Pimpri Chinchwad Education Trust's

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

SECTOR NO. 26, PRADHIKARAN, NIGDI, PUNE 411044

(An Autonomous Institute Approved by AICTE and Affiliated to SPPU, Pune)



Curriculum Structure and Syllabus

of

Second Year B. Tech. Mechanical Engineering (Regulation 2023)



Effective from Academic Year 2024-25

Institute Vision

To be one of the top 100 Engineering Institutes of India in coming five years by offering exemplarily Ethical, Sustainable and Value Added Quality Education through a matching ecosystem for building successful careers.

Institute Mission

1. Serving the needs of the society at large through establishment of a state-of-art Engineering Institute.

2. Imparting right Attitude, Skills, Knowledge for self-sustenance through Quality Education.

3. Creating globally competent and Sensible engineers, researchers and entrepreneurs with an ability to think and act independently in demanding situations.

EOMS Policy

"We at PCCOE are committed to offer exemplarily Ethical, Sustainable and Value Added Quality Education to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders.

We shall strive for technical development of students by creating globally competent and sensible engineers, researchers and entrepreneurs through Quality Education.

We are committed for Institute's social responsibilities and managing Intellectual property.

We shall achieve this by establishing and strengthening state-of-the-art Engineering Institute through continual improvement in effective implementation of Educational Organizations Management Systems (EOMS)."

Course Approval Summary

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS chairman
1.	Engineering Materials	BME23PC02	15	
2.	Strength of Materials	BME23PC03	16	
3.	Material Testing Lab	BME23PC04	18	
4.	Strength of Materials Lab	BME23PC05	21	
5.	Community Engagement	BME23EL01	55	
6.	Fluid Mechanics	BME24PC06	57	
7.	Theory of Machines	BME <mark>24PC</mark> 07	59	
8.	Fluid Mechanics Lab	BM <mark>E24PC</mark> 08	61	00
9.	Theory of Machines Lab	BME24PC09	64	S
10.	Geometric Dimensioning & Tolerancing	BME2 <mark>4VS</mark> 03	89	+ 9
11.	Computer Aided Machine Drawing	BME24VS04	91	200 8

Board of Studies - Department of Mechanical Engineering

Board of Studies - Department of Applied Science and Humanities

Sr. No.	Name of the Course "Knowle	Course Code	Page number	Signature and stamp of BoS chairman
1.	Business studies for engineers	BSH23EM01	50	
2.	Universal Human Values	BSH23VE01	52	
3.	Applied Mathematics	BSH23OE01	22	
4.	Computational Techniques	BSH23OE02	24	
5.	Applied Mathematics	BSH23OE03	26	
6.	Computational Techniques	BSH23OE07	28	
7.	Mathematical Optimization	BSH23OE08	30	
8.	Neural Network and Fuzzy Logic Controller	BSH23OE06	38	
9.	Business studies for engineers	BSH24EM01	50	
10.	Professional Development Training	BSH24AE02	86	
11.	Universal Human Values	BSH23VE01	52	
12.	Constitution of India	BSH24VE02	87	

13.	Statistical Data Analysis using R	BSH24OE04	73
14.	Advanced Materials and Characterization	BSH24OE05	74
15.	Designing Thinking & Innovation Management	BSH24EM02	78
16.	Project Management	BSH24EM03	80
17.	Fostering Entrepreneurship and Startups	BSH24EM04	82
18.	Business finance for engineers	BSH24EM05	84

Board of Studies - Department of Civil Engineering

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS chairman
1.	Total Quality Management	BCI23OE02	40	
2.	Building Services and Maintenance	BCI23OE03	42	
3.	E-Waste Management	BCI24OE01	76	The second se

Board of Studies - Department of Computer Engineering

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS chairman
1.	Fundamentals of Database Management Systems	BCE23OE01	44	
2.	Principles of Software Engineering	BCE23OE02	ree ₄₆ om	
3.	Android App Development with Kotlin	BCE23OE03	48	

Board of Studies - Department of Computer Science Engineering (AIML)

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS chairman
1.	AI for Financial Modelling	BCS23OE01	34	
2.	Data Science	BCS24OE02	70	

Board of Studies - Department of Information Technology

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS chairman
	Cyber Security: Understanding Cyber Crimes and Legal Perspectives	BIT23OE02	36	
2.	Operating System's Administration	BIT24OE01	72	

ad I

Board of Studies - Department of Electronics and Telecommunication

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS chairman
1.	Biology for Engineers	BET <mark>23</mark> OE03	32	me
2.	Electrical Machines	BET24OE01	65	erin
3.	Introduction to Signals and Systems	BET24OE02	68	g

"Knowlege Brings Freedom"

Approved by Academic Council:

Antimism Excellence

Shoce 1099

Chairman, Academic Council

Pimpri Chinchwad College of Engineering

INDEX

Sr. No.	Content	Page No.
1	Curriculum Framework	07
2	Curriculum Structure – SY B Tech.	09
3	List of Courses – Open Elective Courses Mathematics	11
4	List of Courses – Open Elective Courses Department Specific	11
5	List of Courses – Open Elective Courses Engineering Science	13
6	List of Courses – EEM Courses	13
7	Curriculum	14
9	Vision and Mission of Mechanical Engineering Department	93

"Knowledge Brings Freedom"

Progress Credibility Confidence Optimism Excellence

Since parts

CURRICULUM FRAMEWORK (2023 Course)

LIST OF ABBREVIATIONS

Sr. No.	Abbreviation	Type of Course		
1	BSC	Basic Science Course		
2	ESC	Engineering Science Course		
3	PCC	Programme Core Course		
4	PEC	Programme Elective Course		
5	MDM	Multidisciplinary Minor		
6	OEC	Open Elective Course		
7	VSEC	Vocational and Skill Enhancement Course		
8	AEC	Ability Enhancement Course		
9	EEM	Entrepreneurship/Economics/Management Course		
10	IKS	Indian Knowledge System		
11	VEC	Value Education Course		
12	ELC	Experiential Learning Courses		
13	LLC	Liberal Learning Courses		

COURSE WISE CREDIT DISTRIBUTION

	Type of Course	No. of	Tota	Total Credits	
Sr. No.		Courses	NO.	%	
1	Basic Science Course	s Credibil 8 Comidan	e 14	8.75	
2	Engineering Science Course	innian Cx ₆ llence	14	8.75	
3	Programme Core Course	23	45	28.13	
4	Programme Elective Course	9	19	11.88	
5	Multidisciplinary Minor	6	14	8.75	
6	Open Elective	3	6	3.75	
7	Vocational and Skill Enhancement Course	8	8	5	
8	Ability Enhancement Course	2	4	2.5	
9	Entrepreneurship/Economics/ Management Course	2	4	2.5	
10	Indian Knowledge System	1	2	1.25	
11	Value Education Course	2	4	2.5	
12	Experiential Learning Courses	4	22	13.75	
13	Liberal Learning Courses	2	4	2.5	
	Total	76	160	100	

	Course Distributio	on: Se								
Sr. No.	Type of Course		No	. of (Cour	ses / S	Semes	ster		Total
		1	2	3	4	5	6	7	8	
1.	Basic Science Course	4	4							8
2.	Engineering Science Course	2	4							6
3.	Programme Core Course	1		4	4	6	4	4		23
4.	Programme Elective Course					2	4	2	1	9
5.	Multidisciplinary Minor			1	1	2	1	1		6
6.	Open Elective			2	1					3
7.	Vocational and Skill Enhancement Course	2	2		2		2			8
8.	Ability Enhancement Course	1		2	1					2
9.	Entrepreneurship/Economics/Manage ment Course			1	1	le				2
10.	Indian Knowledge System		1	1		100	23			1
11.	Value Education Course		ť.	1	1		20	1		2
12.	Experiential Learning Courses			1		15		1	2	4
13.	Liberal Learning Courses	1	1				al in	0		2
	Total	11	12	10	11	10	11	8	3	76

SEMESTER-WISE CREDIT DISTRIBUTION

	Credit Distributio	on: Se	emest	ter V	Vise						
Sr. No.	Type of Course		No. of Credits / Semester								
		1	2	3	4	5	6	7	8		
1.	Basic Science Course	7	7	2111-2		/				14	
2.	Engineering Science Course	5	7	3	1					12	
3.	Programme Core Course	2		8	8	11	8	8		45	
4.	Programme Elective Course					4	8	4	3	19	
5.	Multidisciplinary Minor			2	2	4	2	4		14	
6.	Open Elective			4	2	2				8	
7.	Vocational and Skill Enhancement Course	1	2		2		2			7	
8.	Ability Enhancement Course	3			2					5	
9.	Entrepreneurship/Economics/Manage ment Course			2	2					4	
10.	Indian Knowledge System		2							2	
11.	Value Education Course			2	2					4	
12.	Experiential Learning Courses			2				4	16	22	
13.	Liberal Learning Courses	2	2							4	
	Total	20	20	20	20	21	20	20	19	160	

Curriculum Structure Second Year B. Tech. Mechanical Engineering Semester III

CURRICULUM STRUCTURE

	Second Year B.				om Aca	demic	Year			gulatio	ns 2023	3)			
Course Code	Course Name	Credit Scheme			Semest eme	ter III Teaching Scheme (Hours/Week)			Evaluation Scheme and Marks						
	Course Mame		Р	Т	Total	L	Р	Т	F.		SA	TW	PR	OR	Total
									FA1 FA2						
BME23PC02	Engineering Materials	2		-	2	2	-	-	10	10	30	-	-	-	50
BME23PC03	Strength of Materials	2	-	1	3	2	-	1	20	20	60	-	-	-	100
BME23PC04	Material Testing Lab	5	2	Na	2	-	4	100	1	-	-	50	-	50	100
BME23PC05	Strength of Materials Lab		1	1	1	7	2	-	2/	2	-	-	-	50	50
BME23MD01	Multi-Disciplinary Minor 1 #	2		-	2	2	-	-	10	10	30	-	-	-	50
	Open Elective (Mathematics)	2		F.	2	2	-	-	10	10	30	-	-	-	50
	Open Elective (Department Specific)	2		-	2	2	-	-	10	10	30	-	-	-	50
BSH23EM01	Business studies for engineers	' <mark>R</mark> n	ow	leg	e <mark>B</mark> rin	g ² s	Fre	edo	10	10	30	-	-	-	50
BSH23VE01	Universal Human Values	2	i i i	ss (2	2	orție	<u>Sinc</u>	10	10	30	-	-	-	50
BME23EL01	Community Engagement / Field Project		2	900 - 8	2	-	4	-	4	-	-	100	-	-	100
	Total	14	5	1	20	14	10	1	80	80	240	150	-	100	650

Refer separate booklet for multidisciplinary minor (MDM) courses

L-Lecture, P-Practical, T-Tutorial, FA-Formative Assessment, SA-Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

OPEN ELECTIVE (Mathematics) COURSES

Course Code	Course Name	Offered by	Remark
BSH23OE01	Applied Mathematics (OE Maths Suggested for Mechanical)	AS&H	
BSH23OE02	Computational Techniques (OE Maths Suggested for E&Tc)	AS&H	
BSH23OE03	Applied Mathematics (OE Maths Suggested for Civil branch)	AS&H	Choose any one
BSH23OE07	Computational Techniques (OE Maths Suggested for Comp/IT branch)	AS&H	
BSH23OE08	Optimization Techniques (OE Maths Suggested for AIML branch)	AS&H	

OPEN ELECTIVE (Department Specific) COURSES

Course Code	Course Name	Offered by	Remark	
BET23OE01	Biology for Engineers	E&TC		
BCS23OE01	AI for Financial Modelling rings Fre	ed CSE(AI&ML)		
BIT23OE02	Cyber Security : Understanding Cyber Crimes and Legal Perspectives	ience IT		
BSH23OE06	Neural Network & Fuzzy Logic Controller	AS&H		
BCI23OE02	Total Quality Management	Civil Engineering	Choose any one	
BCI23OE03	Building Services and Maintenance	Civil Engineering		
BCE23OE01	Fundamentals of Database Management System	Computer Engineering		
BCE23OE02	BCE23OE02 Principles of Software Engineering		1	
BCE23OE03	Android Application Development with Kotlin	Computer Engineering		

CURRICULUM STRUCTURE

Second Year B. Tech.	(Mechanical Engineering)) Semester – IV
----------------------	--------------------------	-----------------

	Second Year B. To			from	Acade	mic Y									
Course Code	Course Nome	Credit Scheme			Teaching Scheme (Hours/Week)			Evaluation Scheme and Marks							
	Course Name	L	Р	Т	Total	L	Р	Т	F. FA1		SA	TW	PR	OR	Total
BME24PC06	Fluid Mechanics	2	-	-	2	2	-	-	10	10	30	-	-	-	50
BME24PC07	Theory of Machines	2	-	-	2	2	-	-	10	10	30	-	-	-	50
BME24PC08	Fluid Mechanics Lab	-	2	-	2	-	4	-	-	-	-	50	-	50	100
BME24PC09	Theory of Machines Lab	-	2	-	2	-	4	-	-	-	-	50	-	50	100
	Multi-Disciplinary Minor 2 #	2	inc	0.11	2	2	-	0//	10	10	30	-	-	-	50
	Open Elective (Engineering Science)	2	-	-	2	2	-	-	10	10	30	-	-	-	50
BSH24EM02	Entrepreneurship Economics and Management	2	-	-	2	2	-	-	10	10	30		-	-	50
BSH24AE05	Professional Development Training*	-	2	-	2	-	4	-		-	- 2	100	-	-	100
BSH24VE02	Constitution of India	2	(no	wle	ge B		IS F	ree	10 dor	10	30	-	-	-	50
BME24VS03	Geometric Dimensioning & Tolerancing	-	1	725	Cled	6 <u>1</u> 11	2	1 <u>6</u> 1	n <u>e</u> e	-/	-	50	-	-	50
BME24VS04	Computer Aided Machine Drawing	-	1	-	sinc	e 19	2	-	/	-	-	50	-	-	50
Total		12	8	0	20	12	16	0	60	60	180	300	0	100	700

Refer separate booklet for multidisciplinary minor (MDM) courses*Practical will be held division wise and not batch wise.Note: Refer separate document Exit Policy (If required)

L-Lecture, P-Practical, T-Tutorial, FA-Formative Assessment, SA-Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

Course Code	Course Name	Offered by	Remark						
BET24OE01	Electrical Machines	E&TC							
BET24OE02	Introduction to Signals and Systems	E&TC							
BCS24OE02	Data Science	CSE(AI&ML)							
BIT24OE01	Operating System's Administration	IT	Choose any one						
BSH24OE04	Statistical Data Analysis using R	AS&H							
BSH24OE05	Advanced Materials & Characterizations	AS&H							
BCI24OE01	E-Waste Management	Civil Engineering							
	EEM –I and II COURSES								

OPEN ELECTIVE (Engineering Science) COURSES

EEM -I and II COURSES

Course Code	Course Name	Offered by AS&H
BSH24EM02	Designing Thinking & Innovation Management	2
BSH24EM03 Project Management		EEM II Choose any one
BSH24EM04	Fostering Entrepreneurship and Startups	EEM II Choose any one
BSH24EM05	Business finance for engineers	

Curriculum Semester III Second Year B. Tech. Mechanical Engineering

Progra	am:	B. Tech. (Me	echanical Eng	ineering)			Semester : III	
Cours	e :	Engineering	Materials				Code: BME2	23PC02
Cı	redit	Teaching S	Scheme (Hrs.	per Week)		Evalu	ation Scheme	
		Lecture	Practical	Hours	F	A	SA	Total
	2		Fractical		FA1	FA2		
Drion	knowloda	2 e of Broad Clas		2 Interiols is ass	10	10	30	50
	e Objecti		ssification of N	faterials is ess	ential			
	•	ructure and pro	perties of mate	erials.				
		hend effect of the			on structure	and proper	ties.	
	-	^	of Powder Me	etallurgy as a	manufactur	ing process	for advanced ma	terials and
	pplication							
	e Outcom							
		ll be able to,	I proportion of	motolo nolum	and agnos	mias		
1. 2.		te structure and ppropriate ferro	1 1	· • •		mes.		
2. 3.		ppropriate non-						
<i>4</i> .		ppropriate heat						
			<u> </u>	Detailed Sy				
Unit				Descriptio	n			Duration
Оші				ad A	Con			(H)
		ction to materi			011	0		
1.							ystal imperfection,	6
		e & property rel		oduction to co	mposites and	their prope	erties.	
		metals and all				: 1:C:		
							and microstructure perty relationship,	
		ation and applied			uie, siruciu	ne a prop	erty relationship,	
2.					ition. Prope	rties and A	oplications of cast	8
		ect of various p					provisions of ease	
							f ferrous alloys (IS	
	and Unit	fied Standard).		Yalle	1.0	-		
		ous metals and	e e					
							s in engineering	
3.							& Cu based alloys, anium & its alloys,	8
		•					ons. Specifications	
		errous alloys(IS	•		n properties	æ uppneutt	shis. Specifications	
		treatment cycl						1
	Heat trea	atment of steels	: Transformati	on product of a	ustenite with	h non-equili	brium cooling, TTT	
4.							zero treatment. Age	
				ects due to hea	t treatment a	and remedia	l measures. Surface	e
	hardenir	ng heat treatmen	nts.				T ()	20
Tort D) a a leas						Total	30
Text B 1.		Science and M	letalluray Dr	V D Kodgira	Everet nul	bliching hou	se, 45th Edition, 20)21
2.							ey, 10^{th} Edition, 20	
	ence Book		in the second se	- <u></u> , ,	Cambre	,	- <u>_</u> ,,	
1.		ical Metallurgy	, George E. Di	eter, McGraw-	Hill, 3 rd Edi	tion, 2017.		
2.	Material	Science and E	ngineering A F	First Course, V	. Raghavan,	Prentice Ha	ll India, 6 th Edition	
3.							C Press, 3 rd Edition,	, 2006.
4.		ence of Enginee	ering Material,	Charles O. Sn	hith, Prentice	e Hall, 1977		
	e Courses		an autica of	amiala (https://	onlineer	a matal '	/maa20	
		: Nature and pro Properties of r					$\frac{1}{2}$ <u>mel3/course</u>	<u>se</u>)
INF I E	L Course	. rropernes of f		onmecours	es.npter.ac.ll	1/110020_11111	113/COUISE)	

Program		lechanical E1	0 0				
Course :	Strength	of Materials				Code: B	ME23PC03
	Teaching	g Scheme (H	rs./Week)	Code : BMIEvaluation Scheme and MarksFA1FA2SAAFA1FA2SA202060 $\overline{}$ sa is essential.Fundamental concepts of mechanics of deformable al principles underlying modern approaches for concepted to axial load, torsion and bending. terial for solving engineering problems.able to:able to:<			
Credits	s Lecture	Practical	Tutorial -			SA	Total
3	2	-	1	20	20	60	100
b. c. d. Course C This 1. T w 2. T Course C After lear 1. U du 2. C ir 3. C sl 4. D 5. C	aterial behavior arious types of <u>o utilize the con</u> Dutcomes: ning the course Understand and etermining thes construct shear to be beams for end calculate stresses haft dimension Determine the slo compute the tors olumn.	ces and mome a, kinetics, kir ty and Momen enabling stude understandin or and basic structural men- ncepts of Stre distinguish t stresses, strain force and ben conditions, les in beams for ns subjected ope & deflect sion for the ci	ents terns, g of the fun- mechanical pr mbers subject- ngth of materian should be abla he Mechanican should be abla he Mechanican should be abla the Mechanican or various end totorque and conditions totorque	damental cor principles un ed to axial lo al for solving e to: al behavior of produced by variation of s and materia l conditions, column subje m for various and find the cr	derlying moder ad, torsion and b g engineering pr of ferrous and n / the loads. the beam across load conditions, cted to axial loa s loading conditi ippling load and	n approaches for oending. oblems. onferrous materi the length. Evalu , and materials. E ding. ons.	als by ate stresses
6. U	Inderstand princ	cipal stresses					
			Detail	ed Synabus:			
				-			
U ni t		mil	Descri	ption C	ollege		Duration [Hrs]
1. Stre Stre elas	erials, Modulus tic constants, D	ke's law, Poi of Elasticity, eformation of	sson's ratio, Modulus of F simple and co	<mark>Rigidit</mark> y, Bulk Sompound bar	Modulus. Inter s. Temperature s	relation between	8
Prin max Gra The May	timum shear st phical solution sories of elastic	nd stresses of tress, orientat using Mohr's failure: l stress theory	ion of princi circle. , maximum sh	pal planes a	and planes of n	naximum shear.	8
3. She She con Rela	ar Force and F ar force and c centrated load,	Bending Mon bending mor uniformly en rate of load	nent Diagram nent diagram distributed lo ding, shear fo	s for statication statication of the static static state is a state of the state of	ally determinate hly varying loa	e beam due to ad and couple, aximum bending	7

4 Stresses in Beams		
••		
	Theory of simple bending: Flexural formula, bending stress distribution	
	non cross sections (rectangular, I,T,C), moment of resistance and section	8
modulus.		
	ear stress distribution in beams, shear stress distribution diagrams for	
	cal sections, maximum and average shears stresses.	
	ion of beams: [Tutorial treatment]	
	bending moment and slope, slope and deflection of determinate beams	7
	with double integration method (Macaulay's method).	
6. Torsion:		
	d deformations in determinate shafts of solid and hollow subjected to	
twisting moment, to		
Buckling of colun		7
Theory of columns	– Long column and short column - Euler's formula – Rankine's formula	
	Total	45
Text Books:		
1. R. K. Bansal, "S	Strength of Materials", Laxmi Publication	
2. G. H. Ryder- St	rength of Materials- 3rd Editio <mark>n, Macm</mark> illan Pub, India	
3. S.S. Rattan - Str	ength of Material – Tata McGraw Hill Publication Co. Ltd. S.	
4. Ramamurtham -	- Strength of material - Dhanpat Rai Publication.	
5. Timoshenko and	d Young - Strength of Materials - CBS Publication	
Reference Books:	15 M 19 19 19 19 19 19 19 19 19 19 19 19 19	
1. Beer and Johns	ston - Strength of materials - CBS Publication.	
2. E.P. Popov - In	ntroduction to Mechanics of Solids - Prentice Hall Publication.	
	el - Strength of materials - Harper and row Publication.	
	Strength of Material - Tata McGraw Hill New Delhi	
	, "Mechanics of Materials", Prentice Hall Publication	
https://drive.google.	com/file/d/1N2Eyv9ofPimIT2OSMZeMrSxe68Ulclei/view?usp=sharing	
	,	

Optimism Excellence

Program:	B. Tech. (Me	chanical)				Semester: I	I
Course:	Material Test	ting Lab				Code: BME	23PC04
	Teachi	ng Scheme (Hrs	s. /Week)	Ev	aluation Sc	heme and Ma	rks
Credits	Theory	Practical	Tutorial	TW	OR	PR	Total
2	-	4	-	50	-	50	100
Prior knov	vledge of Type	of materials, Ba	sic structure and j	properties of	materials is	essential.	
Course Ob	jectives:						
	expected to stu	ldy,					
1. Sign	ificance of vario	ous material cha	racterization tech	niques.			
2. The	use of various r	naterial testing s	tandards and met	hods.			
Course Ou							
			ts will be able to,				
		-	erring approp <mark>ri</mark> ate	material tes	ting standar	ds and analyz e	e the data.
		analysis for de					
			d analyze microst		90		
			heat treatm <mark>ent on</mark>	properties o	f materials.		
		er characterization		denstion			
6. S Detailed Syl		late material 10	r part unde <mark>r const</mark>	Ideration			
=	labus	2 /	G ()] (er ·	1 1 10	31	
Expt. No.	1		Suggested List o	of Experime	nts		Duration Hrs
1	Hardness test	ti /				2.	6
			ples and test star	ndards of Br	inell, Poldi,	Vickers and	
		well hardness tes		von motorial	a based on	appability of	
		ess test.	rdness test for gi	ven materia	s based on	capability of	
			s according to sel	ected standa	rds		
	1		by applying app			nd necessary	
		precautions.	e of uppifing upp	ropriate test	standar as a	na neeessarj	
			ess number of v	various mate	rials and c	ompare with	
		ble literature.				1	
	vi. Comp	are given mater	ials based on the	ir hardness r	umber and	identify their	
	applic	ations.				-	
	vii. Prepa	re a detailed rep	ort including erro	r graphs and	conclusions	s drawn.	
2	Impact Test						4
			ffecting impact s		king princi	ples and test	
			Charpy Impact te				
	·	•	according to sele			1 1 .	
			arpy impact test a		.	by applying	
			rd and necessary toughness/dynam			al brass and	
	iv. Determ	-	tougimess/uynan	lie toughness	s of filling ste	ei, brass and	
			rials based on th	heir toughne	es nronertv	at different	
	-	-	tify their application	-	ss property	ut uniterent	
3		ive testing of m	·				4
-			ples and test star	ndards of Dy	e penetrant	, Magnaflux.	
		onic and Eddy c		··· ··)	1	, <u> </u>	
		•	on-destructive tes	st (NDT) fo	or given pa	art based on	
		lity of test.			- 1		
			ive test by appl	lying approp	priate test s	standard and	
	necess	ary safety preca	utions.				
			esence of defect)	of given mat	erial/part.		
	v. Compa	are the various N	NDT methods.				

