Government College of Engineering, KaradFirst Year (Sem – I) M. Tech. Mechanical- Heat Power Engineering
HP 2101: Thermodynamic and Combustion

Course Outcomes (CO) At the end of the course: 1. Student will get Knowledge of exergy, basic laws governing energy conversion in multi-component sy application of chemical thermodynamics. 2. Student will be aware about advanced concepts in thermodynamics with emphasis on thermodynamic equilibrium, molecular basis of thermodynamics and stability of multiphase multi-component systems. 3. To present theoretical, semi-theoretical and empirical models for the prediction of thermodynamic proper 4. Student will be acquire the confidence in analyze the motion of combusting and non-combusting flu accounting for variable specific heats, non-ideal gas properties, chemical non-equilibrium and compressit 5. Student can use a systems approach to simplify a complex problem. Course Contents Course Contents Unit 1 First law and State postulates- Steady flow and Transient flow analysis, Second law and Entropy Availability and Irreversibility- Second law analysis- Closed systems, steady flow systems, unstead flow systems. Unit 2 Non-reacting Gas Mixtures- Composition of a gas mixture, PVT Behavior of Real gases and Readitions involving specific heat, Clapeyron equation, Joue Thermodynamics Relations involving specific heat, Clapeyron equation, Joue Thermodynami	
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Entropy and information.	
Unit 6 Chemical Phase Equilibrium- Single component system, Gibbs phase rule, multicomponent	(06)
systems, Third law of thermodynamics, Nerst heat theorem.	
Tutorials	
Text Books 1 Cangal "Thermodynamics" Tata McGrayy Hill Co. New Dalhi 1980	
 Cengel, "Thermodynamics", Tata McGraw Hill Co., New Delhi, 1980. Van Wylen & Sonntag, "Thermodynamics", John Wiley and Sons Inc., U.S.A. 	
 3. Holman, "Thermodynamics", McGraw Hill Inc., New York, 2002. 	
- Infinan, Infinitedynamics, moonaw Infi mo., new Fork, 2002.	
Reference Books	
1. Howell and Dedcius, "Fundamentals of Engineering Thermodynamics", McGraw Hill Inc.,U.S.A.	
 Jones and Hawkings, "Engineering Thermodynamics", John Wiley and Sons Inc., U.S.A,2004. 	
3. Faires V.M. and Simmag, "Thermodynamics", Macmillan Publishing Co. Inc., U.S.A.	
4. Rao Y.V.C., "Postulational and Statistical Thermodynamics", Allied Publishers Inc, 1994.	
Useful Links	
1. <u>https://nptel.ac.in/courses/101104014/pdf_lecture</u>	
2. <u>https://www.edx.org/learn/thermodynamics</u>	
3. <u>https://che.iitm.ac.in</u>	
4. https://www.worldscientific.com/worldscibooks	

					ernment		-					
			First Ye		<u>– I) M. T</u> HP 2102:				Power Engin er	eering		
Tea	ching	g Scher	ne			• • • • • • • • • • • • • • • • • • • •				ation Sch	eme	
Lec	tures		03 Hrs/week						MSE		20	
	orials								ISE		20	
Tot	al Cre	edits	03						ESE	- CECE	60	
									Duration	OI ESE	02 Hrs 30 I	VIII
Сот	urse (Outcon	nes (CO)									
At t			e course student									
1.			the basic conce		-		process a	application	s.			
2.		•	l design the ther				-					
3.		evelop simulation of thermal system using advanced software tools. entify the techniques to enhance the heat transfer in particular thermal applications.										
4. 5.		•	A			A						
5. 6.			performance ch ferent heat trans						8			
0.	Alla	lyse un	lefent neat trans	ster equipi		Course C		incations.				Hours
Un	it 1	Revie	w of Basics of	Heat trar				of Heat co	onduction in (Cartesian	conduction	(06)
CII			lrical & Spher									(00)
			on with tempera								·	
			ded Surfaces:	-	-	-				-	• •	
		.	es-Longitudinal				•	o free spa	ce, recent adv	vances in	Fins, their	
Tim	it 2		al and Heat Tra Dimensions st			_		Mothoma	tion analysis	of two	limanaianal	
Un	IL 2		Conduction, Gra	•					•			(06)
			-Seidel Iteration	-	-			-		method	or unarysis,	
Un	it 3		ady state cond							sient hea	t flow in a	(06)
		semi-f	inite solid, Co	nvection	Boundary	Conditi	ons, Mu	lti-dimensi	onal system	Transient	t numerical	
			d, Thermal resi	istance and	d capacity	formula	tion, Gra	phical An	alysis – The	Schmidt	plot, Micro	
			neat transfer	D 1	.	a	1.				1 (77)	
Un	it 4		e ction: Lamina al Boundary lay		• •		•	.		•	•	(07)
			Heat transfer th						-		•	
		•	ar and Turbuler								•••	
			banks. Liquid n		•		• •			•	-	
		Transf										
			al Convection:						• •			
			for free convec		convectio	on from	vertical j	planes and	l cylinders, H	orizontal	plates and	
Un	it 5		ers, inclined sur tion: Radiatior		ism prop	ortios S	hana fac	tor Shield	de Dediction	hoot or	chango	(07)
UII	n s		en non-black be									(07)
			oing media. For					•	•		•	
			as and Flames, F				,				,	
Un	it 6		ensation and I									(07)
			er, Film conder									
			ensation and Bo ansfer correlation	÷		-		U C		e dynamie	es and their	
		neat ti			of and now	v bonnig	, Heat Fi					
Tut	torial	s:-							I			1
Tex	t Boo											
1.			kac: Heat Cond									
2.			atme: Heat Tra									
3.			an, Heat Transfe					x 7 1 -				
4.		-	man: Heat Tran	nster, Mac	millan Pub	olishing (o. New	York 5				
Ref 1.		ce Bool	s and Crawfor	d. Conver	otivo Ucot	and Mac	e transfor	McGrow	Hill Co			
1. 2.			d Drake: Analy						-1111 C0			
4.	LUK	ant all	I DI ANG. Allaly	515 01 1108	u 11alisi c i,	, wie Ord		,				

3.	Naylor: Introduction to Convective Heat Transfer Analysis
4.	Burmister: Convective Heat Transfer
5.	P.K. Nag: Heat Transfer, TATA McGraw-Hill Co.
6.	Incropera: Fundamentals of Heat and Mass Transfer, 6 Cengel: Heat Transfer Practical Approach, McGraw Hills
	Co.
7.	Bejan: Convective Heat and Mass transfer
Use	ful Links
1.	http://www.sciencedirect.com/science/bookseries
2.	http://www.thermalfluidscentral.org/e-books
3.	http://www.elsevier.com/books/advances-in-heat-transfer
4.	http://www.ecs.umass.edu/mie/faculty/rothstein/mie606_fall02.pdf

					nt College o					
			First Yea					r Engineering		
Tee	ahin	a Sahar		ME 2115: 1	Nuclear En	gineering	(Elective-	· · · · · · · · · · · · · · · · · · ·		
	tures	g Schei	03 Hrs/week					Examination Scl MSE	20	
	orials							ISE	20	
	al Cre		03					ESE	60	
100		Juits	05					Duration of ESE		30 Min
									021115	20 IVIII
Cou	irse (Outcon	nes (CO)							
At t	he en	nd of the	e course student	s will be able to):					
1.	Und	erstand	the energy exch	nange processes	due to Heat t	transfer that	are releva	nt to nuclear energy	systems.	
			rials for nuclear	**						
3.			ing principle of							
4.			the nuclear read							
6. Understand concepts applicable to controlled thermonuclear fusion and its application in the field of por production.									f power	
	riou				Course	Contents				Hours
Uni	it 1	Nucle	ar Material: S	tructure of a p			its of react	tor materials-fuel n	naterials-	(08)
				-	-	-		naterials-beryllium,		(00)
control and shielding materials- magnesium and its alloys, aluminium and its alloys, Coolant used in										
reactors, radiation embrittlement- corrosion, reactor materials-Mechanical properties of materials.										
Uni	it 2	Fissio	n Reactors: R	Radiation, Fissi	on, reactor	and reactor	r elements	s, characteristics of	f fission	(08)
		materi	ials-Density –	Melting point-	Electrical ar	nd thermal	conductiv	vity, Fission cross	section.	
		Coola	nts, Cladding m	aterials, Modera	ator, Heat exc	changer, Ari	restor.			
								asma in magnetic m		
								wer and future chall	-	
Uni	it 3							ing radioactive isoto		(08)
								ctivity, radioactive		
								ve) deposits, applications of rad		
			s to paleoseismo						nometric	
Uni	it 4							Radiotraces applica	tions to	(08)
UII					• • •		•	ations- Radiation sl		(00)
		•	onmental transpo		• •		and appire			
Uni	it 5					rameter-sou	irces and	distribution of ther	mal	(06)
								ations to nuclear po		()
			ns, Nuclear wast		-			ľ		
Uni	it 6	Nucle	ar Hydraulics:	Thermal Hydr	aulics: conve	ective and/o	r boiling l	neat transfer at fuel	element	(07)
								eat exchanger calc		
			• •	efficiency, stea	am turbine r	eheat and r	egeneration	n, preheating and in	nlet sub-	
		coolin	Ig							
Tut	orial	S*								
<u> </u>	uiidl									
Tex	t Boo	oks								
1.			: Materials for r	nuclear reactors,	, McGraw-Hi	ll Publicatio	on, 1970			
2.	_	-						biling Water Reactor	rs, 2nd Ed	ition,
			Nuclear Society			-		-		
3.					leactor Engin	eering, D. V	/an Nostra	nd Company, INC.	1967	
4.			I: Radiation dete					London, 2000		
Ref	ereno	ce Bool	ks							
1.			oy: Nuclear Pov							
2.			stadt and L.J.					1976		
3.			J.K. Shultis: Ra							
4.		•	Basic Ideas and	l Concepts in Nu	uclear Physic	s, Overseas	Press, Sec	ond Edition, New D	Delhi, 1998	8
_	61 T	inks								
Use 1.			w.iaea.org/topic	/ 1 .	/* · · · · · · · · · · · · · · · · · · ·	11.1.1				

2.	https://www.sciencedirect.com/journal/nuclear-engineering-and-design
3.	https://www.sciencedirect.com/journal/nuclear-engineering-and-technology/vol/51/issue/3
4.	https://nptel.ac.in/downloads/112101007/
5.	https://nptel.ac.in/syllabus/112101007/ (Prof. Kannan.N.Iyer IIT bombay)

Note: Equivalent online course of NPTEL, IIT Bombay Course coordinator Prof. Kannan Iyer may be registered

			Government College of Engine	ering, Kar	ad				
		First Yea	r (Sem – I) M. Tech. Mechanical-						
-			123: Energy Conservation & Mar		0 0				
Tea	ching Sc				Examination Sch	eme			
Lect		03 Hrs/week			MSE	20			
	orials				ISE	20			
	l Credits	03			ESE	60			
					Duration of ESE	02 Hrs	30 Min		
		comes (CO)							
		the course:							
			ire insight about the importance of ene						
2. Student will be able to analyze all scenarios from energy consumption									
3. Student will be able to understand scenarios of energy consumption and predict the future trend									
			te and plan energy conservation solution						
			energy management of engineering sys						
6.	Students	will interpret the in	mportance and principles of energy con	servation.			1		
			Course Contents				Hours		
							(07)		
Importance of energy management.Unit 2Energy auditing: methodology and analysis: Introduction, Types, Preliminary audit, and									
Uni		0	prehensive audit, Procedure of auditin	• •	•		(07)		
Uni			nitial & annual costs, Definitions of a				(07)		
Present worth calculations, Repayment of loan in equal Annual instalments, Annual solar savings,							(0^{\prime})		
	Cumulative Solar Savings and life cycle Savings, Pay-back period								
Unit 4 Energy conservation: Energy conservation in industries, Cogeneration, Combined heating and (07									
			portance, Principles, Planning for E						
			an & animal muscle energy. Waste Re						
Uni			t: Energy Strategic Planning, Manag				(08)		
			f Utilization side-Elements, transmis	ssion, Equip	ment and control s	systems,			
		nciples of Energy N	6						
Uni	t 6 Int	ernational Standa	rds and Laws: Relevant international	standards ar	nd laws.		(04)		
					1				
Tut	orial:-								
	t Books				· 1 TT: 1 · · ·	, II ·	1 • 1		
1.			t, D. R. Brown, "Industrial Energy	Manageme	ent and Utilization'	, Hemis	pherical		
2		ion, 1988.	and Concomption" Denseman Deser	080					
2. 3.			ergy Conservation", Pergamon Press, 1 rgy Recovery" Wiley, 1980.	700.					
3. 4.			odeling and Analysis", Tata McGraw H	[1] 1087					
4. 5.			nagement Handbook ", Wiley, New Yo						
5. 6.			ent Use of Energy ", Butterworth, Lon						
0. 7.			Reinhold C. "Energy Handbook", 197						
	erence B		realities c. thory nandoox, 197						
1.		ublications.			1				
2.		an "Energy Conser	vation".						
	ful Links								
1.			e/buildings/analysis-tools	I	1		<u> </u>		
2.	-	·· ·	om/science/article/pii/S030626190700	0153					
3.			n/Products/Activated-Energy-Analysis						
4 .		ww.nptel.ac.in/cou							
r.			1000, 1001000 00						

