B.E. Mechanical Engineering | E.G.S. Pillay Engineering College (Autonomous) | Regulations 2019 Approved in IV Academic Council Meeting Held on 25.05.2019

E.G.S. PILLAY ENGINEERING COLLEGE

(Autonomous)

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

Accredited by NAAC with 'A' Grade | Accredited by NBA (CSE, EEE, MECH)

NAGAPATTINAM - 611 002



B.E MECHANICAL ENGINEERING

Second Year – Third Semester

Course Code	Course Name	L	т	Р	C	May	ximum	Marks
Course Coue	Course Manie	Ľ			C	CA	ES	Total
Theory Cours	e							
1902ME301	Engineering Mechanics	3	2	0	4	40	60	100
1902ME302	Manufacturing Technology I	3	0	0	3	40	60	100
1902ME303	Fluid Mechanics & Machines	2	2	0	3	40	60	100
1902ME304	Strength of Materials	3	2	0	4	40	60	100
1902ME305	Thermodynamics	3	2	0	4	40	60	100
Laboratory C	Course							
1902ME351	Fluid Mechanics & Machines lab	0	0	2	1	50	50	100
1902ME352	Strength of Materials lab	0	0	2	1	50	50	100
1902ME353	Manufacturing Technology I lab	0	0	2	1	50	50	100
1904GE351	Life Skills: Soft Skills	0	0	2	1	100	-	100
Audit Course								
1901MCX01	Environmental Science	3	0	0	0	-	-	-

L – Lecture | T – Tutorial | P – Practical | CA – Continuous Assessment | ES – End Semester

1902MI	7301			FNCI	NFF	BINC	MF	СНА	NIC	27		I		т	р	С
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MODU	LE I	BASIC	CONC	EPTS A	ND	FORC	E SY	STE	CM					1	2 Ho	urs
Introduc	ction to r	nechanic	es - idea	lization	of m	echanic	s - 1	aws (of m	echani	es - prin	ciple of	trai	nsmis	sibilit	у-
vector -	addition	, subtrac	tion and	product	. For	ce- type	es - s	yster	n of	forces	- resultai	nt forces	s - c	ompo	sition	of
forces - 1	resolutio	n of for	ce-free b	ody diag	gram	for real	wor	ld sy	stem	IS.						
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inertia		as raia		theorem	i iau	lus or g	,yrat			ea- pro		merua-	ma	55 m	ment	01
Inertia. Image: Dynamics of Particles AND Friction 12 Hours Displacement, Velocity and Acceleration their relationship – Relative Motion – Curvilinear motion 12 Hours																
Inertia. Image: Construction of the sector of the sect																
- Introdu	nertia. 12 Hours VODULE V DYNAMICS OF PARTICLES AND FRICTION 12 Hours Displacement, Velocity and Acceleration their relationship – Relative Motion – Curvilinear motion Introduction - mechanism of friction-types -laws of friction - friction on horizontal and inclined planes, adder and wedge friction - rolling resistance. TOTAL: 60 HOURS															
MODULE V DYNAMICS OF PARTICLES AND FRICTION 12 Hours Displacement, Velocity and Acceleration their relationship – Relative Motion – Curvilinear motion - Introduction - mechanism of friction-types -laws of friction - friction on horizontal and inclined planes, ladder and wedge friction - rolling resistance. TOTAL: 60 HOURS COURSE OUTCOMES:																
MODULE V DYNAMICS OF PARTICLES AND FRICTION 12 Hours Displacement, Velocity and Acceleration their relationship – Relative Motion – Curvilinear motion - Introduction - mechanism of friction-types -laws of friction - friction on horizontal and inclined planes, ladder and wedge friction - rolling resistance. TOTAL: 60 HOURS COURSE OUTCOMES:																
COURS	adder and wedge friction - rolling resistance. TOTAL: 60 HOURS COURSE OUTCOMES:															
	COURSE OUTCOMES:															
On the s	successfu	l comple	etion of t	the cours	se, sti	udents v	vill ł	be ab	le to							
CO1:	Determi	ne variou	us forces	using fi	ree bo	ody dia	gram	ns.								
CO2:	Determi	ne variou	us forces	in equil	libriu	m cond	ition	n of o	bject	ts.						
<u>CO3:</u>	Calculat	e momei	nt of a co	ouple ab	out a	ny spec	ified	l area	by s	simplifi	cation of	f couple	sys	stem.		
CO4:	Measure	various	loads ar	id their r	eacti	ons in t	eam	<u>1.</u>	•	6	1	1.1				
	Measure	momen	t of iner	tia and ra	adius	of gyra	tion	Of Va	ariou	is surfa	ces and s	solids				
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COs	PO1	PO2	PO3	PO4	PO	05 P	76	PO	7	PO8	PO9	PO10	P	011	PO1	2
C01	3	3	2	2	1	-			-	200	107	1010	-		1	-
CO2	3	3	2	2	1										1	
CO3	3	3	2	2	1										1	
CO4	3	3	2	3	1										1	
CO5	3	2	2	3	1										1	
COs Vs	PSOs N	IAPPIN	G:		0	PCOI			Da							
				C	Us 01	PSO1	PS	SO 2	PSC	53						
				C					3							
					$\frac{02}{03}$				3							
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					04				3							
REFER	ENCES	•		C	05				5							
1. F	P. Beer.	and Jr.	E.R Joh	nston. V	ector	Mecha	nics	for E	Engir	neers - S	Statics a	nd Dvna	mic	cs. Ta	ta	
N	/IcGraw-	Hill Pub	lishing (Company	y, Ne	w Delh	i, 20	07.				J		,		
2. N	I.H. Dub	ey, Engi	neering	Mechan	ics- S	Statics a	nd E	Dynai	nics	, Tata N	/lcGraw-	-Hill Pu	blis	hing		
C	Company	, New D	elhi, 201	13												
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	006	Shames,	Engine		Jonan	1105 51	ancs	and	Dyn	annes,	i cuison	Educati		Asia l	vt. L	,
2 	006. R.C. Hibł	eller F	Engine	ng Mech	anics	: Comb	ined	S and		z Dvna	mics Pre	entice H	on 4	Asia l $\frac{1}{2009}$	vt. L	,
4. R	006. R.C. Hibt D. P. Shar	beller, Er	, Enginee ngineerin	ng Mech	anics	: Comb	ined Kir	I Stat	ics &	z Dyna India)	mics, Pro	entice H	lall, Delh	Asia l 2009 i. 201	0.	,

