50	2
9.	Soft Skills					-		
	Total	18	09		340	360	700	25
			S	emester - II	1 2 - 2	1		
		No. of Hr			Mari	s for		
SI.	Outli to a t	week		Duration			Total	
No	Subject			(Hrs)	Assessment	End Exam Marks		Credits
		Lecture	T/P/S	•				
1.	Core-4	3	1		30	70	100	4
2.	Core-5	3	1		30	70	100	4
3.	Core-6	3	1		30	70	100	4
4.	Elective-4	3			30	70	100	3
5.	Elective-5	3			30	70	100	3
6.	Elective-6	3			30	70	100	3
7.	Laboratory - II		3		50		50	2
8.	Seminar - II		3		50		50	2
9.	Mini Project		2		50		50	1
	Total	18	11		390	360	750	26
				emester - III				-
SI.	Subje	ct			Marks for			Credits
No	Gubje	J.		Internal As		End Exam	Total Marks	Oreans
1	Project Seminar* (i) Problem formulation ar synopsis within 8 weeks foommencement of 3 rd Se (50 Marks) (ii) Preliminary work on Pimplementation. (50 Marks)	rom the mester.	on of	10			100	6
	Total			10	0		100	6
			Se	emester - IV	-	I		
				Marks for				
SI.				Internal		7		Credits
No	Subje	ct		Assessment	End Exam	Total I	Marks	
1	Project Work			100	100	20	00	12

Note: Six core subjects, Six elective subjects, Two Laboratory Courses and Two Seminars, Mini Project and Soft Skills should normally be completed by the end of semester II.

Credit requirements for the award of degree, lower limit and upper limit of credits for registration by a student in a semester Credit Requirement for the award of M.E/M. Tech. Degree is 69

^{*} Project seminar presentation on the topic of Dissertation only, 50 marks awarded by the project guide and

⁵⁰ marks by the internal committee

Scheme of Instruction & Examination of Post Graduate course in Mechanical Engineering with specialization in **Thermal Engineering**

Course duration: 4 Semesters (Full Time)

SI. No	Syllabus Ref. No.	Subject	Scheme of Instruction		Schen	ne of Ex	amination	Credits
				s per ek	Duration	Max	. Marks	
			L	T/P	in Hours	End Exam	Internal Assessment	
		CORE SUBJECTS						
1.	16MEC 105	Finite Element Techniques	3	1	4	70	30	4
2.	16MEC 201	Fluid Flow and Gas Dynamics	3	1	4	70	30	4
3.	16MEC 202		3	1	4	70	30	4
4.	16MEC 203	Advanced Heat & Mass Transfer	3	1	4	70	30	4
5.	16MEC 204		3	1	4	70	30	4
6	16MEC 205		3	1	4	70	30	4
		ELECTIVES						
1.	16MEE105	Optimization Techniques	3		3	70	30	3
2.	16MEE107	Engineering Research Methodology	3		3	70	30	3
3.	16MEE201	Computer Aided Graphics and Design	3		3	70	30	3
4.	16MEE 202		3		3	70	30	3
5.	16MEE203	Fluid Power Systems	3		3	70	30	3
6.	16MEE 204		3		3	70	30	3
7.	16MEE 205	Design of Gas Turbines	3		3	70	30	3
8.	16MEE 206	Advanced Energy Systems	3		3	70	30	3
9.	16MEE 207	Fuels and Combustion	3		3	70	30	3
10.	16MEE 208	Power Plant Control and Instrumentation	3		3	70	30	3
11.	16MEE 209	Design of Pumps and Compressors	3		3	70	30	3
12.	16MEE 210	Numerical Methods	3		3	70	30	3
	16MEE 211	Environmental Engineering and Pollution						
13.		Control	3		3	70	30	3
14.	16MEE 212	Refrigeration Machinery & Components	3		3	70	30	3
15.	16MEE 213	Energy Management	3		3	70	30	3
16.	16MEE 214	Convective Heat Transfer	3		3	70	30	3
17.	16MEE 215	Thermal & Nuclear Power Plants	3		3	70	30	3
		DEPARTMENTAL REQUIREMENTS						
1.	16MEC 206	Thermal Systems Laboratory (Lab – I)		3			50	2
2.	16MEC 207			3		-	50	2
3.	16MEC 208	Seminar – I		3		-	50	2
4.	16MEC 209	Seminar – II		3		-	50	2
5	16MEC 210	Mini Project		2		-	50	1
6.	16MEC 211	Project Seminar		6		-	100	6
7.	16MEC 212	Project work		6		100	100	12

CBIT	Autonomous Regulation	n Semester-1 AY - 2006-17									
Department	Mechanical Engineering	Progr	amme C	ode & Na	ame	M.E. Th	ermal Eng	jineering			
Course Code	Course Name	Hours/ Week Credit			Maximu	m Marks					
16MEC 105	FINITE ELEMENT	L	Т	Р	С	Е	E I Total				
	TECHNIQUES	3	1	0	4	70	100				
Objective (s)	 Identify mathematical model. Enable the students to form and the students to person software. 	rmulate	the des	ign probl	ems into l	FEA		nalysis			
Outcome (s)	Students are able to 1. implement finite element with hand calculations of the second stresses 2. formulate numerically the and stresses 3. formulate numerically the elements then solve for the second stresses 4. apply FE formulations to heat flux in slabs, walls at apply FE formulations to values and eigen vectors 6. apply FE formulations to	umerica e truss, e plane deflection heat tr and plate o dynan s in bars	and axisons, stra ansfer of es nic analys	nd frame symmetricins and s f 1D and sis of 1D ams	elements c triangula tresses in 2D eleme	and solve ar elemen a structura ents and s elements a	e for deflects and quail mechaniolite for termination and solve for the sand solve for th	ction, strains adrilateral cs problems mperature and			

1. FIELD PROBLMES AND MODELING

Total Hrs

10

Introduction to Finite Element Method of solving field problems. Stress and Equilibrium. Boundary conditions. Strain-Displacement relations. Stress-strain relations.

One Dimensional Problem: Finite element modeling. Local, natural and global coordinates and shape functions. Potential Energy approach: Assembly of Global stiffness matrix and load vector. Finite element equations, treatment of boundary conditions. Quadratic shape functions

2. ANALYSIS OF TRUSSES AND FRAMES

Total Hrs

10

Analysis of plane truss with number of unknowns not exceeding two at each node.

Analysis of Beams: Element stiffness matrix for two noded, two degrees of freedom per node for beam element. Analysis of frames with two translations and a rotational degree of freedom at each node

3. TWO DIMENSIONAL STRESS ANALYSIS

Total Hrs

10

Finite element modeling of two dimensional stress analysis problems with constant strain triangles treatment of boundary conditions. Two dimensional four noded isoparametric elements treatment of boundary conditions. Two dimensional four noded isoparametric elements and numerical integration. Finite element modeling of Axisymmentric solids subjected of axisymmetric loading with triangular elements.

Convergence requirements and geometric isotropy

4. HEAT TRANSFER PROBLEMS AND DYNAMIC ANALYSIS

Total Hrs

10

Steady state heat transfer analysis: One dimensional analysis of a fin and two dimensional, conduction analysis of thin plate,

Time dependent field problems: Application to one dimensional heat flow in a rod.

Dynamic analysis: Formulation of finite element modeling of Eigen value problem for a stepped bar and beam.

Evaluation of Eigen values and Eigen vectors, Analysis of a uniform shaft subjected to torsion using Finite Element Analysis.

5. THREE DIMENSIONAL PROBLEMS IN SRESS ANALYSIS

Total Hrs

10

Finite element formulation of three dimensional problems in stress analysis,

Bending of elastic plates: Thin and Thick plate formulations, Introduction to non-linear problems and Finite Element analysis software's

Total hours to be taught

Text book (s)

- Tirupathi R Chandrupatla and Ashok.D. Belegundu, Introduction of Finite Element in Engineering. Prentice Hall of India, 2004
- 2. Rao S.S., The Finite Element Methods in Engineering, 2nd Edn Pergamon Press, 2001.
- 3. David.V.Hutton, "Fundamentals of Finite Element Analysis", Tata McGraw Hill, 2003

- 1. Robert Cook, "Concepts and applications of finite element analysis", 4e, John Wiley and sons, 2009
- 2. Reddy J.N., An Introduction to Finite Element Methods ,Mc Graw Hill Company, 1984
- 3. K..J Bathe, Finite element procedures, 2nd Edn, Prentice Hall of India, 2007
- Logan, D. L. (2011). First course in finite element method, (5th Ed.). Mason, OH: SouthWestern, Cengage Learning.

CBIT	Autonor	mous Regulation		Sem	ester-1			AY - 2006-17 Thermal Engineering				
Department	Mecha	nical Engineering	Progra	amme C	ode & Na	ame	M.E. Th	ermal Eng	ineering	<u></u>		
Course Code	Course	e Name	Hours	/ Week		Credit	Maximu	m Marks				
16MEC 201	FLUID	FLOWS & GAS	L	Т	Р	С	Е	1	To	tal		
	DYNA	MICS	3	1	0	4	70	30	10	00		
Objective (s)	2. 3. 4. 5.	will understand different ty learn important equation understand the concept learn the concept of st understand the isentro learn about shocks of	ons related to the construction of the constru	ated to floundary I ow energ	uids ayer gy equatio	on	ctions rela	ited to fluid	ls			
Outcome (s)	1. 2. 3. 4. 5.	will be able to understand the concep apply of the knowledge calculate thickness of apply SFEE for various design nozzles and diff estimate various parar	e of equestions to bound in the second secon	uations f ary layer of turbo	or analys and she machines	is in CFD ar stress						
1. FLUID FLOW	•							Total	Hrs	9		

1. FLUID FLOWS I total Hrs 9

Fluid flow: Classification of fluids. Lagrangian and Eularian Methods of Study of fluid flow. Velocity and acceleration vectors. Circulation and Vorticity. Stream lines. Stream tube. Path lines. Streak lines and Time lines. Stream function and Potential function

2. LAW OF FLUID FLOWS

Total Hrs

Basic laws of fluid flow – Continuity. Euler's and Bernoulli's equations. Incompressible and Compressible flows. Potential and viscous flows. Navier – Stoke's equation and applications

3. CONCEPT OF BOUNDARY LAYER

Total Hrs

I otal Hrs 9

Flow over an aerofoil – Lift and Drag coefficients. Boundary layer theory – laminar and turbulent boundary layers. Hydrodynamic and thermal boundary layer equations. Flow separation in boundary layers

4. FUNDAMENTALS OF GAS DYNAMICS

Total Hrs

Gas dynamics: Energy equation for flow and non flow processes. Application of Steady flow energy equation for turbines, turbo-compressors, nozzles and diffusers. Adiabatic energy equation. Acoustic velocity, Mach Number. Stagnation properties. Relationships between static and stagnation properties.

Various regimes of flow – Steady flow ellipse 5. PRINCIPLES OF GAS DYNAMICS APPLICABLE TO SHOCKS

Total Hrs

Isentropic flow through variable area passages. Design of supersonic and subsonic nozzles and diffusers. Super sonic flows. Expansion and Shock waves. Normal and Oblique Shock waves. Prandtl-Meyer and Rankine-Hugoniot Relations. Simple problems on normal and oblique shock waves.