4	Study of Microscopy Techniques	8
4	Study of Microscopy Techniques i.Study working principle, construction, working and capabilities of optical	ð
	microscope and electron microscopes.	
	ii.Hands on practice of optical metallurgical microscope.	
	iii.Demonstration of SEM and TEM through lab or industrial facility visit.	
	iv.Review of literature on scanning electron microscopy and transmission electron	
5	microscopy.	(
5	Specimen preparation for microscopic studyi. Understand the relevance of various steps involved in specimen preparation.	6
	i. Understand the relevance of various steps involved in specimen preparation.ii. Prepare steel, cast iron, brass and aluminum etc. samples to study their	
	microstructure.	
	iii. Observe and analyze microstructure of prepared samples.	
	iv. Study grain shape, size, and grain distribution, identify various phases and	
6	correlate the properties of prepared samples.	6
U	Microstructure observation and analysis of ferrous and non-ferrous materials.i. Observe grain shape, size, and grain distribution, identify various phases and	0
	predict the properties of various ferrous and non-ferrous alloys.	
	ii. Analyze and compare microstructure of low carbon steel, medium carbon steel,	
	high carbon steel, white cast iron, gray cast iron, nodular cast iron and mottled	
	cast iron.	
	iii. Analyze and compare microstructure of brass, bronze and nickel alloy.	
	iv. Compare obtained microstructure with available literature.	
7	Heat treatment of steel	8
	i. Study transformation of austenite to pearlite, bainite and martensite.	
	ii. Study working principle, heat treatment standards and process of Annealing,	
	Normalizing, Hardening and Tempering.	
	iii. Perform annealing, normalizing, hardening and tempering by applying	
	appropriate	
	test standard and necessary safety precautions.	
	v. Study the effect of annealing, normalizing, hardening and tempering on	
	microstructure and hardness property of steel under various heat treatments by	
	performing hardness test before and after heat treatment.	
0	v. Compare obtained results with available literature.	
8	Hardenability test "Knowlege Brings Freedom"	6
	i. Study concept of hardenability.	
	ii. Understand the Jominy End Quench test standards and procedure.	
	iii. Perform heat treatment on oil hardened non shrinking steel and high carbon	
	high chromium steel, prepare specimen for hardness test (surface grinding),	
	measure hardness. Applying appropriate standard and necessary safety	
	precautions during each stage of test.	
	iv. Obtain hardness vs distance from quench end plot, analyze the data and	
	determine hardenability of test specimens.	
	v. Compare the hardenability behavior of given test specimens with available	
•	literature.	-
9	Powder Metallurgy	6
	i. Introduction to powder metallurgy technic.	
	ii. Study various powder characterization techniques.	
	iii. Prepare or collect powder sample for characterization (Ball Milling)	
	iv. Determine particle size, size distribution, apparent density, tap density of	
	powder.	
	powder.v. Correlate these properties with forming and sintering characteristics.	
10	powder.v.Correlate these properties with forming and sintering characteristics.Selection of material for application under consideration	8
10	powder. v. Correlate these properties with forming and sintering characteristics. Selection of material for application under consideration i. Define or choose application or component and identify essential and desirable	8
10	powder. v. Correlate these properties with forming and sintering characteristics. Selection of material for application under consideration i. Define or choose application or component and identify essential and desirable properties.	8
10	powder. v. Correlate these properties with forming and sintering characteristics. Selection of material for application under consideration i. Define or choose application or component and identify essential and desirable	8

	iv.	Preparation of material comparison matrix consisting of mechanical, physical,
		chemical, magnetic, electric properties, cost, manufacturability, recyclability,
		environmental effects etc.
	v.	Suggest the most suitable material using it's IS or Unified designation.
Reference	ces:	
1. AS	M Han	dbook: Mechanical Testing and Evaluation. (Other details from library)
2. Ha	ndbook	of Materials Selection for Engineering Application, G. T. Murray, CRC Press.
3. Ma	terial S	cience and Metallurgy, Dr. V. D. Kodgire, Everest publishing house, 45th Edition, 2021.
Online Res	sources	
http	os://ww	w.vlab.co.in/broad-area-mechanical-engineering
		E AAA

"Knowlege Brings Freedom"

rogress Credibility Confidence

Optimism Excellence

Since 1999

Program:	B. Tech. (M	lechanical)					Semest	er: III			
Course:	Strength of	Materials Lab)				Code: BME23P				
	Teachi	ng Scheme (Hr	rs. /Week)		Evalua	tion Sche	eme and N	Iarks			
Credits	Theory	Practical	Tutorial	TW	OR	PR		Total			
1	-	2	-	-	50	-		50			
	e of materials erties of mate	rials									
Course Ob	jectives:										
		l skills in inves									
		e importance of	testing standar	ds in the o	determina	tion of me	echanical p	properties			
Course Ou		anne tha stud	anto mill ha able								
1		course, the stude									
		hanical behavio			e (plastics	compos	ites)				
		est on long rods				s / compos	ites).				
Detailed Syl		est on rong rous		indi foffin	<i></i>	120					
JJ											
Expt. No.	/	12 13	Suggested Li	ist of Exp	periments		5				
	Part A - Pra	ctical:	and the second second	-		1-1	6				
1	Tension test Testing Mac	on ductile mate hine	rial for determin	ning You	ng's mod	ulus of ma	terials using	ng Universal			
2	Compression	test on Brittle	material materia	als using	Universal	Testing N	Aachine				
3	Shear test on	ductile materia	l materials usin	g Univers	sal Testin	g Machine	e				
			owlege Br								
4	Bending of S	simple supporte	d beam/Cantilev	ver [Bend	ling (flexu	ural) form	ula]				
5	Torsion of ci	rcular bar to fin	d out modulus	of rigidity	/.	7					
6	Tension test	on Plastic/Com	posite [Tensile '	Testing n	n/c (low le	oad capac	ity)]				
	Part B- Assi	gnment									
7	Interpretati	on of any two c	ases of structur	al analysi	s identifie	ed from lit	erature				
References	 S:										
		echanical Testir	ng and Evaluatio	on							

Program :	B. Tecl	h. (Mechanica	al)		Semester: III				
Course :	Applie	d Mathemati	cs			Code :	BSH23OE01		
	(Sugges	sted for Mech	anical branch	1)					
	Teaching	g Scheme (Hr	s./Week)	Ε	valuation	Scheme an	d Marks		
Credits	T 4		T () 1	I	FA	C A			
	Lecture	Practical	Tutorial	FA1	FA2	SA	Total		
2	2	-	-	10	10	30	50		
Prior know	ledge of					- I I			
1. Uni	ivariate Calc	culus							
2. Mu	ltivariate Ca	alculus is esse	ntial.						
Course Ob	jectives:								
After comp	letion of th	e course, stud	dents will ha	ve adequa	te backgro	und, conce	ptual clarity and		
knowledge	of mathema	tical principle	s related to:						
1. Sta	tistical tech	nniques and I	Probability t	heory for	Data Anal	ysis.			
2. Par	tial differe	ntial equatio	ns applied	to mechai	nical engir	neering pro	oblems such as		

- Partial differential equations applied to mechanical engineering problems such as mechanical vibrations and heat transfer.
- 3. Laplace Transform and Inverse Laplace Transform applied to solve linear differential equations.

Course Outcomes:

After learning the course, the students should be able to:

- 1. **Apply** descriptive statistical techniques for measures of variability of numerical data, Curve fitting, Correlation and Regression.
- 2. **Make predictions** for the numerical data using probability theory and hypothesis testing.
- 3. Apply variable separation method to solve wave, transport, one and twodimensional heat flow equations.
- 4. **Solve** the mass spring system and similar problems using Laplace and Inverse Laplace Transform.

	Detailed Syllabus:	
Unit	Description	Duration [Hrs]
Ι	Statistics: Measures of Variability: Standard deviation, Coefficient of variation, Moments, Skewness and Kurtosis, Curve fitting, Correlation and Regression.	7
Π	Probability Distributions:Probability, Theorems on Probability, Mathematical Expectation, Binomial,Poisson, and Normal Distributions.Hypothesis Test: z-test, t-test, Chi-Square test, ANOVA Test.	8
III	Applications of Partial Differential Equations: Solution to One dimensional Wave, Heat and Transport equation, Two-dimensional heat flow equation using Method of separation of variables.	7
IV	Laplace Transform: Introduction, Laplace Transform of some standard and special functions, Region of convergence and Properties, properties and theorems of Laplace Transformation. Inverse Laplace Transform, Application of Laplace Transform to solve LDE.	8
	Total	30

Text Books:

- 1. Peter O'Neil, "Advanced Engineering Mathematics", Thomson Learning, 7 Edition, ISBN 13:9781337274524.
- 2. B.V. Raman, "Higher Engineering Mathematics", Tata McGraw-Hill, 34 edition, ISBN 13:9780070634190.

Reference Books:

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics" Wiley Eastern Ltd., 10 Edition, ISBN 13: 9780470458365
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publication, 42 Edition, ISBN 13:9788174091955.
- 3. N. P. Bali, Manish Goyal, "A textbook of Engineering Mathematics", 9th Edition, ISBN 16:978-8131808320
- 4. H.K. Das, "Advanced Engineering Mathematics", S Chand & Company Ltd, 22 edition, ISBN 9352533836.

e-sources:

1. NPTEL Course lectures links:

https://nptel.ac.in/courses/111/105/111105038/ (P.D.E)

https://onlinecourses.nptel.ac.in/noc20_ma13/ (Advanced Engineering Mathematics)

Optimism Excellence

Course	m: B. Teo	h. (Mechanica	l)			Semester	III		
		utational Tech				Code :	BSH23OE02		
	Teachi	ng Scheme (Hr	s./Week)		Evaluati	on Scheme a	and Marks		
Credits		-		F	'A	a .			
	Lecture	Practical	Tutorial	FA1	FA2	SA	Tot	11	
2	2	-	-	10	10	30	50		
1	nowledge: Univariate Ca Multivariate (lculus Calculus is esser	ntial		I				
Course	Objectives:								
	ompletion of the natical principle	e course, studentes related to:	nts will have a	dequate bac	kground, con	ceptual clari	ty and knowled	lge of	
1.		nniques, Probab	vility theory a	nd hypothesi	s techniques				
		hniques to appr			•		ordinary differ	ential	
2.	equations.	aniques to appr	Samae solut.	ions for miter	Polation, into		oronnary uniter	Untial	
	Outcomes:	12	oloc		90				
After le	arning the cou	rse, the students	s should be ab	le to:					
1.		cal methods like	e variability, c	urve fitting,	correlation a	nd regressio	n analysis for p	prediction	
•	of a given dat								
2.	-	lata using proba							
3.	-	tions for the nu							
4.	Compute approved a provide the second seco	proximate solut: thods.	ion for interpo	olation, integ	ration and c	ordinary diff	erential equation		
								ons using	
			Det	ailed Syllab	us:		-		
Unit			Det Knowle			ŋ"		Duratior [Hrs]	
Unit I		leasures of Va ewness and Kur	Knowle P eriability: Stat	escription s	Freedor	cient of var	iation,	Duration	
-	Moments, Sko	leasures of Va ewness and Kur	Knowle P eriability: Stat	escription s	Freedor	cient of var	iation,	Duration [Hrs]	
I	Moments, Sko Probability I Probability,	leasures of Va ewness and Kur Distributions: Theorems on	Knowle riability: Star tosis, Curve fi Probability,	escription ndard devia tting, Correl Random V	Freedor tion, Coeffic ation and Re ariable, Pro	cient of var gression. bability ma	uss function,	Duration [Hrs]	
I	Moments, Sko Probability I Probability, Mathematical	leasures of Va ewness and Kur Distributions:	Knowle P riability: Stat tosis, Curve fi Probability, robability distr	escription ndard devia tting, Correl Random V ributions: Bir	Freedor tion, Coeffic ation and Re ariable, Pro- nomial, Poiss	cient of var gression. bability ma son, and Nor	uss function,	Duration [Hrs] 7	
I II	Moments, Sko Probability I Probability, Mathematical Sampling Dis	leasures of Va ewness and Kur Distributions: Theorems on Expectation, Pr stribution: Intro- fests: Level of s	Knowle P triability: Star tosis, Curve fi Probability, robability distr oduction and T	escription ndard devia tting, Correl Random V ributions: Bir	Freedor tion, Coeffic ation and Re ariable, Pro- nomial, Poiss ation vs Sam	cient of var gression. bability ma son, and Nor ple	uss function, mal	Duration [Hrs] 7	
I	Moments, Ska Probability I Probability, Mathematical Sampling Dis Hypothesis T	leasures of Va ewness and Kur Distributions: Theorems on Expectation, Pr stribution: Intro- tests: Level of s Test.	Knowle P triability: Star tosis, Curve fi Probability, robability distr oduction and T	escription ndard devia tting, Correl Random V ributions: Bir	Freedor tion, Coeffic ation and Re ariable, Pro- nomial, Poiss ation vs Sam	cient of var gression. bability ma son, and Nor ple	uss function, mal	Duration [Hrs] 7 8	
I II III	Moments, Sko Probability I Probability, Mathematical Sampling Dis Hypothesis T test, ANOVA Numerical M	leasures of Va ewness and Kur Distributions: Theorems on Expectation, Pr stribution: Intro- tests: Level of s Test.	Knowle De triability: Stat tosis, Curve fi Probability, robability distr oduction and T ignificance, C	escription ndard devia tting, Correl Random V ributions: Bit Fypes, Popul onfidence in	Freedor tion, Coeffic ation and Re- ariable, Pro- nomial, Poiss ation vs Sam terval, p-Test	cient of var gression. bability ma son, and Nor ple t, z-test, t-tes	t, Chi-Square	Duration [Hrs] 7 8	
I II III	Moments, Sko Probability I Probability, Mathematical Sampling Dis Hypothesis T test, ANOVA Numerical M Interpolation	leasures of Va ewness and Kur Distributions: Theorems on Expectation, Pr stribution: Intro- tests: Level of s Test. Lethods:	Knowle De triability: Stat tosis, Curve fi Probability, robability distr oduction and T ignificance, C	escription ndard devia tting, Correl Random V ributions: Bi Types, Popul onfidence in 's and Lagran	Freedor tion, Coeffic ation and Re ariable, Pro- nomial, Poiss ation vs Sam terval, p-Test	cient of var gression. bability ma son, and Nor ple t, z-test, t-tes	t, Chi-Square	Duration [Hrs] 7 8	
I II III	Moments, Sko Probability I Probability, Mathematical Sampling Dis Hypothesis T test, ANOVA Numerical M Interpolation Numerical In	leasures of Va ewness and Kur Distributions: Theorems on Expectation, Pa etribution: Intro- tests: Level of s Test. Lethods: a: Finite Differe	Knowle De triability: Stat tosis, Curve fi Probability, robability distr oduction and T ignificance, C nces, Newton pezoidal and S	escription ndard devia tting, Correl Random V ributions: Bit Types, Popul onfidence in 's and Lagrat	Freedor tion, Coeffic ation and Re ariable, Pro- nomial, Poiss ation vs Sam terval, p-Test nge's interpo-	cient of var gression. bability ma on, and Nor ple t, z-test, t-tes lation formu	uss function, mal t, Chi-Square la.	Duration [Hrs] 7 8 7	

- 1. Peter V. Neil, "Advanced Engineering Mathematics", Thomson Learning, 7 Edition, ISBN 13:9781337274524.
- 2. B.V. Ramana , "Higher Engineering Mathematics", Tata McGraw-Hill, 34 edition, ISBN 13:9780070634190.

Reference Books:

- 1. M. D. Greenberg, "Advanced Engineering Mathematics", Pearson Education, 2 Edition, ISBN 13:9780486492797.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publication, 42 Edition, ISBN 13:9788174091955.
- 3. N. P. Bali, Manish Goyal, "A textbook of Engineering Mathematics", 9th Edition, ISBN 16:978-8131808320
- 4. H.K. Das, "Advanced Engineering Mathematics", S Chand & Company Ltd, 22 edition, ISBN 9352533836.

e-sources: NPTEL Course lectures links:

- 1. Probability Theory for Data Science Course (nptel.ac.in) (Statistics, Probability and Hypothesis testing)
- 2. <u>Numerical methods Course (nptel.ac.in)</u> (Numerical Methods)

Optimized Eventlese

Since 1999

Program		n. (Mechanical				Semester	: III	
Course :		d Mathematics aths Suggested		nch)		Code :	BSH23OI	E03
	Teachin	g Scheme (Hr	s./Week)		Evaluati	on Scheme	and Marks	
Credits				F	FA			
	Lecture	Practical	Tutorial	FA1	FA2	- SA		Fotal
2	2	-	-	10	10	30		50
1. U 2. N Course C	Objectives:	culus alculus is esser e course, studer		ndequate bac	karound cor	centual clar	ity and knov	vledge of
nathemat 1. S	tical principle		ility theory, a	nd hypothesi	s techniques	• ·		vieuge of
	Dutcomes:		11		6	8		
		se, the students	s should be ab	le to:				
	Apply descript Correlation and	tive statistical t d Regression.	echniques for	measures of	variability c	f numerical	data, Curve	fitting,
2. N	/Iake predicti	ions for the nu	merical data u	sing probabi	lity theory an	nd hypothesi	s testing.	
	Compute app sing numerica	proximate solu	tion for inte	erp <mark>olation</mark> , i	ntegration a	nd ordinary	differentia	al equations
	-	ar methods.						
	Examine the v	vector fields usi	ing concepts o	of vector diffe	erentiation a	nd Integratio	on.	
	Examine the v			of vector diffe		nd Integratio	on.	
4. E	Examine the v		Det			nd Integratic	on.	Duration [Hrs]
4. E Unit I S	tatistics: Me		Det Des iability: Stanc	tailed Syllab cription lard deviatio	ous: on, Coefficie	nt of variat		
4. E Unit I I S II P E	tatistics: Me Aoments, Skev Probability D Expectation, B	vector fields usi easures of Vari wness and Kur Distributions: inomial, Poisse	Det Des iability: Stanc tosis, Curve fi Probability, T on and Norma	tailed Syllab cription lard deviatio itting, Correl Theorems on I Distributio	ous: on, Coefficie ation and Re Probability Freedor	nt of variat gression. , Mathemat	ion,	[Hrs]
4. E	Statistics: Me Aoments, Skev Probability D Expectation, B Hypothesis Te	vector fields usi asures of Vari wness and Kur Distributions: inomial, Poisse est: z-test, t-tes	Det Des iability: Stanc tosis, Curve fi Probability, T on and Norma	tailed Syllab cription lard deviatio itting, Correl Theorems on I Distributio	ous: on, Coefficie ation and Re Probability Freedor	nt of variat gression. , Mathemat	ion,	[Hrs] 7
4. E Unit I S M II P E E III N	tatistics: Me Aoments, Skev Probability D Expectation, B Hypothesis Te Numerical Me	vector fields usi asures of Vari wness and Kur Distributions: inomial, Poisse est: z-test, t-tes ethods:	Det Des iability: Stanc tosis, Curve fi Probability, T on and Norma t, Chi-Square	tailed Syllab cription lard deviatio itting, Correl Theorems on I Distribution test, ANOV.	ous: on, Coefficie ation and Re a Probability n Freedor A Test.	nt of variat gression. , Mathemat	ion, ical	[Hrs] 7
4. E Unit I I S II P E E III N III N	tatistics: Me Aoments, Skev Probability D Expectation, B Hypothesis Te Numerical Me nterpolation:	vector fields usion wasures of Vari wness and Kur Distributions: inomial, Poisso est: z-test, t-tes ethods: Finite Differe	Det Des iability: Stanc tosis, Curve fi Probability, T on and Norma t, Chi-Square nces, Newton	tailed Syllab cription lard deviation itting, Correl Theorems on I Distribution test, ANOV	ous: on, Coefficie ation and Re a Probability n Freedor A Test. nge's interpo	nt of variat gression. , Mathemat	ion, ical	[Hrs] 7
4. E Unit I I S II P E E III N II O	tatistics: Me Aoments, Skev Probability D Expectation, B Hypothesis Te Jumerical Me Interpolation:	vector fields usi asures of Vari wness and Kur Distributions: inomial, Poisse est: z-test, t-tes ethods:	Det Des iability: Stanc tosis, Curve fi Probability, T on and Norma t, Chi-Square nces, Newton pezoidal and S	tailed Syllab cription lard deviatio itting, Correl Theorems on I Distributio test, ANOV 's and Lagran	ous: on, Coefficie ation and Re a Probability n Freedor A Test. nge's interpo	nt of variat gression. , Mathemat	ion, ical ıla	[Hrs] 7 8
4. E	tatistics: Me Aoments, Skev Probability D Expectation, B Hypothesis Te Jumerical Me Interpolation: Numerical Int Drdinary diffe nethods	vector fields usi vasures of Vari wness and Kur Distributions: inomial, Poisso est: z-test, t-tes ethods: : Finite Differe tegration: Trap	Det Des iability: Stanc tosis, Curve fi Probability, T on and Norma t, Chi-Square nces, Newton pezoidal and S ions: Euler's, oduction, Vec	tailed Syllab cription lard deviation itting, Correl Theorems on I Distribution test, ANOV 's and Lagran Simpson's ru Modified Eu	ous: on, Coefficie ation and Re a Probability n Freedo A Test. nge's interpo le iler's and Ru ial operators	nt of variat gression. , Mathemat plation formu nge-Kutta fo	ion, ical ila purth order Divergent,	[Hrs] 7 8
4. E Unit I I S II P II I II N III N III N III N III N IV V IV N	tatistics: Me Aoments, Skev Probability D Expectation, B Hypothesis Te Numerical Me Interpolation: Numerical Int Ordinary different Curl, Direction Vector Different Curl, Direction Vector Integrition of v	vector fields usi asures of Vari wness and Kur Distributions: inomial, Poisso est: z-test, t-tes ethods: : Finite Differe tegration: Trap erential equati entiation: Intra	Det Des iability: Stanc tosis, Curve fi Probability, T on and Norma t, Chi-Square nces, Newton pezoidal and S ions: Euler's, oduction, Vec , Solenoidal an pplications: done, Green's	tailed Syllab cription lard deviation itting, Correl Theorems on I Distribution test, ANOV 's and Lagran Simpson's ru Modified Eu ctor different nd Irrotationa Lemma, Gau	ous: on, Coefficie ation and Re a Probability Probability n Freedo A Test. nge's interpo- le iler's and Ru ial operators al fields, Sca to Line, S uss's Diverge	nt of variat gression. , Mathemat plation formunge-Kutta for , Gradient, I lar Potential Surface and	ion, ical ila ourth order Divergent, Volume	[Hrs] 7 8