1902M	E302		MA	NUFAC	CTURI	NG TEO	CHNO	LOGY	7 – I		L	T	P	С
											3	0	0	3
MODU	JLEI	CASTI	NG PR	OCESS	ES								9 Hou	rs
Introdu Mouldi Cupola mouldi	iction to ing sand and Inc ng, Die c	production - Types luction. asting, C	on proce , Proper Fettling entrifug	esses and ties and and cle al casting	l its cla Testing aning. g and In	ssificati g. Moul Sand ca westmen	ons - 1 ding r asting nt casti	Pattern nachin defect ng.	es ar s. Sp	vpes, M nd its ty becial ca	aterials /pes. M asting]	and Al lelting processe	lowanc furnace es - Sh	es. s - lell
MODU	JLE II	META	L JOIN	ING PR	OCESS	SES							9 Hou	rs
Introdu Princip butt an Plasma Brazing	iction to ble of arc d seam. I a arc wel g and sold	welding welding Principle ding, Th lering.	process - Electr of Gas termit w	ses and odes, Fl metal ar velding,	its clas uxes an c weldi Electror	sificatio d filler ng, Sub n beam	ns - I materi merge weldi	Princip als. Pr d arc v ng anc	le of incip veldin 1 Frio	Gas w le of Re ng, Tun ction w	velding esistanc gsten In elding	and its e weldi hert Gas - Weld	flames ng - Sp s weldin defects	s - oot, ng, s -
MODU	J LE III	BULK	DEFOR	RMATIO)N PR(DCESSI	ES						9 Hou	rs
Introdu equipm Defects	Introduction - Hot and cold working of metals - Forging processes - Open and close die forging, Forging equipment and operations. Rolling - Types of Rolling mills, shape rolling operations, Tube piercing and Defects. Principle of Extrusion and its types. Principle of rod and wire drawing. MODULE IV SHEET METAL FORMING AND SPECIAL FORMING PROCESSES 9 Hours													
MODU	DDULE IV SHEET METAL FORMING AND SPECIAL FORMING PROCESSES9 Hoursroduction - Shearing, bending and drawing operations - Stretch forming operations - Principle of special													
Introdu forming pulse fo	Introduction - Shearing, bending and drawing operations - Stretch forming operations - Principle of special forming processes - Hydro forming, Rubber pad forming, Metal spinning, Explosive forming, Magnetic pulse forming, Peen forming and Super plastic forming. MODULE V MOULDING AND FORMING OF PLASTICS 9 Hours													
MODU	IODULE V MOULDING AND FORMING OF PLASTICS 9 Hours													
Introdu and its Thermo	MODULE V MOULDING AND FORMING OF PLASTICS 9 Hours Introduction to plastics - Moulding of Thermoplastics - Principle and applications of Injection moulding and its types, Blow moulding, Rotational moulding, Thermoforming and Extrusion. Moulding of Thermosets - Principle and applications of Compression moulding and Transfer moulding Bonding of Thermoplastics - Eusion and solvent methods.													
Thermo	opiastics	- Fusion		ent meu	ious.						ТОТ	AL: 45	HOU	RS
COUR	SE OUT	COMES	5:											
On the	successfu	ıl comple	etion of t	the cours	e, stude	ents will	be abl	e to						
CO1:	Explain processe	the pro	cess of sting def	making fects.	patter	ns, prep	oaratio	n of s	and	mould,	variou	s speci	al casti	ing
CO2:	Describ	e various	fusion,	friction a	and spec	cial weld	ling pr	ocesse	s, sol	dering a	and braz	zing pro	cesses.	
CO3:	Employ etc.,	the appr	opriate	metal for	rming to	echnique	es to p	roduce	com	ponents	s like he	exagona	l bolt, 1	nut
CO4 :	Illustrat	e the vari	ious shee	et metal i	forming	process	ses for	a speci	ific a	pplicatio	on.			
CO5:	Describ	e the pro	perties a	nd bondi	ng tech	niques o	of plast	ics and	l vari	ous plas	stic mol	ding teo	hnique	s.
COs V	COs Vs POs MAPPING:													
							-		00	DOA		DO11		2
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO	/ P	08	PO9	PO10	POL	. PO1	
COs CO1	PO1 3	PO2 2	PO3 1	PO4	PO5 2	PO6	PO	/ P0	08	2	PO10	POI	PO1	
COs CO1 CO2	PO1 3 2	PO2 2 2	PO3 1 1	PO4	PO5 2	PO6	PO	/ P0	08	2	PO10		PO1 1 1	
COs CO1 CO2 CO3	PO1 3 2 3 3	PO2 2 2 2	PO3 1 1 1 1	PO4	PO5 2 2 2	PO6			08	2 2 2 2	PO10		PO1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
COs CO1 CO2 CO3 CO4	PO1 3 2 3 3 3 3	PO2 2 2 2 2 2 2	PO3 1 1 1 2	PO4 3 3	PO5 2 2 2 2 2				08	2 2 2 2	PO10		PO1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
COs CO1 CO2 CO3 CO4 CO5	PO1 3 2 3 3 3 3	PO2 2 2 2 2 2 2 2 2 2 2 2 2 2	PO3 1 1 2	PO4 3 3	PO5 2 2 2 2	PO6			8	2 2 2 2	PO10		PO1 1 1 1 1 1 1 1 1	
COs CO1 CO2 CO3 CO4 CO5 COs V	PO1 3 2 3 3 3 5 PSOs M	PO2 2 2 2 2 2 2 2 3	PO3 1 1 2 G :	PO4 3 3	PO5 2 2 2 2	PO6				2 2 2 2	PO10		PO1 1 1 1 1 1 1	
COs CO1 CO2 CO3 CO4 CO5 COs V	PO1 3 2 3 3 3 5 PSOs N	PO2 2 2 2 2 2 2 2 2 AAPPIN	PO3 1 1 2 G:	PO4 3 3 C	PO5 2 2 2 2 2 0s Pf	PO6		PSO3		2 2 2	PO10		PO1 1 1 1 1 1 1	
COsCO1CO2CO3CO4CO5	PO1 3 2 3 3 3 5 PSOs N	PO2 2 2 2 2 2 2 2 2 APPIN	PO3 1 1 2 G:	PO4 3 3 C(0) C(0) C(0) C(0) C(0) C(0) C(0) C(0)	PO5 2 2 2 2 0s 01	SO1 P	PO SO2 3	PSO3		2 2 2	PO10		PO1 1 1 1 1 1	
COs CO1 CO2 CO3 CO4 CO5 COs V	PO1 3 2 3 3 3 5 PSOs N	PO2 2 2 2 2 2 2 2 2 APPIN	PO3 1 1 2 G:	PO4 3 3 C0	PO5 2 2 2 2 2 0s PS 01 02 03	SO1 P	PO SO2 3 2 3	PSO3		PO9 2 2 2	PO10		PO1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
COsCO1CO2CO3CO4CO5	PO1 3 2 3 3 3 5 PSOs N	PO2 2 2 2 2 2 2 2 3	PO3 1 1 2 G:	PO4 3 3 C(C(C(C(C(C(C(PO5 2 2 2 2 2 0s P1 02 03 04 04	SO1 P	PO SO2 3 2 3 3 3	PSO3		2 2 2	PO10		PO1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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Limited, New Delhi, 2010.
2. SeropeKalpakjian, Steven R. Schmid, Manufacturing Engineering and Technology, Pearson
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Private Limited, Mumbai,2013.
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MODU	LEI	INTI	RODUC	TION T	O FLU	ID A	ND	FLI	JID	ΜΟΤΙ	ON				7 Hou	irs
Fluid- F		hanics .	J aws of	f Fluid N	/echani	cs-Pr	onei	rties	of f	luid an	d its An	nlicat	ion-	Types (of flu	 id _
Types	of fluid	Flow-N	leasuren	nent of	Pressur	e-U-t	ube	and	dif	fferenti	al mano	mete	r- N	leasure	ment	of
velocity	using Di	scharge	-Flow c	haracter	istics-M	lomen	ntum	1 -coi	ntinu	uity equ	ation.		,			01
MODU		FLU	ID DYN	AMICS	AND	FLUI	D F	LOV	VO	VER (CONDU	ITS		1	11 Ho	ours
Forces	acting on	a fluid	element	- Eulers	and Be	ernoul	11i t1	heore	em /	Applica	tion in i	ntern	al ar	d exte	rnal f	lows
measuri	ng instru	ments -	Major 1	losses ar	nd Mino	or loss	ses	in pi	pes	using	standard	chart	s an	d table	s pip	es in
series a	nd pipes i	n parall	el Dar	cv Weisl	ach ear	uation	n. Id	lentif	icati	on of l	aminar a	nd tu	rbule	ent flov	v in cl	osed