Government College of Engineering, Karad First Year (Sem – I) M. Tech. Mechanical-Heat Power Engineering HP 2133: Design of Fluid Power System (Elective-I)

			HP 2133: Design of Fluid Power	System (Elective-1)					
Teach	ning Sche	me		Examination Scheme					
Lectur		03 Hrs/week		MSE 20					
Tutori		-		ISE 20					
	Credits	03		ESE 60					
10141	Cicuits	05			Hrs 30 Min				
				Duration of ESE 02	1115 JU WIIII				
Cours	se Outcon	nes (CO)							
	end of th	· · · · ·							
			hasic laws principle operation and	applications of fluid power systems.					
				nt for a specific fluid power application.					
				ion circuits with practice of symbols a	and ISO/IIC				
	andards.	in interpret any	nyuraune and pheumate applied	for circuits with practice of symbols t					
		ill develop and d	esign basic fluid power and control	circuit related to industrial applications.					
				f inputs and carry out the dynamic anal	vsis of fluid				
	ower syste	•	stem behavior for various types o	i inputs and early out the dynamic and	ysis of fluid				
			llected information that will assist	in the solution of many problems encou	ntered in the				
		of fluid power i		in the solution of many problems cheou					
a	spireation	of find power i	Course Conten	te	Hours				
Unit	1 Dictri	ibution of Fluid			(05)				
ome				and working pressure, steel pipes, tubi	. ,				
				tional losses in laminar and turbulent flo					
			ivalent length techniques	tional losses in familiar and turbulent in	Jw,				
Unit 2 Hydraulic System Elements-									
Umt .				on of pumps, theoretical flow rate, pu	(10) mp				
		mance – efficier		on of pumps, medicular now rate, pu	mp				
			ders- Types, single acting, double acting, telescopic and tandem, cylinder force,						
				linder loads, load calculations for verti-					
horizontal and inclined cylinders, first, second and third –class lever systems					cui,				
c) Hydraulic Motors-Types, gear, vane and piston, semi-rotary actuators, analysis of a semi-rotary					arv				
			formance of hydraulic motors- effi		ur y				
Unit		Power Systems	•		(06)				
C III C				nd sizing, Accumulators- types, selecti					
				ers and strainers, heat exchangers, hydrau					
			working pressure						
				screw and vane, air capacity rating	of				
				ng of air receivers, Fluid conditioners-					
	-	-	ulators, air lubricators, FRL unit, a	÷					
Unit 4		and Force Ana		5	(06)				
				pool valve, three way spool valve, flap					
			urpose valve, pressure compensate		1				
Unit			Design and Analysis –		(07)				
			c system for industrial applications	includes following	~ ~ ~				
			flow calculations	C					
	2. Siz	ing and selection	of components						
		sign constraints							
	4. Cir	cuit preparation							
	5. Ene	ergy losses in sy	tems						
	B) Pn	eumatic control	circuit - control of rod less cylind	er, speed control of double acting cylind	ler,				
	pneur	pneumatic logic control, structure of pneumatic, timing diagram, cyclic operation of cylinder.							
Unit		mic analysis of			(06)				
	First	order - Fluid	system, electrical system, Fluid	l hydraulic servo mechanism, Graphi	cal				
			nic response locus, logarithmic plo	•					
Tutor	rials								
Text l	Books								
		lics Systems", S	R. Mujumdar, Tata McGraw Hill	Publication, 1st Edition, 2005					
1.			Mujumdar, Tata McGraw Hill Pub						

- **3.** "Fluid Power with Applications", Anthony Esposito, Prentice-Hall India Publication, 6th Edition
- 4. "Pneumatic Controls", Joji P., Wiley India , 1st Edition, 2009
- 5. "Fluid Power", Jagadeesha T., Wiley Publications, 1st Edition, 2013

Reference Books

- **1.** Hydraulic and Pneumatic", H. L. Stewart, Industrial Press
- 2. Industrial Hydraulic", J. J. Pipenger, Tata McGraw Hill
- 3. "Introduction to Hydraulic and Pneumatics", S. Ilango and V. Soundararajan, Prentice Hall of India, 2nd Edition
- **4.** Hydraulics and Pneumatics Workshops User's Guide", Automation Studio 5.7, Latest Edition, 2013

Useful Links

- 1. <u>https://www.fluidpowerworld.com</u>
- 2. <u>https://www.hydraulicspneumatics.com</u>
- 3. <u>https://appliedfluidpower.com</u>
- 4. <u>https://www.fpsindia.net/</u>

Government College of Engineering, Karad First Year (Sem – I) M. Tech. Mechanical-Heat Power Engineering HP2114: Air Conditioning System Design (Elective-II)

			HI	2114: Air Conditioning S	ystem Design (Electiv	ve-II)		
		0.1						
		g Schei				Examination Sch MSE	1	
	tures orials		03Hrs/week			<u>SE</u>	20 20	
	al Cre		03			SE ESE	60	
100		eans	05					20 Min
					1	Duration of ESE	02 Hrs	30 Min
Co	1rco (Jutcon	nes (CO)					
			e course:					
1.				d construction and design for	asturas Air conditioni	na system		
1. 2.				d various types and its adop			donnlig	ation
4.			ould understan	u various types and its adop	hadning in the various	environment an	u applica	ation
2	area			d monieure heelth isoures and	antest and itions			
3.				d various health issues and				
4.			-	sonal energy efficient syste				
5. Student should understand and able to select air distribution system.								
6.	Stuc	lent sh	ould understan	d various air conditioning e	quipment and their sel	ection.		
				Course C	ontonto			Hours
Un	;+ 1	Dogu	iromont of con	nfort air conditioning - Fa		comfort comfor	rt abart	(07)
UII	11 1			ties of moist air, Psychrome				(0)
		•	· ·	ma, Electronic, Paper, Pair		•		
				le, Rail-Road, food& Aircraft	÷.	ry, mospitais, m	lotter a	
Un	it 2		onditioning syst		•			(06)
CII			•••		ng vear round air c	onditioning Cen	tral air	(00)
		Summer air conditioning, Winter air conditioning, year round air conditioning, Central air conditioning system, Unitary air conditioning system, All water system, All-air Air conditioning						
			n, Variable air v		,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		0	
Un	it 3			tions and Design of air cond	litioning system -			(08)
				, conduction heat load, radiati		nts load, equipme	ent load,	
		Infiltr	ation air load,	miscellaneous heat sources,	fresh air load, Design	of air condition	system,	
		coolin	g coils and deh	midifying air washers.	-		-	
Un	it 4	Air D	istribution-					(07)
		Fundamentals of air flow in ducts, pressure drop calculations, design ducts by velocity reduction						
		method, equal friction method and static regain method, duct materials and properties, insulating						
		materials, types of grills, diffusers, wall registers						
		Ventilation and Infiltration : Requirement of ventilation air, various sources of Infiltration air,						
T T	•	ventilation and infiltration as a part of cooling load.						
Un	II 5	Acoustics & Noise Control –Definitions of various terms like level, pitch, attenuation, frequency,						
		sources of noise in air conditioning plants, design procedure for noise prevention, noise and vibration study and elimination techniques (description only).						
						Sapplications C	lean Air	
		Odor and bacteria – Air filtration- Study of different types of filters, BMS applications, Clean Air Practices						
Un	it 6			ipments and Equipment Sel	ection -			(06)
C II				ion of compressors, fans, bl		ng towers. Pre	cooling.	(00)
				units, Cooling coils, bypass f				
				Thermostat, humidistat.	, , ,	,	J 1	
_			. ,					
Tut	torial	s :						
Тех	t Bo	nks •						
1.	1		on and Air cond	itioning by Arora and S. Dom	kundwar			
2.		<u> </u>		itioning by C P Arora	Kulluwai			
<u> </u>		<u> </u>		itioning by Dr. S. S. Thipse				
		ce Bool	ks					
Ref	eren							
Ref 1.	1		Handbooks					
	ASI	HRAE						
1.	ASI ISH	HRAE IRAE H	Handbooks Iandbook.	ning System Design, Carrier In	ncorporation, McGraw I	Hill Book Co., US	SA.	
1. 2.	ASI ISH Har Tra	HRAE IRAE H Idbook ne air c	Handbooks Iandbook. of Air Conditio onditioning mar		•	Hill Book Co., US	SA	

U	sef	ul	Li	n	ks
~	~ ~ ~		_		

1. <u>http://www.sciencedirect.com/science/book/9781933742137</u>

2. http://www.iaeng.org/publication/IMECS2009/IMECS2009_pp1828-1833.pdf

3. http://www.nptel.ac.in/courses/112105129/pdf/R&AC%20Lecture%2038.pdf

				t College of Enginee				
		First Yea		Tech. Mechanical-H		r Engineering		
			HP2124	: Gas Turbines (Elec	ctive-II)			
Teachin	-					Examination Sch		
Lectures Tutorials		03 Hrs/week				MSE ISE	20 20	
Total Cr		03				ESE	60	
Total Ci	cuits	05				Duration of ESE	00 Hrs 3	30 Min
						Duration of LSL	02 1113 .	<u> </u>
Course	Outcon	nes (CO)						
		e course student	will able to:					
1. Und	erstand	construction and	d design features	of gas turbines as used	for power g	generation.		
				ifferent sizes and layou				
		thermodynamic	es and fluid mee	chanics component for	enhancing t	the efficiency and e	effectivity	of gas
turbines								
4. Understand Jet propulsion cycles and their analysis5. Understand various fuels and fuel systems.								
				ors influencing selectio	n of materia	10		
0. 010	cistana			Course Contents				Hours
Unit 1	Intro	duction: Histori	cal development	, comparison with recip	procating I.C	C. Engines. Applica	tions of	(06)
gas turbine power plants. Thermodynamics Cycles for Gas Turbines: Air standard Brayton cycle,						× ,		
Calculation of the thermal efficiency, cycle air rate, cycle work-ratio, and optimum pressure ratio fo								
maximum work output of the cycle. Simple open cycle gas turbine. Modification of gas t								
with inter-cooling, reheating and regeneration and effect on thermal efficiency and specific								
Closed cycle gas turbine and semi-closed cycle gas turbine. Their comparison with open cycle, Co generative power plant (Numerical problems to be taught)								
Ilesia 2	-		-		an mlanta (Numaniaal muchlam	a ta ha	(06)
Unit 2	taught	• •	commonly use	d for gas turbine pow	er plants. (Numerical problem	is to be	(06)
	A.Centrifugal Compressors: Principal of operation, work done and pressure rise. Vane-less pace,							
				Tach number at intake to		ssure rise. valie-les	ss pace,	
				ng principal, work d		e of reaction, pol	v-tropic	
		-	performance of the		0	, r		
Unit 3	Fuels	and Combust	ion: Chambers	Requirement of comb	oustion char	nber, combustion	process,	(06)
	pressu	ire loss and pres	ssure loss factor.	. Combustion chamber	geometry a	nd types. Solid, liq		
	gaseo	us fuels used for	gas turbine pow	er plants. Fuel burning	arrangemen	ts and ignition		
Unit 4				ines, turbine efficiencie		•		(06)
				eory of impulse and re				
				f shafts, bearings, bla				
	taught	-	ining of turbines	. Maintenance and trou	bieshooting	(Numerical problet	lis to be	
Unit 5	-		urbine: Factors	influencing selection of	f materials	materials used for d	lifferent	(07)
Omt 5	Materials For Gas Turbine: Factors influencing selection of materials, materials used for different component like compressor component, combustion chamber, disc and rotors, turbine blades, nozzle							
			using and heat ex		,		,	
Unit 6	-			on: Theory of jet propu	lsion featur	res and types of diffe	erent jet	(07)
				nd applications, Types				` '
			l problems to be					
Tutorial	s:							
					1	1		
Text Bo				\mathbf{w}	h			
		JFC Rogers and lucation, 2000.	пп Saravana n	nuttoo, "Gas Turbine T	neory",			
			s", Tata McGraw	Hill 2003				
				uns", Tata McGraw Hill	, 1992.			
				Turbine and Jet Engi				
		lill, 1950.	c	8	÷			
Referen								
			v	Surbines And Jet Propul	sion" McGr	raw-Hill Publication	l	
				es" John Wily& Sons				
3. Jac	kD. Ma	ttingly "Elemen	ts of Gas Turbin	es And Propulsion" Mc	Graw-Hill P	Publication.		