Total hours to be taught

Text book (s)

- 1. C P Kothandaraman, R Rudramoorthy, Basic Fluid Mechanics, New Age Intl. Publishers, 2014
- 2. S.M. Yahya, Fundamentals of Compressible flow, Wiley Eastern Ltd, 2014
- 3. S. Radhakrishnan, "Fundamentals of Compressible flow," TMH,,2014

- 1. Shapiro, Compressible fluid flow. Ronold Press, New York, 1956
- 2. Liepmen & Rosko, Elements of Gas Dynamics, Wiley, New York, 1956.
- 3. Zoeb Hussain, Gas Dynamics Though Problem

CBIT	Autonomous Regulation		Sem	ester-1			ess of the importance of in real time applications. rigeration. with combustion processes			
Department	Mechanical Engineering	Progra	amme C	ode & Na	ame	M.E. Th	ermal Eng	gineering		
Course Code	Course Name	Hours	/ Week		Credit	Maximu	m Marks			
16MEC 202	ADVANCED	L	Т	Р	С	Е	I	Total		
	THERMODYNAMICS	3	1	0	4	70	30	100		
Objective (s)	6. To understand various me	in engir or of Re e impor amic ap orinciple	neering a al Gases tance of polication as power	applications vis-à-vi combust s in psyc cycles a	ns. is ideal ga tion reaction thrometry, nd its rela	as. ons in rea refrigera	Il time app tion.	lications.		
Outcome (s)	A student will be able to 1. apply various laws of therr 2. apply the knowledge of the 3. understand the phenomer 4. select and design air cor comfort conditions 5. understand the application 6. understand various non-co	ermody non of c nditionir	namics fombustion or ps	for the be on in IC e ychrome s to engin	havior of engines tric proce neering pi	real gases ss depen ractice.	s. Iding on a			

1. LAWS OF THERMODYNAMICS

Total Hrs

9

Review of Thermo dynamic Laws and Corollaries – Transient Flow Analysis – Second law of thermodynamics – Entropy - Availability and unavailability – Irreversibility – Thermo dynamic Potentials – Maxwell Relations – Specific Heat Relations – Mayer's relation - Evaluation of Thermodynamic properties of working substance

2. PSYCHROMETRY AND AIR CONDITIONING PROCESS

Total Hrs

9

P.V.T. surface – Equations of state – Real Gas Behaviour – Vander Waal's equation - Generalised compressibility Factor – Energy properties of Real Gases – Vapour pressure – Clausius – Clapeyron Equation – Throttling – Joule – Thompson coefficient Non-reactive Mixture of perfect Gases – Governing Laws – Evaluation of properties – Pychrometric Mixture properties and psychrometric chart – Air conditioning processes – Cooling Towers – Real Gas Mixture

3. COMBUSTION REACTIONS

Total Hrs

9

Combustion – Combustion Reactions – Enthalpy of Formation – Entropy of Formation – Reference Levels for Tables – Energy of formation – Heat of Reaction – Aiabatic flame Temperature General product – Enthalpies – Equilibrium. Chemical Equilibrium of Ideal Gases – Effects of Non-reacting Gases Equilibrium in Multiple Reactions. The van Hoff's Equation. The chemical potential and phase Equilibrium – The Gibbs phase Rule

4. POWER CYCLES Tot

Power cycles, Review Binary vapour cycle, co-generation and Combined cycles – Second law analysis of cycles – Refrigeration cycles. Thermo Dynamics off irreversible processes – Introduction – phenomenological laws – Onsagar Reciprocity Relation – Applicability of the phenomenological Relations– Heat Flux and Entropy Production – Thermo dynamic phenomena – Thermo electric circuits

5. DIRECT ENERGY CONVERSION

Total Hrs

9

Introduction – Fuel Cells - Thermo electric energy – Thermo-ionic power generation -Thermodynamic devices Magneto Hydrodynamic Generations – Photo voltaic cells.

Total hours to be taught

Text book (s)

- 1. Nag, P.K., "Basic and Applied Thermodynamics", TMH, 2008
- 2. Holman, J.P., "Thermo Dynamics", Mc Graw Hill, 2008
- 4. Obert Edward. F. & Young Rober L, "Elements of Thermodynamics" McGraw Hills
- 5. Younus.A.cengel & Michael A. Boles "Thermodynamics an engineering approach sixth edition, TMH
- 6. Arian Bejan "Advanced Engineering Thermodynamics " 3rd Edition Wiley Publications, 2006

CBIT	Autonomous Regulation		Sem	ester-1			AY - 200	6-17	
Department	Mechanical Engineering	Programme Code & Name				M.E. Th	ermal Eng	gineering	
Course Code	Course Name	Hours	/ Week		Credit	Maximu	Maximum Marks		
16MEC 203	ADVANCED HEAT &	L	Т	Р	С	E I Total		Total	
	MASS TRANSFER	3	1	0	4	70	30	100	
Objective (s)	Student will 1. understand the basic prince 2. learn various equations ar 3. understand boundary laye 4. learn about phase heat tra 5. understand the importanc 6. learn about mass transfer	nd their a er conce ansfer a e of rad	applicati pt and th nd their ation he	on in eng neir appli application at transf	gineering l cations ons er	heat trans		to industries.	
Outcome (s)	Student will be able to		•		•	•		_	

- 1. apply the equations pertaining to unsteady state heat transfer and knowledge in extended surfaces
- 2. evaluate mass, momentum and energy equations with approximate and exact methods
- 3. apply heat transfer knowledge in calculation of boundary layer thickness and various dimensionless numbers
- 4. evaluate heat transfer coefficients under phase change phenomena
- 5. apply the knowledge of radiation heat transfer in various fields like solar engineering, design of reactors etc,
- 6. apply the knowledge of mass transfer in process industries

1. BRIEF INTRODUCTION TO DIFFERENT MODES OF HEAT TRANSFER

Total Hrs

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Brief Introduction to different modes of heat transfer; Conduction: General heat conduction equation-Initial and Boundary conditions Steady State Heat Transfer: Simplified heat transfer in 1D and 2D – Fins.Transient heat conduction; Lumped system analysis- Heisler charts-semi infinite solid-use of shape factors in conduction - 2D transient heat conduction – product solutions

2. FINITE DIFFERENCE METHODS FOR CONDUCTION

Total Hrs

9

Finite Difference methods for Conduction: 1D & 2D steady state and simple transient heat conduction problems – implicit and explicit methods. Forced Convection: Equations of Fluid Flow – Concepts of Continuity, momentum equations – Derivation of Energy equation - Methods to determine heat transfer coefficient: Analytical Methods - Dimensional Analysis and concept of exact solution. Approximate Method – Integral analysis

3. EXTERNAL FLOWS

otal Hrs

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External flows: Flow over a flat plate: Integral method for laminar heat transfer coefficient for different velocity and temperature profiles. Application of empirical relations to variation geometrics for Laminar and Turbulent flows. Internal flows: Fully developed flow: Integral analysis for laminar heat transfer coefficient – Types of flow – Constant Wall Temperature and Constant Heat Flux Boundary Conditions - Hydrodynamic & thermal entry lengths; use of empirical correlations

4. FREE CONVECTION & RADIATION

Total Hrs

(

Free convection: Approximate analysis on laminar free convective heat transfer – Boussinesque Approximation - Different geometries – combined free and forced convectionBoiling and condensation: Boiling curve – Correlations- Nusselt's theory of film condensation on a vertical plate – Assumptions & correlations of film condensation for different geometrics

5. MASS TRANSFER

Total Hrs

9

Radiation Heat Transfer: Radiant heat exchange in grey, non-grey bodies, with transmitting, reflecting and absorbing media, specular surfaces, gas radiation – radiation from flames. Mass Transfer: Concepts of mass transfer – Diffusion & convective mass transfer Analogies – Significance of non-dimensional numbers

Total hours to be taught

Text book (s)

- 1. Necati Ozisik "Heat Transfer" TMH 1998
- 2. Incropera Dewitt Fundamentals of Heat & Mass Transfer John Wiley 2007
- 3. Yunus Cengel Heat Transfer: A basic approach TMH 2008
- 4. R.C.Sachdeva Fundamentals of Engineering Heat & Mass Transfer" New Age International Publications 2010
- 5. J.P.Holman "Heat Transfer" Tata Mc Graw Hill, 2008

CBIT	Autonomous Regulation		Sem	ester-1			AY - 200	6-17				
Department	Mechanical Engineering	Progr	amme C	ode & Na	ame	M.E. Th	ermal Eng	gineering				
Course Code	Course Name	Hours	/ Week		Credit	Maximu	m Marks					
16MEC 204		L	Т	Р	С	E	1	Total				
	ADVANCED I.C. ENGINES	3	1	0	4	70	30	100				
Objective (s)	1. importance of combustion phenomena in I.C. Engines											
	phenomena of the engine performance and decrease the pollutants knocking in SI and CI											
	engines											
	3. concept of formation and control of different exhaust emissions from IC engines.											
	4. use of alternate fuel technological											
	5. suggested modifications in I.											
	6. basic concepts of recent tren											
Outcome (s)	Describe the phenomena o											
	2. Understand the normal and											
	Explain the sources and for											
	4. Understand how the undes											
	5. Demonstrate an understand	ding of	technolo	gical, en	vironment	al and so	cial impac	ts of				
	alternative fuels											
	6. Explain modern concepts li	ke Leai	n burn, s	tratification	on, HCCI	and GD						
1 4 0D 4 D 1/ 10 N	UTION ENGINES											

1. SPARK IGNITION ENGINES

Total Hrs

9

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

2. COMPRESSION IGNITION ENGINES

Total Hrs

9

9

Stages of combustion in C.I. Engine – Direct and indirect injection systems – Combustion chambers – Normal and Abnormal Combustion – Knock in C.I Engines-Basic Concepts and Study of Fuel Spray – Introduction to Turbo charging

3. POLLUTANT FORMATION AND CONTROL

Total Hrs

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

4. ALTERNATIVE FUELS

Total Hrs

9

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

5. RECENT TRENDS

Total Hrs

s 9

Modification in I.C. engine to suit bio-fuels- Lean Burn Engines – Stratified charge Engines – homogeneous charge compression ignition (HCCI) engines and GDI concepts

Total hours to be taught

Text book (s)

- 1. Obert, E.F.Internal Computation Engines Harper & Row, Publishers N.Y3rd edition 1973
- 2. GILL, P.W.and Smith (Jr,J.H, fundamentals of Internal combustion Engines, Oxford & IBH publishing Co.New Delhi, 1967.

- 1. Heywood, J.B, Internal Combustion engine fundamentals, McGrave Hills, Book Co, New York, 1988.
- 2. Taylor C.F. and Taylor, E,S,The Internal Combustion Engine in Theory and Practice, M.I.T. Press, 1968
- 3. Mathur, M.L. and Sharma, R.P., Internal Combustion Engine, Dhanpat Rai & Sons, Delhi, 5th Edition, 1990
- 4. Ganeshan, V., Internal Combustion engines, Tata Mc Graw Hills Publishing Co.Ltd, New Delhi 1984

CBIT	Autonomous Regulation								
Department	Mechanical Engineering	Program	nme Co	de & l	Name	M.E. Tr	nermal Er	ngineeri	ng
	, <u> </u>	Semest			-			J	
Course Code	Course Name	Hours/ V			Credit	Maximu	ım Marks	;	
	1	L	Т	Р	С	Е		T	otal
16MEC 205	COMPUTATIONAL FLUID DYNAMICS	3	1	0	4	70	30	1	00
Objective (s) Outcome (s)	1. To understand the basic eq 2. To make the students to lea 3. To study various types of gr 4. To learn the Crank-Nihcolso 5. To prepare the students with 6. To enkindle the students im Students will be able to 1. derive CFD governing equa 2. apply elliptical, parabolic an methods. 3. understand errors, stability, 4. evaluate the use of Crank-I 5. analyze problem by Jacobi,	arn conceptid generation, Implicit h Jacobi, Consisten Nihcolson,	t of PD ion and Ex and Ex Gauss S of FVM curbuler lic PDE acy and Implici	Es and error epicit seidel	d finite d s in num methods and ADI odels. forward, lop O,H a Explicit n	erical sol methods , backwar and C grid nethods.	ution.	nter diff	
Continuity, Mom	6. solve conduction and converge and converg	:S avier Stoke	es equa	ations,	Reynolo		vre avera		9
2 CLASSIF	FICATION OF PDEs						Tota	al Hrs	9
	c and hyperbolic equations, Initia ite difference methods – forward,					e.	•		
3 GRID GE	NERATION						Tot	al Hrs	9
	n-Types of grid O,H,C. Coordinate ability analysis by von Neumann.				uctured (grid gene	ration, Er	rors,	•
4 FINITE D	IFFERENCE SOLUTIONS						Tot	al Hrs	9
	e solutions-Parabolic PDEs – Eu ADI, methods. FD- solution for method								
	OLUME METHOD							al Hrs	9
	Finite volume method. Finite vol on algorithm for pressure veloci								
Text book (s)			Т	otal ho	ours to b	e taught		45	
1									
	Anderson, 'Computational Fluid D	ynamics',	Mc Gra	aw Hill	l, Inc., 20	15.			
2 H.K.Vers	steeg - 2015, Malala Shekara, Int ar K, Sundararajan T, 'Computati							ning Hou	ıse,