conduits	s, flow in	circular	pipe.													
MODU		DIM	ENSIO	NAL AN	D MOI	DEL	AN	ALY	SIS)				ļ) Hov	irs
Need fo	or dimens	ional an	alysis - o	dimensio	nal ana	lysis	usin	ıg Bu	ckir	ngham	pi theore	em – S	Simi	litude -	type	s of
similitu	de - Dim	ensionle	ess parar	neters- a	pplicati	on of	dir	nensi	ionle	ess par	ameters	- Mo	del a	nalysis	thro	ugh
Reynold	olds and Froudes Model law. ULE IV HYDRAULIC TURBINES 9 Hours															
MODU	ULE IV HYDRAULIC TURBINES 9 Hours															
Definitio	ition of turbine - Classification -Types of head and efficiencies of turbine-Impulse turbine - Reaction															
turbine-l	ntion of turbine - Classification - Types of head and efficiencies of turbine-Impulse turbine - Reaction ne-Francis turbine, Kaplan turbine - working principles and velocity triangle- Work done by water on the er Specific speed - unit quantities performance curves															
runner S	er Specific speed - unit quantities performance curves.															
MODU	LE V	HYD	RAULI	C PUM	PS									9) Hou	Irs
Definition	on -Centr	ifugal p	ump Cla	ssificatio	n Const	ructio	n w	orkir	ng pi	rinciple	and vel	ocity	Tria	igle De	efinitio	on of
heads-L	osses and		ncies-Mu	Itistage	Centrifu	gal pi	ump	o-Spe		speed	- Primi	ng and	d cav	vitation	effec	ts of
centrifug	gal pump	. Recipi	rocating	pump C		ation	Wo	orking	g Pr	inciple	Coeffici	ent o	of dis	scharge	and	slıp-
Indicato	r diagram	(Descri	ptive trea	itment or	ily).							т		T . 45		DC
COURS	SE OUT	COME	5.									10	JIA	L: 45		no
COUR			5.													
On the s	successfu	l comple	etion of	the cours	se, stude	ents w	vill b	be ab	le to)						
CO1:	Explain	various	propertie	es of flui	ds and f	low n	neas	suren	nent	s.						
CO2:	Calculate	e the ene	ergy loss	es in pip	es.											
CO3:	Explain	the dime	ensional	analysis	of fluid	S.		1: .	41							
$\frac{CO4:}{CO5}$	Calculate	the per	formanc	re charac	teristics	$\frac{1}{100}$	iyar vdra	ulic 1	num	ns						
	Calculat		Tormane	e charac		or ny	yura	lune	Jum							
COs Vs	s POs MA	APPINO	3:													
COa	DO1	DO1	DO3	DO4	DO5	DO		DO	7	DOQ	DOO	DO	10			12
CO1	3	1 1	PO5	PO4	P05	PU 2	0	PO	·/	PUð	P09	PU	10	PUII	1	12
CO2	3	2	1	2		1		1							1	_
CO3	3	2		1	2					1	1			2		
<u>CO4</u>	3	2	1	2		2		2		1	1				1	
CO5	3	2	1	2		2		2		1	1				1	
COs Vs	s PSOs M	IAPPIN	IG:													
000 12	10001			С	Os PS	SO1	PS	O2	PS	03						
				C	01	2			2							
				C	$\frac{02}{02}$	2			2							
					03	$\frac{1}{2}$										
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1902M	E304			STRE	ENGT	H OI	F MA	TER	RIAL	S			L	Т	Р	С
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		1														
MODU	JLEI	STRE	SS, STR	AIN AN	ND DI	EFOI	RMA	TIO	N OI	F SOL	IDS	-	<u> </u>]	12 Ho	urs
Introdu	ction to r	naterial	properti	es. Stres	sses ar	nd str	ains (due t	to ax	ial for	ce, shear	force	, im	pact f	orce a	ind
and bri	l effect-ste ttle materi	epped al	na comp ko law	Eactor of	rs-uni	ty Po	y var	ying ratic	cros	s sections	on. Stres	s-stra	in cu	Irve IC	or auc	tile
							TWO		MEN			inu un	л I с		ыпр. 1 2 н о	urc
State o	f stresses	at a po	int- Nor	mal and	shear	stres	ses o	n in	cline	d plane	s es - Prin	cipal	nlan	es and	stres	ses
Plane of	of maximu	im shear	r stress -	Mohrs	-circle	e for	biaxia	al str	ess v	with sh	ear stres	s. Ho	op a	nd lon	gitudi	nal
stresses	s in thin cy	ylindrica	and spi	herical s	hells -	Char	nges i	n dir	nens	ions an	d volum	e.	1		C	
MODU	JLE III	LOAI	OS AND	STRES	SES 1	IN BI	EAM	S]	12 Ho	urs
Types	of beam	s- Supp	ports an	d Load	s, Sh	ear f	orce	and	Ber	nding	Moment	in	bean	ns, Ca	antilev	ver,
simply	supported	l and ove	erhangin	g beams	- Poir	nt of o	contra	a flex	ure.	Theory	of simp	le bei	ıdinş	g - ben	ding a	ind
shear st	tress - stre	ss varia	tion alon	g the ler	ngth ai	nd sec	ction	of the	e bea	ım, Sec	tion mod	lulus.			A 11	
MODU	JLE IV	DEFL	ECTIO	N OF B	EAM	S AN	D CC)LU	MNS	5					12 Ho	urs
Slope a	and Deflec	tion of c Equival	cantileve	r, simply h Euler	y supp and R	orted ankin	,Dou e for	ble i mula	ntegi e- Sl	ration r endern	nethod a	nd Ma	icaul	lay"s	metho	d.
MODI	JLE V		ION IN	SHAF) HE			PRI	NG				[]	12 Ho	urs
Analys	is of tors	sion of	circular	solid	and h	ollow	sha	fts-st	teppe	ed shaf	t-compo	und	shaft	- She	ar str	ess
distribu	ition, angl	le of twi	st and to	orsional	stiffne	ess. C	losed	coil	heli	cal spri	ng- stres	sses a	nd d	eflecti	on un	der
axial lo	ad-Maxin	num she	ar stress	in sprin	g secti	on.										
COUD	al load-Maximum shear stress in spring section. TOTAL: 60 HOURS															
COUR	SE OUT	COMES	S :													
Ore the a		1	tion of t	h		danta	: 11 1		10.40							
On the	Successiu Eind the	i comple		ne cours	se, stud		WIII (ب ام م		11001	
	Find the	stress di	stributio	n and su	rains i	n regi	ular a	$\frac{1}{1}$			in aution	subjec		to axia	1 10au	5.
CO2:	Evaluate		ipound s	tresses 1	n two		h su d	ar sy	stem	s and u		ders.			ما أنه م	
CO3:	Assess tr	the snear	lorce, be	ending in	iomen	t and	bend	$\frac{1100}{1100}$	tress			$\frac{1}{1}$	nsve	erse loa	adıng.	
CO4:	Evaluate	the slop	e and de		of dea	ams u	nder				ry condi	tions.				
C05:	Apply to	rsion eq	uation if	i design	of circ	cular s	snarts	and	nenc	cal spri	ngs.					
COs V	s POs MA	APPINC	; :													
				201												
COs	PO1	PO2	PO3	PO4	PO5	5 P	06	PO	07	PO8	PO9	POI	0	PO11	PO1	.2
<u>CO1</u>	3	1	1												1	
CO2	3	2	2					1					\perp		1	
CO3	3	2	2					1					\perp		1	
CO4	3	2	2					1					\square		1	
CO5	3	1	2					1							1	
COs V	s PSOs M	IAPPIN	G:													
005 (5100510		0.	C	Os]	PSO1	l PS	502	PS	03						
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REFE	RENCES	:			~~					I						
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1902M	E305			Т	HERM	ODYNA	MICS			L	Т	Р	С		
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Macros	copic ar	d Mier	osconic	approa	ches D	efinition	A W U	concept	s- heat	work	thermo	12 f10 dvnat	nic		
equilib	rium, syst	em and	types, su	irroundi	ngs, Proi	perties- i	ntensive	e and ex	tensive i	propertie	s, Path a	and po	oint		
functio	ns, Energ	y- macr	oscopic	and mic	roscopic	modes	of energy	gy, Ther	modyna	mic proc	esses a	nd cyc	cle,		