Use	ful Links		
1.	https://nptel.ac.in/courses/112104117/13		
2.	https://nptel.ac.in/courses/112104117/4		
3.	https://nptel.ac.in/courses/112106166/28		

			Government College	of Enginee	ring, Kara	nd			
		First Yea	r (Sem – I) M. Tech. M	-					
			134: Advanced Automo			<u> </u>			
Teachir	ng Sche			0	0 .	Examination Sch	eme		
Lectures	<u> </u>	03 Hrs/week				MSE	20		
Tutorial						ISE	20		
Total C		03				ESE	60		
						Duration of ESE	02 Hrs	30 Min	
		nes (CO)							
		e course:							
			rize with latest developmen		U	ering industries			
			nt development in electrica						
 Student will identify the use of controls and automation in Advanced Automobile Engineering Student will get appropriate knowledge in computerization of various components in vehicle systems 									
							ns		
		~	e of pollution control and fu		components	8.			
6. Stu	dent wil	l able to underst	and various braking system						
				<u>Contents</u>	~ .	et	~	Hours	
Unit 1			Automotive Industry: Ch					(07)	
		•	lustry and approaches to		•	Fuel Cell Technolo	ogy For		
II:4 3			l cell, Type of fuel cell, Ad	<u> </u>		and Disaduant	ana of	(07)	
Unit 2		Current state of the technology: Potential and challenges. Advantages and Disadvantages of hydrogen fuel. Hybrid vehicles-Stratified charged/learn burn engines-Hydrogen engines-battery							
	-	vehicles–Electric propulsion with cables–Magnetic track vehicle.							
Unit 3		Volt System: Need, benefits, potentials and challenges, Technology Implications for the							
Unit 5		Automotive Power system; power steering, power brakes, windows, Automated systems; computer						(08)	
		controlled front collision prevention, navigation, GPS etc. Computer Control for pollution and noise							
		control and for fuel economy-Transducers and actuators-Information technology for receiving							
		proper information and operation of the vehicle like optimum speed and direction.							
Unit 4			id Vehicles: Types of hy				f hybrid	(08)	
		systems. Current status, Future developments and Prospects of Hybrid Vehicles Integrated Starter Alternator: Starts stop operation, Power Assist, Regenerative Braking. Advanced lead acid batteries,							
		Alkaline batteries, Lithium batteries. Development of new energy storage systems. Deep discharge							
	and rapid charging ultra-capacitors.								
Unit 5	X-By	Wire Technol	ogy: Introduction to X-By	Wire, Adva	intage over	hydraulic systems,	Use of	(06)	
	-		ntrollers, Types of censors,		÷	•			
Unit 6	Vehic	cles Systems: C	Constantly Variable Transn	nission, Bene	efits, Brake	by wire, Advantag	es over	(06)	
	powe	r Braking Syster	n, Electrical assist steering	, Steering by	wire, Adva	intages of Steering l	by wire,		
	Semi-	active and fully-	-active suspension system,	Advantages of	of fully activ	ve suspension system	n.		
								ļ	
Text Bo								<u>l</u>	
			Vehicle Technologies", SA						
			c and Hybrid Electric Vehi		nternational	Publication			
			stem", SAE International P		-				
		U.	on and Stability control-SA	E Hardbound	l papers	1		(
Referen				11 1				<u>L</u>	
			spension systems-SAE Har						
			culate Emission", SAE Har						
		obart, "Fuel Cel	l Technologies for vehicles	", SAE Hard	bound pape	rs			
Useful I		. • 74	,	4.1 10				L	
	-		ure_notes/lecture14289107						
2. <u>htt</u>	<u>p://www</u>	v.vssut.ac.1n/lect	ture notes/lecture14289107	41.pdt					

			Government Co	llege of Enginee	ring, Kara	ıd		
		First Yea	r (Sem – I) M. Tech	h. Mechanical- H	Heat Powe	r Engineering		
			RM2105: H	Research Metho	dology			
Teach	hing Sche	me				Examination Sch	eme	
Lectu	res	02 Hrs/week				MSE	20	
Tutor	ials					ISE	20	
Total	Credits	02				ESE	60	
						Duration of ESE	02 Hrs	30 Min
Cours	se Outcon	nes (CO)						
At the	e end of co	ourse student wil	l able to:					
1. U	Inderstand	research proble	m formulation.					
2. A	analyze res	search related in	formation					
		earch ethics						
			orld is controlled by	Computer, Inform	nation Techr	nology, but tomorro	w world	will be
		eas, concept, and						
			PR would take such in					
			mation about Intellec	tual Property Right	ht to be pro	moted among stude	nts in ge	eneral &
		g in particular.						
			tion provides an incer					
		eads to creation	of new and better	products, and in t	turn brings	about, economic gr	owth an	d social
b	enefits.							
			C	Cartanta				TT
T Inc. 4	1 Maar	ing of managem		ourse Contents	hlam Cui	hamia Chamantaminti	a of o	Hours
Unit		-	h problem, Sources					(5)
	good research problem, Errors in selecting a research problem, Scope and objectives of research problem. Approaches of investigation of solutions for research problem, data							
		1	11	0		research problem	n, data	
		-	interpretation, Nece	-				
								(3)
Unit			writing, how to wr	. . .	1	0	oposal,	(4)
			proposal, a presentat					
Unit	4 Natur	re of Intellectua	al Property: Patents,	Designs, Trade	and Copyri	ght. Process of Pa	tenting	(5)
	and D	Development: to	echnological researc	h, innovation, pa	atenting, de	velopment.		
	Interr	national Scena	rio: International c	ooperation on In	ntellectual	Property. Procedu	are for	
	grant	s of patents, Pa	tenting under PCT.					
Unit	5 Paten	t Rights: Sco	pe of Patent Righ	ts. Licensing a	nd transfe	r of technology.	Patent	(4)
		-	abases. Geographica					
Unit	6 New	Developments	in IPR: Administra	ation of Patent S	System. Ne	w developments i	n IPR;	(4)
			Systems, Computer					
		and IITs.						
Tuto	rials:							
Tutor	1415							
Toyt	Books							
		ville and Wayne	Goddard, "Research	methodology: an i	Introduction	for		
		engineering stud		methodology. an i	mioduction	101		
		0 0	t Melville, "Research	Methodology: An	Introduction	n"		
			, "Research Methodol					
			tual Property", Taylo					
	rence Boo							
			n", McGraw Hill, 1992	2.	1	I		1
			McGraw Hill, 1974.					
			Design", Prentice Hal	1, 1962.				
			Menell, Mark A. Len		Property in	New Technological	Age". 2	016.
			Property Rights Under				<u> </u>	
	il Links	,		,, , enund	,			
		w.explorable.co	m/research-methodolo	ogy		1		1
			m.ac.uk/methodologie					

			Governn	nent College of Engin	eering. Kara	ad				
		First Yea		M. Tech. Mechanical			ing			
				HP 2106: Lab Pract		0	0			
Tea	Teaching Scheme Examination Scheme									
Prac	racticals 04 Hrs/week ISE 25									
Tota	al Credits 02 ESE 25									
Cou	irse Outcoi									
1.	Students w	ill acquire hands	on experience	ce on the various test-rig	, Experimenta	al set up.				
2.	Students sh	nould able to mea	sure the vari	ous technical parameters	by instrumen	t and by math	nematical relation	onship.		
3.	Students will able to identify the effect of various parameters on the system and able to co- relate them.									
Exp	eriments									
1.	To measur	re effect of vario	us liquids on	unsteady conduction pro	cess.					
2.	To measu	re natural conve	ctive heat tr	ansfer coefficient and i	s correlations	s with horizo	ontal, tilted and	vertical		
	position of	f object.								
3.	To unders	tand effect of em	issivity and o	colours of objects on rad	ation					
4.	Combusti	on analysis in cl	osed and ope	en systems such as boile	furnace, gas	turbine com	bustors, Rocket	motors,		
	IC engine, etc.									
5.	Analysis of errors in thermal measurement systems									
6.	Experimental Dynamic response characterization of first order/second order instruments									
7.	Design of heat exchanger- numerical solution									
8.	•	2		nt during boiling / conde	nsation.					

			Government College of Engineer	ring, Kara	ıd				
		First Yea	r (Sem – I) M. Tech. Mechanical- H	leat Powe	r Engineerin	Ig			
			HP 2107: Lab Practice	II					
Te	aching Sche	eme			Examinatio	n Scheme			
Pra	acticals	04 Hrs/week			ISE	25			
То	tal Credits	02			ESE	25			
Co	urse Outco	mes (CO)							
1.	Students will acquire hands on experience on the various softwares used in thermal industrial applications								
2.	Students s	hould able to	analyse the various technical paramet	ters in the	rmal applicati	ons by mathe	ematical		
	relationship	p.							
3.	Students w	vill able to ident	ify the effect of various parameters on	the system	n and able to	co- relate the	m using		
	MATLAB	and Simulink							
Ex	periments:								
	Total 8 Experiments on following Core/Elective-I & II courses using MATLAB & Simulink software								
	1) Thermodynamics and Combustion								
	2) Advanced Heat Transfer								
	3) Elective-I								
	4) Elective-I								

			First Ves	Government C ar (Sem – I) M. Te					
			Inst Itt		Operations Res		Lingilieering		
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		g Sche					Examination Sch		
	ures		03 Hrs/week				MSE	20	
	orials						ISE	20	
Tota	al Cre	edits	03				ESE	60	<u></u>
							Duration of ESE	02 Hrs	30 Min
Cou	rse (Outcor	nes (CO)						
				dents will able to					
1.	appl	y the d	ynamic progran	nming to solve proble	ems of discreet and	continuous v	ariables.		
				near programming					
			ensitivity analys						
4.	mod	el the r	eal-world probl	em and simulate it.					r
					Course Contents				Hour
Uni	t 1			iques, Model Forr ty Analysis, Invento		General L.	R Formulation,	Simplex	(06)
Uni	t 2	Form	ulation of a LP	P - Graphical solution nalysis - parametric	n revised simplex	method - dua	ality theory - dual	simplex	(07)
Uni	t 3	Nonli		ing problem - Kuh		s min cost f	flow problem - m	ax flow	(06)
Uni	t 4	Sched	luling and sequ	encing - single ser				iventory	(06)
Uni	t 5	Comp	etitive Model	s, Single and Mu n Networks, Elemen	lti-channel Proble	ems, Seque	ncing Models, E	Dynamic	(07)
Tex	t Bo	oks			- <u>-</u> -		-		
1.				Optimization: Operat		Brothers, De	elhi, 2008		
2.				ons Research: McGra					
3.	Pan	nerselv	am, Operations	Research: Prentice	Hall of India 2010				
Pofe	oror	ce Boo	26						
1.				search An Introduct	on PHI 2008				
1. 2.	H.A. Taha, Operations Research, An Introduction, PHI, 2008H.M. Wagner, Principles of Operations Research, PHI, Delhi, 1982.								
<u>2.</u> 3.	Harvey M Wagner, Principles of Operations Research: Prentice Hall of India 2010								