CBIT		Autono	omous	Regul	ation			
Department	Mechanical Engineering		amme			M.E. TI	hermal E	ngineering
		Name)					
		Semest			T	T		
Course	Course Name	Hours	s/ Week	(Credit	Maxim	um Marks	3
Code 16MEE 201	-		Т т	В	-		l 1	Total
IONEE 201	COMPUTER AIDED GRAPHICS	1 L	T 0	P 0	C 3	70	30	Total 100
	AND DESIGN					'0	30	100
Criteria for se	1. Understand the basics of compute 2. To impart knowledge on design 3. Recognize and explain the uses 4. Understand solid modeling rep 5. Understand and apply various G 6. Understand various advanced m Students are able to: 1. apply design concepts in design standards . 2. implement Various transformatio 3. recognize various wireframe en 4. apply surface modeling technique 5. differentiate various solid mode 6. able to perform modeling using the DUCTION TO CAD election of cad workstations, Shigle of the standards and the standards are standards and the standards and the standards and the standards are standards and the standards and the standards are standards are standards and the standards are standards and the standards are standards and the standards are standards a	process of wire resenta seometr nodeling , analys ans on g tities an les for ti ling teck	frame a tion schic trans g conce sis and eometr ad mode he gene nniques re by un	can vice retained	visualize dels for n m. g various anding adv	the modenanipulate parts are wanced m	tion nd implen	nent oncepts
Geometric Tr	nd 3d primitives, Computer Aided Desi ransformations:2d Translation,Sca Rotation and Scaling about arbitrary p	ign , Iter ling, Ro	rative Dotation,	esign Refle	CAD pr	ocess		-
Geometric Tr Coordinates, Windowing - V	nd 3d primitives, Computer Aided Desi ransformations:2d Translation,Sca	ign , Itei ling, Ro points ,	rative Dotation, 3D tran	esign Refle	CAD pr	ocess		-
Geometric Tr Coordinates , Windowing - \ Graphics star 2 MODE	nd 3d primitives, Computer Aided Designals of Computer Aided Designals of Computer Aided Designals of Computer Aided Designals of Curves of Computer Aided Designals of Curves o	ign , Itei ling, Ro points ,	rative Dotation, 3D tran	esign Refle sform	CAD pr	ocess d sheari		-
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curve Synthetic curve	nd 3d primitives, Computer Aided Designals of Pesignals o	ign , Iter ling, Ro points , relevand SS. Curv	rative Dotation, 3D tran	esign Refle sform	CAD prection and actions	ocess d sheari		ogeneous
Geometric Tr Coordinates , Windowing - V Graphics star 2 MODE Analytic curv Synthetic curv Wireframe Mo	and 3d primitives, Computer Aided Designals of Pansformations: 2d Translation, Scalar Rotation and Scaling about arbitrary provided ports - Clipping transformations and ards: GKS, IGES, PDES and their provided	ign , Iter ling, Ro points , relevand SS. Curv	rative Dotation, 3D tran	esign Refle sform	ction and attions Total Hrs	ocess d sheari		ogeneous
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curve Synthetic curve Wireframe Mode 3 SURFA	nd 3d primitives, Computer Aided Designals and Scaling about arbitrary provided Ports - Clipping transformations and Scaling about arbitrary provided ports - Clipping transformations and ards: GKS, IGES, PDES and their provided	ign , Iter ling, Ro points , relevand S. Curv ions	rative D tation, 3D tran ce	Design Refle Seform Dulati	Total Hrs ons Total n, Tabular	ocess d sheari	ng, Homo	g 9
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curve Synthetic curve Wireframe Mode 3 SURFA Analytic Surfa Synthetic Surfa Synthetic Surfa	and 3d primitives, Computer Aided Designals and Scaling about arbitrary provided ports and Scaling transformations and Scaling and their provided ports and Scaling and Sc	ign , Itelling, Ropoints , relevandes S. Curvions Gurface , Surface , Surface	rative D tation, 3D tran ce re Mani of Revo	Design Refle In Refle In Refle	Total Hrs ons Total n, Tabular ons , Surf	Hrs ted Cylin face Moo	ng, Homo	g 9
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curve Synthetic curve Wireframe Mode 3 SURFA Analytic Surfa Synthetic Surfa Synthetic Surfa Synthetic Surfa Synthetic Surfa Synthetic Surfa Synthetic Surfa Synthetic Surfa	and 3d primitives, Computer Aided Designariansformations: 2d Translation, Scalar Rotation and Scaling about arbitrary provided Ports - Clipping transformations and ards: GKS, IGES, PDES and their relationstic CURVES LING of CURVES es: Lines, Circles, Ellipse, Conics. Eves – Cubic, Bezier, B-Splines, NURB and its advantages and Limitate CACE MODELING acces: Plane Surface, Ruled Surface, Serface - Cubic, Bezier, B-spline, Coonsertation (B-rep) & Constructive Scalar Constructive S	ign , Iter ling, Ro points , relevance SS. Curv ions Surface , Surface	rative D tation, 3D tran ce ve Mani of Revo	pulati pulati CSG)	Total Hrs ons Total n, Tabulat ons , Surf Total Modelin	Hrs ted Cylin face Moo	ng, Homo	9 echniques 9
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curve Synthetic curve Wireframe Mode 3 SURFA Analytic Surfa Synthetic Surfa Synthetic Surfa Synthetic Surfa Graph Based	and 3d primitives, Computer Aided Designary and Scaling about arbitrary provided ports and Scaling and their relationst the Scaling and Scaling an	ign , Iter ling, Ro points , relevance SS. Curv ions Surface , Surface	rative D tation, 3D tran ce ve Mani of Revo	pulati pulati CSG)	Total Hrs ons Total n, Tabulat ons , Surf Total Modelin Spatial -	Hrs ted Cylin face Mod Hrs g	ng, Homo	9 echniques 9
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curve Synthetic curve Wireframe Mode 3 SURFA Analytic Surfa Synthetic Surfa SoliD	and 3d primitives, Computer Aided Designary Franches and Scaling about arbitrary provided Ports - Clipping transformations and Scaling about arbitrary provided ports - Clipping transformations and ards: GKS, IGES, PDES and their provided	ign , Iter ling, Ro points , relevance S. Curv ions Surface ,Surface ell Deco	rative Dotation, 3D tran ce re Mani of Revo	pulati Dlutior CSG) ion &	Total Hrs ons Total n, Tabulat ons , Surf Total Modelin Spatial - Total	Hrs ted Cylin face Mod Hrs g - Occupa	ng, Home	9 echniques 9 meration, 9
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curv Synthetic curv Wireframe Mo 3 SURFA Analytic Surf Synthetic Surf	and 3d primitives, Computer Aided Designary and Scaling about arbitrary provided ports and Scaling and their relationst the Scaling and Scaling an	ign , Iter ling, Ro points , relevance SS. Curv ions Surface ,Surface olid Geo ell Deco	rative Dotation, 3D training of Revo	pulati Dlutior Dulati CSG) stora	Total Hrs ons Total n, Tabular ons , Surf Total Modelin Spatial – Total age tanks	Hrs ted Cylin face Mod Hrs g - Occupa Hrs s, Cylino	ng, Home	9 echniques 9 meration, 9
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curv Synthetic cur Wireframe Mo 3 SURFA Analytic Surfa Synthetic Sur	and 3d primitives, Computer Aided Designansformations: 2d Translation, Scalar Rotation and Scaling about arbitrary provided ports - Clipping transformations and ards: GKS, IGES, PDES and their relationstates. GKS, IGES, PDES and their relationstates. Lines, Circles, Ellipse, Conics. Eves – Cubic, Bezier, B-Splines, NURB addeling and its advantages and Limitates. ACE MODELING aces: Plane Surface, Ruled Surface, Surface - Cubic, Bezier, B-spline, Coonsignation (B-rep) & Constructive Scalar Model, Boolean Models, Instances, Computer Modeling, Conceptual Design, Manager, Crank Shaft, Exhaust manifold, Catalar	ign , Iter ling, Ro points , relevance SS. Curv ions Surface ,Surface olid Geo ell Deco	rative Dotation, 3D training of Revo	pulati Dlutior Dulati CSG) stora	Total Hrs ons Total n, Tabulat ons , Surf Total Modelin Spatial - Total	Hrs ted Cylin face Mod Hrs g - Occupa Hrs s, Cylino	ng, Home	9 echniques 9 meration, 9 , Piston,
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curv Synthetic cur Wireframe Mo 3 SURFA Analytic Surfa Synthetic Sur	and 3d primitives, Computer Aided Designansformations: 2d Translation, Scalar Rotation and Scaling about arbitrary provided ports - Clipping transformations and ards: GKS, IGES, PDES and their relationstates: GKS, IGES, PDES and their relationstates: GKS, IGES, PDES and their relationstates: Lines, Circles, Ellipse, Conics. The second control of the	ign , Iter ling, Ro points , relevance SS. Curv ions Gurface , Surface ell Deco dodeling ytic Cor	rative Dotation, 3D transce re Manipulation of Revolution of Revolution of Manipulation of Office Manipulation office Manipul	pulation Stora Sto	Total Hrs ons Total n, Tabulat ons , Surf Total Modelin Spatial - Total age tanks	Hrs ted Cylin face Moc Hrs g - Occupa Hrs s, Cylin e taught	der. deling Te	9 echniques 9 meration, 9 , Piston, 45
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curv Synthetic cur Wireframe Mo 3 SURFA Analytic Surf Synthetic Sur	and 3d primitives, Computer Aided Designansformations: 2d Translation, Scalar Rotation and Scaling about arbitrary provided ports - Clipping transformations and ards: GKS, IGES, PDES and their relationstates. GKS, IGES, PDES and their relationstates. GKS, IGES, PDES and their relationstates. GKS, IGES, Ellipse, Conics. The second control of the seco	ign , Iter ling, Ro points , relevance SS. Curv ions Surface ,Surface ell Deco ell Deco ytic Cor	rative Dotation, 3D transce ve Mani of Revo e Mani metry (omposit porter To Graw Hi aphics	pulati pulati CSG) ion & stora otal ho	Total Hrs ons Total n, Tabulat ons , Surf Total Modelin Spatial - Total age tanks	Hrs ted Cylin face Moc Hrs g - Occupa Hrs s, Cylin e taught	der. deling Te	9 echniques 9 meration, 9 , Piston, 45
Geometric Tr Coordinates, Windowing - V Graphics star 2 MODE Analytic curve Synthetic curve Wireframe Mo 3 SURFA Analytic Surfa Synthetic Su	and 3d primitives, Computer Aided Designansformations: 2d Translation, Scalar Rotation and Scaling about arbitrary provided ports - Clipping transformations and ards: GKS, IGES, PDES and their relationstates: GKS, IGES, PDES and their relationstates: GKS, IGES, PDES and their relationstates: Lines, Circles, Ellipse, Conics. The second control of the	ign , Iter ling, Ro points , relevance SS. Curv ions Surface , Surface ,Surface ell Deco lodeling ytic Cor uter Gra y & Sor	rative Dotation, 3D transce re Maniper Manipe	pulati pulati CSG) stora otal ho Princi	Total Hrs ons Total n, Tabular ons , Surf Total Modelin Spatial - Total age tanks ours to be obs. ples and	Hrs ted Cylin face Mod Hrs g - Occupa Hrs s, Cylind e taught	der. deling Te	9 echniques 9 meration, 9 , Piston, 45

CBIT	Autonomous Regulation		Sem	ester-1			AY - 2006-17			
Department	Mechanical Engineering	Progra	amme C	ode & Na	ame	M.E. Th	ermal Eng	gineering	<u></u>	
Course Code	Course Name	Hours	/ Week		Credit	Maximu	m Marks			
16MEE105	OPTIMIZATION	L	Т	Р	С	Е	I	To	tal	
	TECHNIQUES	3	1	0	4	70	30	10	00	
Objective (s) Outcome (s)	 To Understand the need of To introduce the fundament To provide students with the problems To make the learners award To provide the concepts of unconstrained problems in Get a broad picture of the volument Formulate and solve Linear Apply different techniques to Implement constrained opting Analyze dynamic programm 	the opt tal conce mode of the of various a program of solve mization	imization cepts of (eling ski importa ous clas ngle and application mming p Non Lin n technic	n method: Optimizat Ils neces: nce of op sical and multivari ons of op roblem ear progr	ion Techrisary to de stimization modern able timization amming p	niques escribe an es in real s methods methods	nd formula scenarios of for co	te optim	nization ed and	
	5. Develop schedule for project6. Apply Queuing theory to rea	ts and	apply PE							
1. LINEAR AN	ND TRASPORTATION PROBLE	EMS					Tota	l Hrs	9	
	ptimization Problem, Linear Pro				thod, Re	vised Sim	plex Meth	nod, Sei	nsitivity	
	netric Programming, and Transpo	ortation	Problem						T	
2. NON-LINEAR							Tota	l Hrs	9	
Optimization D	gramming: Approach, Converge Direct Search Methods: Random epest Descent, Conjugate Gradie	Search	n, Univar	iate, Sim	plex Meth	od; Indire				
3. NON-LINEAR	R PROGRAMMING						Tota	l Hrs	9	
Method: Penalty	otimization Direct Methods: Lag / Function and Applications	range l	Multiplie	rs, Kuhn-	·Tucker, o	conditions	, Beal's m	nethod, I		
4. DYNAMIC PI							Tota		9	
and Continuou	Dynamic Programming; Conce is Dynamic Programming with A Branch and Bound method; Int	pplicati	ons; Intr	oduction	to Integer	· Program	ming; Ćut	ting		
5. PROJECT S	CHEDULING						Tota	l Hrs	9	
scheduling; Qu	d Scheduling, Project Schedul euing Theory, Single and mult orities for service			s; Queue	es with co	ombined	arrivals a		artures;	
	~ 131 .			To	tal hours	to be taug	tht Tota	al Hrs	45	
Text book (s)										
	gineering "Optimization Theory a									