State po	ostulate, Z	Zeroth la	w of the	rmodyna	amics- te	emperatu	re scale.	, perfect	gas scal	e		-			
MODU	JLE II	FIRST	Г LAW	OF TH	ERMOI	DYNAM	ICS				1	2 Ho	urs		
First la	w of the	ermodyn	amics, I	law for	r Closed	l system	is - con	istant pro	essure p	process,	constant	volu	me		
process	, constan	t temper	ature pr	ocess, a	diabatic	process,	, polytro	opic proc	ess, through	ottling p	rocess.]	l law	for		
open sy	stems - S	Steady s	tate flow	v proces	ses, Stea	ady flow brottling	v energy	equation	n (SFEE	e), Appli	cation c	of SFE	±E-		
		SECO		W OF T	THERM		MICS	lieat exc	nangers	•	1	2 Ho	urs		
Limitat	ions of I	law of	thermod	vnamics	Second	d law of	thermo	dynamic	s- Kelv	in - Plan	ck and		ins		
stateme	ents. Hea	t Engin	e. heat	nump	and ref	rigerator	: Reve	rsibility	and irr	eversibil	itv- irr	eversi	ble		
and rev	versible p	rocesses	, Carnot	t's princi	iples, Ca	arnot cyc	cle, Car	not engi	ne, The	rmodyna	mic ten	perat	ure		
scale,	le, Clausius inequality, Entropy- principle of entropy increase, Availability & irreversibility – roduction about third law of thermodynamics.														
Introdu	roduction about third law of thermodynamics. DDULE IV PROPERTIES OF PURE SUBSTANCES 12 Hours														
MODU	c, Clausius inequality, Entropy- principle of entropy increase, Availability & irreversibility – duction about third law of thermodynamics. DULE IV PROPERTIES OF PURE SUBSTANCES modynamic properties of fluids. Pure substance-phases - Phase change processes, Property diagrams - sure-volume (P-v), pressure-temperature (P-T), temperature volume (T-v), temperature entropy (T-s)														
Inermo	rmodynamic properties of fluids. Pure substance-phases - Phase change processes, Property diagrams - ssure-volume (P-v), pressure-temperature (P-T), temperature volume (T-v), temperature entropy (T-s) enthalpy entropy (h s) diagrams. Steam tables. Problems on flow processes														
and ent	essure-volume (P-v), pressure-temperature (P-T), temperature volume (T-v), temperature entropy (T-s) ad enthalpy-entropy (h-s) diagrams. Steam tables - Problems on flow and non-flow processes.														
MODI	d enthalpy-entropy (h-s) diagrams. Steam tables - Problems on flow and non-flow processes. ODULE V GAS MIXTURES AND PSYCHROMETRIC PROPERTIES 12 Hours														
Thermo	DDULE V GAS MIXTURES AND PSYCHROMETRIC PROPERTIES 12 Hours ermodynamics of ideal gas mixture- mixture of ideal gas, mixture of perfect gases, Dalton's law of 12 Hours														
partial	hermodynamics of ideal gas mixture- mixture of ideal gas, mixture of perfect gases, Dalton's law of artial pressure, Amagat's law, Thermodynamics properties, Ideal gas – equation of state, Van derWaals														
equatio	n and cor	npressib	ility cha	rt. Psych	rometric	propert	ies and j	processes	s – Psyc	hrometri	c chart.				
										TOTA	AL: 60]	HOU	RS		
COUR	SE OUT	COMES	5:												
On the	successfy	l compl	ation of t	he cour	e etudo	nte 1111	ne obla +	0							
CO1.	Understo	and conc	ente and	ne cours	es of the	nts will (amice	U							
	Utilizo f	iret lour	opis and	odynami	cs for al	osed and	l open er	vetemo							
CO2:	Use soor	not law (of therm	odynami	cs for h	oscu alle	ne heat	y sterins.	d refrige	rator					
CO3:	Explain	thermod	vnamio	propertie	es for no	a cubeter	ne, indi	its phase	a change	nrocoss	A C				
CO4:	Detormi		rties of	propertie	urec	e substal	ices allu	ns phas	c change	process	U 3.				
005:	Determin	ne prope		zas mixt	u108.										
COaV		A DDING	۲.												
	5 I US IVI/		J.												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	POI	12		
CO1	2	1										2			
CO2	3	2	1	1			1	1				2			
CO3	3	2	1	1			1	1				2			
CO4	2	1						2				2			
CO5	2	1										2			
			I	I	I	1	I	1	I	1	<u> </u>				
COs V	s PSOs N	IAPPIN	G:												
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1902M	E351		FLUI	D MEC	HANIC	S AND I	MACHI	INES LA	B	L	Т	Р	С
										0	0	2	1
										ł			
List of	Experim	ents:											
1.	Experii	nental ve	erificatio	on of Ber	moulli"s	theorem	in a pip	be flow.					
2.	Measu	rement of	f flow ra	te using	venturin	neter and	a calcula	te the co	efficien	t of disch	arge.		
3.	Measu	ement of	f flow ra	te using	orificen	neter and	calcula	te the co	efficient	of discha	rge.		
4.	Perform	nance tes	st on tan	giantial f	flow imp	oulse (Pe	lton whe	eel) turbi	ne agair	nst consta	nt head		
5.	Perform	nance tes	st on Fra	ncis turb	ine agai	nst const	tant head	1.					
6.	Perform	nance tes	st on rea	ction (Ka	aplan) tu	ırbine ag	ainst co	nstant he	ad.				
7.	Perform	nance ch	aracteris	tics of a	reciproc	cating pu	mp.						
8.	Perform	nance ch	aracteris	tics of a	gear put	mp.							
9.	Perform	nance tes	st on cen	trifugal	pump.								
10). Perform	nance tes	st on sub	mersible	e pump.								
11	l. Determ	ination of	of loss c	f head i	ndiffere	nt pipes	(major 1	loss) and	fittings	s (minor l	oss) fo	r vario	ous
	flow ra	tes.											
										TOTA	L: 30]	HOUI	RS
COUR	SE OUT	COMES	S:										
On the	successfi	loompl	tion of	ha cour	a studa	nto will 1	na abla t	0					
CO1:	Underst	and the v	arious h	asic exp	eriences	in flow	of measure	urements					
CO1:	Measure	the mai	or and n	inor los	ses asso	ciated in	a pipe f	low	•				
CO3:	Experim	iental ver	rification	of Berr	noullis th	neorem in	n a pipe	flow.					
CO4:	Perform	the char	acteristi	es study	on impu	llse, reac	tion and	axial tu	bine.				
CO5 :	Perform	the char	acteristi	cs study	on diffe	rent type	s of wat	er pump	S.				
CO6:	Perform	the char	acteristi	cs study	on gear	oil pump).						
COs V	s POs M	APPING											
0051	51 05 111												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1	2
<u>CO1</u>	3	3	1	1								1	
$\frac{CO2}{CO2}$	3	3	1	2					1			1	
$\frac{CO3}{CO4}$	3	3	<u> </u>	1					<u> </u>			1	
C04	3	3	1	2					1			1	
CO6	3	3	1	1					-			1	
COs V	s PSOs N	IAPPIN	G:	~	0 20								
				C	Os PS	<u>501 PS</u>	5O2 PS	503					
					$\frac{01}{02}$	2							
					02 03	1							
				C	04	2							
				С	05	2							
				C	06	2							
REFE	RENCES	6 17											
1.	WWW.CS.C	t.ac.uk/l	Jave/C/	/bull to	ton html								
<u> </u>	http://ww	wikihool	s org/w	ki/Data	Structure	res/Intro	duction						
5.	1		0.00m/	scs/cclas	sc/notes/	ton html	<u></u>						