			Government Co	llege of Engi	ineering, Ka	rad		
		First Year (Sem – I) M. Teo	h. Mechanic	al-Heat Pow	er Engineering		
		AU2	119: Research P	aper Writing	g (Audit Cor	irse – 1)		
Teachin	g Schen	ne				Examination Sch	neme	
Lectures		02 Hrs/week						
Tutorial	8	-						
Total Cr	edits	00				ISE		
						ESE		
						Duration of ESE		
		tes (CO)						
1		e course studen						
			prove your writing	skills and leve	el of readability	у.		
			n each section.	T '/1-				
3. Und	erstand	the skills need	ed when writing a		4.0			Hanna
Unit 1	Dlanni	ng and Dropar		ourse Conten		Structuring Dor	arapha	Hours (04)
Unit I	Unit 1 Planning and Preparation, Word Order, breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and							
	Vagueness							
Unit 2			id What, Highli	ghting Your	Findings, H	edging and Crit	icizing,	(04)
	-	•	giarism, Sections of	0 0	÷	0 0	U,	
Unit 3	Review	w of the Literat	ure, Methods, Res	ults, Discussion	n, Conclusions	, The Final Check.		(04)
Unit 4						when writing an A		(04)
			when writing an	Introduction, s	skills needed v	when writing a Rev	view of	
		erature,						
Unit 5			e			ting the Results, sl	cills are	(04)
TT 14 6			the Discussion, sk					
Unit 6	submis	L .	to ensure paper	is as good a	is it could po	ssibly be the firs	t- time	(04)
	subills	51011						
Text Bo	oks							
1		(2006) Writin	g for Science, Yale	University Pre	ess (available)	on Google Books)		
			te and Publish a So			<u> </u>		
	, (=00	-,			,	jb		
Referen	ce Book	s						
			book of Writing fo	r the Mathema	tical Sciences,	SIAM. Highman'	s book.	
	Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg							
Loi	ndon, 20)11						

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			First Yea												ıg	
			/	AU	2129:	Disas	ster	Man	agen	nent	(Aud	II CO	ourse – l	l)		
Tea	ching	Schen	ne										Examin	ation Sc	heme	
	tures		02 Hrs/week										L'Aumm			
	orials		-													
	al Cre	dits	00										ISE			
2000													ESE			
														n of ESE		
Cou	rse O	utcom	es (CO)													
			course, the stu													
			onstrate a criti													
		ally ev ectives	valuate disaste	ter	risk re	eductio	on a	and h	numar	nitaria	in res	spons	e policy	and pr	actice fi	rom multiple
			understanding			ards o	of hu	ımanit	tarian	n resp	onse	and]	practical	relevance	e in spec	cific types of
	disast	ters and	l conflict situat	ation	ıs.											1
							Co	urse	Cont	ents						Hours
Uni			uction	F		1 ~		C"	~		-	. .	**	1 1 -	.	(04)
			er: Definition, 1 and Manmad											rd and I	Jisaster;	
Uni			cussions of Di											man and	Animal	(04)
UIII		-	Destruction of H				azaru	us. Li	conor		amag	c, Lu	55 01 11u	man and	Ammai	(04)
			al Disasters:		•		'olcar	nisms	. Cv	clone	s. Tsi	ınam	is. Flood	s. Droug	hts and	
			es, Landslides						, cj		, 100		, 11000			
			nade disaster:				-	Ieltdov	wn, I	ndust	rial A	ccide	nts, Oil S	Slicks and	d Spills,	
		Outbre	aks of Disease	se an	d Epide	emics,	, War	r and	Conf	licts.					-	
Uni			er Prone Area													(04)
			of Seismic Zor													
			Prone To Cyc				stal H	Hazaro	ds W	vith Sp	pecial	Refe	erence To	o Tsunam	i; Post-	
T T •			er Diseases An													
Uni			er Preparedno			0					~~~		anand. Ta		of Diala	(04)
			edness: Monito ation of Rem													
			s: Government								Jgical	anu	Other 7	Agencies,	Wieula	
Uni		A	ssessment	inal I		Jiiiiui	inty I	пера								(04)
UIII			er Risk: Conce	ent :	and Ele	ements	s. Di	isaster	r Risk	c Red	uction	n. Gle	bal and 1	National	Disaster	(07)
			ituation. Tech													
			ng, People's Pa													
Uni			er Mitigation		•											(04)
		Meani	ng, Concept a	and												
		Structu	ral Mitigation	n and	d Non-S	Structu	ural l	Mitig	ation	, Prog	rams	Disas	ster Mitig	ation in I	ndia.	
Tute	orials															
	(D															
	t Boo			<u>س</u> .		<u> </u>			L., 1'	. D				1		Der-11 1
1.			Singh AK, "I	D1S	aster M	lanage	emen	nt in 1	India	: Pers	pectiv	ves, 1	ssues and	1 strategi	es", Nev	v Koyal book
2		pany.	loop Et Al (E	Eda)) "Dicc	octor N	Mitia	antion	Eve	orior	200 07	d Da	flootiona	" Drantic	o Uoll a	f India Nam
2.	Sahni, Pardeep Et.Al. (Eds.), "Disaster Mitigation Experiences and Reflections", Prentice Hall of India, New Delhi.															
3.			Disaster Adn	mini	istration	n and	Man	nager	nent '	Tevt	And (7966	Studies"	Deen &	Deen Pu	blication Put
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				Government Col	lege of Enginee	ring, Kara	ad		
			First Yea	ar (Sem – I) M. Tech					
			(.	Audit I) AU2139 Sa	nskrit for Tech	nical Knov	<u> </u>		
Tea	ichin	g Schem					Examination Sch	-	
	tures		02 Hrs/week				MSE	20	
	orials								
Tot	al Cr	edits	00				ISE	20	
							ESE	60 2 Hrs 3	20 Min
Car		Outcom					Duration of ESE	2 Hrs :	SO Min
		Outcom will be a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
1.			n to Vedic la	າດມາຍຕອ					
1. 2.				ut Sanskrit Literature					
2. 3.									
з.	Veo	dic math	ematics	~	~				
	• • •		. ~		ourse Contents				Hours
Un	it 1		ets in Sanskrit						8
			esent/Future T	ense,					
T.T	it 2	Order	Sentences						0
Un	It 2		ction of roots						8
				n about Sanskrit Literat	uro				
Un	it 3			f Engineering-Electrical		chitecture			8
UII	n S	Mather		Engineering-Electrica	i, Meenanical, Al	cintecture,			0
Tex	t Bo		naties						1
1.			stakam" – Dr		Bharti Publicati	on. New D	elhi		.1
2.				it" Prathama Deeksha				Sansthar	nam
			Publication		i vempatikatun	1051145111, 1	Kushiriya Banskiri K	Janstilai	iaiii,
Ref		ce Books							
1.				ntific Tradition" Sures	sh Soni Ocean b	Looks (P) I	td New Delbi		
-		india s C				,			
1.			IDTEL Cours	00		<u> </u>			<u> </u>
1.	3%	ayam/ N	IPTEL Cours	68					

		Government College	of Engineering, Kai	rad				
	First Yea	r (Sem – I) M. Tech. Me						
		(Audit I) AU2	49 Value Educatio	n				
Teachin	ng Scheme			Examination Sch	ieme			
Lectures				MSE	20			
Tutorial								
Total Cr	redits 00			ISE	20			
				ESE Duration of ESE	60 2 Hrs 30 Min			
Course	Outcomes (CO)			Duration of ESE	2 1118 30 Willi			
	s will be able to							
1. Kn	owledge of self-devel	opment						
	arn the importance of							
	veloping the overall p							
20		-	Contents		Hou			
Unit 1	Values and self-devel	opment –Social values and in	dividual attitudes. Wo	ork ethics, Indian vision	on of 07			
	humanism.	-						
	Moral and non- moral	valuation. Standards and pri	nciples.					
	Value judgements							
Unit 2	Importance of cultivat	ion of values.			07			
	Sense of duty. Devoti	on, Self-reliance. Confidence	, Concentration. Truth	nfulness, Cleanliness.				
	• • •	ower of faith, National Unity	<i>.</i>					
TT T L L	Patriotism.Love for na		<u> </u>		rity 07			
Unit 3	Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity							
	and discipline.	T7' 1						
	Punctuality, Love and	Kindness.						
Unit 4	Avoid fault Thinking.				08			
Umt 4	Free from anger, Digr	•			00			
		l and religious tolerance.						
	True friendship.	1 6 4 4						
	Happiness Vs sufferin Aware of self-destruct	6.						
Unit 5	Aware of sen-destruct				07			
Omt 5	Doing best for saving				07			
	с с	tence –Holy books vs Blind t	oith					
	Self-management and	•	aitii.					
	Science of reincarnati							
Unit 6		,Humility, Role of Women.			06			
	All religions and same	-						
	Mind your Mind, Self	U						
	Honesty, Studying eff							
Text Bo								
	•	es and Ethics for organiza	tions Theory and pra	actice", Oxford Univ	versity Press,			
	w Delhi		I					
Useful I		1 11 . 1						
1. NF	TEL/ Swayam Cours	es dedicated to value Educ	ation.					

			First Vea	n (Som II) M. Tooh Mook					
			Inst Ita	r (Sem-II) M. Tech Mech			• Engineering		
	1.	0.1		HP2201: Advanced	I Fluid Dy	ynamics		1	
Lect		g Scher	ne 03 Hrs/week				Examination Sc MSE	20	
Tuto							MBE	20	
	l Cre	dits	03				ISE	20	
							ESE	60	
							Duration of ESE	02 Hrs	30 Min
			nes (CO)						
		ents war cations		vith properties of fluids and	d their infl	uence on t	he operation of v	arious flu	id flow
				ning equestrians, pressure va	riation and	pressure lo	ss due to friction in	n flowing f	luid
				s due to flow of fluids over be		-			
4. [′]	То р	rovide	a technical ur	nderstanding of use of com	puter and	advanced	tools related with	Advance	d Fluid
]	Mech	nanics		-	-				
5.	Stude	ents wi	ll develop skill t	o analyze various fluid flows	using lates	st fluid simu	lation techniques		
6.	Stude	ent will	l able to carry fu	ture research in the field of f	luid dynam	ics			
				Course (Hours
Uni			-	m & Fluid: Body and Surfa					(07)
		-		on of flow, Motion of Fl				•	
				s: Mass conservation in diffe		Ũ			
			-	substantial derivative, differe	ential and in	ntegral Forr	n, stress tensor, str	ess strain	
T T •			ons, Ideal Fluid f	<u>^</u>	1 T	1 1 4 61	X7: C1 4	1.00	(07)
Uni				ar Flow: Introduction Lamin					(07)
		•		ke frequency, Laminar pla aminar Flow in Pipes and Ch		ne now, s	lokes now, riow	unrougn	
T Tao S						Domoulli	aquation straam	function	(00)
Uni	τ3			tions: Special forms: Euler ons: fully developed flow in					(08)
				w, Stokes First problem (unst			ceween concentra	lotating	
Uni		· ·		Boundary layer assumption	•		ver a flat plate	similarity	(06)
e III	•••			kner-Skan equation, moment	-		-	-	(00)
		separa		1 /	U		E,	,	
Uni	t 5	Turbu	ulent flow: In	troduction to hydrodynam	ic stability	y, characte	eristics of turbul	ence	(07)
		-		turbulent boundary layer, alg	ebraic mod	lels (Prandt	l's mixing length),	, and	
			• •	flat plate and in pipes					
				lows: Equations for free sl	-	-	• •		
		•	5	Turbulent energy equation,	two equati	on model(k	e-epsilon), Large I	Eddy	
T T •				Purbulent Models	1 0	1 .	. 1 1	0	(07)
Uni				One-dimensional Flow: s nozzle, effect of friction and					(07)
			0 0 0 0	limensional flows (subsonic a					
			ary layers		und supers	Jiiie) puse s		ipi essiere	
Tuto	orials	s:							
	t Boo		A T7 TH - 1 3 K	1 ' 11 1'.' 5777 '	T / 1 3 T				
1.				hanics, II edition, PHI private					
2. 3.				Mechanics, II edition, PHI pr n to Fluid Mechanics, PHI pr					
<u> </u>				, Tata McGraw Hill, New De					
		e Bool		, 2 and 1/10 Orany 11111, 110 W DC					
1.				er theory, Springer Pub		1	ı		<u>. </u>
2.				dhar: Advanced Fluid mecha	anics, Alpha	a Science Ir	nternational Ltd. P	ublisher	
3.	Fox	R.W.	and McDonald	A.T: Introduction to Fluid N	Mechanics .	John Wiley	& Sons		
4.	Bird	I R.B.	Stewart W.F.: '	'Transport Phenomena'', Johr	n Wiley &	Sons			
	f <mark>ul L</mark> i	inks		•					
	-			-// <u></u> // <u>-</u> /- / <u>-</u> /-	5 advonce	d fluid maa	haping fall $2013/$		
1.	~			s/mechanical-engineering/2-2 books/advanced-fluid-mechar					