2. Haug, E.J. and Arora, J.S., "Applied Optimal Design", Wiley Inter Science Publication, NY, 1979.

Douglas J. Willde, "Globally Optimal Design", Jhon Wiley & Sons, New York, 1978
 Johnson Ray C., "Optimum Design of Mechanical Elements", John Wiley & Sons, 1981.
 S.D. Sharma, S.D. "Operations Research", Khanna Publications, 2001.
 David Goldberg, "Genetic Algorithms", pearson publications, 2006.
 Maurice cleric, "Particle Swarm Optimization", ISTE Publications, 2006
 Prem Kumar Gupta, "Operations Research", S Chand publications, 2008

Reference(s)

CBIT	A	utonor	nous R	egula	ntion				
Department	Mechanical Engineering		ogramn Nan			M.E. CAI Engineer		Thermal	
	Sen	nester-l							
Course Code	Course Name	Hours	/ Week		Credit	Maximu	m Marks		
		LTPCEI							
16MEE 207	ENGINEERING RESEARCH METHODOLOGY	3	0	0	3	70	30	100	
Objective (s) Outcome (s)	1. To motivate the students to choose 2. To make the students to formulate t 3. To identify various sources for litera 4. To prepare the research design 5. To equip the students with good me 6. To write a report and interpret the restudents will be able to 1. define research problem 2. review and asses the quality of liter 3. understand and develop various research collect the data by various methods 5. analyze problem by statistical techn 6. improve the style and format of writing the style and sources for literature and statistical techn 6. improve the style and format of writing the style and sources for literature and statistical techn 6.	the reseture revenues thought thought thought the second the secon	earch priview and o analy. Tom varidesigns vation, i	roblemed data ze the ious s s. ntervi	n. a collecte collecte cources. ew, ques st, Chi-s	ed data stionnaire quare			
1 Rese	earch Methodology:					To	tal Hrs	9	
Objectives and Motivation of Research, Types of Research, Research Approaches, Significance of Research, Research Methods verses Methodology, Research Process, Criteria of Good Research, Problems Encountered by Researchers in India, Benefits to the society in general.									

2 Literature Survey:

Technique involved in Defining a Problem.

Total Hrs

9

Importance and purpose of Literature Survey, Sources of Information, Assessment of Quality of Journals and Articles, Information through Internet.

Defining the Research Problem: Selection of Research Problem, Necessity of Defining the Problem,

Literature Review: Need of Review, Guidelines for Review, Record of Research Review.

3 Research Design:

Total Hrs 9

Meaning of Research Design, Need of Research Design, Feature of a Good Design, Important Concepts Related to Research Design, Different Research Designs, Basic Principles of Experimental Design, Developing a Research Plan, Steps in sample design, types of sample designs.

4 Data Collection:

Total Hrs 9

Methods of data collection, importance of Parametric test, testing of proportions, testing of variance of two normal population, and Non Parametric test, relation between Spearman's r's and Kendall's W **Data Analysis**: Tests for significance: Chi-square, ANOVA, F-test.

5 Interpretation and report writing:

Total Hrs 9

Meaning of interpretation, layout of research report, Types of reports, Mechanics of writing a report. Research Proposal Preparation: Writing a Research Proposal and Research Report, Writing Research Grant Proposal.

Text Book (s):

- 1. C.R Kothari, Research Methodology, Methods & Technique; New Age International Publishers, 2004
- 2. R. Ganesan, Research Methodology for Engineers, MJP Publishers, 2011

- Y.P. Agarwal, Statistical Methods: Concepts, Application and Computation, Sterling Publs., Pvt., Ltd., New Delhi, 2004
- Vijay Upagade and Aravind Shende, Research Methodology, S. Chand & Company Ltd., New Delhi, 2009
- 5. P. Ramdass and A. Wilson Aruni, Research and Writing across the Disciplines, MJP Publishers

CBIT					Auto	nomous	Regulation			
Departr	ment	Mechanical Engineering		rograr ame	nme	Code &	M.E. (THER	MAL ENGINE	EERING)	
			I	S	emes	ster-I	•			
Course	Code	Course Name	Hou	rs/ W	eek	Credit	Maximum Mark	(S		
16MEI	E 202		L	Т	Р	С	End Exam	Internal Assessmer	Tota	ıl
		TURBO MACHINES	3	0	0	3	70	30	1	100
Objectiv	ves	3. To understand f4. To familiarize t5. To understand f	veloci the wo he wo the wo	ty tria orking orking orking	ngle princ princ princ	and pow ciples of ciples of a ciple of C	o machinery. For developed by Pelton, Francis a axial flow compresentrifugal compressors and	and Kaplan to essor essor and its	urbines. s performa	
Outcom		Students will be able to 1. apply gas dynar 2. estimate the po 3. calculate hydrar 4. find efficiency, p 5. analyze the slip 6. understand cyc	wer dulic ef oressu facto les an	evelo ficiend are ris r and d imp	ped b by of e and perfo rove	y steam Impulse d degree ormance	g upon application turbines and Reaction turn of reaction of axof centrifugal core efficiency in gas	rbines tial flow comp mpressor	oressor	
1 F	FUNDA	MENTALS OF TURBO M	IACHI	NES:				To	otal Hrs	7
		Applications, Isentropic ations, Euler's flow throug						c and Stagn	ation cond	ditions,
2 8	STEAM	TURBINES:						To	otal Hrs	9
		d Convergent-Divergent s: Impulse turbines, Work								ozzles.
3 H	HYDRAI	JLIC TURBINES:						Te	otal Hrs	9
		assification of turbines, I cis and Kaplan Turbines,							and perfor	mance
4	AXIAL F	LOW COMPRESSORS	AND	CENT	RIFU	JGAL CO	OMRESSORS:	To	otal Hrs	9
Work a	and vel	ocity triangles, Efficiend	cies,	Stage	pre	essure r	ise, Degree of	reaction,	Performar	nce of
compre							,			
		triangles and efficiencies RBINES:	s; siip	racto	; pe	rrormand	e or compressor		otal Hrs	9
Principl Pressu	e of wo	rking – Classification – a for maximum power a Intercooling, Reheating a	nd m	aximı	um e	efficiency	$ P_{max}$ and η	Brayton CmaxImpro	Cycle – Op vement in	otimum cycle
							T	otal hours to	be taught	43
Text bo	ok (s)						- -			
1		ahya, Turbines, Compre	essor	s and	Fans	s, Fourth	edition, Tata Mc	Graw-Hill Ed	ucation Pv	t. Ltd.,
2	Gopala	krishnan G, Prithvi Raj D	, "A tr	eatise	on 7	Turboma	chines", Scitec F	Publications,	Chennai, 2	2002
3 Seppo. A. Korpela, Principles of Turbomachinery, John Wiley & sons Inc. Publications, 2011										
Referer	Reference(s)									
1		rton, Principles of Turbor						don & New Y	ork.	
2	Dennis	G. Shepherd, Principles	of Tu	rboma	achin	es, Macr	nillan, 2007			

,									
CBIT	Autonomous Regulation		Sem	ester-1			AY - 2006-	-17	
Department	Mechanical Engineering	Progra	amme C	ode & Na	ame	M.E. Th	ermal Eng	ineering	j
Course Code	Course Name	Hours	/Week		Credit	Maximum Marks			
16MEE 203	FLUID POWER SYSTEMS	L	Т	Р	С	E	I	Tot	al
		3	1	0	4	70	30	10	0
Objective (s)	Student will understand 1. behavior and propertie 2. working principles of h 3. working principles of h 4. working principles of v 5. characteristics and ap 6. working and operating	ydrauli ydrauli arious plicatio	c pumps c control elements ns of pno	valves s associa eumatics	ted with h		oower		
Outcome (s)	A student will be able to 1. understand various type 2. select motor and pumpe 3. analyze the various type 4. calculate design nozzen pneumatics 5. apply the principles of 6. Design feedback conti	p deper pes of t des and engine	nding on nydraulio d other ering for	applicati valves elements	on used for		/		
1. HYDRAULIC							Total	Hrs	9
Advantages and	d Disadvantages of Fluid cont draulic fluids, selection of hydrau					ohysical,			rmal
	PUMPS AND CONTROL VALV						Total		9

Hydraulic Pumps and Motors: Basic Types and constructions, ideal pump and motor analysis, Performance curves and parameters,

Hydraulic Control Valves- Valve configurations, general valve analysis, critical center, open center, three way spool valve analysis and Flapper valve analysis, pressure control valves, single and two stage pressure control valves, flow control valves, introduction to electro hydraulic valves

3. HYDRAULIC POWER ELEMENTS

Total Hrs

Hydraulic Power Elements: Valve controlled motor, valve controlled piston, three way valve controlled piston, pump controlled motor, pressure transients in power elements

Total Hrs 4. PNEUMATICS

Characteristics of Pneumatics, Applications of Pneumatics, Basic Pneumatic elements, Steady flow of Ideal gases, orifice and nozzle calculations, capillary flow, flow of real gases, linearised flow equations in Orifices and Nozzles.

Steady state analysis of pneumatic components: Multiple restriction and volume calculations, sensing chambers, valves, Single acting actuators.

5. TRANSIENTS IN ELEMENTARY PNEMATIC SYSTEMS

Total Hrs

Linear dynamics-linear pneumatic spring rate, linear dynamics of a variable volume of gas, Pneumatic transmission lines, linear dynamics in single acting actuators. Applications in industrial process controls: On-Off pneumatic feedback systems, feedback control of proportional gain, derivative action, integral action, Design of a Pneumatic Pressure Regulator

Total hours to be taught

45

Text book (s)

- 1. Herbert E. Merritt, "Hydraulic Control Systems", John Wiley & Sons, 1967.
- 2. W. Anderson, The Analysis and Design of Pneumatic Systems, Wiley, 1967.

- A.B. Goodwin, Fluid Power Systems, Macmillan, 1976.
 Anthony Esposito, "Fluid power with applications", Prentice Hall, 7th Edition, 2002.
 Arthur Akers, Max Gassman, Richard Smith, "Hydraulic Power System Analysis", Taylor and Francis Group, 2006
- John Pippenger & Tyler Hicks, "Industrial Hydraulics", 3rd edition, McGraw Hill, 1980

CBIT		P	Autor	nomous	Regu	ulation					
Department	Mechanical	Progra	mm	e C	ode	& M.I	E. Therm	nal Engir	neering		
	Engineering	Name									
Semester-I											
Course Code	Course Name	Ho	ours	/ Weel	(Credit	Maxim	um Marl	KS		
		L	L	Τ	Р	С	Е	I	Total		
16MEE 204	DESIGN FOR THERMA	AL 3	3	0	0	3	70	30	100		
	SYSTEMS										
Objective (s)	Student will understand										
	1.working principles of vari	ous he	at e	xchang	gers						
	2.design principles of heat	design principles of heat exchangers									
	3. constructional features a	ind des	sign	metho	ds of	double p	ipe heat	t exchan	igers		
	4. constructional features a	ind des	sign	princip	oles o	f shell an	d tube h	eat char	ngers		
	5. operating principles of co										
	6. parameters affecting des	sign of	coo	ling to	vers						
Outcome (s)	Student will be able to										
	1. select heat exchangers	depend	ding	on app	olicati	on and n	eed				
	2. design heat exchanges i	using L	_MTI	D & N1	⊺U ap	proach					
	understand the important	ce of d	doub	le prin	ciple	& exchar	nger in in	dustry a	nd its		
	design methods.										
	4. specify shell and the hea										
	5. design shell and tube he										
	6. know the necessity of co	oling to	owa	rds in i	indus	try and its	s design	method	ology		

1 INTRODUCTION TO HEAT EXCHANGERS

Total Hrs 9

Introduction, Recuperation & regeneration, Tabular heat exchangers, Double pipe, shell & tube heat exchanger, Plate heat Exchangers, Gasketed plate heat exchanger. Spiral plate heat exchanger, Lamella heat exchanger, Extended surface heat exchanger, Plate fin and Tabular fin..