1902M	E352		S	TREN	GTH	OF MA	ATERI	ALS	LAB			L	Т	Р	С
											_	0	0	2	1
												-			
List of	Experim	ents:													
1.	Find th	e hardne	ss of the	materia	al usin	g Rock	well ha	rdnes	ss tester.						
2.	Calcula	te the ha	urdness c	of the m	aterial	using l	Brinell	hardı	ness test	er.					
3.	Experin	nentally	calculat	e the sti	ain en	ergy of	a mate	rial s	ubjected	l to impa	ct load	ling	g. (Izod	testir	ig)
4	Experin	nental a	nalvsis	of an a	ixial b	oar und	er tens	ion t	o obtaiı	the str	ess st	rain	curve	and	the
	strengt	noniui u 1	inarysis	or un c	and c	ur unu			0 0000	i uie su	000 00		i cuive	una	liic
5	Dotorm	ina tha V	Joung	odulua	and at	iffnoor	ofom	tol h	oom thr	ugh log	d dofle	otic		•	
5.	Determ		roung-n		and st	inness				Jugii 10a0	1 dene	cuc		е.	
6.	Experii	nentally	calculat	e the co	mpres	sive str	ength c	t the	materia	IS.					
7.	Experii	nentally	calculat	e the do	uble s	hear str	ength of	of the	materia	ls.					
8.	Experii	nentally	calculat	te the s	train	energy	of a n	nateri	al subje	ected to	impac	t lo	bading.	(Cha	rpy
	testing))													
9.	Determ	ination of	of spring	consta	nt thro	ugh loa	d vs de	flecti	on curv	e.					
10). Experii	nental ai	nalysis o	f a bar	under	torsion	to obta	n sti	ffness ai	nd angle	of twi	st.			
											TO	TA	L: 30 1	HOU	RS
COUR	COURSE OUTCOMES:														
	COURSE OUTCOMES:														
On the	successfu	il comple	etion of	the cour	se, stu	idents v	vill be a	ble t	0						
CO1:	Perform	the tensi	ile, com	pressive	and s	hear tes	st on U	niver	sal testir	ig machi	ne.				
CO2:	Determi	ne the to	rsion of	metals	by test	ting.									
CO3:	Determi	ne the ha	ardness p	property	of me	etals by	testing	•							
CO4:	Determi	ne the st	atorial p	ropertie	s or n	elical sp	oring.	otior	tost						
005.	Determi		ateriar p	ropertie	s by u	sing ioa		cuor	i test.						
COs V	s POs M	APPING	;												
COs	PO1	PO2	PO3	PO4	PO	5 PC)6 P	07	PO8	PO9	PO1	0	PO11	PO1	2
CO1	3	2	2	2										1	
CO2	3	2	2	2										1	
CO3	3	2	2	2										1	
<u>CO4</u>	3	2	2	2										1	
CO5	3	2	2	2										1	
COaV			<u>.</u>												
	s PSUs N	IAPPIN	6:		'Oc	DSO1	DSO		503						
					208 101	1501	1502		2						
					$\frac{102}{102}$				2						
					:03				2						
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REFE	RENCES	5:						·	<u> </u>						
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	Edition.														
2.	S.S.Bhav	ikatti, "A	<u>Text B</u>	ook Of	Streng	gth of M	laterial	<u>s".</u>							
3.	Esor P. p	opov, "A	Text B	ook Of	Streng	th of M	laterials								