3.	https://www.sciencedirect.com/book/9780884154976/advances-in-engineering-fluid-mechanics-multiphase-
	reactor-and-polymerization-system-hydrodynamics
4.	https://nptel.ac.in/courses/112105218/
5.	https://nptel.ac.in/syllabus/syllabus_pdf/112106184.pdf
6.	https://nptel.ac.in/syllabus/112106185/

				Government College of	f Enginee	ring, Kara	ad		
				r M. Tech. (Sem-II) Mech	nanical- H	leat Powe	r Engineering		
				P2213: Refrigeration and	Cryogen	ics (Electi			
		g Schei					Examination Sch	1	
	tures		03 Hrs/week				MSE	20	
	orials al Cre		03				ISE ESE	20 60	
1012		eans	03				Duration of ESE		30 Min
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Cou	rse (Outcon	nes (CO)					1	
			ourse student wil						
				frigeration and cryogenics					
2.			-	refrigeration and cryogenics					
				d related environment issues.					
		•	<u> </u>	on systems for thermal perform					
			^	f various refrigeration system					
6.	Des	ign the	refrigeration sys	stems for domestic and indust		ations			
T	4 1	Deser		Course C		- C C		·	Hours
Uni	t I		eration cycle, R	Fundamentals: fundamental epresentation on P-h, T-s dia					(05)
Uni	it 2	Multi	stage Systems	and Analysis: Multistage c ems, Concept of Heat Pump.	ompression	n with inte	r-cooling, Multi-eva	aporator	(06)
Uni	it 3	Refrig centri	geration Equip fugal compress	ment's: Performance charact sors, screw compressor ar sers, control systems, moto	nd scroll	compresso	•	÷	(07)
Uni	it 4	4 Refrigerants: Refrigerants & their nomenclature, types and properties. Primary & Secondary refrigerants, Alternative eco-friendly refrigerants and their properties, Refrigerant-lubricant mixture behaviour, Blending of refrigerants, ODP, GWP concepts, CFC/HCFC phase-out regulations, Montreal and Kyoto Protocols.							(05)
Uni	it 5	Conce therm effect Refrig	entration Charts odynamic analy and double effe geration applica	Systems and Analysis: b, Basic processes of binarsis, Li-Br-water, NH3-water ct systems. ations: Industrial Refrigeration Food preservation, Transport,	y mixture systems, 2	s, Standard Three fluid	d cycle and actual absorption systems	l cycle, s, single	(09)
Uni	it 6	Cryog engine Cryog Vario	genics: Historic eering. Gas liq genic fluid storag us fields of ap	cal Background and develouefaction systems - Linde-	opment, p Hampson,	Linde dua	al pressure, Claude	e cycle,	(08)
	t Bo		<u> </u>			2001			
1.			<u> </u>	Refrigeration, Pearson Educa					
2.			•	& Air-Conditioning, Tata M				010	
3.			Į.	ration & Air-Conditioning, N	ĩ		ions, I hird edition,	2010	
4.				tems, McGraw-Hill Company	y, New Yoi	rк, 1985.	1		1
1		ce Bool		protion and Air conditioning	MoC-morrie I	Fill Pools C	omnany Now Vort-	1002	
1. 2.				eration and Air-conditioning, geration & Air Conditioning,			A 4		
<u>2.</u> 3.				Refrigeration Handbook, McC					
4.				and Air-conditioning", Butter					
 5.			0	rigeration: Principles, Design	-		cmillan 1007		
				0		cauons, Ma	uninini, 1992.		
6.				(i) Fundamentals (ii) Refrige		10.00		D	0.000
7.			Valker: Miniatu	re Refrigerators for Cryogeni	c Sensors a	and Cold El	ectronics, Clarendo	n Press, 1	1989
		inks	• • • •	10105100/					
1.	~	*	l.ac.in/courses/1						
2.	<u>http</u>	://nptel	l.ac.in/download	<u>s/112105129/</u>					

3.	http://nptel.ac.in/courses/112107208/
4.	http://www.emersonclimate.com/en-US/Brands/Vilter/Pages/brochure.aspx
5.	https://www.beestarlabel.com/

			Government Colleg	e of Enginee	ring, Kara	ıd		
		First Yea	· (Sem – II) M. Tech. M					
		I	IP 2223: Design of Hea	at Exchange	rs (Electiv	e-III)		
Teac	ching Sc					Examination Sch	eme	
Lectu		03 Hrs/week				MSE	20	
Tuto						ISE	20	
Tota	l Credits	03				ESE	60	20 14
						Duration of ESE	02 Hrs	30 Min
		omes (CO)				1		
		course student wil						
			of Heat Exchanger used in					
			and the various design asp		hangers			
			HeX used in process indus					
			lifferent heat recovery equ	<u>^</u>				
		·	formance characteristics of		<u> </u>			
6.	Student v	vill able to analyse	different heat transfer equ	*	d in industri	al applications.		1
TT •		· T 1		se Contents		1 0 01 1	C	Hours
Unit		-	Classification according		-			(06)
		-	nstruction features. Tub at exchangers, heat pip				-	
			flow, parallel flow, cross	÷		ication according	to now	
Unit			n methodology, assumption			sis problem formul	ation e-	(06)
Um		v v	J method, Mean tempera		•			(00)
			gories of fouling, fundam			•	Jinanger,	
Unit		-	changers: Thermal and Hy	· ·	-		ydraulic	(07)
		·	Total pressure drop			· · ·	-	, ,
Unit	t 4 Co	npact Heat Exchar	gers: Thermal and Hydra	ulic design of	compact he	at exchanger		(07)
Unit	t 5 She	ll and Tube heat	exchangers – Tinker's, ke	rn's, and Bell	Delaware's	s methods, for therr	nal	(07)
	and	hydraulic design	of Shell and Tube heat exc	changers				
Unit		•	Heat Exchangers – desig			•	•	(07)
		•	tion, and thickness calculation	v				
		•	zzles. Introduction to sir	nulation and	optimizatioi	n of heat exchange	rs, flow	
	Ind	uced vibrations.						<u>i</u>
Text	Books							
		K. Shah and Dusa	n P. Sekulic, "Fundament	als of Heat Ex	changer De	sign" John Wilev &	sons Inc.	., 2003.
			Fransfer", McGraw Hill, 1		<u> </u>	<u> </u>		
			Liu, "Heat Exchangers: S		ng and Ther	mal Design" CRC P	ress, 199	8.
	rence B		, 0	,			,	
			k, "Heat Exchanger Desig	gn", McGraw	Hill, 1984	I		1
			Heat Exchanger Design"					
		A. Standard", New						
			at Exchangers-A Basic G	uide", McGrav	w Hill, 1982			
			V. "Heat Exchanger Desig	-				
					200000000	/		

				Government Colleg	ge of Enginee	ering, Kara	ıd		
				· (Sem – II) M. Tech.					
				233: Advanced Mathe	ematical Met	hods in En			
		g Schei					Examination Sch		
	tures		03 Hrs/week				MSE	20	
	orials						ISE	20 60	
Tota	al Cre	alts	03				ESE Duration of ESE		30 Min
							Duration of ESE	02 HIS	50 MIII
Cou	irse (Outcon	nes (CO)						
At t	he en	d of co	urse student wil	l be able to					
				athematical model of the					
2.	Anal	yse the	reliability and r	naintainability of the seri	ies and parallel	thermal sys	tem.		
				using numerical techniq					
4.	Appl	y the k	nowledge of adv	vanced mathematical met	thods to solve e	engineering	problems		
					rse Contents				Hours
Uni	it 1			Equations: First-order e	-	-	-		(06)
				ond-order linear differen				eneous);	
				n as undertermined coeffi		1			
Uni	it 2			quations: First order par					(06)
			·	Canonical forms; Four			· ·		
				rectangular, cylindrical					
				paration of variables, ei					
			-	ns); D'Alembert's soluti		-	-	iple for	
TT	4.7			riational methods for app				<u>(; 1</u>	(07)
Uni	п э			l continuous distribution n and its significance. So				tial etc.	(07)
Uni	it 4	ANO	VA: One – way,	Two-way with/without	interactions, I	Latin			(07)
Uni	it 5	-	es ANOVA tech D, RBD, LSD.	nnique, Principles of Des	sign of Experin	nents, some	standard designs su	uch	(07)
Uni	it 6	Some includ		opics required for ANOV	VA (sample est	imates and t	est hypothesis) may	also be	(07)
F									
	t Boo		"D:ff	mations for Oniversity	4 December 2017	Name - 2014	0		
1.				quations for Scientists an				ndian Edi	tion)
2.				ngineering Mathematics' nced Engineering Mathe					,
3.			reenberg, Adva	nced Engineering Mathe	matics, Secon	ia Eaition, P	earson Education, 2	2002 (Ind	lan
De		ion).							
		e Bool			1 Colored at a Tot	1	1.0		
1.		-		utation for Engineers and				na and D	oundant
2.				, Michael R.Schaferkotte ematics, CRC Press, 200		i to Partial I	Jinerential Equatio	ns and B	oundary
3.				anced Engineering Mathe		1900			
<u> </u>				r Aided Design in Mecha			CGraw Hill Public	ning Co	1987
4 . 5.				the Design of Experiment		-		-	
2.				ng and the Sciences, 5th	•			.,, 110	Jouonny
	und	Smubb	Les for Engineeri	ing the the Sciences, 5th	Lattion, Drook		~1		