2 DESIGN METHODS OF HEAT EXCHANGERS

Total Hrs 9

Basic Design Methods of Heat Exchanger: Introduction, Basic equations in design, Overall heat transfer coefficient, calculations using LMTD method for heat exchanger analysis: Parallel flow, Counter flow

3 DOUBLE PIPE HEAT EXCHANGER

Total Hrs 9

Film coefficient for fluids in pipes and tubes, Fluid flowing in annuli: the equivalent diameter, film coefficients, fouling factors, pressure drop in pipes and pipe annuli. The calculation of a Double pipe exchanger. Double pipe exchangers in series-parallel arrangements. The true temperature difference for series- parallel arrangements.

4 1-2 SHELL-AND-TUBE EXCHANGER

Total Hrs 9

Introduction: Tube layouts, Heat exchanger tubes, Baffles, The calculation of shell and tube heat exchangers: Shell- side film coefficient, Shell-side equivalent diameter, The true temperature difference in a 1-2 exchanger, Shell- side pressure drop, The analysis of performance in an existing 1-2 exchanger. Heat recovery in a 1-2 exchanger.

5 DIRECT CONTACT HEAT EXCHANGER

Total Hrs 9

Classification of Cooling towers, Relation between the wet- bulb and the dew- point temperatures, The Lewis number, cooling tower internals and role of fill. Analysis of cooling towers requirements

Total hours to be taught

45

Text book (s)

- 1. Prescribed book: Process Heat Transfer/D.Q.Kern/ TMH
- 2. Heat Exchanger Design/ A.P. Fraas and M.N. Ozisicj/ John Wiely & sons, New York.
- 3. Cooling Towers / J.D.Gurney and I.A. Cotter/ Maclaren

CBIT	Autonomous Regulation		Sem	ester-1			AY - 200	06-17	
Department	Mechanical Engineering		amme C	ode & N	lame	M.E. Tr	nermal Eng	gineerin	<u></u>
Course Code	Course Name	Hours	s/ Week		Credit	Maximu	ım Marks		
16MEE 205	DESIGN OF GAS TURBINES	L	Т	Р	С	Е	1	То	tal
		3	0	0	3	70	30	10	00
Objective (s) Outcome (s)	Student will understand 1. To create awareness of the improvement of efficiency. 2. the principles of design of r. 3. the operating principles of d. 4. to familiarize the design of s. 5. the principles of axial flow of the design principles of gas. Student will be able to 1. thermal efficiency of gas ture. 2. various methods used in im design elements in rotary of the design or analyze the force of the suggest different cooling methods.	otary combus blades compre turbine rbine con province province of various	tance of ompress stion cha and thei ssor e blades ycle and g perforn sors ous types ade of ga	principle fors and mber for r cooling its imprenance of s of com as turbin	es of designation its classiful regas turb graystems overments over the gas bustion case.	gn of gas fication ine appli s used in s by differ turbine c	turbine ar cations gas turbine rent metho	nd meth	ods of
	NAMIC ANALYSIS OF GAS TUR	BINE C	YCLES					al Hrs	9
	Open and Closed Cycles. Methods	of imp	roving c	ycle effic	ciency – I	nter-cool	ing. Rehea	ating an	d
Regeneration 2 DESIGN OF I	ROTARY COMPRESSORS						Total	Hrs	9
	Turbo Compressors (Centrifugal	and ax	ial flow)	in Gas	turbine r	ower pla			
energy transfer	in a turbomachine. Design of not multi stage axial flow compres	two sta							
3. COMBUSTIO	N CHAMBERS OF GAS TURBIN	IES					Total	Hrs	9
type of combust		mber d	esign for	r moderr	n gas turk	oines. Ca	••		nd tube
4. DESIGN OF	AXIAL FLOW TURBINES						Total	Hrs	9
applications. Sm	mpressor and turbine for varying nall gas turbines for space applica	tions				or super			
	CONSTRUCTION OF GAS TUR						Total		9
	 Blade attachment techniques. Co and balancing of rotors. 	ooling n	nethods	of turbin	e blades.	Simple a	analysis of	turbine	
				Tota	al hours t	o be tauç	ght		45
Text book (s)									
	,The Design of High efficiency Tur , Gas Turbine Engineering hand b						Press, Ca	mbridge	∍, U.K.

References:

1. E. Balje, Turbo machines – A guide to Selection and Theory, John Wiley & Sons, New York 2. J.S. Rao, Rotor Dynamics, Wiley Eastern Publication, New Delhi.

CBIT	Autonomous Regulation		Sem	ester-1			AY - 200	06-17		
Department	Mechanical Engineering	Progra	amme C	ode & N	lame	M.E. Tr	nermal Eng	gineering		
Course Code	Course Name	Hours	/ Week		Credit	Maximu	ım Marks			
16MEE 206	ADVANCED ENERGY	L	T	Р	С	Е	I	Total		
	SYSTEMS	3	0	0	3	70	30	100		
Objective (s)	resources power and design the working principles of volume 3. the importance of biogas at the stress the need for cogenia.	to create awareness of the importance of the principles of various non- conventional energy resources power and design concepts of wind tunnel the working principles of various collectors used in solar the importance of biogas and its production and the principles of waste heat recovery stress the need for cogeneration systems the design principles of wind rotor blades of wind turbine								
Outcome (s)	A student will be able to 1. design solar collectors, win 2. understand the potential of energy savings 3. understand the need for co 4. optimize the power plant ef 5. optimize power plant efficie 6. design rotors of wind mill a	d mill a biogas genera ficiency	s per sp plants a tion and	ecification and need various	l for wast methods	adopted	for it	he scenario of		

1. SOLAR ENERGY

Solar energy: solar radiation – measurement, collection and storage, design of flat plate and parabolic concentrating collectors. Solar power plants. Photo voltaic power systems. Application of SPV and Solar Thermal Systems

2. WIND ENRGY Total Hrs 9

Estimation of wind energy potential. Horizontal and vertical axis wind turbine rotors. Aerodynamic design considerations for wind rotor blades. Wind electric generators-operation and control. Aero generators for battery charging.

3. BIO MASS Total Hrs 9

Bio mass energy: Sources of biomass. Energy from solid wastes. Biomass for energy production. Methane production. Bio mass energy conversion technologies. Use of Bio-gasifier. Bio mass power generation using agricultural residues. Introduction of Hybrid energy systems

4. WASTE HEAT RECOVERY

Total Hrs 9

Principles of waste heat recovery and co-generation. Analysis of heat recovery systems. Regenerators and recuperators for waste heat recovery. Advantages of fluidized bed boilers. Atmospheric fluidized bed combustion (AFBC), Pressurized fluidized bed combustion (PFBC and Circulation fluidized bed combustion (CFBC).

5. CO-GENERATION POWER SYSTEMS

Total Hrs

irs 9

Co-generation power systems, Condensate and back pressure steam turbines. Design of waste heat recovery boilers. Combined cycle power plants based on waste heat recovery. Integrated gasification combined cycle (IGCC) power plants. Optimization of Power plant cycle efficiency. Clean coal technologies

Total hours to be taught 45

Text book (s)

- 1. D.A. Relay, Waste Heat Recovery System.
- 2. G.C. Drydin, The efficient Use of Energy.

- 1. J.A. Duffire and W.A. Beckmen, Solar Energy Thermal Processes
- 2. A.B. Meinel, Applied Solar Energy.
- V.D. Hunt, Wind Power.
- 4. N.H Ravindranath and D O Hall, Bio Mass, Energy and Environment, Oxford University Press .V Jadhav, Energy and Environment, Himalaya publishing house, Mumbai

CBIT	Autonomous Regulation	Semester-1 AY - 2006-17									
Department	Mechanical Engineering	Progra	amme C	ode & N	lame	M.E. Tr	nermal Eng	gineering			
Course Code	Course Name	Hours	/ Week		Credit	Maximu	ım Marks				
16MEE 207		L	Т	Р	С	Е	I	Total			
	FUELS & COMBUSTION	3	0	0	3	70	30	100			
Objective (s)	To make student understand										
	 conventional energy re 	source	s and c	different	types of	solid fu	uels availa	able with their			
	properties										
		. various processing methods of solid fuels									
							cleaning				
	the thermodynamics of of			stoichio	metric re	lations.					
	features of different type	s of bu	rners				Λ				
Outcome (s)	A student will be able to										
	 list different solid fuels for 										
	2. know the various method										
	know the properties han)				
	4. understand the production	on of va	irious m	ethods c	of gaseou	s fuels a	nd identify	tuels for			
	various applications										
	5. understand different me				d estimat	e tne	air fuel ra	tio,			
	adiabatic flame tempera										
	understand design cons	ıderatio	ns of bu	rners							

1.CONVENTIONAL AND NON-CONVENTIONAL ENERGY RESOURCES

Total Hrs

Introduction: General, Conventional energy resources, Solar energy, Nuclear power, Energy from biomass, Wind power, Tidal power, Geothermal energy, Energy survey for India, Rocket Fuels, Definitions, Units, Measures

2. SOLID FUEL-COAL **Total Hrs**

Solid Fuels: General, Biomass, Peat, Lignite or Brown Coal, Sub-bituminous Coal or Black Lignite, Bituminous Coal, Semi-anthracite, Anthracite, Cannel coal and Boghead coal, Natural coke (Jhama)/SLV fuel, Origin of coal, Composition of coal, Analysis and properties of coal, Action of heat on coal, Oxidation of coal, Hydrogenation of coal, Classification of coal, Processing of Solid Fuels: General Coal preparation, Storage of coal, Coal carbonization, Briquetting of solid fuels, Liquefaction of solid fuels

3. LIQUID FUELS **Total Hrs**

Liquid Fuels: General, Petroleum, Origin of Petroleum, Petroleum production, Composition of petroleum, Classification of petroleum. Nature of Indian crude's, Petroleum processing, Important petroleum products, Properties and testing of petroleum and petroleum products. Petroleum refining in India. Liquid fuels from sources other than petroleum, Gasification of liquid fuels, Storage and handling of liquid fuels.

4. GASEOUS FUELS **Total Hrs**

Gaseous fuels: General, Types of gaseous fuels, Natural gas, Methane from coal mines, Producer gas, Water gas, Carbureted water gas, Complete gasification of coal, Underground gasification of coal, Coal gas, Blast furnace gas, Gases from biomass, Refinery gases, Liquefied petroleum gases (LPG), Oil gasification, Cleaning and purification of gaseous fuels

5. COMBUSTION PROCESS

Total Hrs

Combustion Process (Stoichiometry and Thermodynamics): Combustion Stoichiometry: General, Examples, Rapid methods of combustion stoichiometry.

Combustion Thermodynamics: General Combustion Process (Kinetics): Nature of combustion process,

Types of combustion processes, Mechanism of combustion reaction, Spontaneous Ignition Temperature (SIT), Velocity of flame propagation, Limits of inflammability, Structure of flame, Flame stability, Kinetics of liquid fuel combustion. Kinetics of solid fuel combustion.

Combustion Applications: General, Gas burners, Oil burners, Coal burning equipment

Total hours to be taught 45

Text book (s)

- 1. Loftness, R.L.," Energy hand book", New York, Van Nostrand 1998.
- 2. Wilson, P.J. and J.H. Wells, "Coal, Coke and Coal Chemicals", New York: McGraw-Hill, 1960

- "Gas Engineers Handbook", New York: Industrial Press, 1966. 1.
- Williams, D.A. and G. James, "Liquid Fuels", London Pergamon, 1963 Minkoff, G.J., and C.F.H. Tipper, "Chemistry of Combustion Reaction", London Butterworths, 1962.
- Samir Sarkar, "Fuels & Combustion", Orient Long man 1996