- 1. B.V. Ramana, "Higher Engineering Mathematics", Tata McGraw-Hill, 34 edition, ISBN 13:9780070634190
- 2. Peter O'Neil, "Advanced Engineering Mathematics", Thomson Learning ,7 Edition, ISBN 13: 9781337274524

Reference Books:

- M. D. Greenberg, "Advanced Engineering Mathematics", Pearson Education, 2 Edition, ISBN 13: 9780486492797
- 2. S.R.K. Iyengar, Rajendra K. Jain, "Advanced Engineering Mathematics", Alpha Science International, Ltd,4 Edition, ISBN 13: 9781842658468
- 3. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publication, 42 Edition, ISBN 13: .9788174091955
- 4. N. P. Bali, Manish Goyal, "A textbook of Engineering Mathematics", 9th Edition, ISBN 16:978-8131808320

e-sources:

Optimism Excellence

1. NPTEL Course lectures links:

https://nptel.ac.in/courses/111/105/111105090/ (Probability)

https://onlinecourses.nptel.ac.in/noc20_ma13/ (Advanced Engineering Mathematics)

2. V-lab (IIT-Bombay) link: <u>http://vlabs.iitb.ac.in/vlabs-dev/labs/numerical_lab/labs/explist.php</u>

Progra	am :	B. Tec	h. Mechanica	<u>l </u>			Semeste	r: III		
Cours	se :		tational Tecl aths Suggestee		T branch)		Code :	BSH2	30E07	
		Teaching	g Scheme (Hr	s./Week)		Evalua	ation Scher	ne and	Marks	
Cred			D (1) I		F	'A			TT (
		Lecture	Practical	Tutorial	FA1	FA2	SA		Tota	1
2		2	-	-	10	10	30		50	
1. 2.	Multi	riate Calc variate Ca	ulus lculus is esse i	ntial.						
	se Objec									
	-		course, stude related to:	ents will hav	e adequate	backgroun	id, concept	ual clari	ty and ki	nowledge of
1.			iques, Probab	vility theory	and hypoth	esis techniq	าแคร			
2.			ematical appro		• •		1			
	se Outco			or of						
			e, the students	s should be a	ble to:					
1.	Apply	y statistic	al methods 1			fitting, cor	relation ar	d regre	ssion an	alysis for
			mven data							
2	•		given data.	bility theory		utions				
2.	Analy	ze the dat	ta using proba	10 S /	and distrib		ng of			
3.	Analy Make	ze the dat	ta using proba	merical data	and distrib using hypo	thesis testii	No.			
	Analy Make	ze the dat	ta using proba	merical data gnment probl	and distrib using hypo lems using	thesis testin optimizatio	No.	es		
3.	Analy Make	ze the dat	ta using proba	merical data gnment probl Det	and distrib using hypo	thesis testin optimizatio	No.	es		Duration [Hrs]
3. 4.	Analy Make	ze the dat prediction transporta	ta using proba	merical data gnment probl Det	and distrib using hypo lems using ailed Sylla	thesis testin optimizatio	No.	es		
3. 4.	Analy Make Solve Statis Measu	tics:	ta using proba	merical data gnment probl Det De dard deviatio	and distrib using hypo lems using ailed Sylla scription	thesis testin optimization bus:	on techniqu	dering	ewness	
3. 4. Unit	Analy Make Solve Solve Statis Measu and K Proba	tics: ures of Va urtosis, C bility Dis	ta using proba ons for the nu- ation and assig	merical data gnment probl Det Det dard deviation correlation an	and distrib using hypo lems using ailed Sylla scription	thesis testin optimization bus: ient of variation. Free Variable, P	ation, Mon	nents, Sk	inction,	[Hrs]
3. 4. Unit	Analy Make Solve Statis Measu and K Proba Mathe	tics: urtosis, C bility, Thematical E	ta using proba ons for the nur ation and assign riability: Stan urve fitting, C stributions: ecorems on H	merical data gnment probl Det De dard deviation correlation an Probability, cobability dis	and distrib using hypo lems using ailed Sylla escription on, Coeffic: ad Regression Random Vestributions:	thesis testin optimization bus: ient of varia on.; Free Variable, P Binomial, I	ation, Mon edom" robability Poisson, an	nents, Sk	inction,	[Hrs] 7
3. 4. Unit I	Analy Make Solve Solve Statis Measu and K Proba Proba Mathe Samp Hypot	tics: urtosis, C bility, The matical E ling Distr thesis Tes	ta using proba ons for the nu- ation and assign riability: Stan urve fitting, C stributions: ecorems on H xpectation, Pr	merical data gnment probl Det De dard deviation correlation an Probability, cobability dis	and distrib using hypo lems using ailed Sylla scription on, Coeffic: ad Regression Random V stributions: Types, Pop	thesis testin optimization bus: ient of variation on., Free Variable, P Binomial, D pulation vs	ation, Mon contechnique ation, Mon contechnique contechni	ients, Sk mass fu d Norma	inction, il.	[Hrs] 7
3. 4. Unit I II	Analy Make Solve Solve Statis Measu and K Proba Mathe Samp Hypo Square Metho	tics: ures of Va urtosis, C bility Dis bility, Th ematical E ling Distr thesis Tes e test, AN sportation ods of find	ta using proba ons for the nu- ation and assign riability: Stan urve fitting, C stributions: ecorems on H xpectation, Pr sibution: Intro- sts: Level of	merical data gnment probl Det De dard deviation correlation and correlation and significance, Introduction, utions: North	and distrib using hypo lems using cailed Sylla escription on, Coeffic: nd Regression Random V stributions: Types, Pop , Confidence Mathemation-west Corm	thesis testin optimization bus: ient of varia on.; Free Variable, P Binomial, I pulation vs ce interval, ical model ier rule, Lea	ation, Mon ation, Mon com robability Poisson, an Sample p-Test, z- of transpor ast cost met	mass fu d Norma est, t-te tation p	unction, al. st, Chi- roblem,	[Hrs] 7 8
3. 4. Unit I II	Analy Make Solve Solve Statis Measu and K Proba Mathe Samp Hypo Square Square Assign	tics: ures of Va urtosis, C bility Dis bility, Th ematical E ling Distr thesis Tes e test, AN sportation ods of find ximation 1	ta using proba ons for the nu- ation and assign riability: Stan urve fitting, C stributions: ecorems on H xpectation, Pr ibution: Intro- sts: Level of OVA Test. h Problems: I ling initial solution	merical data gnment probl Det Det dard deviation correlation and correlation and significance, Introduction, utions: North nality of initi roduction, N	and distrib using hypo lems using cailed Sylla escription on, Coeffic: ad Regression Random V stributions: Types, Pop , Confidence Mathematic al solution Mathematic	thesis testin optimization bus: ient of varia on.; Free Variable, P Binomial, I pulation vs ce interval, ical model ier rule, Lea using MOI al model	ation, Mon ation, Mon comment comment comment comment poisson, an Sample p-Test, z- of transpon ast cost met DI Method.	mass fu d Norma est, t-te tation pu hod, VC	unction, al. st, Chi- roblem, DGEL"s	[Hrs] 7 8 7

- 1. Peter O'Neil, "Advanced Engineering Mathematics", Thomson Learning, 7 Edition, ISBN 13:9781337274524.
- 2. B.V. Ramana, "Higher Engineering Mathematics", Tata McGraw-Hill, 34 edition, ISBN 13:9780070634190.

Reference Books:

- 1. M. D. Greenberg, "Advanced Engineering Mathematics", Pearson Education, 2 Edition, ISBN 13:9780486492797.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publication, 42 Edition, ISBN 13:9788174091955.
- 3. N. P. Bali, Manish Goyal, "A textbook of Engineering Mathematics", 9th Edition, ISBN 16:978-8131808320
- 4. H.K. Das, "Advanced Engineering Mathematics", S Chand & Company Ltd, 22 edition, ISBN 9352533836.

e-sources:

NPTEL Course lectures links:

<u>Probability Theory for Data Science - Course (nptel.ac.in)</u> (Statistics, Probability and Hypothesis testing) <u>https://nptel.ac.in/courses/110/106/110106059/</u>(Transportation&AssignmentsProblems)

Optimism Excellence

Program :	B. Tech.	Mechanica	Semester: I	II			
Course :	Mathema	Mathematical Optimization Code : BSH23OE08					
	(OE Math	s Suggested	for AIML b	ranch)			
	Teaching	Scheme (H	rs./Week)	F	Evaluation S	Scheme and N	Marks
Credits	Lecture	Practical	Tutorial	F	A	SA	Total
	Lecture	Fractical	Tutoriai	FA1	FA2	5A	Total
2	2	-	-	10	10	30	50

Prior knowledge of

1. Univariate Calculus

2. Multivariate Calculus

Course Objectives:

After completion of the course, students will have adequate background, conceptual clarity and knowledge of mathematical principles related to:

- 1. Different mathematical approaches for optimization.
- 2. Commonly used tools and techniques in network analysis.

Course Outcomes:

After learning the course, the students should be able to:

- 1. Formulate and solve linear programming models using graphical, simplex method.
- 2. Solve transportation and assignment problems using optimization techniques.
- 3. Analyze the project network problems and their solutions using critical path method to optimize models.
- 4. Apply variants of numerical methods to find optimal solutions for constrained, unconstrained problems.

	Detailed Syllabus:	
Unit	Description	Duration [Hrs]
Ι	Linear Programming (LP): Introduction, formulation of Linear Programming problems, Graphical solution method, multiple optimal solutions, Unbounded solutions, Infeasible solutions, Simplex Method.	8
П	 Transportation Problems: Introduction, Mathematical model of transportation problem, methods of finding initial solutions: North-west Corner rule, Least cost method, VOGEL"s approximation method, Optimality of initial solution using MODI Method. Assignment Problems: Introduction, Mathematical model of Assignment problem, solutions to Assignment problems using Hungarian method. 	7
III	Network Analysis: Network Diagram, Project Management: PERT and CPM, Critical path analysis, Project scheduling with uncertain activity time, and Project time-cost	8
IV	Unconstrained optimization: One-dimensional search methods, Gradient-based methods, Conjugate direction and quasi-Newton methods, Constrained Optimization: Lagrange theorem	7
	Total	30

- 1. Rao S. S., Engineering Optimization Theory and Practice, Willy Eastern Ltd.4th Edition, ISBN: 978-0-470- 18352-6
- 2. Taha Hamdy, Operation Research: An Introduction, Pearson Education,9th Edition, ISBN:0134444019

Reference Books:

- 1. Sharma S.D. Operation Research, Kedarnath Ramnath & Co. Edition, ISBN: 9380803389
- Peter. O'Neil, "Advanced Engineering Mathematics," Thomson Learning, 7 Edition, ISBN 13: 9781337274524
- 3. Hira Gupta, "Operation Research," S. Chand Publication, ISBN (13): 9788121909686.
- 4. Sharma J.K. "Operations Research-Theory and Applications," Trinity Press,6 Edition, ISBN:9789385935145

e-sources:

NPTELCourselectureslinks:

https://nptel.ac.in/courses/111/102/111102012/(LPP) https://nptel.ac.in/courses/110/106/110106059/(Transportation&AssignmentsProblems)

	ram:	B. Tech.	(Mechanica	I)					Semester:		III
Cou			for Engineer		S Offere	d by E&T	Tc)	1	Code :		230E01
		eaching S	cheme			·	Eva	luation S	cheme	·	
					F	A					
Cre	edit	Theory	Practical	Total	FA1	FA2	SA	TW	PR	OR	Total
2	_	2	0	2	10	10	30	-	-	-	50
Pre-ree	quisite:		of Human An Electronics H	-	~ •	ology					
Object	ives:	Dusies of	Lieenomes i	mgineeri	<u> </u>						
1.		oduce biol	logical engine	eering pr	inciples,	procedu	es neede	d to solve	e real-world	l probler	ns.
2.	To pro	vide an ov	erview of hu	man anat	omy and	l physiolo	ogy in or	ler to sup	port biome	dical eng	gineering
	solutio	ons.			-		-		-		
3.	To intr	oduce bior	medical sense	ors, signa	al process	sing and	diagnosti	c systems			
4.	To pro	vide a basi	ic knowledge	of the ap	pplicatio	<mark>ns o</mark> f bio	ogical sy	stems in	relevant inc	lustries.	
Outcor	mes:		18	* /		-	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
After c	ompleti	ng the cou	rse the studer	nts shoul	d be a <mark>ble</mark>	-					
1.	To unc	lerstand ba	sics of huma	n physio	logical s	<mark>ys</mark> tem an	d its cell	functionin	ng		
2.	To unc	lerstand hu	ıman immune	e system	and sign	ificance (of microl	oiology			
3.	To ma	p role of bi	iology in desi	igning in	dustrial a	applicatio	ons				
4.	To unc	lerstand bi	omedical sen	sors, its	interfacir	ng and re	lated to r	neasurem	ent systems		
				1.00	100	Syllabus					
Unit			"12	nowle	Descri	otion	rood	202"			Duratio n (Hrs)
I	CELI	. PHYSIC	CELL PHYSIOLOGY :								
1			$M \cap CY$								08
		luction to		ology –	Cell si	ze and	shape -	Chemica	1 composit	tion -	08
		ification of	the cell bi f cell and its	propertie	es, Cell	cycle; Ce	ll signal	ling, Trar	sport acros	ss cell	08
	memb	ification of orane; Intro	the cell bi f cell and its oduction to H	propertion uman ph	es, Cell	cycle; Ce	ll signal	ling, Trar	sport acros	ss cell	08
	memb	ification of orane; Intro	the cell bi f cell and its	propertion uman ph	es, Cell	cycle; Ce	ll signal	ling, Trar	sport acros	ss cell	08
II	memb Excre	ification of prane; Intro tory system	the cell bi f cell and its oduction to H	propertie uman ph system.	es, Cell	cycle; Ce	ll signal	ling, Trar	sport acros	ss cell	08
II	memb Excre IMM Immu	ification of prane; Intro tory syster UNOLOG ne system	the cell bi f cell and its oduction to H n - Nervous s FICAL SCIE and its types;	propertie uman ph system. CNCE: Functio	es, Cell o ysiology nal prope	cycle; Ce – Circul	ell signal atory sys	ling, Trar tem - Res	nsport across piratory system	ss cell stem -	
II	memb Excre IMM Immu	ification of prane; Intro tory syster UNOLOG ne system	the cell bi f cell and its oduction to H n - Nervous s GICAL SCIE	propertie uman ph system. CNCE: Functio	es, Cell o ysiology nal prope	cycle; Ce – Circul	ell signal atory sys	ling, Trar tem - Res	nsport across piratory system	ss cell stem -	
II	memb Excre IMM Immu	ification of prane; Intro tory syster UNOLOG ne system	the cell bi f cell and its oduction to H n - Nervous s FICAL SCIE and its types;	propertie uman ph system. CNCE: Functio	es, Cell o ysiology nal prope	cycle; Ce – Circul	ell signal atory sys	ling, Trar tem - Res	nsport across piratory system	ss cell stem -	
II	memb Excre IMM Immu activa	ification of prane; Intro tory system UNOLOG ne system tion; Impo	the cell bi f cell and its oduction to H n - Nervous s FICAL SCIE and its types;	propertie uman ph system. ENCE: Functio crobiolog	es, Cell o ysiology nal prope gy.	cycle; Ce – Circul erties of a	ill signal atory sys	ling, Trar tem - Res	nsport across piratory system	ss cell stem -	
	memb Excre IMM Immu activa BIOL	ification of orane; Intro tory system UNOLOG ne system tion; Impo LOGY AN luction : B	the cell bi f cell and its oduction to H n - Nervous s GICAL SCIE and its types; rtance of Mic	propertie uman ph system. ENCE: Functio crobiolog	es, Cell o ysiology nal prope gy.	cycle; Ce – Circul erties of a ICATIO	ntibodies	ling, Trar tem - Res	r cells and	ss cell stem - T cell	07
	memb Excre IMM Immu activa BIOL Introd biochi	ification of prane; Intro tory system UNOLOG ne system tion; Impo LOGY AN luction : B ips,	the cell bi f cell and its oduction to H n - Nervous s FICAL SCIE and its types; rtance of Mic	propertie uman ph system. ENCE: Functio crobiolog	es, Cell o ysiology nal prope gy. L APPL l, bio fil	erties of a ICATIO ters, bio	ntibodies	ling, Trar tem - Res s; Helper ' , bioener;	T cells and	ss cell stem - T cell	07

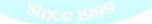
IV	INTRODUCTION TO BIOMEDICAL INSTRUMENTATION:	08				
Need and Challenges in measurement of the parameters in living systems, Source bioelectric potential: Resting and action potential, propagation of action poten depolarization and re-polarization. Introduction to few important bio-potential such Electrocardiogram (ECG), Electroencephalogram (EEG) and Electromyogram (EMG).						
	Total	30				
Text B	ooks:					
1.	Dr. Sohini Singh and Dr. Tanu Allen, "Biology for Engineers", Vayu Education Of India, Net 2014.	w Delhi,				
2.	Leslie Cromwell, Fred J. Weibell, Erich A. Pfeiffer, Biomedical Instrumentation and Measur 2nd edition, Prentice Hall of India	rements,				
Refere	nce Books:					
1.	Arthur T. Johnson, "Biology for Engineers" CRC Press, 2011.					
2.	Goldsby RA, Kindt TK, Osborne BA and Kuby J (2003) Immunology, 5th Edition, W.H. Free Company, New York.	man and				
3.	Cell Biology and Genetics (Biology: The unity and diversity of life Volume I), Cecie Starr, Ralph Taggart, Christine Evers and Lisa Starr, Cengage Learning, 2008					
4.						
	Biotechnology Expanding horizon, B.D. Singh, Kalyani Publishers, 2012					

6. Joseph H. Carr, John M. Brown, Introduction to Biomedical equipment Technology, 4edition , Pearson publication

Progra	am:	B. Tech. (Mechanical) Semester: III							
Course	e:	AI for Financial	Code: BCS23	Code: BCS23OE02					
		Teaching	Scheme (Hrs./V	Week)	Evaluation Scheme and Marks				
Credit		Lecture	Practical	Tutorial	FA		SA	Total	
					FA1	FA2			
02	02 02 10 10 30							50	
Prior	knowle	edge of Artificial Int	elligence, Mach	ine Learning is	essential.		· · · · ·		
	To le To po To us To le e Outc earning To le To bu To ap	nderstand the essenti arn to build a simple erform the analyses of se AI enabled platfor arn feature engineer comes: g the course, the stud arn the essentials of uild financial models oply AI/ML methods se AI enabled tools a	e financial mode of financial mod rms for finance t ing, EDA and un lents will be able financial model s and perform th s for financial fo and platforms for	 els and Apply asks nderstanding w e to: ling. e analysis. recasting. r finance tasks. 	ith regards t		-		
				Detailed Syllab	ous				
Unit	Description Dura (H								
Ι	Financial Basics: Introduction to financial statements: The Accounting Equation, Balance Sheet, Income Statement, Cash Flow Statement. Excel Basics - Formatting, Reports and Charts, Introduction to the Excel Model – Functions and features, building a financial forecasting model using excel.							7	
II	Financial Modelling and analysis: 8 Introduction to financial modelling, Build an integrated financial statement model, modelling of sales, modelling of taxes and payments, modelling of payroll, modelling of external services, profit and loss analysis, cash flow analysis, debt modelling and its analysis, Equity modelling and analysis							8	
ш	AI for Finance: "Knowlege Brings Freedom" Introduction to AI, Need, Visualization, EDA, Pre-processing and Feature Engineering of Financial Data with Python. Introduction to Responsible AI in Finance. Financial forecasting – Case study: Stock data preparation–time series analysis: univariate or multivariate, tree-based machine learning techniques of stock prediction, stock price prediction using ANN/DNN/ LSTM. Case study: Predicting currency exchange rates with multi-layer perceptron OR Case study: Loan Approval Prediction using Gradient Boosting classifier							8	

IV	AI enabled tools for finance: Use cases for finance professionals for ChatGPT and AI-enabled tools - FinGPT, Use Case of Getting a Specific Accounting treatment using Prompt Strategy. Introducing ChatPDF and analyzing financial statement, Creating your own chatbot on accounting policies, Creating Sample Financial Models for decision making.	7
	Total	30
	Books: Yves Hilpisch, "Artificial Intelligence in Finance: A Python-Based Guide", O'Reilly Media Inc. ISBN: 9781492055433 Jannes Klaas, "Machine Learning for Finance", Packt Publishing, 2019, ISBN: 9781789136364	•
	ence Books: Edward P.K. Tsang, "AI for Finance", Routledge Taylor and Francis, 1st Edition, 2	023, ISBN

- https://www.udemy.com/course/python-and-machine-learning-in-financial-analysis/
 https://www.udemy.com/course/ai-for-finance/



Program	B. Tech. (N	(lechanical)				Semester	III		
Course	Cyber Security: Understanding Cyber Crimes and Legal Perspectives (OE DS Offered By IT Department)CodeBIT23								
	Teaching Scheme (Hrs./Week) Evaluation Scheme and Marks								
Credits	Lecture	Practical	Tutorial	FA 1	A FA 2	SA		Total	
2	2	0	0	10	10	30		50	
Prior knowle	8	lamentals of t	he Internet is	essential.					
Course Obje									
1. To lea	arn the concep	pts of cyber so	ecurity for uno	derstandin	g and add	ressing digital th	reats effect	tively.	
2. To lea	arn about lega	al frameworks	governing in	formation	technolog	gy and cyber law			
Course Outco	omes:								
After learning	the course, t	he students w	ill be able to:						
1. Expla	in the princip	les and neces	sity of cyb <mark>er s</mark>	security					
2. Categ	orize various	cyber threats	, cybercrimes,	, and cybe	r legal fra	meworks.			
3. Apply	v cyber forens	sic techniques	to identify cr	iminal act	ivities.				
4. Use p	reventative m	neasures to sto	p social engin	neering sc	ams.				
	12		D	etailed Sy	llabus	3			
Unit	1 s			·iption		la ei		Duration (Hrs)	
Intr	oduction to (Cyber Securi	ty						
1. for C cybe Tech	Cyber Securit r security, T miques and	ty; History of ypes of cyber	Cyber Crim security, Inf Cyber secur	e, Cyber ormation ity Chall	Security (Assurance enges, In	n for Cyber Crim Concepts: Introd e Fundamentals, eident response	uction to Attacker	8	
Cyb	Cyber Crime and Law								
2. Plan India	Cybercriminals – Classification of Cybercrimes – A Global Perspective on Cyber Crimes, Planning cyber-attacks by cybercriminals, Careers in Cyber Security. Cyber Laws—The Indian IT Act—Cyber Crime and Punishment. Types of Threats, Types of Hacker, Hacking and Cracking, Hacking: Ethical issues, Ethical Hacking.								
Cyb	er Forensics								
3. chall	Introduction to Cyber Forensics: Cyber forensics investigation process, digital evidence, challenges in cyber forensics; Types of forensics, Anti- forensics practices, Anti-forensics detection techniques.								
Ema	Email Forensics: e-mail Protocols, email crimes, email forensics;								
Soci	Social Engineering								
4. Soci engi	al Engineerin neering-categ	g Ethics, Pur	pose, Preven s, attack spir	tion methe al model,	ods, Insid Attack	on of Social Eng er attacks, defini Vendors-social a eats,	ng social	7	
							Total	30	

- 1. Nina Godbole and Sunil Belapure. Cyber Security: Understanding Cyber Crimes, Computer Forensics, and Legal Perspectives, Wiley INDIA. ISBN 978-81-265-2179-1.
- 2. Niranjan Reddy, Practical Cyber Forensics an Incident-Based Approach to Forensic Investigations. Apress, ISBN-13: 978-1-4842-4459-3
- 3. William Stallings, "Cryptography and Network Security: Principles and Practice". Pearson Publication.