1902M	E353		MAN	UFACI	URIN	IG TE	CHNOI	L O (GY-I	LAB		L	Т	P	C
												0	0	2	1
List of	Experim	ents:													
1.	Taper 7	Turning	using Ta	ilstock s	et ove	r metho	od								
2.	Taper 7	Turning	using Co	mpound	l rest n	nethod									
3.	Externa	l Thread	d cutting	-											
4.	Internal	l Thread	Cutting												
5.	Eccentr	ic Turni	ng												
6.	Knurlin	ıg													
7.	Push fit	t													
8.	Clearan	ice fit													
9.	Force f	it													
10). Measur	ement o	f cutting	forces i	n turni	ing pro	cess								
11	. Simple	turning	using ca	pstan lat	the.										
												TOT	AL: 30	HOU	RS
COUR	SE OUT	COME	S:												
On the		1 1	ation of		~ ~ ~ +			-1- 4							
	Use lath	e machii	ne to mai	nufactur	ing ec	centric	turning	ope	0 ration	s					
CO2:	Use lath	e machii	ne to mai	nufactur	ing Va	arious t	apper tu	rnin	g ope	ration	s.				
CO3:	Use vari	ous diffe	erent ma	chine to	ols for	finishi	ng oper	atio	ns of s	imple	step	turning	in caps	tan lat	he.
CO4:	Use lath	e machi	ne to ma	nufactur	ing th	read cu	tting op	erati	ons.						
CO5:	Experier	nce on va	arious fit	s operat	ions in	<u>1 lathe</u>	machine	es.							
00:	Lathe to	ol dynar	nometer	for mea	suring	the cu	ting for	ces							
COs V	s POs M	APPINO	G:												
COs	PO1	PO2	PO3	PO4	PO	5 PC)6 P(D7	PO	8 P	09	PO10	PO11	PO	12
CO1	3	3	1		2						2			1	
CO2	2	3	1											1	
$\frac{\text{CO3}}{\text{CO4}}$	3	3	1	3	2						$\frac{2}{2}$			1	
C04	3	3	2	3	2						Z			1	
CO6	3	3	2		2						2			1	
COs V	s PSOs N	IAPPIN	IG:					-1							
				C	Os 1	PSO1	PSO2	PS	503						
					$\frac{01}{02}$		3								
				C	02		3								
				C	04		3								
				С	05		3								
DEEE				C	06		3								
	RENCES	Monuf	ooturing	Tashno	logy	al I T	oto MoC	rou	U :11	Dublic	hing	Compar		to	
1.	Limited, I	New Del	<u>lhi, 2010</u>			01. 1, 1		ла» - •	·-miii .			Compar		le	
2.	Serope Ka Educatior	alpakjiai 1 Limite	n, Stever d, New I	n R. Schi Delhi, 20	mid, N)13.	lanutad	cturing I	Engi	neerin	ig and	Tec	hnology,	Pearso	n	
3.	J. P. Kaus Delhi, 20	shish, M 13.	anufactu	ring Pro	cesses	, Prent	ice Hall	of I	ndia L	earnii	ng Pi	rivate Lii	mited, I	New	
4.	P.C. Shar Delhi 20	ma, Mai 10	nufacturi	ng Tech	nolog	y - I, S	Chand a	and	Comp	any Pı	rivate	e Limiteo	d, New		
5.	S K Hajra	Choud	hury, Ele	ements o	of Wor	kshop [Fechnol	ogy	- Vol.	I, Me	edia I	Promoter	rs & Pu	blishei	S
6.	http://npte	el.ac.in/c	courses/1	121071	44/1.										