CBIT	Autonomous Regulation	Semester-1				AY - 2006-17			
Department	Mechanical Engineering	Progr	amme C	ode & N	lame	M.E. Th	nermal En	gineerin	g
Course Code	Course Name	Hours	/ Week		Credit	Maximu	ım Marks		
16MEE 208	POWER PLANT	L	Т	Р	С	Е	ı	To	tal
	CONTROL AND	3	0	0	3	70	30	10	00
	INSTRUMENTATION					, ,			
Objective (s)	Student will understand								
	1. the principles of static and								
	2. working principles of feedba								
	3. To create awareness of the					s of vario	us measu	ring	
	instruments and their applic 4. To understand characterist				idustry				
	4. To understand characterist5. To familiarize the principles				og influen	oo of olo	otrical par	ametero	on
	instrumentation	o oi uai	a acquis	ilion aioi	ng innuen	ce oi eie	Ciricai par	ameters	OH
	6. To understand the principle	s of ma	ndelina c	of nower	systems				
	o. To dilucistand the principle	,3 01 1110	Jucining C	n power	Systems				
Outcome (s)	A student will be able to					 			
	estimate static and dynamic	chara	cteristics	of instr	uments				
	2. estimate the influence of ele					nents			
	3. understand theory on stabil	ity of in	strumen	ts used	for therma	al system	าร		
	4. model power systems using				hods	-			
	5. estimate the role of comput								
	6. represent various types of p								
	NAMIC CHARACTERISTICS OF							al Hrs	9
	ic characteristics of instruments, s	sensors	, signal	orocessi	ing & data	a transmi	ssion elen	nents,	
2. DATA ACQU	cording elements.			<u> </u>			Tota	Што	•
	iters for data acquisition & instr	umonto	ation for	moocu	ring tomr	oroturo			9
vibration & nois		umenta	ation for	measu	ning temp	berature,	pressure	now, s	peeu,
	L PARAMETERS						Tota	Hrs	9
	ss instruments. Automatic proces	s contr	ol syste	ms Ren	resentatio	on. Feed			
	equency response. Types of contr		c. c,c.c						, op 10.
	OF INSTRUMENTS						Tota	Hrs	9
Stability, Digital	Control System Modern Control th	neory. E	Boiler Co	ntrol, G	overning	& Contro	l of turbo-i	machine	s
5. COMPUTER	5. COMPUTER AIDED POWER SYSTEMS ANALYSIS Total Hrs 9								
	wer system, components, Forma								
	Seidel, Newton Raphson, and fas					rcuit stuc	lies, Static	equival	ents
of power system	n, Basic concepts of security analy	sis and	state es						1
				Tot	al hours t	o be tauç	ght		45
Text book (s)									
Beckwith and B	uck, Mechanical Measurements								

A.K.Tayal, Instruments and Mechanical Measurements, Galgotia Publication

- References:

 1. McCloy and Martin H.R., The Control of Fluid Power, Longman Publication, 1973
 2. Williams, D.A. and G. James, "Liquid Fuels", London Pergamon, 1963
 3. David Lindsley "Power-Plant Control and Instrumentation "IEE Control Engineering Series 585
 4. W.Bolton "Instrumentation and Control Systems", 1st Edition Elsevier, 2004

CBIT	Autonomous Regulation		Sem	ester-1			AY - 200)6-17	
Department	Mechanical Engineering	Progr	amme C		lame	M F Th	nermal Eng	-	a
Course Code	Course Name		/ Week	040 4 1	Credit		ım Marks	<u>j</u>	<u> </u>
16MEE 209			T	Р	C	Е	ı	To	tal
	DESIGN OF PUMPS AND COMPRESSORS	3	0	0	3	70	30		00
Objective (s)	Student will understand	<u> </u>	U	U		70	30	10)
Objective (s)	the basic concepts of bu	ild maa	haniaa 9	govern	ina lowe	of fluid fla	214		
	2. the various principles inv					oi iiuiu iid	ν		
	3. To create awareness of					cinles of	design of	rotary	numne
	and rotary compressors	1 1116 111	iportario	G OI WO	iking pini	cibies oi	uesigii oi	Totaly	pumps
	4. To understand the conce	ents of	selection	and de	sian of pu	ımps			
	5. To familiarize the princip						of pumps		
	6. To understand the cond							oressors	along
	with impellors						, , , , ,		3
Outcome (s)	A student will be able to								
, ,	 apply the laws of fluid m 								
	install a pumping system			mainten	ance of the	ne pumps	3		
	select pump depending of the select pump		lication						
	4. do testing of pumping sy		4 a £ 4 la a						
	5. to select drive and devel6. to design different types								
1 INTRODUCT	ION TO PUMPS AND COMPRES			Sentinuç	gai compi	69901	Tota	al Hrs	9
	of working fluids, Fluid mechanics		ts and a	verning	laws of f	luid flow	100	11113	
2. DESIGN OF		оопоср	to aria ge	overning.	iawo oi i	idid flow.	Total	Hrs	9
	us components and their functions	s. Clas	sification	of pum	pina syste	ems – ba			
	uids. Design of pumps – data requ								
	pes of drives, their behavior and a								
	er components. Development of a								
3. OPERATION	AND MAINTANANCE OF PUMP	S	-				Total	Hrs	9
Operation and	maintenance - installation of	pumpin	g syster	n. Test	ing of th	e pumpi	ng system	ns – Va	arious
	methods based on the working fluid, drive and pump etc., Maintenance of the pumps - Prediction and correction								
	methods, Factors affecting the maintenance and their evaluation								
4. ROTARY CO							Total		9
Rotary compre	essor system – various componer	nts and	their fu	nctions.	Classifica	ation of c	compresso	rs. Des	ign of

compressor - data and analysis. Characteristics of the compressors. Selection of the drive and compressors. Development of the schematic layout of the compressor system. **Total Hrs**

5. DESIGN OF IMPELLORS

Design of impeller, Types of impellers – centrifugal and axial. Design of a diffuser – Vaneless and vaned diffuser. Types of casings, casing design. Performance characteristics of turbo compressors.

45 Total hours to be taught

Text book (s)

- 1. S.M. Yahya, Turbines, Compressors and Fans, Tata McGraw Hill Publishing Co
- 2. Val.S. Lobanoff and Robert R. Ross, Centrifugal Pumps Designs and Application, Jaico book publishing Co

- 3. Igor J. Karassik and Joseph P. Messina "Pump Handbook 1986
- Kovats, Andre, Design and performance of centrifugal and axial flow pumps and compressors, Oxford, New York, Pergamon Press, 1964.

CBIT	Autonomous Regulation		Sem	ester-1			AY - 2006-17			
Department	Mechanical Engineering	Progra	amme C	ode & N	lame	M.E. Th	hermal Eng	gineerin	g	
Course Code	Course Name	Hours	/ Week		Credit		um Marks			
16MEE 210			Т	Р	С	Е	I	Tot	tal	
	NUMERICAL METHODS	3	0	0	3	70	30	10	0	
Objective (s)	Student will understand			l.	<u> </u>		1			
,	1. the non-linear set of ed	guations i	n enain	eerina p	ractice					
	2. linear set of equations					S				
	3. the importance of wo						and its ap	plication	ns in	
	engineering	5 1	•			,		•		
	4. understand the various	s sets of e	equation	s used	in engine	ering app	olications			
	5. familiarize the conce							portano	ce in	
	engineering	•			•			•		
	6. understand various	technique	es use	d for s	solving d	lifferentia	al equation	ns use	d in	
	engineering application				· ·		N . /			
Outcome (s)	A student will be able to									
	 apply different technique 					r sets of	equations			
	apply different method		polation	technia	ues					
									_	
	3. solve numerical difference		y differe	ent meth	nods conc	erned to	engineerin	g practi	ice	
	4. apply different technique	ues for nu	y differe imerical	ent meth differen	nods conc tiation		J	٠.		
	 apply different techniques. identify various technical 	ues for nu ques of nu	y differe imerical umerica	ent meth differen I method	nods conc itiation ds applica	ıble to en	ngineering :	٠.		
1 LINEAR SET	4. apply different techniques5. identify various technical6. apply different procedum	ues for nu ques of nu	y differe imerical umerica	ent meth differen I method	nods conc itiation ds applica	ıble to en	ngineering	applicat	tions	
1. LINEAR SET	4. apply different techniques 5. identify various technical technical forms 6. apply different procedum of the company of the co	ues for nu ques of nu ures to so	y different Imerical Imerica Ive ordi	ent meth differen I methoo nary diff	nods conc atiation ds applica erential e	ble to en quations	ngineering a	applicat	tions	
Gauss Elimina	4. apply different techniques 5. identify various technica 6. apply different procedures OF EQUATIONS ation, LV Decomposition, Matrix I	ues for nu ques of nu ures to so	y different Imerical Imerica Ive ordi	ent meth differen I methoo nary diff	nods conc atiation ds applica erential e	ble to en quations	ngineering a	applicat	tions	
Gauss Elimina Seidel Method	4. apply different techniques 5. identify various technica 6. apply different procedum FS OF EQUATIONS ation, LV Decomposition, Matrix Ind., Secant Method	ues for nu ques of nu ures to so	y different Imerical Imerica Ive ordi	ent meth differen I methoo nary diff	nods conc atiation ds applica erential e	ble to en quations	ngineering a	applicat al Hrs n, Gaus	tions	
Gauss Elimina Seidel Method 2. NON-LINEA	4. apply different techniques 5. identify various technica 6. apply different procedures OF EQUATIONS ation, LV Decomposition, Matrix I	ues for nu ques of nu ures to so nversion,	oy difference oy difference oumerica olve ordi	ent meth differen I methoo nary diff Tridiago	nods conc atiation ds applica erential e onal Matri	uble to en quations x, Thoma	Tota	applicat al Hrs m, Gaus Hrs	g SS	
Gauss Elimina Seidel Method 2. NON-LINEA Solving nonlin	4. apply different techniques. identify various technical decisions. Apply different procedures of EQUATIONS ation, LV Decomposition, Matrix Ind., Secant Method R SETS OF EQUATIONS	ues for nuques of nuures to so nversion,	oy difference oy difference oumerica olve ordi	ent meth differen I methoo nary diff Tridiago	nods conc atiation ds applica erential e onal Matri	uble to en quations x, Thoma	Tota	applicat al Hrs m, Gaus Hrs	g SS	
Gauss Elimina Seidel Method 2. NON-LINEA Solving nonlin	4. apply different techniques. identify various technices. apply different procedum of the second of	ues for nuques of nuures to so nversion,	oy difference oy difference oumerica olve ordi	ent meth differen I methoo nary diff Tridiago	nods conc atiation ds applica erential e onal Matri	uble to en quations x, Thoma	Tota	applicat al Hrs m, Gaus Hrs od,	g SS	
Gauss Elimina Seidel Method 2. NON-LINEA Solving nonlin Steepest Des 3. INTERPOLA Interpolation 8	4. apply different techniques. identify various technices. apply different procedures. TS OF EQUATIONS attion, LV Decomposition, Matrix Ind., Secant Method R SETS OF EQUATIONS are sets of equations Minimization cent Method, Eigen Values & Vectorion Representation of the process of the proce	nversion, on of functors.	y difference of the control of the c	ent meth differen I method nary diff Tridiago wton's I	nods conc atiation ds applica erential e onal Matrix Method, C	ible to en quations x, Thoma Quasi-Nev	Total wton Metho	applicated In the Interest of	9 ss 9	
Gauss Elimina Seidel Method 2. NON-LINEA Solving nonlin Steepest Des 3. INTERPOLA Interpolation & Cubic Spline I	4. apply different techniques. 5. identify various technicus. 6. apply different procedum of the procedum of t	nversion, on of functors.	y difference of the control of the c	ent meth differen I method nary diff Tridiago wton's I	nods conc atiation ds applica erential e onal Matrix Method, C	ible to en quations x, Thoma Quasi-Nev	Total Total Total Total Hermite Ir	applicat al Hrs n, Gaus Hrs od, Hrs nterpola	9 ss 9 ttion,	
Gauss Elimina Seidel Method 2. NON-LINEA Solving nonlin Steepest Des 3. INTERPOLA Interpolation & Cubic Spline I 4. NUMERICAL	4. apply different techniques. identify various technices. apply different procedum of the composition of th	nversion, on of functors. st Square nials & Se	y difference of the control of the c	ent methodifferen I methodinary diff Tridiago	nods conc atiation ds applica erential e onal Matrix Method, C	the to enquations x, Thoma tuasi-New	Total Wton Methol Hermite Ir	applicat I Hrs m, Gaus Hrs od, Hrs nterpola	9 ss 9	
Gauss Elimina Seidel Method 2. NON-LINEA Solving nonlin Steepest Des 3. INTERPOLA Interpolation & Cubic Spline I 4. NUMERICAI Numerical Dif	4. apply different techniques. identify various technices. apply different procedum of the composition of th	nversion, on of functors. et Squarenials & Second	y difference of the control of the c	ent methodifferen I methodinary diff Tridiago	nods concutiation ds applica erential e onal Matrix Method, C ange Inter	the to enquations x, Thoma tuasi-New	Total Wton Methol Hermite Ir	applicat I Hrs m, Gaus Hrs od, Hrs nterpola	9 ss 9 ttion,	
Gauss Elimina Seidel Method 2. NON-LINEA Solving nonlin Steepest Des 3. INTERPOLA Interpolation & Cubic Spline I 4. NUMERICAI Numerical Dif- Indefinite Inter	4. apply different techniques. identify various technices. apply different procedum of the composition of th	nversion, on of functors. et Squarenials & Second	y difference of the control of the c	ent methodifferen I methodinary diff Tridiago	nods concutiation ds applica erential e onal Matrix Method, C ange Inter	the to enquations x, Thoma tuasi-New	Total as Algorithr Total wton Metho Total Hermite Ir Total on, Definite	applicated Hrs od, Hrs od, Hrs oterpola Hrs e &	9 9 19 19 19 19 19 19 19 19 19 19 19 19	
Gauss Elimina Seidel Method 2. NON-LINEA Solving nonlin Steepest Des 3. INTERPOLA Interpolation & Cubic Spline I 4. NUMERICAI Numerical Diff Indefinite Inter 5. ORDINARY	4. apply different techniques. identify various technices. apply different procedum of the pro	nversion, on of functors. St Square nials & Second Different Rule, Garage	y difference imerical umerical umerical umerical solution. Scalar scalar stion, News Methoderies entiation aussian	ent methodifferen I methodinary diff Tridiago wton's Mid, Lagra	nods concutiation ds applica erential e onal Matrix Method, C ange Inter rdson's Exture	the to enquations x, Thoma Quasi-New polation, xtrapolati	Total as Algorithr Total wton Metho Total Hermite Ir Total on, Definite	applicated Hrs od, Hrs od, Hrs oterpola Hrs e & Hrs	9 9 9 9 9	
Gauss Elimina Seidel Method 2. NON-LINEA Solving nonlin Steepest Des 3. INTERPOLA Interpolation & Cubic Spline I 4. NUMERICAI Numerical Dif Indefinite Inte 5. ORDINARY First and High	4. apply different techniques. identify various technices. apply different procedum of the pro	nversion, on of functors. St Square nials & Second Different Rule, Garage	y difference imerical umerical umerical umerical solution. Scalar scalar stion, News Methoderies entiation aussian	ent methodifferen I methodinary diff Tridiago wton's Mid, Lagra	nods concutiation ds applica erential e onal Matrix Method, C ange Inter rdson's Exture	the to enquations x, Thoma Quasi-New polation, xtrapolati	Total as Algorithr Total wton Metho Total Hermite Ir Total on, Definite	applicated Hrs od, Hrs od, Hrs oterpola Hrs e & Hrs	9 9 9 9 9	
Gauss Elimina Seidel Method 2. NON-LINEA Solving nonlin Steepest Des 3. INTERPOLA Interpolation & Cubic Spline I 4. NUMERICAI Numerical Dif Indefinite Inte 5. ORDINARY First and High	4. apply different techniques. identify various technices. apply different procedum of the pro	nversion, on of functors. St Square nials & Second Different Rule, Garage	y difference imerical umerical umerical umerical solution. Scalar scalar stion, News Methoderies entiation aussian	ent methodifferen I methodinary diff Tridiago wton's Mid, Lagra	nods concutiation ds applica erential e onal Matrix Method, C ange Inter dson's Exture	the to enquations x, Thoma Quasi-New polation, xtrapolati	Total as Algorithr Total wton Metho Total Hermite Ir Total on, Definite	applicated Hrs od, Hrs od, Hrs oterpola Hrs e & Hrs	9 9 9 9 9	