Reference Books:

- 1. William Stallings, Computer Security: Principles and Practices, Pearson, 6th Ed., ISBN: 978- 0- 13-335469-0
- 2. Bernard Menezes, Network Security and Cryptography, Cengage Learning, ISBN-978-81-315-1349-1
- 3. Dr. V.K. Pachghare, Cryptography and Information security, PHI, Second edition, ISBN 978-81-203-5082-3

ge Brings Freedom

E-sources:

- 1. <u>https://www.udemy.com/course/certified-secure-netizen/</u>
- 2. https://www.coursera.org/professional-certificates/google-cybersecurity

S/DCE 1999

Program:	B. Tech	h. (Mechanica	al)			Semester:	III	
Course :		Network and S offered by A		ic Contro	l	Code :	BSH2	30E06
	Teaching	g Scheme (Hr	s./Week)		Evalua	tion Scheme	and Ma	rks
Credits	T f	Duration	T4	F	A	C A		T-4-1
	Lecture	Practical	Tutorial	FA1	FA2	SA		Total
2	2	-	-	10	10	30		50
	wledge: Nil							
Course Ob	•							
This course	e aims to enable	students to ge	et acquainted	with,				
1. Kn	owledge of Neu	ral Networks	and its use fo	r controlli	ng real-tin	ne systems.		
2. Kn	lowledge about f	fuzzy set theor	ry to solve va	r <mark>iou</mark> s engi	neering pro	oblems.		
Course Ou				10	one.	20		
	ing the course, the						1.1.	A
	mpute feedforwa ural Network.	ard Artificial	Neural Netwo	ork output	using basi	c concepts re	lated to a	Artificial
	ply backpropaga	ation and opti	mizer algorit	hms to up	late weigh	ts of Neural 1	Vetworks	and
	plication-based p			inis to up	ate weigh	is of itedial i		and
3. Fin	nd fuzzification a	and defuzzific	ation of crisp	function	using basic	Fuzzy set th	eory con	cepts.
1	1 . 6							
4. Ap	ply a fuzzy logi	c control syste	em to handle	uncertaint	y and som	e engineering	g problen	ns.
4. Ap	phy a fuzzy logi	c control syste		uncertaint d Syllabu		e engineering	g problen	18.
-	ppiy a ruzzy logi	c control syste	Detaile	d Syllabu		e engineering	g problen	Duration
Unit	piy a fuzzy logi	c control syste		d Syllabu ption			g problen	
-	Architecture Artificial Neur	of Neural N	Detaile Descri	d Syllabu ption	Freed	om"		Duration
Unit	Architecture	of Neural N al Network are of Artific	Detailed Descri etwork: Intr cial Neural	d Syllabus	S Freed Biologica	1 Neural Ne	twork,	Duration
Unit	Architecture Artificial Neur The architectu	of Neural N al Network are of Artific ods, Learning al Networks: S	Detailed Description etwork: Intr cial Neural 2 rules,	d Syllabus	s Freed Biologica Bias, A	I Neural Ne	twork,	Duration [Hrs]
Unit	Architecture Artificial Neur The architectu Learning Meth Types of Neura	of Neural N al Network al Network ure of Artific ods, Learning al Networks: S s. rks For Cont ckpropagation	Detailed Description etwork: Intr cial Neural crules, Single-layer, crol: Loss fun a Algorithm,	d Syllabus ption oduction, Networks- multi-laye action, We	s Freed Biologica Bias, A r, feed-for ight initial	I Neural Ne ctivation Fur ward, and rec ization, Optin	twork, nction, current nizers	Duration [Hrs]
Unit	Architecture Artificial Neur The architectu Learning Meth Types of Neura neural network Neural Netwo algorithms, Ba	of Neural N al Network al Network al Networks: S al Networks: S s. rks For Cont ckpropagation screte-time ho of Fuzzy Log embership fun ition, properti	Detailed Descri etwork: Intr cial Neural 1 ; rules, Single-layer, rol: Loss fun a Algorithm, 1 p field netwo fic: Fundamen action, Cardin ies and operation	d Syllabus ption oduction, Networks- multi-laye action, We Associativ rks ntal of Fuz ality of fu	Bias, A r, feed-for ight initial e Memory zzy Logic: zzy set, Fu	I Neural Ne trivation Fun ward, and rec ization, Optin Networks ar Classical sets zzy complen	twork, nction, current nizers nd	Duration [Hrs] 7
Unit I II	Architecture Artificial Neur The architectu Learning Meth Types of Neura neural network Neural Netwo algorithms, Baa their types, Dis Fundamental Fuzzy Sets, Me Fuzzy Compos	of Neural N al Network ure of Artific ods, Learning al Networks: \$ s. rks For Cont ckpropagation crete-time ho of Fuzzy Log embership fun ition, properti Defuzzificatio	Detailed Description etwork: Intr cial Neural 1 rules, Single-layer, crol: Loss fun a Algorithm, 1 p field netwo gic: Fundame iction, Cardin ies and operation	d Syllabus	Biologica Biologica Bias, Au r, feed-for ight initial e Memory zzy Logic: zzy set, Fu zzy sets, F	l Neural Ne ctivation Fun ward, and rec ization, Optin Networks ar Classical sets izzy complen uzzy Relation	twork, nction, current mizers nd s, nent, n,	Duration [Hrs] 7 8
Unit I II III	Architecture Artificial Neura The architectu Learning Meth Types of Neura neural network Neural Network algorithms, Bat their types, Dis Fundamental Fuzzy Sets, Me Fuzzy Compos Fuzzification, I	of Neural N al Network are of Artific ods, Learning al Networks: S s. rks For Cont ckpropagation crete-time ho of Fuzzy Log embership fun ition, properti Defuzzificatio Control: Fuzz	Detailed Description etwork: Intra- cial Neural de rules, Single-layer, crol: Loss fundament p field netwo cic: Fundament ciction, Cardina ies and operation cy Rule, Deci	d Syllabus ption oduction, Networks- multi-laye action, We Associativ rks ntal of Fuz ality of fu tion on Fu	Bias, A Bias, A r, feed-for ight initial e Memory zzy Logic: zzy set, Fu zzy sets, F	l Neural Ne ctivation Fun ward, and rec ization, Optin Networks ar Classical sets izzy complen uzzy Relation	twork, nction, current mizers nd s, nent, n,	Duration [Hrs] 7 8 8 7
Unit I II III	Architecture Artificial Neura The architectu Learning Meth Types of Neura neural network Neural Network algorithms, Bac their types, Dis Fundamental Fuzzy Sets, Me Fuzzy Compos Fuzzification, I Fuzzy Logic C	of Neural N al Network re of Artific ods, Learning al Networks: S s. rks For Cont ckpropagation screte-time ho of Fuzzy Log embership fun ition, properti Defuzzificatio Control: Fuzz re System: Ma	Detailed Description etwork: Intr cial Neural 1 ; rules, Single-layer, rol: Loss fund a Algorithm, 2 p field netwo ric: Fundament iction, Cardin ies and operation cy Rule, Deci undani FIS, S	d Syllabus ption oduction, Networks- multi-laye action, We Associativ rks ntal of Fuz ality of fuz ion on Fuz sion-maki Sugeno FIS	Freed Biologica Bias, A r, feed-for ight initial e Memory zzy Logic: zzy set, Fu zzy sets, F	I Neural Ne ctivation Fun ward, and rec ization, Optin Networks ar Classical sets izzy complen uzzy Relation Linguistic van	twork, nction, current mizers ad s, nent, n, riables	Duration [Hrs] 7 8

- 1. Kosko, B, "Neural Networks and Fuzzy Systems: A Dynamical Approach to Machine Intelligence", Prentice Hall, NewDelhi, 2004.
- 2. Ross T. J., "Fuzzy logic with engineering applications (Vol. 2)", New York: Wiley, 2004, ISBN: 9783030375478

Reference Books:

- 1. Jack M. Zurada, "Introduction to Artificial Neural Systems," PWS Publishing Co., Boston, 2002.
- 2. Zimmerman H.J., "Fuzzy set theory and its Applications," Kluwer Academic Publishers Dordrecht, 2001.
- 3. Driankov, Hellendroonb, "Introduction to fuzzy control," Narosa Publishers, 2001.
- 4. G Klir, B Yuan, "Fuzzy sets and fuzzy logic: Theory and application," PHI, ISBN:
- 5. Laurance Fausett, Englewood Cliffs, N.J., "Fundamentals of Neural Networks," Pearson Education, New Delhi, 2008.
- 6. B Yegnanarayana: Artificial Neural Networks for pattern recognition, PHI Learning Pvt. Ltd., 14-Jan-2009

e-sources:

Online course "Fuzzy Logic and Neural Network" by Prof. Dilip Kumar Pratihar,

IIT Kharagpur. https://nptel.ac.in/courses/127/105/127105006/

Progr	am:	B. Tech. (Civil	Engineering)				Semester :	III
Cour	Course: Total Quality Management (OE DS offered by Civil Engg)			Code:	BCI23OE02			
		Teachi	ng Scheme (Hrs/	Week)	E	valuat	tion Scheme a	nd Marks
					FA	1		
Cred	lits	Lecture	Practical	Tutorial	FA1	FA 2	SA	Total
2		2	-	-	10	10	30	50
Prior K durabili		edge: Basic defin	tions of Quality a	ind importance of	of Quality	in inc	lustry for safet	y and
Course	Obje	ctives:						
After C	omple	ting this course, s	tudent will have a	dequate backgro	ound :			
1. To u	ndersta	and the importanc	e of Quality in co	nstruction.				
2. To u	ndersta	and the need of To	otal Quality mana	gement & its too	ols.			
To unde	erstand	role of ISO in qu	ality managemen	t.				
Course			hwad	Con	1			
	•		udents should be ideas as presente		is and nh	locoph	pers after loorn	inα
		fferent quality co		tu by many guru	is and prin	losopi		ing.
			cost of quality to	quality assurance	e.			
4. Anal	yze va	rious techniques		tailed Syllabus		· S.	\mathbf{A}	
Unit		10 21		scription			2	Duration
		1911					THE	(H)
		I: Quality in Co						
1	in the & m	e context of globa easures to overc	efinitions and int l challenges, Factore, Contributio Knowlege B	tors affecting qu n of various Q	ality, Reau	asons f	or poor quality	y 7
			QC, TQC, QA, Q		ence			
	Unit	II: TQM, Six Si	gma and QC tool	Is Excellence	1			
2	a) TQ	QM – Necessity, a	dvantages, Qualit	y Function Dep	loyment	(QFD)	,	8
4	b) Si	x sigma – Importa	ance, levels, Appl	ication of 6 Sign	ma,			0
	c) Im	plementation of 7	QC tools through	h case study.				
	Unit	III: Cost of Qua	lity and ISO					
3	a) Ca	tegories of cost o	f Quality,					7
		•	9001 principles. tive and Preventi	- •		-		,
	Unit	IV: Techniques	in TQM Implem	entation				
4	a) Be	nchmarking in T	QM, Kaizen in TO	QM,				8
4	b) '5-	S_techniques, Ze	ro Defects,					0
	c) Qu	ality Circle Conc	ept and application	ons through Qua	lity Circl	e Forn	nation.	
	I		Tot	al				30

- 1. Total Quality Management-- Dr. Gunmala Suri and Dr. Puja Chhabra Sharma—Biztantra.
- 2. Quality Control and Total Quality Management by P.L.Jain- Tata McGraw Hill Publ.
- 3. Total Quality Management Dr. S.Rajaram and Dr. M. Sivakumar-Biztantra.
- 4. Total Engineering Quality Management Sunil Sharma Macmillan India Ltd.

Reference Books:

- 1. Juran's Quality Handbook Juran Publication. (2016 Edition)
- 2. Management Principal, process and practices by Bhat Oxford University Press. (2008)
- 3. Financial management by Shrivastava- Oxford University Press (6th Edition 2022)
- 4. Management Information Systems Gordon B. Davis, Margrethe H. Olson Tata McGraw Hill Publ. Co. (2022)
- 5. Total Project Management The Indian Context P.K.Joy Macmillan India Ltd.

rogress Credibility Confidenc Optimism Excellence

Shoce 1999

Prog	ram:	B. Tech. (Mech	nanical)			S	emester:	III	
Cou	rse:		ces and Mainten by Civil Engg.)	ance			Code:	BCI	23OE02
		Teachin	ng Scheme (Hrs.	/Week)	E	valuation	Scheme	and N	Iarks
Cree	dits	Lecture	Practical	Tutorial	FA1	A FA2	SA		Total
2	2	2	-	-	10	10	30		50
		edge: NA						•	
Course	v			4					
		ms at enabling st							
1.			bout the building						
2.			e and type of buil	ding maintenan	ce.	~			
Course									
After le	earning	the course, the st	tudents should be	able to:					
1.	Unde	rstand different b	uilding services p	ro <mark>vis</mark> ions.					
2.	Interp	oret the fundamen	tal concepts relev	ant to functiona	l requiren	nent of bu	ilding.		
3.	Relate	e the knowledge of	of Acoustic and F	ire Protection.					
4.	Choo	se diverse mainte	nance methodolog	gies applicable t	o building	g and infra	astructure	servic	es.
	[De	etailed Syllabus					
Unit			'Knowlege ^R	escription	edom"				Duration (H)
	Intro	duction to Buildi	ing Services:						
1	based Classi	on Occupancy,	and uses of servi FSI, Carpet are ng services, Type studies.	ea, built-up are	a, Standa	ard of Ac	commoda	ation,	7
	Escal	ator and Plumbi	ng-						
2	Classi Escala	fication of differ ator, Plumbing- C g in Buildings, B	rent types of esca Common Sanitary Building Services	Fixtures, Layou	t of Sanit	ary Fixtu	es, Water	Pipe	8
	Acous	stics and Ventila	tion-						
3	measu Fire p	iring equipment,	oustical design of a Ventilation- Ven ational Building ystems.	tilation systems	s, health a	and comf	ort ventila	ation,	8
	Build	ing Maintenance	2:						
4			n durability and a types of maintena	•		es, Econo	mic aspec	ets of	7
	Infra	structures servic	es:						
	11111 a.								
			tures, infrastructu	re services, case	e studies.				

- 1. Building Construction Dr. B. C. Punmia, Laxmi Publications (P) Ltd., New Delhi
- 2. Building Construction P. C. Varghese PHI Learning (P) Ltd., New Delhi
- 3. Building repair and Maintenance Management P. S. Gahlot CBS Publishers & Distribution(P) Ltd.

Reference Books:

1. Building Science & Planning by S.V. Deodhar, Khanna Publishers.

2. Design and Practical Hand Book on Plumbing by C.R Mohan, VivekAnand, Standard Publishers Distributors.

3. Hand book of Designing and Installation of Services in High Rise Building Complexes, by V.K. Jain, Khanna Publ

"Knowlege Brings Freedom"

Progress Credibility Confidence Outimism Excellence

Since 1999

0	n: B. Tech. (Mec	hanical)			Semester: III		
Course:		s of Database ed by Compute	Management S r Engineering)	System		Code: BCE23OE	01
C l'		g Scheme (Hrs	./Week)	E	n Scheme and Ma	rks	
Credit	Lecture	Practical	Tutorial	F	A	SA	Total
				FA1	FA2		
02	02	-	-	10	10	30	50
Prior kr	nowledge of basics	Mathematics is	sessential			•	
2. To pro 3. To ma <u>4. To ma</u> Course After lea 1. Under 2. Desig 3. Desig	tke students unders ovide a foundation i tke students familia tke students unders Outcomes: arning the course, the stand the fundament in E-R Model for gi in schema in approp QL to write queries	in database com ar with building tand SQL queri ne students will ntal concepts of ven requirement priate normal for s for given requ	acepts. database designed ies and concept be able to: f database manants f database f database manants f database manant	gn. s. agement sys the same ir g requirement	stems. to databa	aineer	
Unit		"Knowle	3	apusedo	om"		
			Description	n			Duration
	Introduction to Database Management Systems, Purpose of Database Systems, 6 Database-System Applications, View of Data, Database System Structure. 6						
Ι		•		Purpose of		•	Duration (H)
І		Applications, V	ment Systems, liew of Data, D Entity Relations	Purpose of atabase Sys hip Model,	tem Stru ER Diag	cture.	(H)
	Database-System	Applications, V base Design, E erting E-R and Basic concepts ties Database E	ment Systems, l'iew of Data, D Entity Relations Extended ER d c, CODD's Rule Design: Features	Purpose of atabase Sys hip Model, liagram into es, Relation s of Good F	ER Diag tables. al Integri	cture. ram, Extended ty: Domain, l Designs,	(H) 6
п	Database-System A Data Models, Data ER diagram, conve Relational Model: Referential Integri	Applications, V base Design, E erting E-R and Basic concepts ties Database E omic Domains, mmands DDL, SQL Operators LECT Query an	ment Systems, View of Data, D Entity Relations Extended ER d c, CODD's Rule Design: Features and First Norm DML, DCL SQ , Tables: Creatind clauses, SQI	Purpose of atabase Sys hip Model, liagram into es, Relatione s of Good F nal Form, 2 QL: Charact ng, Modify	ER Diag tables. al Integri elational NF, 3NF eristics a ing, Dele	cture. ram, Extended ty: Domain, l Designs, , BCNF. and advantages, eting, Updating,	(H) 6 8

- 1. Silberschatz A., Korth H., Sudarshan S., "Database System Concepts", McGraw Hill Publishers, 7th Edition, 2020, ISBN 978-0-07-802215-9.
- 2. Ivan Bayross, "SQL, PL/SQL the Programming Language of Oracle", BPB Publications, 2014 ISBN: 9788176569644.
- 3. Connally T, Begg C., "Database Systems- A Practical Approach to Design, Implementation and Management", Pearson Education, 5th Edition, 2010, ISBN 81-7808-861-4.

Reference Books:

- 1. Coronel, C. and S. Morris, —Database Systems: Design, Implementation, & Management, 12th edition, Cengage, 2016
- 2. S. K. Singh, "Database Systems: Concepts, Design and Application", Pearson Education, 2009, ISBN 9788177585674

"Knowlege Brings Freedom"

e-sources: http://w3schools.org/

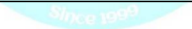


Progra	m:	B. Tech. (Mechanical)			Semester	: III		
Course	:	Principles of Software Engineering (OE Department Specific Offered by Computer Engineering)Code: BCE23OE0							02	
		Teaching	Scheme (H	rs./Week)		Evaluati	on Scheme and	Marks		
Cr	edit	Lecture	Practical	Tutorial	FA		SA	Т	'otal	
					FA1	FA2				
()2	02	-	-	10	10	30		50	
1. 2. 3. 4. Course After le 1. Co 2. Co 3. Do	To mak requirem To make <u>To provi</u> Outcom earning the ompare an omprehen esign UM	duce the fund e students estudents un <u>de the funda</u> es: e course, the nd Select app d methods f L Diagrams	understand derstand the mental under students with propriate So or capturing for software	the method concept of le erstanding of ll be able to: ftware Devel , specifying, e project dev cess model fr Detaile	ds for ca UML Diag the agile p opment Li and analyz elopment.	pturing, spo grams for sof process mod ife-cycle (SI zing softwar elopment of	Life-cycle (SD) ecifying, and ftware project de el. DLC) Process M re requirements. software projec	analyzing evelopme 10del.		
I	Definiti Softwar Develop Model, Case St Require Eliciting Deployr require	e engineerin oment Life C Evolutionar udy: Safe H ements Ana ement Engine g Requiren ment, Usage nents docun	ware, Softw ng practice, Cycle (SDLC y Process M ome Know lysis eering, Requ hents, Collis Scenarios, I hent.	are Applicat The Essend O Models: W odels, Unifie /lege Bri irements engaborative R	ce of Prace aterfall Me ed Process, ngs Fro gineering ta equiremen	tice, Genera odel, V Moc , Phases of t eedom" asks, Establi asks, Establi	are engineering al Principles, S lel, Incremental he Unified Proc shing the Groun ng, Quality F ning use cases, S	oftware Process ess. ndwork- Function	8	
III	Softwar Design and Dia	·	Modeling esign Procest roduction to	ss and Design UML, Use	-	•	els, Modeling C ass Diagrams, A	·	8	

IV	Agile development Process Agile Process- Extreme Programming in agile development, Agile software development process Models, SCRUM – process flow, scrum roles, scrum cycle description, product backlog, sprint planning meeting, sprint backlog, sprint execution, daily scrum meeting.	7
	Total	30
Text B	ooks:	
	Roger S Pressman, "Software Engineering – A Practitioner's Approach", Pearson Education, Edition, ISBN 9789355325044, 2023.	9th
2.	Ian Sommerville, "Software Engineering", 10th edition, ISBN-13: 9780137503148, 2021.	
3.		echnology
Refere	nce Books:	
1.	Carlo Ghezzi, "Fundamentals of Software Engineering", Prentice Hall India, ISBN 10: 01330	56996,
2.	2002. "Knowlege Brings Freedom" Rajib Mall, "Fundamentals of Software Engineering", Prentice Hall India, ISBN 13: 978-812 2014.	0348981,
3.	Pankaj Jalote, "An Integrated Approach to Software Engineering", Springer, ISBN 13: 9788173192715, 2010.	
e-sour	ces: http://w3schools.org/	

Program	m: B. Tech. (Mechan	nical)				Semester	Semester: III	
Course	Android App Dev (OE DS Offered b	-				Code: BO	le: BCE23OE03	
	Teaching	Scheme (Hrs./	Week)	E	valuation Sch	neme and Mar	and Marks	
Cred	it Lecture	Practical	Tutorial		FA	SA	Total	
				FA1 FA2				
02	02	-	-	10	10	30	50	
Prior k	nowledge of Basic prog	ramming know	ledge is essent	ial				
	 To explore Kotlin pro To familiarize with th To get acquainted with To develop an Andro Outcomes: arning the course, the stuth Explore object-orient Illustrate the concept Apply the network had Deploy the Android and 	te concepts of k th Android featu id app with test idents will be a ed programmin of Kotlin funda indling and And ipplication with	Kotlin. ures, networks, ing. ble to: g with Kotlin. umentals droid UI technic	jues.	andling technic	jues.	Duration (H)	
I	Improduction to Kotlin programming language Introduction to Kotlin programming language, Setting up Android Studio development environment, Basics of Kotlin syntax and basic programming concepts, Variables, data types, and operators in Kotlin.						6	
Π	Kotlin fundamentals Conditional statements objects, Properties, fie classes and sealed class	lds, and metho					9	
III	Android architecture, Android Architecture, lifecycle, Working wit network communication programming.	Activities and h RESTful AI	d life cycle, V PIs and JSON	/iews, Vie data, Using	g Retrofit and	OkHttp for	9	

IV	Android App Development and Testing Case study: Picture gallery, Developing an App, Unit testing and UI testing with Junit an					
	Espresso, Preparing and publishing app to Google Play store					
	Total	30				
O'Reill	poks: ence PO, Hinchman-Dominguez A, G. Blake Meike, Dunn M. "Programming Android with Ko y Media, Inc.; 2021. ISBN:9781492063001 G. "Beginning Android Development With Kotlin" Greg Lim; 2020. ISBN:9811477973, 9789					
1. Trive	nce Books: edi Hardik. "Android application development with Kotlin", BPB Publications; 2020. M. "Kotlin and Android Development featuring Jetpack", Pragmatic Bookshelf; 2021.					
e-sourc	es: 1. https://developer.android.com/ milen Cocellence					