				Government C	ollege of Enginee	ring. Kara	nd		
			First Year	(Sem – II) M. Te		<u> </u>			
				P 2214: Computat					
Tea	achin	g Schei					Examination Sch	eme	
	ctures		03 Hrs/week				MSE	20	
	orials						ISE	20	
Tot	al Cr	edits	03				ESE	60	
							Duration of ESE	02 Hrs	30 Min
Co			nes (CO)						
1.				rd approach to solve		ems related t	to heat transfer and	fluid flov	v and to
		_	-	and analytical meth					
2.			l able do simula	tions of industrial p	roblems related to t	thermal and	fluid flow using ac	lvanced s	oftware
-	tools								
3.			l able to create	base and interest for	future research as	learning thi	s subject is like ha	ving new	tool to
	stud						~ ~~		
4.	Stuc	ent wil	l able to think at	out practical aspect	-	odelling of	flow domains in CH	D Softwa	
					Course Contents		<u> </u>		Hours
Un	it 1			D: Computational	approach to fluid	dynamics	and its compariso	on with	(07)
		-	imental and anal	·	True auto a li a la anna di auto	~			
T I	it 2			ical, Parabolic and F Review of Navier			I famma En anari a ar	ation	(07)
UI	ut 2		· -	niques: FDM and		·			(07)
			ergence, Accura	-	i i v with spe	ciai empii		naomity,	
Un	it 3		0	od: Domain Discre	tization Types of	mesh and	quality of mesh S	IMPI F	(07)
UI	ut S			pling, Checkerboard	• •				(0)
Un	it 4		· · · ·	and Grid Generat	-		~ ~	of flow	(08)
01				eration, Types of me	-	-	-		(00)
		impor		J		,	1		
Un	it 5			DHT: Objectives a	nd importance of	CFD Heat	Transfer, CFDHT	for	(06)
			0.	vection equation an	•				
Un	it 6		A	ation for Incompre		A		gorithm	(07)
				stem and Non Stag					
		Flows		-	-	_	_		
	xt Bo								
1.			•	utational Fluid dyna		· •		nternatio	nal
			-	ng new tool to stude		-	ries		
2.				nerical Methods in F					
3.			0.	sakera: An Introdu	action to computation	onal fluid fl	ow (Finite Volume	Method),	
	Pri	ntice Ha	all Pub						
		ce Bool							
1.		0		utational Method fo	2	1 0			
2.				roduction to Compu	•				
3.			r and Sundarra	jan: Computational	Fluid Flow and He	at Transfer	Narosa Publication		
	eful L					225			
1.				om/science/article/p					
2.	-			rdford/~ernesto/F20		<u>TFF-1980.p</u>	<u>odf</u>		
3.	_)9/PDFs/001EJL.pd	<u>f</u>				
4.	http	://www	v.thermalfluidsco	entral.org/e-books					
						-			

				Govern	ment College	of Engineer	ring, Kara	d		
								Engineering		
				2224: Desig	gn of Solar a	nd Wind syst	tem (Elect			
		g Schen						Examination Sch		
	tures		03Hrs/week					MSE	20	
	orials al Cre		03					ISE ESE	20 60	
100			03					Duration of ESE	00 Hrs	30 Min
								Duration of LSL	02 1113	50 WIII
Cou	irse (Outcom	es (CO)							
			rse student wil	ll be able to						
1.	Unde	erstand o	current scenario	o of Renewa	able energy in	India and W	orld.			
2.	Able	to anal	yse different Re	enewable en	ergy systems.					
3.								f Renewable energ		•
4.								the long term perfo	ormance.	
			olan hybrid Rer							
6.	Upda	ate abou	t the technolog	gical status o	f implementati	on of Renewat	ble energy in	n India.		
					C	C ()				
Uni	if 1	Introd	uction-		Course	e Contents				Hours (04)
UII	IL I			rld's product	ion and reserve	es of commerc	ial energy s	ources, India prod	uction	(04)
			serves. Energy a	-			sui energy s	carees, mara prou		
Uni	it 2		Radiation-							(06)
				, energy rad	ated by the su	un, angular rel	lationship c	of earth, and sun	position,	()
			ement of solar							
Uni	it 3	Design	of Flat Plate	Collectors a	nd Solar Con	centrator-				(08)
		• •	•			·		ergy- simple equa		
								plate collectors ,D		
					selection of v	various materi	als for con	ncentrators and re	eflecting	
Uni	it /		es and designing of Solar Heat		3					(08)
UII	11 4	0		•••		solar heating sy	vstems sola	r heating economi	cs solar	(08)
								d selection, constr		
				• •				n, materials used a		
		perform	nance.		_	-	-			
Uni	it 5		Energy -							(07)
								nd turbine operation		
						large machine	les, The Ma	gnus effect, The	Madaras	
Uni	it 6		vind machine, T Renewable so		machine					(07)
UII	11 0				variables aff	ecting simple	gas nlants	, types of digeste	rs their	(07)
								y of "Pura" village		
			city generation"						0	
	t Boo									
1.								ed, New Delhi, 19		
2.								Third Edition, Delh	1, 1996	
3.			Technology by	y M.M.EI-W	akii, McGraw-	HIII Internatio	onal.			
Ref		ce Book	s Dr. B. B. Parul	lekar Enorm	Technology	Khanna Duhlia	here Now I)elhi		
<u>1.</u> 2.								Publishing Compar	ny Limite	d New
		hi, 1994	· •	Service of SC		5, 1000 WICO	51W17 11111 1	sononing compa	., Linne	, 110W
3.			., " Power Plan	nt Technolog	y", McGraw H	[ill Internationa	alBook Con	npany, 1984.		
4.	Pai	B.K., ar	nd Ramprasad N	M.S., "Powe	er generation th	rough renewa	ble sources	of energy		
5.	Gar	g H.P.	and Prakash J	J., "Solar I				AcGraw Hill Pub	lishing C	ompany
		-	ew Delhi, 1997							-
	ful L									
1.	-	-	l.ac.in/courses							
2.			cedirect.com/			<u>49918</u>				
3.					e-energy-syste					

Government College of Engineering, KaradFirst Year (Sem – II) M. Tech. Mechanical-Heat Power EngineeringHP 2234: Energy Analysis of Thermal System (Elective-IV)

			HP 22	234: Enei	rgy Analysis	of Therma	al System (El	ective-IV)		
		<i>a</i> .		-						
		g Sche						Examination Sch	1	
	tures		03 Hrs/week					MSE	20	
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1 ota	al Cre	dits	03					ESE	60	20 14
								Duration of ESE	02 Hrs	30 Min
Cou	irse (Outcon	nes (CO)							
			e course:							
1.	Stud	ent wi	ill familiarize v	with variou	us aspects of	Thermal S	ystem Design			
2.	Stud	ent wi	ill aware of The	ermodyna	mic modeling	g and desig	n analysis.			
				5		<u> </u>		odynamic effectiv	eness.	
			vill simulate the							
								ystem applications		
								ysis and evaluation		
0.	Stud	ciito w	in optimize ur		systems with			ysis and evaluation	1.	
					Com	rse Content	ta			Hours
Uni	+ 1	Intro	duction to Ther	rmal Systa		ise Contem	15			(05)
UII						ntimal desig	n· Thermal sys	tem design aspects;	concent	(03)
			on and assessme					tem design aspects,	concept	
Uni	it 2		gy accounting:	int, compt		ilai systemi ((07)
CIII				closed sys	stem. Energy	analysis of	f cycle. contro	ol volume energy a	analysis.	(07)
								trol volume at stead		
			ent analysis, Ent				•			
Uni	it 3		y Analysis:	17	1.					(07)
		Defir	ning exergy, clo	osed system	m exergy bal	ance, flow	exergy, Exerg	gy rate balance for	control	, ,
		volun	ne, Energetic (III	nd law effi	ciency), Thern	nodynamics	- Exergy in des	sign.		
Uni	it 4		transfer modeli							(07)
								on and radiation		
								tion, convection, ra		
								onduction, convecti		
							ation heat trai	nsfer – radiation e	xchange	
T T •			en diffuse, gray			•				(07)
Uni	IT 5		n of piping and			Handri Ci	and mathed	Companylized Handy	Cross	(07)
								Generalized Hardy analysis of pumps		
		•	n design practice	•	, Cavitation Co	onsideration	is, Dimensiona	i analysis of pumps	, piping	
Uni	it 6	-	mo-economic a		d evaluation.					(07)
0 m	ii U					economic v	ariables for cor	nponent evaluation;	thermo-	
			mic evaluation;					1		
			,							1
Tex	t Boo	ks								
1.			Design & Optin	nization - I	Bejan, A., et al	l., John Wil	ey, 1996			
2.	Ana	lysis &	& Design of The	ermal Syst	tems - Hodge,	B.K., 2nd e	dition, Prentice	e Hall,1990.		
3.	Fun	dame	ntals of Enginee	ering Ther	rmodynamics-	- Michael J.	Moren, et al., 4	th Edition, John W	iley & Sc	ons. Inc.
Ref		e Boo								
1.		0	Thermal Syster							
2.		<u> </u>	Thermal Syster							
3.		-		•	•	sis – Lucie	n Borel and D	Daniel Favrat, EPFL	Press, A	A Swiss
	acad	lemic j	publisher distrib	uted by CF	RC Press					
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	ful L					10				
1.			v.eolss.net/samp			<u>).pdf</u>				
2.	http:	://wwv	v.nptel.ac.in/cou	<u>irses/11210</u>	06064					

3. http://www.sciencedirect.com/science/article/pii/S0196890402001796

			Government Colle	ege of Enginee	ring, Kara	d		
		First Year	r (Sem – II) M. Tech					
			15: Engineering Exp					
Tea	ching Sche					Examination Sch	eme	
	tures	03 Hrs/week				MSE	20	
	orials					ISE	20	
	al Credits	03				ESE	60	
						Duration of ESE	02 Hrs	30 Min
Cou	irse Outcor	nes (CO)			1			
		e course student	will able to:					
			ation of experimental te	chniques				
		perimental data						
			rvation using statistical	tools				
			asuring equipment					
			neasuring sensors					
		acquiring and st						
		1 0	0,	irse Contents				Hours
Uni	it 1 Basic	Concepts: Defin	ition of terms, Calibrat	tion, Standards,	Dimensions	and units, the gen	eralized	(06)
			Basic concepts in d					
			experimental planning.	•	-	*		
Uni	it 2 Analys	sis of Experime	ental Data: Causes and	types of expe	erimental er	rors. uncertainty a	nalysis.	(06)
011			ties for complicated dat			,		(00)
Uni			experimental data, p		ibutions, the	e Gaussian, norma	al error	(08)
0 11			y graph paper, the Ch					(00)
			n coefficient, standard d					
	-		ral considerations in dat		,	, I	5	
Uni			rain Measurements: M		asurements,	elastic elements o	of force	(07)
		·	measurement, stress stra					. ,
			n measurement: Simp		•			
			considerations of seismi				seisiine	
Uni			e, Heat flux, Thermal co				election	(06)
CIII		asuring instrume		fildaeti (iliy filous	arennent, va		cicculon	(00)
Uni		6	Processing: The gener	ral data acquisit	tion system	signal conditionir	na data	(07)
UII			to digital and digital t					(07)
		m as substitute f	0	to analog conve	asions, uata	i storage and disp	iay, the	
	progra		or when logic.					<u>I</u>
Toy	t Books							1
		"Mechanical Ma	easurements", Khanna I	ublishers New	Delhi 2018			L
						ontation" Dhamast	Doi mut	Dalle
		к, A course 1	n electrical and electron	ne measurement	and mstrum	entation, Dhanpat	rai puo,	Denni,
	2012						. di.	
3.		C, Chaudhary K	K, "Instrumentation Me	easurement and	Analysis" M	lcGraw-Hill Publica	ation, 4 th	edition,
	2016				, 			1
	erence Boo							
1.			urement system" McGra					
2.	Holman J.	P., "Experiment	al Methods for Enginee	rs", 9th Ed, McO	Graw Hill Pu	blications, New Yo	ork, 2015	
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	ful Links							
1.		el.ac.in/courses/						
2.		el.ac.in/courses/						
3.	https://npt	el.ac.in/courses/	112105166/28					
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				Government College of	Engineer	ring, Kara	d		
			First Year	(Sem – II) M. Tech. Mech			<u> </u>		
				HP2225: Advanced I.C.	Engines	(Elective-			
		ig Schei					Examination Sch	-	
	ctures		03 Hrs/week				MSE	20	
	orial		01 Hrs/week				ISE	20	
Tot	al Cr	redits	04				ESE	60	20.15
							Duration of ESE	02 Hrs	30 Min
Co		Outcom	nes (CO)						
			e course student	will able to:					
1.				with latest developments in	Advanced	IC Engin	es to cope up with	n requirer	nents of
1.		istry.			i iu fuiloou	ne. Engin		riequiter	
2.			ize the students	vith developments in Advance	ed I.C. Eng	gines			
3.				rstanding of common enginee			with Advanced I.C	C. Engines	3
4.	Top	provide	a technical unde	rstanding of use of computer a	and advance	ed tools rel	ated with Advance	d I.C. Eng	gines
				Course Co	ontents				Hours
Un	it 1	Spark	Ignition Engine	S					(07)
		Air-fue	el ratio require	ments, Design of carbureto	r –fuel je	et size and	l venturi size, St	tages of	
				d abnormal combustion, Fa			k, Combustion cl	nambers,	
		Introdu	ction to thermo	lynamic analysis of SI Engine	combusti	on process			
Un	it 2		ression Ignition						(07)
		•		normal and abnormal comb			0		
			•	ms, Combustion chambers, '	Furbochar	ging, Introc	luction to Thermo	dynamic	
T.	:4.7			Combustion process					(07)
Un	it 3		e Exhaust Emis	IC/CO mechanism, Smoke a	nd Dortio	ilata amiasi	iona Graan House	Effort	(07)
				emissions, Three way catalyt					
				suring equipments, Smoke an					
				e Bharat Stage norms BS VI	a articula	e measuren		5 Cycles	
Un	it 4		ate Fuels						(06)
		Alcoho	ols Vegetable of	ls and bio-diesel, Bio-gas, Na	atural Gas	Liquefied	Petroleum Gas H	vdrogen	, í
				Engine Modifications, Perform					
				ing these alternate fuels	,				
Un	it 5	Recer	nt Trends						(07)
				Compression Ignition Engin	e Lean B	urn Engine	Stratified Charge	Engine	
			• •	ne, Four Valve and Overhead		•		•	
				Injection Diesel Engine, Gas					
				up, charge amplifier PC for C					
Tu	toria	ls: Eig	ght assignments	on above syllabus.					
Te	xt Bo								
1.	Joh	n B Hey	wood, "Internal	Combustion Engine Fundame	entals", Ta	ta McGraw	-Hill		
2	D - 1	ton~~ 1		NA "Emissions form	hundin	nain 1	thain a	A1.	Saint
2.			D.J. and Heneir Inc, USA	N.A., "Emissions from con	ioustion e	ngines and	meir control", Ar	III Arbor	Science
3.				of Internal Combustion Engin	les" Drant	tice Hall of	India		
		ce Bool		or mornar comoustion Elign			maia		
1.	-			Electric / Electronic Systems	". Robert	Bosh GmbF	ł		1
2.				mbustion Engines", Tata McC		01101	_		
3.		•		nbustion engines theory and p			*		
4.			0	Combustion Engine, Applied			Willey and Sons,		
5.			Internal combus	tion engines, Addison Wesley	, 3 ¹⁴ Editio	on			1
	-	Links							
1.	-			avirajan1257/advanced-ic-eng	gines-unit				
2.	-		w.erc.wisc.edu						
3.	ntt	<u>p://WWW</u>	v.scientific.net						