Text book (s)

- Cheney E. Ward, Kincaid D.R., Numerical Methods and Applications, 2008, Cengage Learning
 Gerald C.F., Wheatley P.O., Applied Numerical Analysis, 7th Ed, Pearson Education

References:

1. Burden R.L., Faires J.D., Numerical Analysis: Theory and Applications, 2005, Cengage Learning

Total hours to be taught

45

- Bulder R.E., Pailes J.D., Numerical Analysis. Theory and Applications, 2008, Congago 20
 Chapra S.C., Canale R.P., Numerical Methods for Engineers, 4th Ed, Tata McGraw Hill
 Mathews J.H., Fink K.D., Numerical Methods using MA TLAB, 4th Ed, Pearson Education
- 4. Press W.H., Taukolsky S.A., Vetterling W.T., Flannery B.P., Numerical Recipes in C++, 2nd Ed, Cambridge **University Press**

CBIT	Autonomous Regulation		Seme	ester-l		Α	A.Y 2016-1	17
Department	Mechanical Engineering	Progra	amme C	ode 8	k Name	M.E. Th		
Course Code	Course Name	Hours	/ Week		Credit	Engine	ım Marks	
		L	T	Р	С	Е	I	Total
16MEE 211	ENVIRONMENTAL ENGINEERING AND POLLUTION CONTROL	3	1	0	4	70	30	100
Objective (s)	Student will understand		ш.е					
	 different methods to contro the importance of harmful entered effect on human beings and different techniques adopted causes and remedies for where types of pollution like controlling methods adopted 	effects of the definition of t	of differ onment olid was ollution esticide	te ma	anageme	nt		
Outcome (s)	A student will able to 1. Estimate pollution levels in methods to control them 2. analyze air pollutants and s 3. suggest a suitable solid wa 4. suggest suitable remedy to etc.	sugges ste dis contro contro	t contro posal s I water I other	olling ysten pollu pollut	methods n tion tants like	oils, pes		
1 AIR POLLUT	6. Suggest a suitable instrum	entatio	n for po	llutio	n control		otal Hrs	9
Sources and E	ffect - Acid Rain - Air Sampling a	nd Mea	asurem	ent -	Analysis			ts - Air
	ol Methods and Equipments - Issues i				-			
	TE MANAGEMENT					1_		9
	lassification - Characteristics of solid	wooto	Dotonti	ol ma	thodo of		otal Hrs	
	uipments for Energy Recovery from						•	
3 WATER POL	LUTION					To	otal Hrs	9
Sources and C	Classification of Water Pollutants - 0	Charac	teristics	- W	aste Wa	iter Sam	pling An	alysis -
	reatment - Monitoring compliance wit	h Stand	dards -	Trea	tment, U	tilization	and Disp	oosal of
Sludge								
4 OTHER TYPI	ES OF POLLUTION					To	tal Hrs	9
Noise Pollution	and its impact - Oil Pollution - Pestici	des - R	adioac	tivity	Pollution	Prevent	ion and (Control
	FROM THERMAL POWER PLANTS					10	otal Hrs	9
	for pollution control - Water Pollut	ion fro	ın ıan	neries	s and ot	ner indu	ıstries ar	ia their
control								
					Total	hours to	be taught	45
Text book (s)								
G.Masters" Internationa	Introduction to Environmental Engine I Editions.	eering a	and Sci	ence,	Prentice	e -Hall 19	998	
	RRowe, G.Tchobanoglous "Environany,NewYork.1985.	mental	l Engine	eering	g" - McGı	raw- Hill		
References								
	Evans:" Manual of Environmental Teal Considerations in Energy Developr							
Manilla 1991		•				`	• •	

CBIT		Α	utonom	ous Reg	gulatio	n			
Department	Mechanical Engineering	Programm						Thermal	
		l Sem	ester-l				_I ⊏ngin	neering	
Course Code	Course Name			/ Week		Credit		num Marks	
16MEE 212	REFRIGERATION MAC	HINERY	3	Т 0	P 0	3 3	70	30	Total 100
Objective (s)	& COMPONENTS Student will understand	d							
	1. different types composition 2. the importance of de 3. different types of eva 4. different types Refrig 5. other types of pollution 6. System Accessories	ressors an sign of cor aporators lerant drier on like oils	ndenso s strair , pestic	rs ners, R	eceiv		umulat	ors	
Outcome (s)	A student will able to 1. estimate energy effic 2. analyze heat transfe 3. design of evaporator 4. evaluate different type pressure receivers 5. deal with refrigerant 6. teat air conditioners,	ciency asport coefficiers solutions Refrige	ects of nt, Foul erant di oling to	ing fac iers sti ower fa	tor, F rainer ins,	riction fa	ctor vers, A		
1 REFRIGER	ANT COMPRESSORS							Total Hrs	9
	oressors - Reciprocatin	ıg, Rotary	, Scro	II Cor	npres	sors, O	pen ty	ype compr	essors-
Reciprocating, 0	Centrifugal, Screw Compre	essors. Ser	mi herm	etic co	mpres	ssors – C	Constru	ction, work	ing and
Energy Efficience	cy aspects. Applications of	each type.							
2 DESIGN OF	CONDENSERS							Total Hrs	9
l Estimation of h	eat transfer coefficient, F	ouling fac	tor. Fri	ction fa	actor.	Design	procedi	ures. Wilso	n plots.
	ent types of condensers, E						•	,	,
	EVAPORATORS							Total Hrs	9
: Different type	s of evaporators, Design	procedure	e, Sele	ction p	roced	ure, The	ermal S	Stress calcu	lations,
matching of com	nponents, Design of evapo	orative cond	densers						
4 REFRIGER	ATION SYSTEM COMPO	NENTS						Total Hrs	9
Evaporators an	d condensers - Differen	t types, ca	pacity	contro	l, circ	uitry, Oil	l return	n, Oil sepai	rators -
Different types F	Refrigerant driers strainers	s, Receivers	s, Accu	mulato	rs, Lo	w pressu	re rece	eivers, Air W	ashers,
Spray ponds.						·			
	CCESSORIES AND CON	TROLS						Total Hrs	9
	nps, Cooling Tower fans,		or Moto	or prote	ection	devices.	Oil ea	ualizing in i	 multiple
-	fferent Defrosting and c	•		-			·		•
	efrigerators, Visicoolers, C						p		
20			22.01111			Tot	al hours	s to be taugh	t 45
Text book (s)						100	.a. Houre		
	"Reciprocating & Rotary co	mpressors"	SNTI	Publish	ers for	Technica	al literat	ure. 1965	
•	"Automatic Control of Heat	•							
Reference(s)				J		,			
	D. & Turnquist, C.H. "Mod	ern Refrige	ration a	nd Air-d	conditi	oning" G	ood He	art -Wilcox (Co. Inc.,
2 Recent rele	ease of BIS Code for releva		actice.						
4 Cooper &V	land book: Equipments, 19 Villiams, B. "Commercial, I Eagle Wood Cliffs (NT) Pre	ndustrial, In		al Refr	igerati	on, Desiç	gn, Insta	allation and	Trouble
Londoning	_agic 1100a Omio (111)116	Hall, I	555.						

CBIT	Autonomous Regulation		Sem	ester-1			AY - 2006	-17
Department	Mechanical Engineering	Progra	amme C	ode & Na	ame	M.E. Th	ermal Eng	ineering
Course Code	Course Name	Hours	/ Week		Credit	Maximu	ım Marks	
16MEE 213	ENERGY	L	Т	Р	С	E	I	Total
	MANAGEMENT	3	0	0	3	70	30	100
Objective (s)	To create awareness of a evaluation methods of a rounderstand the print at the print at the industry To understand the industry To understand the improventional energy rounderstand and a standard at the industry.	of engination of engines of engine of engines of engine	eering proof energenecessite of renergenergenergenergenergenergenergene	rojects y manago y of enero	ement for gy auditin	various ty g and est	ypes of inc imate the I	lustries oudget for
Outcome (s)	A student will be able to 1. grasp the importance 2. estimate the requirem 3. evaluate the projects a 4. realize the importance conventional energy re 5. evaluation of projects worth – internal rate o 6. know importance of al	ent of a and he e of alt esource : payba f return	iny propo can act a ernative es ack – an	osed indo as energy energy t nualised	consulta technique costs – ir	s in the o		

1. PRINCIPLES OF ENERGY MANAGEMENT

Total Hrs

Managerial Organization - Functional Areas for i. Manufacturing Industry ii. Process Industry iii. Commerce iv. Government. Role of Energy. Manager in each of these organizations initiating.

2. ENERGY AUDITING

Total Hrs

Energy Audit: Definition and Concepts, Types of Energy Audits - Basic Energy Concepts - Resources for Plant Energy Studies - Data Gathering - Analytical Techniques Energy Conservation: Technologies for Energy Conservation, Design for Conservation of Energy materials - energy flow networks - critical assessment of energy usage- formulation of objectives and constraints - synthesis of alternative options and technical analysis of options - process integration.

3. ECONOMIC ANALYSIS

Total Hrs

Economic Analysis: Scope, Characterization of an Investment Project - Types of Deprecication - Time Value of money - budget considerations, Risk Analysis

4. METHODS OF EVALUATION OF PROJECTS

Total Hrs

Methods of Evaluation of Projects: Payback - Annualised Costs - Investor's Rate of return - Present worth -Internal Rate of Return – Pros and Cons of the common methods of analysis – replacement analysis. Energy Consultant: Need of Energy Consultant - Consultant Selection Criteria.