Progra		(All Branche				Semester		
Course		Studies for	Code :	BSH23I	EM01			
	(Offered	by Departme	ent of Applie	d Sciences &	Humanities)			
	Teaching	g Scheme (H	rs./Week)		Evaluation S	cheme and	Marks	
Credi		Practical	Tutorial]	FA	SA		Total
	Lecture	Practical	Tutorial	FA1	FA2	5A		Total
2	2	-	-	10	10	30		50
	nowledge : NII		and on ohl	na studouts			·	
	Objectives: Th			0				
1.	To help the stue Management	dents to gain	understandi	ng of various	perspectives in	the field of	f Strategic	2
2.	To enable the s	tudents to pu	rsue the mod	le <mark>rn m</mark> anagen	nent practices in	n business.		
3.	To provide the		inderstanding	<mark>g about</mark> tools	and techniques	of economi	c principl	es in
	business manag	gement.			5 m			
Course	Outcomes:							
After	learning the cour	rse, the stude	ents will be a	ble to:				
1.	Explain the co	oncept of Ma	inagement ar	nd Strategic N	lanagement pro	cesses thro	ugh case	studies.
2.	Illustrate the	Management	t Trends and	Practices imp	lied in Global	Work Cultu	re.	
3.	Identify the r	ole of econor	nic variables	in business of	conomy.			
4.	Analyze the b	ousiness expa	nsion strateg	gies abroad ar	d key issues rel	lated to thei	r operatio	ons.
			De	tailed Syllab	us:		_	
Unit		"Kr			reedom"			Duration [Hrs.]
I	Introduction to	o Manageme	ent & Strate	gic Manager	nent: Journey	towards G	oals	
	Concepts of M Levels of Mana Process- Vision Analysis / Inter MBO- Practice Card(BSC), BS example Starbu	agement, Co n, Mission, C rnal and Exte al Insights, SC v/s MBO	ncept of Stra Goals, Objec ernal Analys Michael Po Latest Ca	ategic Manag tives, Hierar is Organizati orter 5 Force se Studies o	ement, Strategi chy of Objectiv onal Goals, Pla s Analysis, B	c Managen ves, Situationning Thro calanced So	nent onal ugh core	7
2	Management 7	Frends and I	Practices -	Let's Explor	ece			
	Comparative M Organizational Entrepreneurial world, Selected of Diversity.	Creativity Managemen	and Inn at: Benchmar	ovation, M king, Best M	anagement o	f Innovat tices across	ion, the	7
3	Business Econ	omics – The	Road Map					
	Concept and D Demand, Supp Individual supp supply; Price el demand, Elastic and Market, Ur	ply and Ma ply, Market asticity of de city of supply	arket equilit supply, Ma emand, Incor	orium: Indiv rket equilibr ne elasticity o	idual demand, ium; Elasticity of demand, Cros	Market of 's of dema ss price elas	lemand, and and ticity of	8

4 Inte	rnational Business –Let's Go Global	
anal Mar Lice marl infor man	c concept, Decision framework, Analyzing marketing opportunities – collection and ysis of marketing information, Modes of entering overseas markets, International keting process and techniques – direct exporting, Indirect exporting, counter trade, nsing, Sub- contracting, Joint – ventures, Organization and control of international keting operations, International tendering, Procurement for export; Export rmation system Global Business Environment, Innovation and International agement, managing multinational market, Research Methods in International ness (RMIB).	8
·	Total	30
Text Books:		
1	George R. Terry, Stephen G. Franklin; Principles of Management, A.I.T.B.S. Publisher	S
Reference B	Books:	
1.	Dinesh Madan, Strategic Management A Complete Reference, Aldine CA	
2.	Nadar .E.Narayanan Vijayan S,, Managerial Economics, PHI learning	
3.	Charles W. L. Hill, International Business, Mc Graw Hill.	
1.	https://openstax.org/books/principles-management/pages/references	

Program :	B. Tech (Me	echanical).			Semester: III				
Course :	VEC-I- Uni	versal Human	Values		Code:	BSH23VE01			
a u	Teachin	g Scheme (Hr	s./Week)		Evalua	tion Sche	me and Marks		
Credits	Lootuno	Practical	Tutorial	F	A	S A	Total		
	Lecture	Practical	i utoriai	FA1	FA2	SA	Total		
2	2	-	-	20	30	-	50		
Course Objectives:									
This cour	This course aims at enabling students,								

- 1. To appreciate the essential complementarity between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity, which are the core aspirations of all human beings.
- 2. To facilitate the development of a holistic perspective among students to lead their personal and professional lives in an ethical way.
- 3. To highlight plausible implications of such a holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behavior, and mutually enriching interaction with nature.

Course Outcomes:

After learning the course, the students should be able to:

- 1. Explain the relevance of 'Universal Human Values'
- 2. Develop an understanding about human being as co-existence of 'Self' & 'Body'
- 3. Apply the sense of harmony in family and society
- 4. **Take part** in ensuring coexistence with nature by integrating Universal Human Values into personal and professional lives.

	Detailed Syllabus:	
Unit	Description	Duration [Hrs.]
Ι	 Introduction to Value Education: Brings Freedom" Understanding Value Education Self-exploration as the Process for Value Education Continuous Happiness and Prosperity Right Understanding Current Scenario Method to fulfill the Basic Human Aspirations 	3
	 Practice Session: Sharing about Oneself Exploring Human Consciousness Exploring Natural Acceptance Experiential Learning Seva Activity 	3
Π	 Harmony in the Human Being: Human being: the Co-existence of the Self and the Body Needs of the Self and the Body The Body as an Instrument of the Self Understanding Harmony in the Self Harmony of the Self with the Body Programme to Ensure Self-Regulation and Health 	4

1	Total	30
	 Experiential Learning Activity Health Awareness Programme/Waste Management Programme (Hospital Waste/Pharmaceutical Industrial Waste/Reduce Plastic Waste / E-Waste Management) 	
	 Exploring Humanistic Models in Education Exploring Steps of Transition towards Universal Human Order 	
	Exploring Ethical Human Conduct	
	• Exploring Co-existence in Existence	4
	 Exploring the Four Orders of Nature 	
	Profession.	
	Models-Typical Case Studies Strategies for Transitioning towards Value-Based Life and	
	Holistic Technologies, Production Systems and Management	
	Competence in Professional Ethics	
	 Definitiveness of (Ethical) Human Conduct Humanistic Constitution and Universal Human Order 	
	Definitiveness of (Ethical) Human Conduct	
	• The Honstic Perception of Harmony in Existence Implications of Holistic Understanding: A Look at Professional Ethics:	-
	 Realising Existence as Coexistence at All Levels The Holistic Perception of Harmony in Existence 	4
	• Understanding Harmony in Nature,	
	Harmony in Nature/Existence:	
	Seva Activity	
	Experiential Learning	
	Fulfil Human Goal	-
	 Exploring the Feeling of Respect and Exploring Systems to 	4
	Exploring the Feeling of Trust	
┝	Five Dimensions of Human Order Practice Session:	
	Vision for the Universal Human Order	
	Understanding Harmony in Society	
	• Other feelings (Values) in Human-to-Human Relationship	
	 'Respect'—the Right Evaluation 	
	 Harmony in the Family 'Trust'—the Foundational Value in Relationship 	-
		4
_	Health Awareness Programme Harmony in the Family and in Society:	
	• Seva Activity	
	Experiential Learning	
	• Exploring Harmony of Self with the Body	
	 Exploring the Difference between Needs of Self and Body Exploring Sources of Imagination in the Self 	

1. R R Gaur, R Sangal, G P Bagaria, 2019, A Foundation Course in HUMAN VALUES and Professional Ethics- Presenting a universal approach to value education through selfexploration, Excel Books

Reference Books:

- 1. P.L. Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers.
- 2. Nagaraj, 1999, Jeevan Vidya: Ek Parichaya, Jeevan Vidya Prakashan, Amarkantak,
- 3. N. Tripathy, 2003, Human Values, New Age International Publishers.
- 4. E. G. Seebauer & Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers , Oxford University Press
- 5. M. Govindrajran, S Natrajan& V.S. Senthil Kumar, Engineering Ethics and Human Values, Eastern Economy Edition, Prentice Hall of India Ltd.
- 6. P. Banerjee, 2005, Foundations of Ethics and Management, Excel Books.
- 7. L. Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.

"Knowlege Brings Freedom"

e-sources:

- 1. <u>http://madhyasth-darshan.info/postulations/knowledge/knowledge-of-humane-conduct/</u>
- 2. <u>https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw</u>
- 3. <u>https://youtu.be/OgdNx0X923I</u>

	B. Tech. (M	lechanical)					Semeste	er: III
Course:	Community Engagement Project							BME23EL01
	Teachir	ng Scheme (Hr	s. /Week)		Evalu	ation Sch	eme and N	larks
Credits	Theory	Practical	Tutorial	TW	OR	PR		Total
1	-	2	-	-	50	-		50
Prior kno	e							
	-		to work for co	•				
	Ũ		bserve and wo					•
	o participate i entor is esser		earning/projects	under th	e supervi	sion of fac	culty mem	pers/ Industry
Course O								
1.	-	actical skills in	investigating th	e mecha	nical beh	avior of m	aterials.	
2.	• •		nce of testing st					nical propertie
Course O		ate the importa	nee or costing st	undur ub	in the det	- minution	. or meena	incur propertie.
			lanta mill ha ahl					
1		2/4/	lents will be abl			51		
1.	Identify and	plan a projec	t related to con	ntempor	ary socie	etal issues		
2.	Execute the	field/ Comm	unity enga <mark>ge</mark> m	ent pro	ject			
3.	Demonstrate	the finding of	the project					
	10		Detailed	Syllahus			3	
Sr. No.				Synabus				
			Descrip				2	Duration (Hr)
1		posure to the c	Descrip Descrip Ontege Bring Ommunity by fr	otion OS Fre equently	edom visiting	the nearby	-	
1	Students Ex Field survey	posure to the c	Descrip	otion OS Free equently g and for	edom visiting	the nearby	-	(Hr)
1	Students Ex Field survey finalization	posure to the c	Descript Order Descript Description Descri	otion OS Free equently g and for	edom visiting	the nearby	-	(Hr)
1	Students Ex Field survey finalization Analysis an Study and d	posure to the c and data colle of project topic ad Solution(s) etailed analysis alternative solu	Descript Order Descript Description Descri	otion OS Fre equently ag and for nd methors ad contem	visiting rmulating odology.	the nearby the proble ommunity	problem,	(Hr)
	Students Ex Field survey finalization Analysis an Study and d to find the a cultural tool	posure to the c and data colle of project topic ad Solution(s) etailed analysis alternative solu	Descript vlege Bring ommunity by fr ction, identifyin c, its objective a s of the identifie ttions with the l	otion OS Fre equently ag and for nd methors ad contem	visiting rmulating odology.	the nearby the proble ommunity	problem,	(Hr) 20
	Students Ex Field survey finalization Analysis an Study and d to find the a cultural tool Demonstra Discussion, among the	posure to the c of and data colle of project topic ad Solution(s) etailed analysis alternative solu s tion of Solution demonstration	Descript ommunity by fr ction, identifyin c, its objective a s of the identifient tions with the l ns n/recommendati d feedback/resu	otion GS Fre equently ig and for nd methon and contemport to on/imple	ectomy visiting croulating odology. poorary c echnical/	the nearby the proble ommunity social/ eco n of the	problem, onomical/	(Hr) 20

Curriculum Semester IV Second Year B. Tech. Mechanical Engineering

110	gram :	B Tech Me	echanical Er	ngineering			Semeste	r: IV		
Course :		Fluid Mechanics					Code :	BME24	PC06	
		Teaching	Scheme (H	rs./Week)		Evaluation	n Scheme	and Mar	ks	
	Credits	Lecture	Practical	Tutorial	F.		SA		Total	
	3	2		1	FA1 20	FA2 20	60		100	
		² knowledge o	- f	1	20	20	00		100	
0		0		sor and diffe	rantial aqua	tion				
		•			•		fial			
		-	iu iaws/gove	erning equation	ons or phys	ics is essen	uai.			
Cot	ırse Objecti									
			oling students							
				uid statics ar						
	To understand of various fl		ptions and i	mportance of	f governing	equations	of fluid dy	namics ir	the analysis	
3.	To understan	nd the lamina	ar and turbul	ent flow thro	ough a pipe	section.				
4.	To understan	nd the physic	es of bounda	ry layer phen	omenon.					
Cot	irse Outcom	nes:								
Afte	er learning th	e course, the	e students she	ould be able	to:					
1.	Apply the fu	indamentals	of fluid stati	cs and kinem	atics to solv	ve simple fl	uid flow p	oroblems.		
2.	Apply the go	overning equ	ations of flu	id dynamics	to various f	luid flow d	omains.			
		• •		w through a				of variati	on in	
			ype and patte			5				
4.	Analyze the	physics of b	oundary laye	er phenomen	on.					
				Detailed	Syllabus:					
Uni	4		/	1					Duration	
UII	ıı			Descrip	tion				[Hrs]	
Ι	Fluid F	undamenta	ls and static	s		90			8	
	Introdu	iction: Type	es of fluid &	Rheological	diagram.					
				law, Hydros		on surfaces				
				d Lagragian				mlines		
	streak 1	ines, and pa	ath lines, Ve	elocity and a	cceleration	fields, Ma	terial and	control		
				equation, Concerned	-	id rotation	, vorticity.	Stream		
II		<u> </u>			culution.		2			
			ons of Fluid						7	
			•	sis for a Cor conservation				•		
	(No de	erivation): S	Significance	and import			•			
	equation	ns, Bernoull	i's equation.							

III	Internal Flows / Flow within enclosed surfaces	7
	Steady Laminar Flow through parallel plates, through circular pipe, Couttee Flow	
	Fully developed laminar flow, Turbulent flow in pipe, Pipes in parallel and concept of equivalent pipe, Moody's diagram, Siphons, Transmission of power.	
IV	External Flows	8
	The Boundary layer concept, Laminar boundary layers – flat plate, Momentum integral equation, Boundary layer thickness – displacement, momentum and energy, Boundary layer separation and methods of controlling Boundary layer.	
	Dimensional Analysis	
	Buckingham Pi theorem, Dimensionless groups and similarity laws, Applications of dimensional analysis in fluid mechanics	
	"Knowlede Flotalos Freedom"	30

Hill, 3rd edition, 2017.
Hydraulics and Fluid Mechanics-Modi P.N. and Seth S.M-Standard Book House, 22rd edition, 2019.

Reference Books:

- 1. Mechanics of Fluids- Merle C. Potter, David C. Wiggert and Bassem Ramadan–Cengage Learning, 2016.
- 2. Fundamentals of Fluid Mechanics-Munson, Young and Okiishi Wiley India, 2016.
- 3. Fluid Mechanics,-Cengel & Cimbla-TATA McGraw-Hill, 2019.
- 4. Fluid Mechanics -F.M. White -TATA McGraw-Hill, 2022.
- 5. Introduction to Fluid Mechanics, Robert W. Fox, Alan T. McDonald, John W. Mitchell, John Wiley, 2020.

Progra	m :	B Tech M	echanical E	ngineering			Semester: IV	
Course		Theory of	Code: BME24	PC07				
		Teaching	Scheme (H	rs./Week)		Evaluat	ion Scheme and Ma	arks
Cred	lits	Lecture	Practical	Tutorial	FA		- SA	Total
		Lecture	Fractical	Tutoriai	FA1	FA2	SA	Total
2		2	-	-	10	10	30	50
	Prio	r knowledg	e of			•		
a.	Funda	mentals of	mechanics					
b.	Types	of Motion	is essential.					
Course	e Objec	ctives:						
Th	is cour	se aims at ei	nabling stude	ents,				
1.	To ide	entify mecha	anisms from	real-life app	lications an	d perform l	cinematic analysis.	
2.	To pr	edict friction	n in clutches	and brakes				
3.	To ap	ply the prind	ciples of the	Governor an	d Gyroscop	e to contro	l speed.	
4.	To un	derstand &	apply the pri	nciples of ge	ear theory.			
Course	Outco	omes:						
After le	earning	the course,	the students	should be at	ole to:			
1.	Exam	ine the kine	ematic behav	ior of planar	mechanisn	ns.		
2.	Com	oute the Frid	ctional torque	e and Power	in Clutch a	nd Brake fo	or given application.	
3.	Deter	mine the gy	roscopic eff	ect.				
4.	Analy	ze the kine	matics of Ge	ar and Gear	Train.			
		1.5	38	Detai	iled Syllab	us:	E.	
Unit		100		Des	cription		neo	Duration [Hrs.]
Ι	Kiner	natics of M	echanisms					7
			inematic pai			chanisms,	Grashoff's law, Deg	ree
II	Clutc	hes and Br	akes					8
	Unifo plate:	rm pressure	e and unifor	ion capacity			single plate and mu ding shoe (drum) bra	
III	Gyro	scope		Serunar				7
	•	-	scopic Princi	ple, Gyrosco	opic effect o	on Four whe	eler vehicle, and shi	ps.

IV	Gears and Gear Train	8
	Fundamental law of gearing and Spur gear contact ratio and interference, methods to avoid interference – Minimum number of teeth.	
	Kinematics of simple, Compound and Epicyclic gear train (limited to spur gear trains only)	
	Total	30
Text E	Books:	
	Theory of Machines and Mechanisms, J. J. Uicker, G. R. Pennock, J. E. Shigley, International Edition, Oxford Higher education, 6 th edition, October 2023.	Student
	Theory of Machines, S. S. Rattan, McGraw Hill Education (India) Pvt. Ltd., New Delhi, 5 th Ed 2019.	lition, July
Refere	ence Books:	
1. N	Machines & Mechanisms: Applied Kinematic Analysis, David H. Myszka, Prentice Hall, 4th	edition.

- Machines & Mechanisms: Applied Kinematic Analysis, David H. Myszka, Prentice Hall, 4th edition, 2012
- 2. Kinematics and Dynamics of Machinery, R. L. Norton, McGraw Hill Education (India) P Ltd., Special Indian Edition, 2017.
- 3. Mechanisms and Mechanical Devices Sourcebook, Neil Sclater, Tata McGraw Hill Publication, 5th edition, 2011.
- 4. Theory of Mechanism and Machines, Ghosh Malik, East-West Pvt. Ltd. 3rd edition, January 2008.
- 5. Mechanism and Machine Theory, G. Ambekar, PHI, 1st edition, 2007.

Program:	B. Tech. (Me	echanical)					Semester	: III	
Course:	Fluid Mecha	anics Lab					Code:	BME24P	PC08
	Teaching	Scheme (Hrs.	/Week)		Evaluati	on Scheme	e and Mark	KS	
Credits	Theory	Practical	Tutorial	TW	OR	PR	r	Fotal	
2	-	4	-	50	50	-		100	
Prior kno	wledge of			I	•		ł		
	athematical con	*							
	indamental con	cepts and laws	s/governing	equations of	physics is	essential.			
Course O	0	. 1. 1.			T		1 . 171		
	e various instru perimentally ve						elocity, Flov	v rate etc.	
	imate the losse	•		• •	Fluid Me	chames.			
	d the non-dime				applicatio	ons			
Course O					upphound				
	pletion of this c	course, the stud	dents will be	e able to,					
-	ate the fluid flo				ure, Temp	erature, Ve	elocity, Flow	v rate etc.	
2. Identif	fy and validate	the types of fl	ows.		-		-		
	ate the flow rate						ices.		
	ate the major an	nd minor losse	s through pi	pe sections o	of various	materials.			
Detailed Sy			1						
Expt.	Suggested Lis	st of Experime	ents	1 0		Co	ontents	H	Hrs
<u>No.</u>	0.1.1	(not	Mar In		100	. 1	1: 0	•	4
1	Study and exp		on vario <mark>us</mark>				orking of var	rious	4
	pressure meas	uring devices.		pressure me			f pressure a	cross	
							s of manom		
	1.5						pressure set		
	12			c) Uncertai	-		pressure ser		
2	Determination	of kinematic	viscosity of				sity, specifi	c	4
		s using redwoo		weight, rela	ative densi	ity and visc	cosity.		
	viscometer			b)Newton's	s law of vi	scosity: St	atement and	1	
				derivation					
							f kinematic		
				viscosity of					
		"Know	lege Br	viscometer comparisor		temperatu	ires and its		
						variation o	f temperatu	re on	
				viscosity of			rtemperatu		
							en viscosity	y and	
				temperature			-		
			Stores	f)Uncertain					
3	Investigation a			a)Study of					4
	•	d domain at di	fferent flow	/			mance of va	rious	
	rates and press	sures.		fluid systems/machines c) Experimental investigation of cavitation factor					
								factor	
				d) Experim			are on cavita	ation	
							s flow rates		
				pressures.		e ut vuitou	s now rates	una	
				•	nty analys	sis			
4	Determination	n of metacentr	ic height of	e) Uncertai			ioyancy, sta	bility	4
4	Determination a cargo ship.	n of metacentr	ic height of	e) Uncertai a) Study of	buoyancy	, law of bu	oyancy, sta	-	4
4		n of metacentr	ic height of	e) Uncertai a) Study of	buoyancy body, met	y, law of bu acenter, me	etacentric h	-	4

		b) Estimation of metacentric height of a floating	
		body	
		c) Uncertainty analysis	
5	Experimental validation of laminar, transient and turbulent flow through a pipe section.	a) Study of laminar, transition and turbulent flow characteristics and Reynold's numberb) Visualization of laminar, transition and turbulent flow through a pipe section at various	4
		flow conditions.c) Estimation of Reynolds number at variousflow rates to validate the observed flow patter.	
		d) Effect of variation of velocity on Reynolds number and flow pattern.e)Estimation of noise at various velocities and pressures.	
6	Study and analysis of laminar and turbulent boundary layers on flat plates with rough and smooth surfaces.	a)Controlling the flow velocity and Visualization of laminar/turbulent flowb) Effect of variation of surface roughness on	4
		flow type , pattern and boundary layer formation and separationc) Estimation of noise at various velocities and pressures.	
7	Verification of modified Bernoulli's equation.	a)Bernoulli's equation: significance and limitations b) Modified Bernoulli's equation for power	4
	ori Childre	producing and power absorbing devices.c) Estimation of total head at various sections of diffuser experimentally.	
	and s.	 d)Estimation of loss of head and plotting relationship between various types of head and tube area e) Uncertainty analysis 	
8	Determination of coefficient of discharge for Orifice meter/ Venturimeter.	 a) Study of construction and working of Orifice meter/ Venturimeter and derivation of expression of discharge and coefficient of discharge. b) Estimation of discharge and coefficient of discharge experimentally. c) Plotting of variation of actual and theoretical 	4
	"Knowlege Progress Cr	discharge d)Uncertainty analysis	
9	Determination of coefficient of V- notch	a) Study of construction and working of V notch and rectangular notch and derivation of expression of discharge and coefficient of discharge.	2
		b) Estimation of discharge and coefficient of discharge experimentally.c) Plotting of variation of actual and theoretical discharge and estimation of coefficient of	
		discharge d)Uncertainty analysis	
10	Determination of Major losses through pipes.	a) Study and derivation of Darcy -weisbatchequation to estimate frictional losses.b)Experimental estimation of frictional losses	4
		through the pipes of various materials c)To understand the effect of variation of velocity on frictional losses	
		d) Estimation of coefficient of friction for pipes	age 62

	"Knowlege I	Brings Freedom"	6
10	Fluid mechanics in medical applications'.	fundamentals in the design of medical equipment and for various parametric measurements .e.g. Fluid mechanics of heart valves, Cardiovascular and respiratory systems, Color Doppler	
14	'Model Testing' Case study presentation by students on'	performance testing. To create awareness about use of fluid	6
14	Case study presentation by students on	Reynolds number, Froude's number. /Mach number, Euler's number, Weber's number. c) Calculation of Reynolds no/Froude's no. /Mach no/Euler's no in any fluid flow domain (any two) and prepare a case study report of the same. To understand the methodology of model	
13	Determination of dimensionless numbers for various fluid applications.	 a)Importance of dimensional analysis and non- dimensional numbers b) Derivation of dimensionless numbers: 	2
		 b) Physics/dynamics of flight: An introduction c) Construction and working of wind tunnel d) Estimation of static pressure distribution and lift and drag forces around an aero foil. 	
12	Measurement of static pressure distribution, lift and drag around an aero foil using wind tunnel apparatus.	a) Study of lift and drag forces, its importance, wall friction, skin friction coefficient, streamline body, bluff body.	2
11	Determination of minor losses through pipes.	 a) Study of minor losses and its expressions(no derivation) b) Estimation of head loss in a pipe section due to sudden change in cross-sections and pipe fittings. c)Uncertainty analysis 	
		of various materials e)Plotting relationship between velocity ,loss of head and coefficient of friction. f) Uncertainty analysis	

- 1. Introduction to Fluid Mechanics and Fluid Machines–S K Som and G Biswas-TATA McGraw–Hill, 3rd edition, 2017.
- 2. Hydraulics and Fluid Mechanics-Modi P.N. and Seth S.M-Standard Book House, 22nd edition, 2019.