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MODU	JLE I	INTR	ODUCT	TION TO) SOI	T SK	ILLS							6 Hoi	irs
Soft Sk Percep	tills an Ov tion and fo	verview orming v	- Basics values –	of Cor Commu	nmuni nicatir	cation	- Bo	ody rs.	Langua	age -	– Posit	ive atti	tude –	[mprov	ring
MODU	ULE II	TEAN	I VS TF	RUST										6 Hoi	irs
Interpe team -	ersonal ski Individua	lls – Un al and gi	derstand	ing othe sentation	ers – A 1s - Gr	rt of I oup in	Listeni teract	ing - ions	Group – Impr	Dyn oved	amics - work I	-Essenti Relation	al of a ship.	n effec	tive
MODU	J LE III	SELL	ING ON	NESELI	<u>ج</u>	-							-	6 Hoi	irs
How to Intervie	o brand or ew skills –	neself – - Mock I	social m	nedia – j v.	ob hu	nting -	- Resi	ume	writing	g – G	roup D	Discussio	on – M	ock G.	D -
MODU	ULE IV	CORI	PORAT	E ETIQ	UETI	E								6 Hou	irs
What i Dining	s Etiquette	e – Key – Dressi	Factors ng etiqu	– Greet ette.	ings –	Meeti	ng eti	quet	te – Te	elepho	one etic	quette –	email	etiquet	te –
MODU	DULE V LEARNING BY PRACTICE 6 Hours amily – Myself – Meeting people – Making Contacts – A city – Getting about town – Our flat – Home Image: Contacts – A city – Getting about town – Our flat – Home														
My fan life – T a phone	family – Myself – Meeting people – Making Contacts – A city – Getting about town – Our flat – Home – Travelling – Going abroad – Going through Customs – At a hotel – Shopping – Eating out – Making none call – A modern office – Discussing business. TOTAL: 30 HOURS														
	me call – A modern office – Discussing business. TOTAL: 30 HOURS														
COUR	TOTAL: 30 HOURS URSE OUTCOMES:														
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On the	successiu	l comple	etion of t	the cours	se, stu	dents v	vill be	e able	e to						
$\frac{CO1}{CO2}$	Gather in	worus i formati	on swift	ay to da ly while	y com readir	munica og nass	auon.								
CO2:	Students	are prof	Ficient du	ring the	ir oral	and w	vritten	com	munic	ation					
CO4:	Rearrang	re the se	ntences	and able	to ide	ntify t	he voi	ice of	f the se	entenc	ce.				
CO5:	Students	use thei	r knowle	edge of t	he bes	t praci	tices t	o cra	ft effec	ctive	busines	s docun	nents.		
	Stadems					e prae		0 010			o usino:	,5 docum			
COs V	's POs MA	APPINO	; :												
COs	PO1	PO2	PO3	PO4	PO5	5 P(D6	PO7	/ PC)8	PO9	PO10	PO1	PO	12
C01												3			
CO2												3			
CO3												3			
CO4												3			
CO5														3	
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COs V	s PSOs M	IAPPIN	G:	C		PSO1	DS(12	PSU3						
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REFE	RENCES	:					1	l							
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2.	Arunakon	eru, "Pr	ofession	al Comn	nunica	tion" S	Secon	d Ed	ition, T	Tata N	AcGrav	v-Hill E	ducatio	n, 200	8
3.	D.K.Sarm	a,"You	& Your	Career,	First I	dition	Whe	eler	Publish	ting &	<u>¢ Co L</u>	td, 1999	2007		
4.	Shiv Kher	a,, You	Can Wir	n Third	Editic	n Mac	M111	an Pi	Joiishe	r Indi	ia Pvt L	limited,	2005		