4.	http://www1.eere.energy.gov/hydrogenandfuelcells/pdfs/28890yy.pdf
5.	https://swayam.gov.in/nd1_noc20_me42/preview
6.	https://onlinecourses.iitk.ac.in/course/me359
7.	https://nptel.ac.in/courses/112/104/112104033/
8.	https://nptel.ac.in/courses/112/103/112103262/

			Government College	of Engineering	g, Karad		
			ear (Sem – II) M. Tech. M		0 0		
			5: Design of Pumps, Com	pressors and B			
	ching Sche				Examination		
Lect		03 Hrs/week			MSE	20	
	orials				ISE	20	
Tota	l Credits	03			ESE	60	
					Duration of ES	SE 02 Hrs 3	80 Min
Cou	rse Outcon						
		e course student	will able to:				
1.	To familia		ts with latest development	nts in Pumps,	compressors and blower	rs to cope up	p with
			with developments in Pum	ps. compressor a	and blowers		
3.			derstanding of common e			nps, compress	or and
4.		a technical und	lerstanding of use of comp	uter and advanc	ed tools related with Pur	nps, compress	sor and
			Course	e Contents			Hours
Uni	t 1 Centr	rifugal and Axia					(06)
			ortex theory of Euler's hea	d. Hydraulic pe	rformance of pumps; Ca	vitation, Jet	()
			l pump, definitions, pump	•	. . ·		
	axial fl	low pump, Desig	gn of pumps	•	•		
Uni	t 2 Power	Transmitting	Turbo-machines, Introdu	iction, theory,	fluid of hydraulic coupl	ling, torque	(07)
-	conver		,,,,,,,,,,,,,	, , ,	Januar I.	8, 11	
Uni	t 3 Rotar	ry fans and blov	wers Introduction, Centrifu	igal blower, type	es of Vane shapes, Size a	nd speed of	(06)
		•	e: efficiency, stresses, and	• • •		·	
		-	Fan laws and characteristics		*		
Uni	t 4 Turb	o blowers and t	heir characteristics. Cool	ing tower fan, S	urging Design of blower	sand fans.	(07)
Uni	t 5 Axial	Compressors:	Stage velocity triangles,	enthalpy - ent	ropy diagrams, flow thr	ough blade	(06)
	rows,	stage losses an	d efficiency, work done fa	ctor, low hub-t	ip ratio stages, supersoni	ic and trans	
			ance characteristics, proble				
Uni	enthal	lpy-entropy diag	essors: Elements of centr gram, nature of impeller flo	ow, slip factor,			(07)
	perfor	rmance characte	ristics, problems and design	n.			
Tart	Dooler			I		I	
	Books	off Contribution	and Arial (flam Dumma W	ilary 1062			
	*		and Axial /flow Pumps, W	•			
	4. Kovats, l 1958	Design and Perf	ormance of Centrifugal and	l Axial Flow Pu	mps and Compressors, O	xford, Pergam	ion,
3.	V. Kadaml	bi and Manohar	Prasad: "An Introduction t	o energy conver	sion VolumeIII,2002		
Refe	erence Bool	ks					
1.	S M Yahya	a: "Turbines, Co	ompressors and Fans", Seco	ond Edition	•		
2.		"Gas Turbines"					
TT 1					1	I	
1	ul Links	1	1/C1 / M1 1				
1.			id/files/Mechanical		. 10		
	http://www	v.conceptsnrec.c	com/conceptsnrec/media/da	ta/cn eng ser	vices ndt		
2.	1				vices.pdi		
2. 3.		v.textofvideo.np	tel.iitm.ac.in/103104044/le catalogs/F-5_Rotary_Vane_	c1.pdf			

			Government	College of Engineer	ring, Kara	nd		
		M. 7		Mechanical- Heat P				
			HP 2	2206: Lab Practice	III	U		
Tea	aching Sche	me				Examinatio	n Scheme	
Pra	cticals	04 Hrs/week				ISE	25	
Tot	al Credits	02				ESE	25	
-	urse Outcor	· · · · · ·						
1.	Students will acquire hands on experience on the various test-rigs, Experimental set up.							
2.	Students should able to measure the various technical parameters by instrument and by mathematical relationship.							
3.	Students with	ill able to identif	y the effect of vari	rious parameters on the	e system and	able to co- re	elate them	
Ex	periments							
1.	To study L	MTD values for	parallel and coun	nter flow heat exchange	er			
2.	To apply e	ffectiveness NT	U method for para	allel and counter flow l	heat exchan	ger		
3.	To design electrical water heater for domestic application							
4.	To design solar water heater for domestic application							
5.	Determination of quality of steam using combined separating and throttling calorimeter							
6.	Exergy analysis of steam power plant							
7.	Performan	ce evaluation of	cascade refrigerat	tion system				
8.	Industrial	visit of some the	rmal installation					

			Governr	nent College of	Enginee	ring, Kara	ad		
		First Ye	ear (Sem – I	I) M. Tech. Mec	hanical-H	eat Power	Engineering		
				HP 2207: Lab	Practice	IV			
Te	aching Sche	eme					Examinatio	on Scheme	
Pra	acticals	04 Hrs/week					ISE	25	
To	tal Credits	02					ESE	25	
Co	ourse Outco	mes (CO)							
1.	• Students will acquire hands on experience on the various softwares used in thermal industrial applications								
2.	2. Students should able to analyse the various technical parameters in thermal applications by mathematical								
	relationshi	p.							
3.	Students w	vill able to ident	ify the effect	ct of various para	ameters on	the system	n and able to	co- relate the	m using
	ANSYS an	d FLUENT							
Ex	periments								
	Total 8 Ex	periments on fol	llowing core/	/Elective-III & IV	⁷ courses u	sing ANSY	S & CFD soft	tware	
	1) A	dvanced Fluid D	ynamics						
	2) St	eam Engineering	2						
	3) E	lective-III							
	4) E	lective-IV							

Government College of Engineering, Karad
First Year (Sem – II) M. Tech. Mechanical- Heat Power Engineering
HP 2208: Seminar on Pre-Dissertation work

Teaching Scheme		Examinatio	n Scheme
Lectures	-	MSE	-
Tutorials/Practical	04 Hr/week		
Total Credits	02	ТА	50
		ESE	50
		-	-
Course Outcomes	(CO)		
At the end of the co	urse:		
1. Students will	get an opportunity to work in actual indu	strial environment if they opt for inter	rnship.
2. In case of mi	ni project, they will solve a live problem	using software/analytical/computation	nal tools.
3. Students will	learn to write technical reports.		
4. Students will	develop skills to present and defend their	r work in front of technically qualified	l audience.
Course Contents			
Guidelines:			
~	11 11 1 1 1 1 1 1 1 1 1 1		

Students can take up small problems in the field of Thermal engineering as mini project. It can be related to solution to an engineering problem, verification and analysis of experimental data available, conducting experiments on various engineering subjects, material characterization, studying a software tool for the solution of an engineering problem etc.

			Government College of Engineering, Karad		
		First Y	Year (Sem-II) M. Tech. Mechanical-Heat Power Engineering		
			AU2219: Constitution of India (Audit Course-II)		
Te	achin	g Scheme	Examination Scher	ne	
Lee	ctures	02 Hrs/week			
	torials				
	tal Cr				
			ESE -	-	
			Duration of ESE -	-	
Co	urse	Outcomes (CO)			
At	the er	nd of the course, the st	udents will be able to		
1.	Disc	uss the growth of the	demand for civil rights in India for the bulk of Indians before the a	rrival of Ga	andhi in
	India	an politics.			
2.	Disc	uss the intellectual o	origins of the framework of argument that informed the conceptu	alization o	f social
		rms leading to revoluti			
3.			surrounding the foundation of the Congress Socialist Party [CSP] u		
			he eventual failure of the proposal of direct elections through adult su	ffrage in the	e Indian
		stitution.			
4.	Disc	uss the passage of the	Hindu Code Bill of 1956.		
			Course Contents	Hou	
Ur	nit 1		of the Indian Constitution	((04)
		· · ·	nmittee, (Composition & Working)		
Ur	nit 2	Philosophy of the In		((04)
		Preamble Salient Fea			
Ur	nit 3		utional Rights & Duties		(04)
		•	Right to Equality, Right to Freedom, Right against Exploitation, Rig	-	
		•	n, Cultural and Educational Rights, Right to Constitutional Reme	dies,	
	• •		of State Policy, Fundamental Duties.		(0.4)
Ur	nit 4	Organs of Governa		((04)
			tion, Qualifications and Disqualifications, Powers and Functions		
			, Governor, Council of Ministers, Judiciary, Appointment and Transf	er of	
T I.	nit 5	• •	s, Powers and Functions		(0.4)
UI	ш э	Local Administration			(04)
			tion head: Role and Importance, duction, Mayor and role of Elected Representative, CEO of Muni	cipal	
		Corporation.	duction, Mayor and fore of Elected Representative, CEO of Multi	cipai	
			luction, PRI: Zila Pachayat, Elected officials and their roles, CEO	Zila	
			nd role. Block level: Organizational Hierarchy (Different departme		
			f Elected and Appointed officials, Importance of grass root democrac		
Ur	nit 6	Election Commissio		-	(04)
U1			n: Role and Functioning.		
			nissioner and Election Commissioners.		
			nission: Role and Functioning. Institute and Bodies for the welfa	re of	

 SC/ST/OBC and women

 Text Books

 1.
 The Constitution of India, 1950 (Bare Act), Government Publication.

2. Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.