Reference Books:

- 1. Mechanics of Fluids- Merle C. Potter, David C. Wiggert and Bassem Ramadan–Cengage Learning, 2016.
- 2. Fundamentals of Fluid Mechanics-Munson, Young and Okiishi Wiley India, 2016.
- 3. Fluid Mechanics Cengel & Cimbla-TATA McGraw–Hill, 2019.
- 4. Fluid Mechanics F.M. White -TATA McGraw-Hill, 2022.
- 5. Introduction to Fluid Mechanics, Robert W.Fox, Alan T. McDonald, John W. Mitchell, JohnWiley, 2020.

Program:	B. Tech. (Mee	chanical)				Semeste	r: IV		
Course:	Theory of Machines Lab Code: B								
	Teaching Scheme (Hrs. /Week) Evaluation Scheme and M								
Credits	Theory	Practical	Tutorial	TW	OR	PR	Total		
2	-	4	-	50	50	_	100		
Prior kno	wledge of	•		20	20		100		
	damentals of me	echanics							
2. Typ	bes of Motion is	essential.							
Course O									
Students ar	e expected to stu	ıdy,							
	impart practical								
	develop the com	· ·	yze the Static a	nd Dynamic	behavior of th	ne Mechanism.			
	synthesize the ca								
	perform kinemat								
	apply the princip	oles of the Gove	ernor and Gyros	scope to conti	roi speed.				
Course O	utcomes: pletion of this co	ourse the stude	te will be able	to					
	ild the mechanis				mental and nu	umerical			
	alyze the static a			•					
	alyze the Epicyc				ing sinitiatio				
	termine the char			vices					
	thesize Cam for				ool				
Detailed Sy	/llabus	1 s /			1 and	0			
Expt.	1 4	Su	iggested List o	f Experimen	nts	21	Duration		
No.			88				Hrs.		
]	Kinematic Anal	ysis of Mechar	nism			-			
	Part A: Buildin		using a mech	nanism build	ing kit and a	study motion			
	conversions and								
	Part B: Perform								
	Part C: Kinem	atic analysis o	of four bar ar	nd slider cra	ink mechanis	m (Software			
	Simulation)	Proc	ress Credibi						
-	Model the four b			continence.			20		
	Model the mechanism built in Part A								
	Vary link lengths and observe the impact on output motion.								
	Simulate kinematic motion, varying input parameters like link lengths and angular velocities.								
		a mation data	formaine on d	:					
	Analyze resultin profiles	g motion data,	focusing on a	isplacement,	velocity, and	acceleration			
	Static and Dyna	mic analysis o	f Machanism (Software Si	mulation)				
	Static and dynan	•			,				
	Model the four-b								
	Model the mecha								
1	Perform static a				static equili	orium for the			
	mechanism	harysis to deter	innie Torees ui	la torques m	static equilit	findin for the	14		
	Dynamic analys	sis for the fou	ır-bar mechan	ism. conside	ering mass.	accelerations.			
	velocities, and fo								
	Varying paramet	•		d input veloc	tities to obser	ve changes in			
	static and dynam		8						
	Speed and torq		Epicyclic gear	train to dete	rmine holdin	g torque			
		sis (speed ratio)				_ 1			
	KINCHIALIC allary	sis (spece rano)	of Lipic yelle g	ear set					
]	•	· •			speed, and	torque using	04		
III	Analyze the re experimental set	lationship betv			speed, and	torque using	04		

Γ	To verify the gyroscopic principle	02
Ţ	Characteristics comparison of a gravity-loaded and Spring-loaded governor and evaluate governing parameters.Effect of controlling parameters with weight. Analyze the speed response characteristics of each governor type. Measure the power consumption of the motor for different governor settings.	06
V	 Part A: To simulate Cam profiles for various follower motion and comparison for different performance parameters - study cam size, pressure angle and effect of change in base circle diameter. Effect of different cam sizes and pressure angles on follower motion Plot graphs illustrating the relationships between cam size, pressure angle, and follower performance parameters. Part B: Synthesize cam for automation requirement 	10
V		04
		60
	ferences:	
1.	Theory of Machines and Mechanisms, J. J. Uicker, G. R. Pennock, J. E. Shigley, International S	tudent
•	Edition, Oxford Higher education, 6 th edition, October 2023.	• • • •
2.	Theory of Machines, S. S. Rattan, McGraw Hill Education (India) Pvt. Ltd., New Delhi, 5 th Edit 2019	ion, July
3.	Machines & Mechanisms: Applied Kinematic Analysis, David H. Myszka, Prentice Hall, 4th ec	lition 2012
	Kinematics and Dynamics of Machinery, R. L. Norton, McGraw Hill Education (India) P Ltd., S Indian Edition, 2017.	
5.	Mechanisms and Mechanical Devices Sourcebook, Neil Sclater, Tata McGraw Hill Publication, edition, 2011.	5 th
6.	Theory of Mechanism and Machines, Ghosh Malik, East-West Pvt. Ltd. 3 rd edition, January 200)8.
	Mechanism and Machine Theory, G. Ambekar, PHI, 1 st edition, 2007.	
	e Resources: "Knowlege Brings Freedom"	

phinism Excellence

Progra	m: B. Tech.	(E&TC)				Semester	r: IV
Course	Electrica	al Machine	· a ·	CC 11 7		Code :	BET24OE01
	(Open Elective Engineering Science offered by E&TC)						
~ •	Teaching Scheme (Hrs./Week) Evaluation Scheme and Marks Credite Example 1						
Credit	ts Lecture	Practical	Tutorial	F.		SA	Total
				FA1	FA2		
$\frac{2}{1}$		-	-	10	10	30	50
	mowledge of Fun Objectives:	damental know	vledge of elect	romagnetism	i & electrical	parameters is e	ssential.
	ourse aims at enab	ling students					
1.	To impart basic	0	concentual un	dorstanding	of DC machi	nos	
	•	•	•	C			
2.	To explore the co		•				
3.	To explore the co				0 1		nes.
4.	To relate the app	lications of ele	etrical machin	es to practica	al and indust	rial scenarios.	
Course	Outcomes:						
After le	earning the course	, the students s	hould be able	to:			
1.	Describe the con	structional fea	tures and work	ing principle	es of DC Ma	chines.	
2.	Explain the cons	tructional featu	ires and operat	ion of three	phase induct	ion motors	
3.	Explain the cons	tructional featu	ares and operat	ion single pl	nase inductio	n motors	
4.	Relate the appli- applications.	cations of ele	ctrical machir	es to their	respective f	ields of study	and industrial
				l Syllabus:			I
Unit			Descr	iption			Duration [H]
Ι			N 1100	1. 00	1	1' 1.	6
	Introduction t significance, C Law, Lenz's La	lassification o	f electrical <mark>m</mark>	<mark>achin</mark> es, Fui			
I	DC Machines						
	Working princip features; EMF significance, to starter for DC industrial applie	equation of gen rque equation; motor, Speed of	nerator, DC mo Types of D.C	o <mark>to</mark> r working C. motors, cl	principle; B	ack EMF and it , Necessity of a	s a
II	Three phase in magnetic field, mechanical pow pull-out torque,	and slip ring ver and torque,	and cage typ torque-slip ch	es. Slip, pha aracteristics,	asor diagram	·	r
III	Single phase in field revolving pole type indu- rating, rated vol	theory. Types of the theory. Types of the theory of theory of the theory	of single-phase applications.	induction m Specification	notors: Split p as of inducti	ohase and shade on motors (KW	ŀ

IV	Special Purpose Motors: Construction, principle of working, characteristics ratings and applications of Brush less D.C. motors, Stepper motors (permanent magnet and variable reluctance type only), Permanent Magnet motor (A.C. & D.C.), SRM Switch reluctance motor.	7
	Total	30
Text B	ooks:	
1.	V. N. Mittal and Arvind Mittal, "Basic Electrical Engineering", 2nd Edition. (McGraw-Hill)	,2010
2.	D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010	
Refere	ence Books:	
1.	J.B. Gupta, "Theory and Performance of Electrical Machines," S.K. Kataria & Sons.	
2.	A.E. Fitzgerald, Charles Kingsley, Stephen D. Umans, "Electric Machinery," McGraw-Hill H	Education.
3.	D. C. Kulshreshtha, "Basic Electrical Engineering", 1st Edition (Tata McGraw hill),2009	
4.	B. L. Theraja and A. K. Theraja S. Chand & Co. Pvt. Ltd. New Delhi, "A textbook of Electri Technology Vol II",2020	cal
e-sourc	ces:	
1.	Electrical Machines – I-https://onlinecourses.nptel.ac.in/noc20_ee60/preview	
2.	Electrical Machines - I-https://archive.nptel.ac.in/courses/108/105/108105017/	

Course	m : B. Tech. (1	Mechanical)				Semester:	IV
Course	: Introducti	Introductions to Signals and System					
	(Open Elec	ctive Engineerin	ng Science Off	ered by E&T	C)		
	Teachi	ng Scheme (Hr	rs./Week)	E	valuation S	cheme and	Marks
Credi			T 4 • 1	F	A	C.A.	
	Lecture	Practical	Tutorial	FA1	FA2	SA	Total
2	2	-	-	10	10	30	50
Prior k	nowledge of Line	ear Algebra & D	Differential Cal	lculus is esse	ntial.	1	
Course	Objectives:						
Thi	is course aims at e	enabling student	ts,				
1.	To develop an operations.	understanding	of students re	elated to sig	nal represe	ntation, clas	sification, and
2.	To build the und	erstanding of an	alyzing and cl	assifying the	systems an	d their appli	cations
3.	To apply the bas	U U	• •	• •	•		
	• Outcomes:			una Eupiut	- manoror m		
		the students of	ould be able to	. .			
	earning the course						
1.	Represent, classi		-	-			
2.	Classify the syste	em and utilize c	onvolution for	system anal	vsis		
	A 1 (1 1 ·						
3.	Apply the basics	of Fourier trans	sform to analyz	ze the signal		y domain	
3. 4.	Apply the basics Apply the basics		•	C C	in frequency		ency domain.
			•	nalyze the sig	in frequency		ency domain.
			transform to a	nalyze the sig Syllabus:	in frequency		Duration
4.	Apply the basics	of the Laplace	transform to an Detailed S Descripti	nalyze the sig	in frequenc; gnal in a cor	nplex freque	Duration [H]
4. Unit	Apply the basics Introduction t	of the Laplace for the Laplace	transform to an Detailed S Description presentation o	nalyze the sig Syllabus: on f Standard	in frequency gnal in a cor	nplex freque	Duration [H] of 07
4. Unit	Apply the basics Introduction t signals: Contin periodic, Opera	of the Laplace of the	transform to an Detailed S Descripti presentation of discrete-time als: Time shi	nalyze the sig Syllabus: on f Standard signals, Pe ifting, Time	in frequency gnal in a cor signals, Cla riodic Sign reversal, '	nplex freque assification als and no Fime scalin	Duration [H] of n-
4. Unit	Apply the basics Introduction t signals: Contin	of the Laplace of the	transform to an Detailed S Descripti presentation of discrete-time als: Time shi	nalyze the sig Syllabus: on f Standard signals, Pe ifting, Time	in frequency gnal in a cor signals, Cla riodic Sign reversal, '	nplex freque assification als and no Fime scalin	Duration [H] of n-
4. Unit	Apply the basics Introduction t signals: Contin periodic, Opera	of the Laplace to o Signals: Rep uous-time and ations on signa ng, Signal addit o System: System uous-time and I variant and Time	transform to an Detailed S Descripti presentation of discrete-time als: Time shi ion, Subtraction m Definition a Discrete-time e-invariant sys	nalyze the sig Syllabus: on f Standard signals, Pe ifting, Time on, Signal mu nd Applicati systems, Lin	in frequency gnal in a cor signals, Cla riodic Sign reversal, ' altiplication. on, Classific ear and Non	nplex freque assification als and no Fime scalin cation of -Linear	Duration [H] of n-
4. Unit I	Apply the basics Introduction to signals: Contin periodic, Opera Amplitude scali Introduction to Systems: Contir systems, Time v	of the Laplace to o Signals: Rep uous-time and ations on signa ng, Signal addit o System: System uous-time and I variant and Time and non-causal	transform to an Detailed S Descripti Description of discrete-time als: Time shi tion, Subtraction m Definition a Discrete-time e-invariant systems.	nalyze the sig Syllabus: on f Standard signals, Pe ifting, Time on, Signal mu nd Applicati systems, Lin	in frequency gnal in a cor signals, Cla riodic Sign reversal, ' altiplication. on, Classific ear and Non	nplex freque assification als and no Fime scalin cation of -Linear	Duration [H] of n- ig,
4. Unit I	Apply the basics Introduction to signals: Contin periodic, Opera Amplitude scali Introduction to Systems: Contir systems, Time v Causal systems,	of the Laplace to o Signals: Repuous-time and ations on signa ng, Signal addit o System: System toous-time and Dime and non-causal n using graphic. orm: Fourier Tr (CT) signals, E	transform to an Detailed S Descripti Description oresentation of discrete-time als: Time shi tion, Subtraction m Definition a Discrete-time e-invariant sys systems. al method. ransform (FT) Evaluation of n	nalyze the sig Syllabus: on f Standard signals, Pe ifting, Time on, Signal mu nd Applicati systems, Lin tems, Stable representation	in frequency gnal in a cor signals, Cla riodic Sign reversal, ' iltiplication. on, Classific ear and Non and Unstabl	nplex freque assification als and no Fime scalin cation of -Linear le systems, dic	Duration [H] of n- ig,
4. Unit I	Apply the basics Introduction to signals: Contin periodic, Opera Amplitude scali Introduction to Systems: Contin systems, Time v Causal systems, Convolution sur Fourier Transf continuous time	of the Laplace of o Signals: Repuous-time and ations on signa ng, Signal addit o System: System auous-time and I wariant and Time and non-causal or using graphica form: Fourier Tr (CT) signals, E nals, Applicatio form and Z Tra ransform of star	transform to an Detailed S Descripti Descripti Descripti Descripti Descripti Descripti Descripti Descripti Descripti als: Time shi cion, Subtraction m Definition a Discrete-time e-invariant sys l systems. al method. ransform (FT) Evaluation of m on of Fourier tr ansform: Definition	nalyze the sig Syllabus: on f Standard signals, Pe ifting, Time on, Signal mu and Applicati systems, Lin tems, Stable representation agnitude and ansform nition of Lap and aperiodi	in frequency gnal in a cor signals, Cla riodic Sign reversal, ' iltiplication. on, Classific ear and Non and Unstabl on of aperiod l phase resp	nplex freque assification als and no Time scalin cation of -Linear le systems, dic onse, FT of orm (LT),	Duration [H] of 07 n- .g, 07
4. Unit I	Apply the basics Introduction to signals: Contin periodic, Opera Amplitude scali Introduction to Systems: Contir systems, Time v Causal systems, Convolution sur Fourier Transf continuous time standard CT sig Laplace Transf ROC, Laplace to	of the Laplace of o Signals: Repuous-time and ations on signa ng, Signal addit o System: System auous-time and I wariant and Time and non-causal or using graphica form: Fourier Tr (CT) signals, E nals, Applicatio form and Z Tra ransform of star	transform to an Detailed S Descripti Descripti Descripti Descripti Descripti Descripti Descripti Descripti Descripti als: Time shi cion, Subtraction m Definition a Discrete-time e-invariant sys l systems. al method. ransform (FT) Evaluation of m on of Fourier tr ansform: Definition	nalyze the sig Syllabus: on f Standard signals, Pe ifting, Time on, Signal mu and Applicati systems, Lin tems, Stable representation agnitude and ansform nition of Lap and aperiodi	in frequency gnal in a cor signals, Cla riodic Sign reversal, ' iltiplication. on, Classific ear and Non and Unstabl on of aperiod l phase resp	nplex freque assification als and no Time scalin cation of -Linear le systems, dic onse, FT of orm (LT),	Duration [H] of 07 g, 07 07 08 08 30

1. A.V. Oppenheim, A.S. Willsky —Signals and systems, Prentice-Hall signal processing series. 2nd Edition, 2015

2. A. Nagoor Kanni — Signals and Systemsl, McGraw Hill, 2nd Edition, 2017

Reference Books:

1. B P Lathi —Linear Systems and Signals^I, Oxford University Press, Third Edition, 2017

2. Simon Haykins and Barry Van Veen - Signals and Systemsl, Wiley India, 2nd Edition. 2017

3. M.J. Roberts — Signal and Systemsl, Tata McGraw Hill, Third Edition, 2019.

4. Charles Phillips -Signals, Systems and Transformsl, Pearson Education, 4th Edition. 2013

5. R. J. Beerends, H. G. ter Morsche — Fourier and Laplace Transforms Cambridge University Press, 2003.

6. Shaila Dinkar Apte, Signals and System, <u>Cambridge University Press</u>, Edition 1, 2018

Online courses Links:

1. <u>https://onlinecourses.nptel.ac.in/noc23_ee14/preview</u>

2. <u>https://www.classcentral.com/course/engineering-iitbombay-signals-and-systems-part-1-2679</u>

Progra	m:	B. Tech. (Mech	Semester: IV						
Course	:	Data Science Code: BC (Open Elective Engineering Science Offered by CSE(AI&ML)) Code: BC						CS24OE02	
	a u	Teaching	g Scheme (Hrs./	Week)	E	valuation	Scheme and N	Aarks	
	Credit	Lecture	Practical	Tutorial	F	A	SA	Total	
					FA1	FA2			
	02	02	-	-	10	10	30	50	
Pre-req	quisites: Nil	1							
After le 1. 2. 3.	Understand of Analyze the Solve the reg different per	urse, the students v data science life cy need for data visua gression/classificati formance measures cience in various d	cle phases and an lization and applion problem for c s.	ly descriptive/i	nferential s	tatistics f	or data analysis		
		(ch	Detai	i <mark>led S</mark> yllabus	9000				
Unit		in the second	Des	scription		Jej-		Duration (H)	
Ι	Introduct	ion to Data Scienc	ce and Data Pre	processing:				8	
		on to Data Science	e: Data Science				Types Key		
		ce indicators of dat			Data Analy	ytics and	Types, Key		
	-		a science project preprocessing te	echniques for:	handling	redundan	t data, data		
II	transforma	ce indicators of dat rocessing: Need, tion, replacing or h	a science project preprocessing to andling missing	s. echniques for: data, and hand	handling lling data ir	redundan	t data, data	8	
п	transforma Data Visu Data Visu	ce indicators of dat rocessing: Need, tion, replacing or h	a science project preprocessing to andling missing nowlege Br pothesis Testing ion, need, Data	s. echniques for: data, and hand rings Free : visualization t	handling lling data in echniques:	redundan	t data, data cy.		

III	Model Evaluation for Regression and Classification :	8					
	Performing a linear Regression: Linear function, Fitting the line, residual errors, coefficient of determination. Performing a logistic Regression: Logistic function, fitting the curve, understanding the log-odds, R-Squared.						
	Performing classification: Naive Bayes classifier.						
	Model Evaluation and Selection: holdout method, random sub-sampling, cross-validation. Model's parameter tuning and optimization. Performance metrics for evaluation of model, confusion matrix, AUC-ROC analysis						
IV	Applications of Data Science:						
	Case study on Smart cities: the role of Internet of Things and machine learning,						
	Energy consumption: Machine Learning models for energy consumption forecasting, Supply Chain: Supply chain optimization using machine learning, Finance : Fraud detection and prevention in finance,						
	Healthcare: Machine learning for Breast cancer prediction						
	"Knowlege Brings Freedom"						
		30					
Text	"Knowlege Brings Freedom"	30					
Text 1.	"Knowlege Brings Freedom" Total Progress Credibility Confidence Total						
1.	"Knowlege Brings Freedom" Progress Credibility Confidence Total Optimism Credibility Confidence Total						
1. 2.	Total Total Books: Thomas Nield, "Essential Math for Data Science", O'Reilly Media Inc., October 2022, ISBN: 978109 Data Science and Big Data Analytics, EMC education services, Wiley publication, 2015,						
1. 2. Refere	Books: Total Thomas Nield, "Essential Math for Data Science", O'Reilly Media Inc., October 2022, ISBN: 978109 Data Science and Big Data Analytics, EMC education services, Wiley publication, 2015, ISBN: 9781118876138.	9810286					

2. NPTEL Course on "Data Science for Engineers" :<u>https://onlinecourses.nptel.ac.in/noc22_cs72/preview</u>

Program	m: B. Tech. (Mecl	hanical)					Semester:	IV	
Course	Operating Syst						Code:	BIT240)E01
course	(Open Elective		cience Offered b	y IT Depa					
a 11		g Scheme (Hrs	./Week)			ion Scł	neme and Ma	ırks	
Credit	ts Lecture	Practical	Tutorial	FA 1	FA 2	SA	r	Fotal	
2	2	0	0	10	10	30		50	
Prior k	nowledge of: Compu	uter Programmi	ng is essential						
1. 2. 3. Course After lea	Objectives: To learn and underst To learn and underst To introduce the adr Outcomes: arning the course, the Explain basic knowl	tand Shells, Scr ninistrative fea e students will	ipts and File Sy tures of Operation be able to:	stem ng System	ig Boot pro	ocess.			
	Write basic shell scr			, ~ , > , >					
	Make use of process			mmands ai	nd network	monit	oring		
4.	Experiment the adm	inistrative featu	ares of Linux Op	perating Sy	rstem				
	-		Detaile	ed Syllabu	S				
Unit						Dur			
	Introduction to O	- anatin a Crusta	bowad		Coli			()	H)
Ι	General Overview: History of Linux/Unix, System Structure, User perspective, Operating system Services, Assumptions about Hardware Introduction to Kernel: Architecture of Unix operating system, Introduction to the system concepts, Kernel data structure, System Administration						e	6	
II	Booting and Shut Bootstrapping, Boo down. Shell Basics	oting PCs, GRU	JB, Booting with	-			•	ng	8
III	Access Control an Components of a prenice, ps, Dynami	d Controlling process, the life c monitoring w	Processes ecycle of a proc ith top, prstat ar	cess, Signand topas, th	ls, Kill, Pi le /proc file	ocess	states, nice a	nd	8
IV	Network Administration: Network Monitoring, Network Management Adding New Users and Storage The /etc/passwd file, The /etc/shadow and /etc/security/passwd files, /etc/group file, Adding users, Adding users with useradd Storage: Adding a hard Disk, Storage Hardware, Storage hardware Interfaces, Software aspects of storage, Formatting, Disk Partitioning, RAID Linux File System: The ext family, file system terminology, file system polymorphism, mkfs, fsck, file system mounting, setup for automatic mounting, USB drive mounting							8	
	Linux File System:	The ext family	, file system ter	minology,	•		ounting		
	Linux File System: mkfs, fsck, file syst	The ext family	, file system ter	minology,	•		·	tal 3	30
Text Bo	Linux File System: mkfs, fsck, file system: ooks: 1. Maurice J. Bac 2. Evi Nemeth, G Handbook. Fou	The ext family tem mounting, h. The Design Garth Snyder,	, file system ter setup for automa n of the UNIX Tren Hein, Ber	minology, atic mount	ing, USB c	lrive m Prentic	ounting To ce-Hall		
Text Bo	Linux File System: mkfs, fsck, file system: ooks: 1. Maurice J. Bac 2. Evi Nemeth, C Handbook. Fou	The ext family tem mounting, h. The Design Farth Snyder, urth Edition, 2	o, file system ter setup for automa n of the UNIX Tren Hein, Ber 011.	minology, atic mount Operating n Whaley	ing, USB c System. 1 . UNIX ai	Prentic nd Lin	ounting To ce-Hall ux System A	Administr	
Text Bo	Linux File System: mkfs, fsck, file system: ooks: 1. Maurice J. Bac 2. Evi Nemeth, C Handbook. Fou nce Books: Sumitabha Das. UN	The ext family tem mounting, h. The Design Farth Snyder, urth Edition, 2	o, file system ter setup for automa n of the UNIX Tren Hein, Ber 011.	minology, atic mount Operating n Whaley	ing, USB c System. 1 . UNIX ai	Prentic nd Lin	ounting To ce-Hall ux System A	Administr	