5. ALTERNATIVE ENERGY SOURCES

Total Hrs

Alternative Energy Sources: Solar Energy - Types of devices for Solar Energy Collection - Thermal Storage System - Control Systems-Wind Energy - Availability - Wind Devices - Wind Characteristics - Performance of Turbines and systems

Total hours to be taught

45

Text book (s)

- 1. W.C. Turner "Energy Management Hand book" 5th edition, the Fair Mount Press
- 2. R.Murphy and G.Mc Kay "Energy Management", Butterworth Publications

- 1. C.B.Smith "Energy Management Principles" Pergamon Press
- 2. Stephen W.Fardo, Dile, R.Patric, "Energy conservation Guide Book" Fair Mount Press
- 3. Frank Krieth, D.Yogi Goswamy "Energy management & conservation hand book" CRC Press 2008

CBIT	Autonomous Regulation	Semester-1 AY - 2006-17						
Department	Mechanical Engineering	Progra	amme C	ode & Na	ıme	M.E. Th	ermal Eng	ineering
Course Code	Course Name	Hours	/ Week		Credit	Maximu	m Marks	
16MEE 214	CONVECTIVE HEAT	L	Т	Р	С	Е	1	Total
	TRANSFER	3	0	0	3	70	30	100
objective (s)	to create the awarene and its applications in to understand the priequations to apply for to familiarize the conditions to understand the pengineering heat trans	engine nciples various cept of f rinciple	ering ald , differer s enginee forced co	ong with some types of the contraction of the contr	olution of convect lications and its b	tion heat	transfer	and their
outcome (s)	a student will be able to 1. select the mode of depending on the app 2. use this theory in advance of the select the heat trance of the select the rate of the select the sele	convec lication anced s asfer rat leat tran exchan	ubjects e in conj nsfer with gers vection	ike cfd ar jugative s h the con	nd various system like	s software e porous i	packages media,	convection in

1. NTRODUCTION TO CONVECTIVE HEAT TRANSFER

Total Hrs

Forced, free & combined convection - convective heat transfer coefficient - Application of dimensional analysis to convection - Physical interpretation of dimensionless numbers. Equations of Convective Heat Transfer: Continuity, Navier-Strokes equation & energy equation for steady state flows - similarity - Equations for turbulent convective heat transfer - Boundary layer equations for laminar, turbulent flows - Boundary layer integral equations

2. FORCED CONVECTION

Total Hrs

External Laminar Forced Convection: Similarity solution for flow over an isothermal plate - integral equation solutions

- Numerical solutions - Viscous dissipation effects on flow over a flat plate. External Turbulent Flows: Analogy solutions for boundary layer flows – Integral equation solutions – Effects of dissipation on flow over a flat plate. Internal Laminar Flows: Fully developed laminar flow in pipe, plane duct & ducts with other cross-sectional shapes - Pipe flow & plane duct flow with developing temperature field - Pipe flows & plane duct flow with developing velocity & temperature fields. Internal Turbulent Flows: Analogy solutions for fully developed pipe flow -Thermally developing pipe & plane duct flow.

3. NATURAL CONVECTION

Total Hrs

Boussineg approximation - Governing equations - Similarity - Boundary layer equations for free convective laminar flows - Numerical solution of boundary layer equations. Free Convective flows through a vertical channel across a rectangular enclosure - Horizontal enclosure - Turbulent natural convection

4. COMBINED CONVECTION

Total Hrs

Governing parameters & equations - laminar boundary layer flow over an isothermal vertical plate - combined convection over a horizontal plate - correlations for mixed convection - effect of boundary forces on turbulent flows - internal flows - internal mixed convective flows - Fully developed mixed convective flow in a vertical plane channel & in a horizontal duct

5. HEAT TRANSFER THROUGH POROUS MEDIA

Total Hrs

Area weighted velocity - Darcy flow model - energy equation - boundary layer solutions for 2-D forced convection - Fully developed duct flow - Natural convection in porous media - filled enclosures - stability of horizontal porous layers

Total hours to be taught

Text book (s)

- 1. Patrick H. Oosthuigen & David Naylor "Introduction to Convective Heat Transfer Analysis" (TMH)
- 2. Kays & Crawford "Convective Heat & Mass Transfer" TMH, 2000

- 1. Oosthigen, "Convective Heat and Mass Transfer" McGrawhill, 1998
- 2. Adrian Bejan "Convection Heat Transfer", 2nd Edition John Wiley, 1984

CBIT	Autonomous Regulation		Sem	ester-1		AY - 2006-17 M.E. Thermal Engineering				
Department	Mechanical Engineering	Progr	amme C	ode & N	lame	M.E. Tr	g			
Course Code	Course Name	Hours	/ Week		Credit	Maximu	ım Marks			
16MEE 215	THERMAL AND NUCLEAR		Т	Р	С	E	1	To	otal	
	POWER PLANTS	3	0	0	3	70	30	1	00	
Objective (s) Outcome (s)	Student will be able to understand the 1. Performance of steam power plant and to observe the importance of combustion of coal 2. Working principles of steam generators, turbines & condensers 3. Combined cycle effect in gas turbine power plants 4. Compare different nuclear reactors and estimate the economical benefits 5. Calculate the different energy tariffs under various load conditions 6. pressure, temperature and flow parameters of a power plant Students will be able to 1. analyze on combustion of coal and find performance of different power plant cycles. 2. analyze various steam generators, cooling towers, turbines & condensers. 3. analysis on combined cycle, power plants and waste heat recovery systems. 4. design various types of nuclear reactors taking safety precautions and making economically beneficial. 5. calculate the energy rates of power distribution considering the factors affecting the economy. 6. determine the pressure, temperature and flow measurements of steam and water to operate									
the power plant most efficiently and suggest various remedies to control pollutants. 1. Layout of Power Plants Total Hrs 9								9		
Sources of Er developments Analysis. Steam Power	nergy, types of Power Plants, Dire in Power Generation. Combustion Plants: Introduction – General Lay Plant cycles, Fuel handling, Comb	on of Cout of S	Coal, Vo Steam P	lumetric ower Pla	Analysis ant, Mode	, Gravim rn Coal-f	etric Analy	ysis, Fl	ue gas	
2. Combined Cycle Power plant Total Hrs							9			
Cogeneration, Combined cycle Power Plants, Analysis, Waste-Heat Recovery, IGCC Power Plants, Fluidized Bed Combustion – Advantages & Disadvantages										
3. Nuclear Power Plant Total Hrs 9										
Uranium, Appl Nuclear Powe	cs, Nuclear Reactors, Classificat ications of Nuclear Power Plants. r Plants Safety: By-Products of Nr Plants in India, Future of Nuclear of Power Plant	luclear	Power (ower P	J	

4. Economics of Power Plant

Total Hrs

Economics of Power Generation: Factors affecting the economics, Load Factor, Utilization factor, Performance and Operating Characteristics of Power Plants. Economic

Load Sharing, Depreciation, Energy Rates, Criteria for Optimum Loading, Specific Economic energy problems

5. Power Plant Instrumentation

Total Hrs

Classification, Pressure measuring instruments, Temperature measurement and Flow measurement. Analysis of Combustion gases, Pollution – Types, Methods to Control.

Total hours to be taught

45

Text book (s)

- 1. EL- Wakil, M.M., "Power Plant Technology" Mc Graw Hill, New York, 1985
- 2. Weis Man, J.and Eckert, R, "Modern Power Plant Engineering", PHI, New Delhi, 1983

- 1. Arora and Domkundwar, "A course in Power Plant Engineering", Dhanpat Rai & sons 2002
- 2. P.K. Nag, "Power Plant Engineering," TMH, 2003
- 3. P.C.Sharma, "Power Plant Engineering" Kotaria Publications. 2007

CBIT		Autonomous Regulation												
Department	Mech	anical Engineering Programme Code & Name M.E. Thermal Engineering								gineering				
Semester-I														
Course Code	Cours	se Name		Hours/ Week Credit					Maximum Marks					
				L	T		Р	С	Е	L		Total		
THERMAL SYSTEMS				0	0	Ш	3	2			50	50		
16MEC 2062		DRATORY (Lab-1)			Ц	Щ								
	To evaluate the performance of computerized I.C Engine													
	2. To determine heat transfer coefficient in two phase heat transfer													
Objective(s)	3.	To determine effectiveness of cross flow heat exchanger												
	4.	4. To evaluate the performance of heat pipe												
	5.	5. To evaluate the thermal properties of fluids												
	6.	6. To conduct performance test on solar collectors												
	A student will be able to 1. estimate the thermal efficiency of IC engine													
	2.	. prove that value of convection heat transfer coefficient is very high with two phase heat												
Outcome(s)		transfer												
	3.	3. estimate the effectiveness of cross flow heat exchanger and prove that it is very high												
		compared with other configurations												
	4.	calculate heat of condensation and vaporization pipe												
	5.	estimate the efficiency of solar collector												
	6.	find out properties of fluids such as coefficient of thermal expansion, enthalpy of fusion												

List of Experiments:

- 1. Performance Evaluation on single cylinder 4-stroke SI Engine with alternate fuels with computer interfacing.
- 2. Performance Evaluation on single cylinder 4 stroke CI Engine with alternate fuels with computer interfacing
- 3. Determination of heat transfer coefficient in Film wise and Drop wise condensation
- 4. Cross flow Heat Exchanger.
- 5. Heat Pipe Demonstration
- 6. Performance text on Axial flow compressor
- 7. Performance test on solar collector
- 8. Determination of coefficient of thermal expansion of Solids, Liquids and Gases
- 9. Determination of thermal capacity of Solids
- 10. Determination of isentropic coefficient of air by Clement-Desormes method
- 11. Measure of enthalpy of fusion and solidification
- 12. Measurement of Temperature Distribution in the interior and external Surface of an electric water heater with thermometers and thermo-camera

CBIT	Autonomous Regulation		Sen	nester-1		AY - 2006-17			
Department	Mechanical Engineering	Progra	amme C	ode & Na	ıme	M.E. CAD/CAM			
Course Code	Course Name	Hours	/Week		Credit	Maximum Marks			
16MEC 207	COMPUTATIONAL FLUID	L	Т	Р	С	Е	_	Total	
	DEYNAMCS LABORATORY (Lab-II)	0	0	3	2		50	50	

Objective(s)

Student to understand the

- 1. Concept of fluid mechanics
- 2. Basic steps in a CFD simulation: ANSYS Workbench design modular and meshing
- 3. Simulation of steady and unsteady problems
- 4. Physics setup involves boundary conditions
- 5. Solution of Thermal related problems
- 6. Post processor of workbench tool for various problems

Outcome(s):

A student will be to

- 1. analyze laminar flow problems in plates and pipes
- 2. solve steady and unsteady flows
- 3. perform analysis free and forced convection
- 4. evaluate thermal flow in hot and cold fluid
- 5. simulate NACA aerofoil blades
- 6. analyze problems related to combustion

The following simulations will be performed using ANSYS workbench tools

List of Experiments:

- 1. Laminar Flow over Flat plate
- 2. Laminar Pipe Flow.
- 3. Steady Flow past a Cylinder
- 4. Unsteady Flow past a Cylinder
- 5. Two Dimensional Steady Free Convection
- 6. Forced Convection for pipe cross section.
- 7. Study of Hot & Cold Fluid Mix
- 8. Flow analysis of Airfoil.
- 9. Compressible Flow in a Nozzle
- 10. Partially Premixed Combustion
- 11. Supersonic Flow Over Wedge
- 12. Bifurcating Artery

16MEC210

MINIPROJECT GUIDELINES

Instruction 2 Hrs / week Sessional 50 Marks Credits 01

Objectives:

First year ME students will each do a 14-week mini project, each generally comprising about one week of prior reading, twelve weeks of active research, and finally a presentation of their work for assessment (see assessment information below). Each student will be allotted to a Faculty supervisor for mentoring.

Mini projects should present students with an accessible challenge on which to demonstrate competence in research techniques, plus the opportunity to contribute something more original. Mini projects should have inter disciplinary/ industry relevance. The students can select a mathematical modeling based/Experimental investigations or Numerical modeling. All the investigations are clearly stated and documented with the reasons/explanations. All the projects should contain A clear statement of the research objectives, background of work, Literature review, techniques used, prospective deliverables, benefit from this [line of] research, Detailed discussion on results, Conclusions and references.

Outcomes:

Students are able to

- 1. Formulate a specific problem and give solution
- 2. Develop model/models either theoretical/practical/numerical form
- 3. Solve, interpret/correlate the results and discussions
- 4. Conclude the results obtained and write the documentation in standard format

Assessment:

- 1. 50 % of marks for a scientific report on the project.
 - Regarding the formatting and structure, the report should be written as a journal article using the style file of a journal appropriate for the field of the research (which journal format is most appropriate should be agreed between student and supervisor). If the journal you selected has a page limit, it can be ignored but the report should not exceed 8000 words (common sense should be used if there are a lot of equations).
 - Regarding content, the report should be understandable by your fellow students, so the introduction and literature review could be a bit more detailed than in a research paper. The results and discussions are in elaborate form and at end conclusions and include references.
- 2. 50 % of marks for an oral presentation which will take place at the end of the semester and evaluation by a committee consist of Supervisor, one senior faculty and Head of the department or his nominee.