3. M. P. Jain, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014

4. D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.

Government College of Engineering, Karad	
First Year (Sem – II) M. Tech. Mechanical-Heat Power Engineering	
AU2229: Pedagogy Studies (Audit Course – II)	

Teachin	g Schem	e				Examination	Scheme	
Lectures	0	2 Hrs/week						
Tutorials	s -							
Total Cre	edits (00				ISE		
						ESE		
						Duration of E	SE	
Course (Outcom	es (CO)			1		1	
At the en	nd of the	course, the st	tudents will b	be able to understan	nd			
1. Wha	at pedago	gical practic	es are being u	used by teachers in	formal and infor	mal classrooms	s in developing	ng countries
2. Wha	at is the			veness of these pe				
3. How	v can tea			m and practicum)	and the school	curriculum and	l guidance n	naterials bes
Supp		tive pedagog	.y.	Course Con	tents			Hours
Unit 1	Introdu	uction and N	Iethodology					(04)
cint I	Aims a learning	nd rationale, g, Curriculu	Policy back	ground, Conceptua education, Conc				(04)
Unit 2		tic overview		0				(02)
	Pedago develop		es are being s.	g used by teacher	rs in formal and	l informal clas	ssrooms in	()
Unit 3	Eviden	ce on the eff	fectiveness of	f pedagogical pra	ctices, Methodolo	ogy for the in-d	lepth stage:	(04)
			of included stu		,	25	1 0	
	How can teacher education (curriculum and practicum) and the school curriculum and				culum and			
				ffective pedagogy				
				l nature of the bo		for effective n	edagogical	
				pedagogical appro				
	~	gic strategies	•	provide Second opping				
Unit 4		ional develo						(04)
Omt 4				ices and follow-up	n sunnort. Peer s	upport Suppor	rt from the	(04)
				Curriculum and as		appoin, Suppoi	tt from the	
				arces and large class				
Unit 5			future direc		55 51205			(04)
Unit 5				odel Curriculum o	f Engineering &	Technology D	C Courses	(04)
				acher education, C	urriculum and a	ssessment, Dis	semination	
	and rese	earch impact.	•					
Text Bo								
				m interaction in K				
•	rawal M 361-379		cular reform	in schools: The im	portance of evalu	ation, Journal o	of Curricului	n Studies, 3
			Teacher train ort 1. London:	ing in Ghana - do : DFID.	es it count? Mult	i-site teacher e	ducation res	earch projec
	,							
	ce Books		W D -	XXY (1 1 X (7)		1		• •
	ding in A			Westbrook J (20) aration count? Inte				
Bla	ckwell.		-	agogy: Internation	-		ation. Oxford	l and Bostor
	,	2003) Read I	ndia: A mass	scale, rapid, 'lear	ning to read' cam	paign.		
Useful li								
WW	w.pratha	<u>m.org/image</u>	s/resource %2	20working%20pap	er%202.pdf			

		Ge	vernment College of Enginee	ering, Kara	d		
		First Year (S	em – II) M. Tech. Mechanical-F	Heat Power	Engineering		
		Α	U:2239 Stress Management b	oy Yoga (A	udit Course	e – II)	
Teachir	ng Schei	ne			Examinatio	on Scheme	
Lectures	-	02 Hrs/week			MSE	-	
Tutorial							
Total Ci	redits	00			TA	-	
					ESE	-	
~	-						
		nes (CO)					
Students				11 1.1 1			
		-	thy body thus improving socia	al health also	0		
2. Im	prove e	fficiency					
			Course Contents				Hours
Unit 1			ts of yoga. (Ashtanga)				10
Unit 2		am and Niyam. Do`s					10
			ramhacharya and aparigraha				
	ii) S	<u> </u>	wadhyay, ishwarpranidhan				
Unit 3	•	Asan and Pranayam					10
			eir benefits for mind & body				
		gularization of breath	ng techniques and its effects-Type	es of pranaya	m		
Text Bo							
	-	-	ing-Part-I" : Janardan Swami			••	
2. "R	ajayog	a or conquering the I	ternal Nature" by Swami Vive	ekananda, A	dvaita Ashr	ama (Publicat	tion
De	partme	nt), Kolkata					

			Governme	nt College of	Engineerii	ng, Kara	ıd		
		First Y	ear (Sem – II)	M. Tech. Mec	hanical-Hea	t Power	Engineerin	ıg	
		AU:2249 Per	rsonality Devo	elopment thr	ough Life F	Enlighte	nment Ski	ills (Audit C	^c ourse – II)
Teach	ning Sche								
Lectur		02 Hrs/week							
Tutori									
Total	Credits	00							
Cours	se Outcor	nes (CO)							
	nts will be								
1. S	Study of S	Shrimad-Bhagv	vad-Geeta will	help the stud	ent in devel	oping hi	s personali	ity and achie	ve the
	•	al in life		I		1 0	1	5	
2. Т	The perso	n who has stud	ied Geeta will	lead the natio	on and mank	kind to p	eace and p	rosperity	
3. S	Study of I	Neetishatakam	will help in de	veloping vers	atile person	ality of s	students.		
			1	Course C		<u>y</u>			Hour
Unit 1	Unit 1 Neetisatakam-Holistic development of personality						10		
	• Verses- 19,20,21,22 (wisdom)								
	•		1,32 (pride & he						
	•		8,63,65 (virtue)						
	•		3,59 (dont's)						
T T • / /	•		3,75,78 (do's)	11.					10
Unit 2	2 •	* *	day to day worl		41 47 49				10
	•		ngwadGeeta: Cherses 13, 21, 27,			17 02 2	5		
	•	-	$\sqrt{15, 21, 27}$	-	- verses 5,15	,17,23,3	5,		
Unit 3			f basic knowled						10
Unit.			igwadGeeta: Ch	v	56, 62, 68				10
	•		Verses 13, 14, 1	•	00,02,00				
	•	ľ	of Role model. S		vadGeeta: Ch	apter2-V	erses		
		-	-Verses 36,37,4	-		uptor2 (01505		
			erses 18, 38,39	2,					
	Chap	ter18 – Verses 3'							
Text I	Books		.,,						
		Bhagavad Gita"	' by Swami Sw	arupananda A	Advaita Ash	ram (Pu	blication D	Department),	Kolkata
		ri's Three Satal	•	-				a Sanskrit Sa	
	New Dell		× c		<i>у</i> Г	,	J		,

Government College of Engineering, Karad Second Year (Sem – III) M. Tech. Mechanical- Heat Power Engineering HP 2301: Dissertation Phase I

Teac	Teaching Scheme Examination Scheme			on Scheme			
Lectures -							
Tutor	rials/Practical	32 Hr/week					
Total	Credits	16	ISE	50			
			ESE	50			
			-	-			
Cour	se Outcomes	(CO)					
At th	e end of the co	urse:					
1.	Students will	ll be exposed to s	topics.				
2.	Students wi	ll learn to surve	as books, national/international re-	efereed journals and			
	contact reso	urce persons for	research.				
3.	Students will	ll learn to write te					
4.	Students will	ll develop oral an	ation skills to present and defend t	heir work in front of			
	technically qualified audience.						
	<u> </u>	1					

Course Contents

Guidelines:

The Project Work will start in semester III and should preferably be a problem with research potential and should involve scientific research, design, generation/collection and analysis of data, determining solution and must preferably bring out the individual contribution. Seminar should be based on the area in which the candidate has undertaken the dissertation work as per the common instructions for all branches of M. Tech. The examination shall consist of the preparation of report consisting of a detailed problem statement and a literature review. The preliminary results (if available) of the problem may also be discussed in the report. The work has to be presented in front of the examiners panel set by Head and PG coordinator. The candidate has to be in regular contact with his guide and the topic of dissertation must be mutually decided by the guide and student.

	Government College of Engineering, Karad						
	Second Year (Sem – III) M. Tech. Mechanical- Heat Power Engineering						
	HP 2302: MOOC online course						
Teaching Sche	Teaching Scheme Examination Scheme						
Lectures			-				
Practicals	-		-				
Total Credits	03						

Online courses available on digital platform like Moocs/ NPTEL/ Coursera etc., during the academic semester will be reviewed and listed by departmental faculty board before start of every semester. Suitable course for registered candidate will be recommended by seminar / dissertation guide and programme head considering skill sets and knowledge required for dissertation work of the individual candidate from the list. It shall have minimum 8-12 hrs duration, peer graded assignment and examination to award grade by online course offering agency. It will be approved by Dean (academic) case to case.

In case online course is not available, departmental committee will specially design syllabus for course under self-learning mode and guide will conduct end semester examination to award the grade.

Second Year (Sem – IV) M. Tech. Mechanical- Heat Power Engineering HP 2401: Dissertation Phase II Treaching Scheme Lectures - Tutorials/Practical 32 Hr/week Total Credits 16 Students will be able to use different experimental techniques. Total Credits 16 <	
Teaching Scheme Examination Scheme Lectures - - Tutorials/Practical 32 Hr/week - - Total Credits 16 TA 100 ESE 200 - - Course Outcomes (CO) - - - At the end of the course: - - - 1. Students will be able to use different experimental techniques. - - 2. Students will be able to use different software/ computational/analytical tools. - - 3. Students will be able to conduct tests on existing set up/ equipment/test rig. - - 4. Students will be able to either work in a research environment or in an industrial environment. - - 5. Students will be conversant with technical report writing. - -	
Lectures - Image: constraint of the section of th	
Lectures-Image: constraint of the constraint of t	
Tutorials/Practical 32 Hr/week TA 100 Total Credits 16 TA 100 ESE 200 ESE 200 Course Outcomes (CO) At the end of the course: - - 1. Students will be able to use different experimental techniques. - 2. Students will be able to use different software/ computational/analytical tools. - 3. Students will be able to conduct tests on existing set up/ equipment/test rig. - 4. Students will be able to either work in a research environment or in an industrial environment. - 5. Students will be able to either work in a research environment or in an industrial environment. - 6. Students will be conversant with technical report writing. -	
Total Credits 16 TA 100 ESE 200	
ESE 200 Course Outcomes (CO) At the end of the course: 1. Students will be able to use different experimental techniques. 2. Students will be able to use different software/ computational/analytical tools. 3. Students will be able to design and develop an experimental set up/ equipment/test rig. 4. Students will be able to conduct tests on existing set ups/equipments and draw logical conclusion the results after analyzing them. 5. Students will be able to either work in a research environment or in an industrial environment. 6. Students will be conversant with technical report writing.	
Course Outcomes (CO) - - At the end of the course: - - 1. Students will be able to use different experimental techniques. - 2. Students will be able to use different software/ computational/analytical tools. - 3. Students will be able to design and develop an experimental set up/ equipment/test rig. - 4. Students will be able to conduct tests on existing set ups/equipments and draw logical conclusion the results after analyzing them. - 5. Students will be able to either work in a research environment or in an industrial environment. 6. Students will be conversant with technical report writing.	
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 the results after analyzing them. 5. Students will be able to either work in a research environment or in an industrial environment. 6. Students will be conversant with technical report writing. 	ions from
5. Students will be able to either work in a research environment or in an industrial environment.6. Students will be conversant with technical report writing.	.0115 110111
6. Students will be conversant with technical report writing.	
	7
Students will be uble to present and convince then topic of study to the engineering community.	•
Course Contents	
Guidelines:	
It is a continuation of Project work started in semester III. He has to submit the report in prescribed	d format
and also present a seminar. The dissertation should be presented in standard format as provided	
department. The candidate has to prepare a detailed project report consisting of introduction of the pr	•
problem statement, literature review, objectives of the work, methodology (experimental set up or nur	-

problem statement, literature review, objectives of the work, methodology (experimental set up or numerical details as the case may be) of solution and results and discussion. The report must bring out the conclusions of the work and future scope for the study. The work has to be presented in front of the examiners panel consisting of an approved external examiner, an internal examiner and a guide, co-guide etc. as decided by the Head and PG coordinator. The candidate has to be in regular contact with his guide.