Program :		. (Mechanica				Semester: IV	7
Course :		cal Data Anal				Code: BS	H24OE04
	(Open E	Elective Engine	eering Science Off	ered by AS&	H)		
	Teach	ing Scheme (I	Hrs./Week)	E	valuation S	Scheme and Ma	arks
Credits				FA			
	Lecture	Lecture Practical Tutorial FA1 FA2 SA		Total			
2	2	-	-	10	10	30	50
	-	asics of Statis	tics and Probabilit	у	1		
is essential		ften eenveletie	a of the course of				
clarity, an	d knowledg	e of mathem	n of the course, st atical principles as for prediction ar	related to da	ata, pre-pro		
Course Or	itcomes:						
After learn	ing the cours	se, the students	s should be able to	:			
			erent R packages				
			ing methods and g			analysis.	
	1 0		ation techniques to				
4. Ar	aiyze the da	ita for decision	-making using sta Detailed S		us.		
Unit							Duration
CIIIt			Descript	tion			[Hrs]
I Fu	indamental	s of R Softwa	re for Data	C C C	DIL		
In	troduction to	o Data: Defini	tion, Types and P	<mark>roperti</mark> es, R l	Packages for	or Data Science	e, 7
	· ·		ta in R Software, A	Accessing Dat	abases with	n R Software.	
Pr Fo	ormatting in	g Data in R So	oftware, Dealing w Data Normalization				
	ata Visualiz		lla			8	
D pl	ata visualiza ots like Hist	tion for variou togram, Bar/ I	s data categ <mark>ories l</mark> Line Chart, Box I their interpretation	Plots (includin			
Sa		scriptive Statis	tics, Linear regress		•	regression.	8
IVI	odel evaluat	ion using visua	alization, predictio Tota		on-making.		30
Reference	Books		1014	and the co	"en m	-	50
1. M	ontgomery	and Runger, ' 3N: 97881265	Applied Statistic	es and Proba	bility for I	Engineers", W	iley, India,
13	:978-81203	42132.	nd Statistics for H	ce 1999		-	
81	80549895.		thods", Paperbac				
Pr			ing R for Numeri 9781315360492	•	in Science	e and Engineer	rıng", CRC
e-sources:	ounco loot	og linker					
1. htt 2. htt 3. htt	ps://nptel.ac. ps://www.yc	outube.com/wa .in/courses/111 outube.com/wa	tch?v=VVYLpmk 104100 (Introduc tch?v=WbKiJe5O	tion to R softw	ware)		•
CwOJa-6C	z (Descripti	ve statistics us	ing R software)				

Program	n :	B. Tech	n. (Mechanica	al)			Semeste	r: IV	
Course	:		ced Materials		cterizations ice offered by AS&	H)	Code :	BSH24OE05	
	r	-	scheme (Hr			aluation Scher	ne and Ma	rks	
Credit					FA		a.		
		ecture	Practical	Tutorial	FA1	FA2	SA Tot		
02		02	-	-	10	10	30	50	
		0	sic physics, ch	nemistry and	nanotechnology is	essential.			
Course	•		bling students						
			•		echnologies and cha	aracterizations			
					s of advanced mate				
Course			I J						
			e, the students	s should be a	ble to:				
1. Inter	pret str	ucture, p	roperties and	applications	of advance engineer	ring materials.			
2. Expl	ain the	propertie	es and require	ments of mat	terials for some adv	anced applicati	ons		
3. Anal	yze str	uctural, c	ptical, elemer	ntal & morph	ological properties	of the material	S		
4. Inter	pret ele	ectrochen	nical & therm	al properties	of the materials				
				De	tailed Syllabus:				
Unit				De	scri <mark>pt</mark> ion			Duration [Hrs]	
Ι	Engi	neering	Materials	inchie		10go		[1115]	
		0		er- reinforced	l polymer (FRP) co	mposites			
	•		bon materials			1 2		7	
	Allo	ys: a] Nai	no alloy eg. C	u-Ni nano al	loy b] Memory allo	y-Nitinol			
	CdSe	e Thin fil	ms for solar co	ells.					
II	Mater	rials for S	Special applie	cations			00		
	requi and c mate	rement a ceramic su rial prop	nd properties uperconductor erties. Substr	of electrodes s, Applicatic rate Materia	nciples, component a, electrolytes and spons, Gas Sensing: wo ls for quantum co D materials: prope	pacers, metallic orking principle omputer, Invar	, nonmetal and requir and Eliny	lic 7 ed var	
III	Struc	tural, Op	otical, Elemer	ntal & Morp	hological Charact	erizations			
	Grain Trans	size an mission o	alysis, EDA	X, Electron oscopy (TEN	tion, indexing lattic microscopy, scan M), Fourier Transf ctroscopy	ning electron	microscop	y, 8	

IV Electrochemical Characterization Cyclic voltammetry: Instrumentation, current- potential relation applicable for Linear Sweep Voltammetry (LSV) and Cyclic Voltammetry (CV), interpretation of cyclic voltammograms, charging-discharging behaviors of supercapacitor and batteries.	
Thermal Analysis techniques: Thermo-gravimetric analysis (TGA), Differential thermal analysis (DTA) analysis, Thermal expansion measurements, Thermal conductivity measurements, Ionic conductivity measurements. Specific heat capacity measurements, Debye temperature measurements	8
Total	30

Reference Books:

- 1. Elements of X-ray Diffraction, B.D. Culity and S.R. Stock, Pearson Publication, Third edition 2014.
- 2. Introduction to Fuel Cells, Electrochemistry and Materials, San Ping Jiang, Qingfeng Li, Springer Publication, 2022.
- 3. Solid State Physics, S.O. Pilli, New age, International Publication Tenth edition 2022.
- 4. Introduction to Solid State Physics, C. Kittle, 8th edition Wiley, 2005.
- 5. Introduction to Superconductivity, Michael Tinkham, 2nd edition, Dover Publication 2004.
- 6. Electrochemical super capacitors, B. E. Conway, Springer, 1999.
- 7. Spectroscopy, G.R. Chatwal and S.K. Ananad, Himalaya Publications, 2016.
- 8. Introduction to Thermal Analysis, M.E. Brown, Kluwer academic Publishers, 2nd edition 2001.
- 9. Electrochemical Methods: Fundamentals and Applications, A, J Bard, Allen J. Bard, Larry R. Faulkner, Henry S. White, John Wiley & Sons, 31 May 2022.
- 10. Microscopy: A Very Short Introduction by Srivastava, Oxford University Press, 2015.
- 11. Practical Guide to materials Characterization, Khalid Sultan, Wiley-VCH, 2023
- 12. Engineering Chemistry by Wiley India Pvt. Ltd, First edition 2011.
- 13. Introduction to Nanotechnology by Charles P. Poole, Frank Owens, John Wiley & Sons (2003)

e-sources:

1. https://archive.nptel.ac.in/courses/113/106/113106034/

Program:	B. Tech. (Me	chanical)				Semester:	IV		
Course:	E-waste Mar	nagement				Code:	BCI24OE0		
	(Open Electiv	ve Engineering	Science Offere	Offered by Civil Department)					
	Teachin	g Scheme (Hr	s./Week)	I	Evaluation So	cheme and M	arks		
	-			F	A	<u></u>			
Credits	Lecture	Practical	Tutorial	FA 1	FA 2	- SA	Total		
2	2	-	-	10	10	30	50		
	wledge: indamentals of e indamentals of s								
Course O	bjectives:								
This cours	e aims at enabli	ng students,							
1. To	impart the know	wledge of issue	es and challenge	es of e-waste	management				
2. To	o create awarene	ss of potential	health effects a	nd risk associ	iated with e-v	vaste.			
3. To	build knowledg	ge of e-waste le	egislation (polic	y and guideli	ines) and circ	ular economy			
4. To	get acquainted	with recycling	, recovering and	l disposal tec	hniques.				
Course O	uteomes.								
Course O	ucomes.								
		the students sho	ould be able to:						
After learr	ing the course,			nagement for	· a sustainable	e environment			
After learr 1. Id	ing the course, the course, the course, the course, the course of the co	and challenges	s of e-waste man	U U	a sustainable	e environment			
After learr 1. Id 2. Au 3. Ill	ing the course, entify the issues halyze potential ustrate e-waste l	and challenges health effects a	s of e-waste man and risk assessm	nent.					
After learr 1. Id 2. Au 3. III fu 4. Id	ing the course, entify the issues nalyze potential	and challenges health effects a aws and guidel	s of e-waste man and risk assessm lines and apply a	nent. a circular eco	onomy road m	nap for an e-wa	aste sustainabl		
After learr 1. Id 2. Au 3. Ill fu 4. Id	ing the course, entify the issues halyze potential ustrate e-waste l ture. entify the e-was	and challenges health effects a aws and guidel	s of e-waste man and risk assessm lines and apply a	nent. a circular ecc posal techniq	onomy road m	nap for an e-wa	aste sustainabl		
After learr 1. Id 2. Au 3. III fu 4. Id fu	ing the course, entify the issues halyze potential ustrate e-waste l ture. entify the e-was	and challenges health effects a aws and guidel	s of e-waste mand and risk assessm lines and apply a covery and disp Detailed s	nent. a circular eco posal techniq Syllabus	onomy road m	nap for an e-wa	aste sustainabl		
After learr 1. Id 2. Au 3. III fu 4. Id fu	ing the course, entify the issues halyze potential ustrate e-waste l ture. entify the e-was	and challenges health effects a aws and guidel	s of e-waste man and risk assessm lines and apply a covery and disp	nent. a circular eco posal techniq Syllabus	onomy road m	nap for an e-wa	aste sustainabl a sustainable		
After learr 1. Id 2. Ar 3. Ill fu 4. Id fu Unit	ing the course, f entify the issues halyze potential ustrate e-waste l ture. entify the e-was ture.	and challenges health effects a aws and guidel te recycling, re	s of e-waste man and risk assessm lines and apply a covery and disp Detailed S Descript	nent. a circular eco posal techniq Syllabus tion	onomy road m	nap for an e-wa	aste sustainabl a sustainable Duratio		
After learr 1. Id 2. Ar 3. Ill fu 4. Id fu 4. Id fu Fu Fu Inge elarrise	ing the course, entify the issues halyze potential ustrate e-waste l ture. entify the e-was	and challenges health effects a aws and guidel te recycling, re Management waste, classific and compariso ctrical equipme s metals), efflu	s of e-waste man and risk assessme lines and apply a ecovery and disp Detailed S Descript – Issues and C ation and comp on with world sc ent (WEEE), ec- uents (solid, liq	a circular eco posal techniq Syllabus tion Challenges: osition, need cenario; facts onomic asses uid and gas	nomy road m ues and its sig to manage / & figures, est ssment of E-v) generated of	ap for an e-wa gnificance for recycle, E-wa timation of wa vaste (Rare ea luring recycli	aste sustainable a sustainable Duratio (H)		
After learr 1. Id 2. Ar 3. III fu 4. Id fu 4. Id fu Unit Inge ela mi qu lea	ing the course, in entify the issues halyze potential ustrate e-waste lature. The e-wast of the e-was ture. The e-wast of the e-	and challenges health effects a aws and guided te recycling, re Management waste, classific and compariso ctrical equipme s metals), efflu health hazard of	s of e-waste man and risk assessme lines and apply a ecovery and disp Detailed S Descript – Issues and C ation and comp on with world sc ent (WEEE), eco ation (solid, liq due to information	a circular eco posal techniq Syllabus tion Challenges: osition, need cenario; facts onomic asses uid and gas l recycling o	nomy road m ues and its sig to manage / & figures, est ssment of E-v) generated of	ap for an e-wa gnificance for recycle, E-wa timation of wa vaste (Rare ea luring recycli	aste sustainable a sustainable Duratio (H)		

III	E-waste (Management & Handling) Rules / Guidelines and circular economy:	
	Regulatory frameworks in India, objectives of e-waste rules, hazardous and other wastes (Management and Transboundary Movement) Rules, 2016, application of rules to stakeholders, objectives of e-waste rules, India's stand on liberalizing import rules, UN Sustainable Development Goals (SDGs) and e-Waste, circular economy startup in India with a case study.	7
IV	Recycling and Recovery of Metals from Electronic Waste and disposal techniques:	
	E-waste recycling machineries, recycling process of E-Waste, existing E-Waste recycling Techniques, case study/ examples (metal recovery process), mechanism of extraction of precious metal from leaching solution, recovery of precious metals from solutions by solvent extraction, extraction of precious and rare earth metals from End-of- Life (EOL) electronic products, disposal techniques, role and responsibility of extended producers' responsibility (EPR), E-waste economy in the organized and unorganized sector, Case study on recycling and precious metal recovery from e-waste.	8
	Total	30
Text B	sooks:	
1.	E-waste management challenges and opportunities in India, Varsha Bhagat Ganguly, Routledge edition 2021.	India, 1
2.	E-waste Management and procurement of Environment, Dr. Suresh Kumar and Dr. Jitendr Pradhan, Author press, 2021 edition.	a Kuma
3.	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma	
3. Refere	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition.	ar,
3. Refere 1.	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition.	ar, r
3. Refere 1. 2.	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition. ence Books: Fowler B, Electronic Waste – 1st Edition (Toxicology and Public Health Issues), 2017 Elsevie Johri R., E-waste: implications, regulations, and management in India and current global best p	ar, r practices
3. Refere 1. 2. 3.	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition. Ence Books: Fowler B, Electronic Waste – 1st Edition (Toxicology and Public Health Issues), 2017 Elsevie Johri R., E-waste: implications, regulations, and management in India and current global best p The Energy and Resources Institute (TERI)TERI Press, New Delhi, 2008. The Complete Technology Book on E-Waste Recycling (Printed Circuit Board, LCD, Cell Pho Battery, Computers), ASIA PACIFIC BUSINESS PRESS Inc., 2015.	ar, r practices
3. Refere 1. 2. 3.	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition. ence Books: Fowler B, Electronic Waste – 1st Edition (Toxicology and Public Health Issues), 2017 Elsevie Johri R., E-waste: implications, regulations, and management in India and current global best p The Energy and Resources Institute (TERI)TERI Press, New Delhi, 2008. The Complete Technology Book on E-Waste Recycling (Printed Circuit Board, LCD, Cell Pho Battery, Computers), ASIA PACIFIC BUSINESS PRESS Inc., 2015.	ar, r practices
3. Referce 1. 2. 3. e-Reso	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition. Ence Books: Fowler B, Electronic Waste – 1st Edition (Toxicology and Public Health Issues), 2017 Elsevie Johri R., E-waste: implications, regulations, and management in India and current global best p The Energy and Resources Institute (TERI)TERI Press, New Delhi, 2008. The Complete Technology Book on E-Waste Recycling (Printed Circuit Board, LCD, Cell Pho Battery, Computers), ASIA PACIFIC BUSINESS PRESS Inc., 2015.	ar, r practices
3. Refere 1. 2. 3. e-Reso 1.	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition. Ence Books: Fowler B, Electronic Waste – 1st Edition (Toxicology and Public Health Issues), 2017 Elsevie Johri R., E-waste: implications, regulations, and management in India and current global best p The Energy and Resources Institute (TERI)TERI Press, New Delhi, 2008. The Complete Technology Book on E-Waste Recycling (Printed Circuit Board, LCD, Cell Pho Battery, Computers), ASIA PACIFIC BUSINESS PRESS Inc., 2015. Purces https://cpcb.nic.in/e-waste/ Knowledge Brings Freedom'' https://courses.iid.org.in/course/e-waste-recycling-business https://www.suritex.co.in/	ar, r practices
3. Refere 1. 2. 3. e-Reso 1. 2.	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition. ence Books: Fowler B, Electronic Waste – 1st Edition (Toxicology and Public Health Issues), 2017 Elsevie Johri R., E-waste: implications, regulations, and management in India and current global best p The Energy and Resources Institute (TERI)TERI Press, New Delhi, 2008. The Complete Technology Book on E-Waste Recycling (Printed Circuit Board, LCD, Cell Pho Battery, Computers), ASIA PACIFIC BUSINESS PRESS Inc., 2015. Purces https://cpcb.nic.in/e-waste/ Knowlege Brings Freedom" https://courses.iid.org.in/course/e-waste-recycling-business	ar, r practices
3. Refere 1. 2. 3. e-Reso 1. 2. 3.	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition. Ence Books: Fowler B, Electronic Waste – 1st Edition (Toxicology and Public Health Issues), 2017 Elsevie Johri R., E-waste: implications, regulations, and management in India and current global best p The Energy and Resources Institute (TERI)TERI Press, New Delhi, 2008. The Complete Technology Book on E-Waste Recycling (Printed Circuit Board, LCD, Cell Pho Battery, Computers), ASIA PACIFIC BUSINESS PRESS Inc., 2015. Purces https://cpcb.nic.in/e-waste/ Knowledge Brings Freedom'' https://courses.iid.org.in/course/e-waste-recycling-business https://www.suritex.co.in/	ar, r practices
3. Refere 1. 2. 3. e-Reso 1. 2. 3. 4.	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition. Ince Books: Fowler B, Electronic Waste – 1st Edition (Toxicology and Public Health Issues), 2017 Elsevie Johri R., E-waste: implications, regulations, and management in India and current global best p The Energy and Resources Institute (TERI)TERI Press, New Delhi, 2008. The Complete Technology Book on E-Waste Recycling (Printed Circuit Board, LCD, Cell Pho Battery, Computers), ASIA PACIFIC BUSINESS PRESS Inc., 2015. Purces https://cpcb.nic.in/e-waste/ Knowlege Brings Freedom'' https://courses.iid.org.in/course/e-waste-recycling-business https://www.suritex.co.in/ https://greenscape-eco.com/	ar, r practices
3. Refere 1. 2. 3. e-Reso 1. 2. 3. 4. 5.	Pradhan, Author press, 2021 edition. E-waste in India: Management, challenges and opportunities (Volume I & II), Dr. Suresh Kuma Authors press, September, 2021 edition. Ence Books: Fowler B, Electronic Waste – 1st Edition (Toxicology and Public Health Issues), 2017 Elsevie Johri R., E-waste: implications, regulations, and management in India and current global best p The Energy and Resources Institute (TERI)TERI Press, New Delhi, 2008. The Complete Technology Book on E-Waste Recycling (Printed Circuit Board, LCD, Cell Pho Battery, Computers), ASIA PACIFIC BUSINESS PRESS Inc., 2015. Purces https://courses.iid.org.in/course/e-waste-recycling-business https://courses.iid.org.in/course/e-waste-recycling-business https://www.suritex.co.in/ https://onlinecourses.nptel.ac.in/noc20_ce12/preview	ar, r practices

Program :	B. Tech (Me	echanical)					Semeste	r: IV		
Course :	0 0	hinking & Ir Department of		0		;)	Code :	BSH24EM0		
		Scheme (Hrs	••			tion Scheme	and Mar	ks		
Credits	T (FA	FA					
	Lecture	Practical	Tutorial	FA1	FA2	SA		Total		
2	2	-	-	10	10	30		50		
	wledge : NIL	•								
	ojectives: This		0							
1. To	introduce the s	tudents to the	concept of D	Design Thin	iking and	its relevance	in innovat	ion		
	equip students Applications.	with the core	concepts, fra	meworks,	and techn	iques of Inno	vation ma	nagement and		
3. To	help students to	o understand o	lesign thinkin	ng as a crea	ative prob	lem-solving a	approach			
Course O										
After lear	ning the course.	, the students	will be able t	0:						
1. E	xplain the conc	ept of Design	n Thinking a	nd Opport	unity Ass	essment in B	usiness			
2. D	emonstrate str	ategic foresigl	nt for the bus	iness mode	els					
3. A	pply the concept	ot of Innovation	on Managem	ent in for b	ousiness g	rowth.				
4. <i>A</i>	Apply the techn	iques of Inter	net Business	Design for	r business	growth				
		-	Detaile	ed Syllabu	s:	-				
Unit				ription				Duration		
								[Hrs]		
I	Introduction to	Design Thin	king:					7		
	Meaning of Dest Creative and entrepreneurial a dentify opportu n?" Three dim Company fit, an nitiate.	Design, why and design this nities?" and " mensions of (design no nking, Oppor Which oppo Opportunity	eeds entre tunity Asso ortunities s Assessmer	epreneuria essment - hould we nt -Produ	l mindset, "How do we invest time ct-Market fi	combining source and and mone t, Product	g d y -		
2	Business Challe	enges and Des	sig <mark>n Thinki</mark> n	g Solution	s Paradi	gm Shift:		8		
1	The seven steps nover Advantag Value Redefinit Design	ge, Five Cs o ion, Experien	f Opportunit	y Storytell Iumanizati	ing, Strat on, Proto	egic Foresigl typing, Busin	nt, Sensing	, ,		
3	Innovation Ma	nagement:	ogress Cri	edibility (onfiden	ce.		7		
i a I	Concept of Inno nnovation, Leve and Innovation Performance ev innovation mana	els of Innovat Process, Diff aluation, Ris	ion, Evolutio usion of Inn	on of innov ovation, E	ation mar	nagement, Or nnovation m	ganization anagement	s ,		

4	Internet Business Design:	8
	Digital/Internet Business Model, Design of Services and Customer Experience. Service sector – IDEO, Lego, E-commerce market players design thinking strategies. Design Thinking and IoT Toward Sustainable Design Thinking. Managing Future Technologies, and minimizing risk of failure.	
	Total	30
Text B	ooks:	
	1. Robert Curedale, Design Thinking Process and Methods, 5th Edition.	
Refere	ence Books:	
1.	Walter Brenner, Falk Uebernickel, Design Thinking for Innovation, Springer Link, 2016.	
2.	Christian Müller-Roterberg, Handbook of Design Thinking, Kindle Direct Publishing, 1790435371	ISBN: 978-
3.	Anuja Agarwal, Design Thinking: A framework for applying Design Thinking in Problem S	Solving, CL
	India	
e-sour	ces:	
1.	Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive A Harvard Business Press, 2009.	Advantage",
2.	https://www.designdisciplin.com/the-story-of-design-thinking/	
3.	https://online.hbs.edu/blog/post/what-is-design-thinking	