1901M	CX01	ENVIRONMENTAL SCIENCE	L	Т	P	С				
		(Common to all Branches of B.E/ B.Tech)	2	0	0	0				
				Ū	Ū					
MODU	JLE I	ECOSYSTEMS AND BIODIVERSITY			10 Ho	urs				
NODULE IICOSTSTENDS AND BIODIVERSITY10 HoursConcept of an ecosystem – structure and function of an ecosystem – producers, consumers and decomposers- Oxygen cycle and Nitrogen cycle – energy flow in the ecosystem – ecological succession processes – Introduction, types, characteristic features, structure and function of the (a) forest ecosystem (b) grassland ecosystem (c) desert ecosystem (d) aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) – Introduction to biodiversity definition: genetic, species and ecosystem diversity – value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values – hot-spots of biodiversity – threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – endangered and endemic species of India – conservation of biodiversity: In-situ and ex-situ conservation of biodiversity. Doutentation of the medicinal plants in your native place.10 HoursMODULE IINATURAL RESOURCES10 HoursForest resources: Use and over-exploitation, deforestation, case studies- timber extraction, mining, dams and their effects on forests and tribal people – Water resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies – Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies – Energy resources: Energy Conversion processes – Biogas – production and uses, anaerobic digestion; case studies – Land resources: Land as a resource, land										
degrad	degradation, man induced landslides, soil erosion and desertification - role of an individual in conservation									
of natu	ral resource	the effect of modern Agriculture in your nearby Village								
MODI		ENVIRONMENTAL POLLUTION		1	9 Hou	irs				
Definit	$\frac{1}{100} - Southernormalized in the second secon$	rce, causes, effects and control measures of: (a) Air pollution - Mi	tigatio	on pro	cedu	res-				
Control CO2 (i pollutio Marine prevent	l of particu metallo of on - soil v pollution tion of pol	ulate and gaseous emission, Control of SOX, NOx, CO and HC) -Tech rganic frame works)(b) Water pollution – Waste water treatment waste management: causes, effects and control measures of municipa (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards–role llution – pollution case studies.	nolog proce il soli of ar	y for o esses. d was n indi	captur (c) S stes – vidual	ing Soil (d) I in				
MODI		SOCIAL ISSUES AND THE ENVIRONMENT		•	8 Hou	rc				
From	neustainal	ble to sustainable developmenturban problems related to energy	wata	<u> </u>	orvoti	15				
rain wa Princip Water Handlin (Ecoma awaren Clean I	ater harve les of gree act – Wild ng) Rules ark) centra ess. Analy (ndia)	sting, watershed management -environmental ethics: Issues and pos en chemistry – consumerism and waste products – environment prote dlife protection act – Forest conservation act – The Biomedical Wast s;1998 and amendments- scheme of labeling of environmentally al and state pollution control boards- disaster management: floods, yze the recent steps taken by government of India to prevent pollutio	sible ction ction (Ma frie earth on (G	solutio act – anager ndly nquako reen 1	ons – Air ac ment a produ e- Pul India a	12 2t – and 1cts blic and				
MODU	JLE V	HUMAN POPULATION AND THE ENVIRONMENT		8	8 Hou	Irs				
Popula enviror – Envir and hur Docum	tion grow ment and conmental man health eentation s	rth, variation among nations – population explosion – family we human health – human rights – value education – HIV / AIDS – wom impact analysis (EIA) -GIS-remote sensing-role of information techno h – Case studies. tudy of the Human health and the environment in nearby Hospital (Sta	lfare en and logy i tistica	progr d child in env d repc	amme d welf ironm	e – čare ient				
COLIB	SE OUT	COMES:	JIAI	J. -1 J	100					
COUN										
On the	successfu	l completion of the course, students will be able to								
CO1:	Describe	the physical, chemical and biological components of the ecosystem an	d thei	r func	ction.					
CO2:	Describe	the water quality parameters and removal of pollutants								
CO3:	Describe	the scientific principles to analysis various environmental implication	s in da	ay to c	lay lif	e.				

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CO4:	Describe	Describe the various environmental protection acts for key social system affecting the environment.										
CO5:	Summarize the major diseases, women welfare, child development and the impacts of population explosion											
COs Vs POs MAPPING:												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1							3					
CO2							3					
CO3							3					
CO4							3					
CO5							3					
COs Vs PSOs MAPPING:												
COs PSO1 PSO2 PSO3 CO1 CO2 CO3 CO4 CO5												
REFE	RENCES	:										
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