	: B. Tech (M	lechanical)				Semester: IV		
Course :	Project Ma				• •	Code: BSH24	EM03	
		-	f Applied Scier	nces & Hur		Scheme and Marks		
	Teaching	g Scheme (Hr	s./Week)		8			
Credit	s Lecture	Practical	Tutorial -	ł	FA	SA	Total	
			Tutoriai	FA1	FA2	571		
2	2	-	-	10	10	30	50	
	wledge : Nil							
	bjectives:							
This cours	se aims at enabling	students :						
1. T	o help the students	gain understar	nding regarding	g the conce	pt of projects	and Project Manage	ment	
2. T	o enable the studen	ts to know the	key componer	nts of proje	ct manageme	nt including time, co	st & Risk.	
3. R	ecognize issues in	a realistic proj	ect scenario to	understand	design think	ing as a creative prol	blem-	
SC	olving approach							
Course O	utcomes:	/	hwad	Co	11-			
After lear	ning the course, the	e students will	be able to					
1. E	xplain different sta	ages of project	and their signi	ficance.				
2. D	emonstrate the tri	ple constraints	concepts in pr	oject mana	gement.			
3. A	pply appropriate a	pproaches to p	lan execute and	d evaluate	orojects throu	gh case studies.		
	nalyze to mitigate							
			Detailed S			2		
Unit	B		Descrip			â	Duratio	
Ι	Introduction to I	Project Manag	rement •		3		[Hrs.] 7	
				ation of Du			/	
	*	1	eer, Characterr		ainet Concor	at and definition of		
		ment, Functio	ons of Project	1/40110		ot and definition of ortance of Project		
	** * ** *	o is a Project M	lanager, Roles	t Manage & Res	ement, Impo sponsibilities	ortance of Project of Project Manager.		
		o is a Project M Phases in the l	Ianager, Roles Lifecycle of Pro	ct Manage & Res ojects and t	ement, Impo sponsibilities heir Significa	ortance of Project of Project Manager. Ince, Different types		
		o is a Project M Phases in the l trial, Telecomr	Ianager, Roles Lifecycle of Pro nunication, Res	et Manage & amp; Reso ojects and t search and	ement, Impo sponsibilities heir Significa more, Projec	ortance of Project of Project Manager. Ince, Different types t Selection Methods		
II	of Projects: Indust : Agile method , V	o is a Project M Phases in the I trial, Telecomr Waterfall, Meth	Ianager, Roles Lifecycle of Pro nunication, Res nods, Scrum M	t Manage & Resojects and t search and odel & Kan	ement, Impo sponsibilities heir Significa more, Projec	ortance of Project of Project Manager. Ince, Different types t Selection Methods	7	
п	of Projects: Indust : Agile method , V The Triple Const	o is a Project M e Phases in the l trial, Telecomr Waterfall, Meth traint in Proje	Ianager, Roles Lifecycle of Pro- nunication, Res nods, Scrum M ect Manageme	t Manage & amp; Resojects and t search and odel & Kan	ement, Impo sponsibilities heir Significa more, Projec aban Model,	ortance of Project of Project Manager. Ince, Different types t Selection Methods Jira Model	7	
П	of Projects: Indust : Agile method , V The Triple Const The concept of the Cost Management	o is a Project M e Phases in the l trial, Telecomr Waterfall, Meth traint in Project e Triple Constra t : Concept, Co	Ianager, Roles Lifecycle of Pro- nunication, Re- nods, Scrum M ect Manageme aint in Project M nsideration, Fi	t Manage & amp; Reso ojects and t search and odel & Kan ent : Managemen ve types of	ement, Impo sponsibilities heir Significa more, Projec aban Model, ht : Scope, Co Costs involv	ortance of Project of Project Manager. Ince, Different types t Selection Methods Jira Model st and Time, Project ed in a project, Cost		
п	of Projects: Indust : Agile method , W The Triple Const The concept of the Cost Management Management pro	o is a Project M e Phases in the l trial, Telecomr Waterfall, Meth traint in Project e Triple Constra t : Concept, Consers, Project	Anager, Roles Lifecycle of Pro- nunication, Re- nods, Scrum M ect Manageme aint in Project M onsideration, Fi Time Manage	t Manage & amp; Res ojects and t search and odel & Kan ent : Managemen ve types of ement and	ement, Impo sponsibilities heir Significa more, Projec aban Model, nt : Scope, Co Costs involv methods of	st and Time, Project of Iroject Manager. Ince, Different types t Selection Methods Jira Model		
П	of Projects: Indust : Agile method , W The Triple Const The concept of the Cost Management Management pro	o is a Project M e Phases in the l trial, Telecomr Waterfall, Meth traint in Project e Triple Constra t : Concept, Concess, Project Management in	Ianager, Roles Lifecycle of Pro- nunication, Re- nods, Scrum M ect Manageme aint in Project M onsideration, Fir Time Manage n Project, Worl	t Manage & amp; Res ojects and t search and odel & Kan ent : Managemen ve types of ement and	ement, Impo sponsibilities heir Significa more, Projec aban Model, nt : Scope, Co Costs involv methods of	ortance of Project of Project Manager. Ince, Different types t Selection Methods Jira Model st and Time, Project ed in a project, Cost		
II	of Projects: Indust : Agile method , V The Triple Const The concept of the Cost Management Management pro Communications	o is a Project M e Phases in the l trial, Telecomr Waterfall, Meth traint in Project e Triple Constra t : Concept, Co cess, Project Management in rojects of the W	Anager, Roles Lifecycle of Pro- nunication, Res- nods, Scrum M ect Manageme aint in Project Nonsideration, Fir Time Manage n Project, Worl Vorld.	t Manage & amp; Res ojects and t search and odel & Kan ent : Managemen ve types of ement and	ement, Impo sponsibilities heir Significa more, Projec aban Model, nt : Scope, Co Costs involv methods of	st and Time, Project of Iroject Manager. Ince, Different types t Selection Methods Jira Model		
	of Projects: Indust : Agile method , V The Triple Const The concept of the Cost Management Management pro Communications based on Mega Pr	o is a Project M e Phases in the l trial, Telecom Waterfall, Meth traint in Project e Triple Constra t : Concept, Co cess, Project Management in cojects of the W ecution of Pro	Anager, Roles Lifecycle of Pro- nunication, Res- nods, Scrum M ect Manageme aint in Project Nonsideration, Fir Time Manage n Project, Worl Vorld.	et Manage & amp; Reso ojects and t search and odel & Kan ent : Managemer ve types of ement and k Breakdov	ement, Impo sponsibilities heir Significa more, Projec aban Model, ht : Scope, Co Costs involv methods of vn Structure (ortance of Project of Project Manager. Ince, Different types t Selection Methods Jira Model st and Time, Project ed in a project, Cost f Time estimation, WBS). Case studies		
	of Projects: Indust : Agile method, V The Triple Const The concept of the Cost Management Management pro Communications based on Mega Pr Planning and Ex Developing a Mis	o is a Project M e Phases in the l trial, Telecomr Waterfall, Meth traint in Project e Triple Constra t : Concept, Concess, Project Management in rojects of the W ecution of Pro-	Anager, Roles Lifecycle of Pro- nunication, Re- nods, Scrum M ect Manageme aint in Project Monsideration, Fir Time Manage n Project, Worl Vorld. Dject: Goals of the pro-	et Manage & amp; Reso ojects and t search and odel & Kan ent : Managemen ve types of ement and k Breakdow	ement, Impo sponsibilities heir Significa more, Projec aban Model, ht : Scope, Co Costs involv methods of vn Structure (ortance of Project of Project Manager. Ince, Different types t Selection Methods Jira Model st and Time, Project ed in a project, Cost f Time estimation, WBS). Case studies		
	of Projects: Indust : Agile method , V The Triple Const The concept of the Cost Management Management pro Communications based on Mega Pr Planning and Ex Developing a Miss Planning. Importa Execution, Project	o is a Project M e Phases in the l trial, Telecomr Waterfall, Meth traint in Project e Triple Constra t : Concept, Co cess, Project Management in rojects of the W ecution of Project csion, Vision, C unce of Project ct Evaluation;	Anager, Roles Lifecycle of Pro- nunication, Re- nods, Scrum M ect Manageme aint in Project Monsideration, Fir Time Manage n Project, Work Vorld. Dject: Goals of the pro- Planning. Con- The Review	t Manage & amp; Res ojects and t search and odel & Kan ent : Managemer ve types of ement and k Breakdov	ement, Impo sponsibilities heir Significa more, Project aban Model, ht : Scope, Co Costs involv methods of vn Structure (ept and defini- ject Executio – Planning	ortance of Project of Project Manager. Ince, Different types t Selection Methods Jira Model st and Time, Project ed in a project, Cost f Time estimation, WBS). Case studies ition of Project n, Phases of Project and Scheduling of		
	of Projects: Indust : Agile method , W The Triple Const The concept of the Cost Management Management pro Communications based on Mega Pr Planning and Ex Developing a Miss Planning. Importa Execution, Project Activity, Network	o is a Project M e Phases in the l trial, Telecomr Waterfall, Meth traint in Project e Triple Constra t : Concept, Co cess, Project Management in cojects of the W ecution of Project ession, Vision, C unce of Project et Evaluation; ks - Concept of	Anager, Roles Lifecycle of Pro- nunication, Res- nods, Scrum M ect Manageme aint in Project Monsideration, Fi Time Manage n Project, Worl Vorld. Joject: Goals of the pro- Planning. Con- The Review of PERT/CPM,	t Manage & amp; Res ojects and t search and odel & Kan and ent : Managemen ve types of ement and k Breakdow oject. Conce cept of Pro Technique Assumptio	ement, Impo sponsibilities heir Significa more, Projec aban Model, ht : Scope, Co Costs involv methods of vn Structure (ept and defini ject Executio – Planning ons in PERT	ortance of Project of Project Manager. Ince, Different types t Selection Methods Jira Model st and Time, Project ed in a project, Cost f Time estimation, WBS). Case studies		

	Project Monitoring and Risk Management :	8
	Concept of Project Monitoring, How to Building a Suitable Monitoring; Control System, Concept of Conflict Management, Concept & amp; Definition of Risk and Risk Management, Concept of Risk Matrix Analysis, Strategies to Manage Risks, An Overview of Useful Techniques and Tools Used in Project Management. Case Studies with respect to different Domains.	
	Total	30
Fext Boo	ks:	
1. J	oseph Heagney, Fundamentals of Project Management, American Management Association, 2	2012
Reference	e Books:	
	rik W Larson, Clifford Gray, Rohit Joshi; Project Management-The managerial process, MacOublication, 2021	Graw Hil
2. P	unmia, Project Management with CPM /PERT, Laxmi Publications, 2001	
3. R	obert L Kimmons, Project Management Basics, Taylor & 2018, Francis Ltd, 2018	
4. N	I. D. Vohra, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd.	
e-sources		
1. https://	www.entrepreneur.com/	
•	st.gov.in/scientific-programme/t-d-tdb.htm	

Optimism Excellence

Since 1998

Program :	B. Tech (M	[echanical)				Semester:	IV
Course :	Fostering F	Intrepreneur				Code :	BSH24E
	(Offered by	Department	of Applied S	ciences &			M04
	Teaching	Scheme (Hr	s./Week)		Evaluat	ion Scheme and Mar	ks
Credits	Lecture	Practical	Tutorial	F	A	SA	Total
		Tacucai	1 0101101	FA1	FA2	5A	Total
2	2	-	-	10	10	30	50
	vledge : Nil						
Course Ob	•						
This course	e aims at enablin	ng students :					
1. To	inculcate an en	trepreneurial	mindset into	the minds	of young p	professionals	
2. To	enable the stud	ents to evalua	te challenges	s relating to	o new vent	ures.	
3. To	provide the stu	dents an unde	rstanding ab	out differen	nt skills for	r founding, leading &a	mp;
	naging startups		C				•
Course Ou	itcomes:						
After learn	ing the course,	the students w	vill be able to	:			
	plain the conce						
	e ntify new vent	-	-	-	world		
	•	••	•			20	
	alyze strategic		C C				
4. Co	rrelate the Star	tup opportuni	•	•		e Startup Culture in In	dia.
TI*4				<u>l Syllabus</u>	•		Derection
Unit			Descr	iption			Duration [Hrs.]
I J	The Entreprene	eurial Perspe	ctive :	C	llen		7
E N d	Entrepreneur, T Manager The en	ypes of Ent ntrepreneurial nture of entrep	repreneurs , decision pr preneurs, Co	, <mark>Dis</mark> tinction of the second state of the sec	on betwee e of entre	neur, Functions of an en Entrepreneur and epreneur in economic Opportunity, Business	
² (Creating & Sta	rting Ventur	es : 7	2		ori	7
	Creative problem Creating a Busin	m solving, Pr ness Plan, <mark>M</mark> a	oduct planni rket Size Ana	ing and de alysis, Leg	velopment al issues a	ods of Idea generation, t, Business Structure, and Regulations to set e secrets, Licensing.	
³ N	/Ianaging and	Growing a N	ew Business	Venture :	eedom	"	8
r in r	isk reduction st mplications of g	trategies for r growth, overco gement of em	new entry ex oming pressu ployees and	ploitation, ares on existent entreprene	Growth S sting finan	ew entry exploitation- Strategies – economic cial resources, human Sustaining a Business	

4	The Startup Ecosystem in India :	8
	Meaning of Startup, Types of Start-ups, and The Rise of The Startup Economy, Startup Policy, Startup opportunities, and Financial support for Startups. Recent initiatives including Start up India, Make in India, Digital India, and Policies for technology Start-ups, E-commerce Startups, Tech Support and Proto type Development centers. Startup Infrastructures: Co – Working Space, Market development initiatives.	
	Total	30
Text B	ooks:	
1. C. I	B. Gupta and N. P. Srinivasan, Entrepreneurial Development, Sultan Chand & Comp. Sons, N 2008	New Delhi,
Refere	nce Books:	
1.	Kathleen R Allen, Launching New Ventures, an Entrepreneurial Approach, Cengage Lea 2016.	rning,
2.	Peter F. Drucker, Innovation and Entrepreneurship.	
3.	Satish Taneja, S.L. Gupta, Entrepreneurship Development New Venture Creation	
4.	Donald F Kuratko, Jeffrey S. Hornsby, New Venture Management: The Entrepreneur's F 2e, Routledge	load Map,
5.	Vasant Desai, Dynamics of Entrepreneurship Development,	
e-sour	ces:	
1.	https://www.entrepreneur.com/	
2.	http://dst.gov.in/scientific-programme/t-d-tdb.htm https://www.youtube.com	
	"Knowledg Brings Freedom"	

Intimism Excellence

Pro	gram :	B. Tech (A	ll Branches)				Semeste	r: IV			
	urse :				neers Applied Sciences &			Code : BSH24EM05			
		Teaching	g Scheme (Hr	s./Week)		Evaluati	on Scheme	and Mark	S		
C	credits	Lecture	Practical	Tutorial] FA1	FA FA2	SA	SA			
	2	2	-	-	10	10	30		50		
Pri	or know	ledge : NIL									
Coi	urse Ob	jectives:									
Thi	s course	aims at enablin	ng students								
1.	The inc busines	ulcate the know s	wledge of the	core concepts	s of busine	ss finance a	and its impo	rtance in m	anaging a		
2.	To imp	rove students '	understanding	of the time v	value of m	oney conce	pt and the r	ole of finan	ce in the		
	Current	competitive bu	usiness scenar	io							
Cou	urse Ou	tcomes:	180			199	sr)				
Aft	er learni	ng the course,	the students w	ill be able <mark>to</mark>	:						
1.	Explain	the concept o	f Business Fir	ance and fin	ancial plar	nning.					
2.	Illustra	te the concept	of capitalizati	on in Busine	ss Organiz	ations.					
3.	Analyz	e Financial ma	rkets and the 1	ole of financ	ial institut	ions in Bus	iness Devel	opment.			
4.	-	te the role of F									
				B To A T	l Syllabus	:		-			
	nit		"Kno	Descr	iption	reedom)"		Duration [Hrs.]		
Ι	В	usiness Finan	ce:						7		
	o: o: fi	oncept of Busin f business finar f Finance. Mea nancial planni lanning, Types	nce, Finance F ning of financ ng, essential	unction, Bus ial planning, features of	iness finar steps in fi	ce v/s Corp nancial plan	orate financ nning, signi	ce, Source ficance of			
2	C	apitalization :							7		
	Ir C F	ntroduction to a apitalization, V inancing ,Vent apitalists, Vent	capitalization, Venture Capit ture Capital	al - Meaning Funds, Polic	g of Ventries and H	ure Capital Procedures	, Method o adopted by	f Venture			
3	F	inancial Mark	ets, Institutio	ons and Inst	ruments:				8		
	D L D	troductions to ifferent Financio oans, Retained iefinition, Type inancial Marke	cial Instrume l Earnings, P es of Mutual 1	nts, Sources ublic Deposi	of financ ts, Bonds	ing: Share Trade Cro	s, Debentur edit, Mutua	res, Term 1 Funds -			

4	Constituents of the Financial System and Regulatory Institutions :	8		
	Classification: Fund Based, Non Fund Based and Modern Services, Hire Purchasing, Leasing: Lease Financing - Essential Elements of Leasing, Types of Leases, Merits and Demerits of Lease Financing, Merchant Banking - Role; Functions of Merchant Banking, Factoring. Debt management, Portfolio Management.			
	RBI - Organization, objectives, role and functions, monetary policy of RBI, NABARD, SEBI - Organization and Objectives			
	Total	30		
Text B	ooks:			
1.S	rivastava, R.M. Essentials of Business Fin <mark>ance, H</mark> imalaya Publishing House, Kalyani Publi	cations		
Refere	nce Books:			
1.	Gordon, E. & Natarajan, K. Financial Markets and Institutions, Himalaya Publishing Hous	se.		
2.	Khan and Jain, Financial Management, Tata McGraw Hill, 2008			
3.	Singh, Preeti. Investment Management. Himalaya Publishing House,			
4.	Kale, N.G. Business Organization. Manisha Publications.			
e-sourc	ces:			
1.	https://www.youtube.com/watch?v=TgF2XvjquUU&list=PLLy_2iUCG87CXY2B6f xzzD5Wj	Pex1SOIq		
2.	https://www.youtube.com/watch?v=CCQwz_Gwo6o			
3.	https://www.youtube.com/watch?v=OT5RdoJAkhY&list=PLPjSqITyvDeUTeAOGh 80qT13	ip_ubjN3		

Since 19

Program		. (Mechanical)			Semester	1	
Course :	Professi	ional Developn	nent Training	5	Code :	BSH24AE05	
Cuadita	Teachin	g Scheme (Hrs	s./Week)		Evaluation Scheme and Marks		
Credits	Lecture	Practical	Tutorial	TW	OR	PR	Total
2	-	4	-	100	-	-	100
Prior kno	wledge: Basic	Mathematics &	z English				
Course O	bjectives:						
This co	urse aims at en	abling the stude	ents				
1. T	o enhance the	logical reasonir	ng skills of the	students and imp	prove the problem-s	solving abilities.	
2. Т	o improve the	overall professi	onal developm	nent of students.			
Course O	utcomes:						
After lear	ning the course	, the students w	ill be able to:				
	•			se numerical prob	lems encountered	in engineering, spann	ing arithmeti
		ry, and statistic		Ĩ			C
						lex logical puzzles and	d analytical
	• • • •	•	• •	ts and profession			
	dentify gramm ngineering disc		enhancing the	eir verbal and wr	itten communicatio	n prowess essential f	or effective
A.				Detailed Syllabu	s:		
Unit				Description			Duration [Hrs]
	umerical Abi						[
						verages, Clocks and es and Progressions,	
		d Distance, Tim		d Loss, Ratios al	la roportion, serie	es and riogressions,	24
	umerical Abi	v	D 1 1 1 1				12
	Permutations and Combinations, Probability, Mean, Median, Mode, Standard Deviation, and Variance,						
	Data Interpretation, Graphical Data Interpretation, Pie Charts, Tabular Data Interpretation, Simple Arithmetic Operations, Interest and Compound Interest, Linear equations, Quadratic equations,						
Т	riplets, Trigon	ometry	1	,	1		
	ogical Reason	0	Touril	ture Callering	Casting among and	nt Transformation	12
					ing and Arrangeme	ent, Team formation,	
	ptitude.	ounig, ivunioer	Series and La	Atter Series, Raik		ints, Game-Dased	
	1	& Reading Co	mprehension				12
					positions, Tenses, I	Parts of Speech,	
A				1		election, Contextual	
	•				Completion, Syno	nyms and	
	Intonyms, Read	ling Comprehe	nsion, Jumble	words & sentence	es.		
						Total	60
A	xs:		8	Ince 1999			
A Text Bool		Quantitative Apt	itude, 2016, 7	th Edition, McGra	w Hill Education F		<u> </u>
Fext Bool 1. A	arun Sharma, Q	-		th Edition, McGra raw-Hill Educati			<u> </u>

- **1.** R S Aggarwal, Quantitative Aptitude for Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi.
- 2. M. Tyra, Quicker Maths, 2018, 5th edition, 2018, BSC publishing company Pvt. Lt.

rogram	:	B. Tech – Mech	nanical				Semester:	IV	
Course :		Constitution of India Code: BSH24VE02							
		Teaching Scheme Evaluation Scheme							
Cred	it	Lecture	Practical	Tutorial	FA1	A FA2	TW	ETE	Total
2		2	-	-	20	30	-	-	50
2. 3.	Provid Study Study	le an overview of the fundamental the structure and	rights enshrined i	n the Constitution	n and their	applicati	on.		ciary.
1. 2. 3.	Tring Demo Analy Comp	mes: the course, the stu onstrate Historica vze Fundamental 1 orehend Constitutiona	l Understanding. Rights and Duties tional Institutions						
Unit				Description					Duratio (Hrs.)
Ι	 Fundamentals of Indian Constitution Introduction to the Indian Constitution: Historical background, making of the Constitution, and its significance Preamble: Understanding the importance and interpretation of the Preamble to the Constitution Fundamental Rights, Directive Principles of State Policy Analyze the salient features of the Indian Constitution 						7		
п		 ture and Functio Union Execu Ministers, alo Parliament: U Rajya Sabha Judiciary: An High Courts Federalism: H 		nent ne President, Vic vers and function e composition, po cture, independer e division of pov	ce-Presider s owers, and ice, and fur vers betwee	function nctioning en the Ui	ning of the Lo	ok Sabha and me Court and	7
	Const								
III		 Constitutional Amendments and Legal Framework Amendment Process: Understanding the procedure for amending the Constitution and significant amendments Constitutional Bodies: Study of institutions like the Election Commission, Comptroller and Auditor General, and their constitutional roles 						8	
		 Emergency I emergency, a Constitutiona remedies ava 	Provisions: Anal and financial emen al Remedies: Det ilable to citizens	ysis of the prov gency					
		emporary Issues	•	the volt of the '	diaine	odd'	a		
IV		 ensuring cons Constitutional federalism, se Constitutional 	vism: Analysis of stitutional princip al Governance: Ex ecularism, and so al Amendments:	les amination of cha cial justice Critique of re	llenges to o	constituti	onal governa	nce, including	8
		• Comparative	on democracy and Constitutional to understand glo	Law: Compariso	on of the			with other	

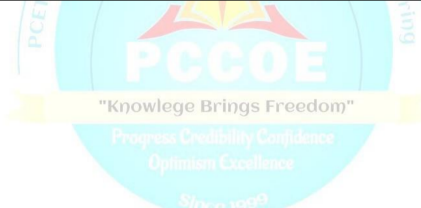
Text Books:

1. E 1. Durga Das Basu, —Introduction to the Constitution of India —, Prentice Hall of India, New Delhi,24th edition, 2020, ISBN-109388548868

 Clarendon Press, Subhash C, Kashyap, — Our Constitution: An Introduction to India's Constitution and constitutional Lawl, NBT, 5th edition, 2014, ISBN-9781107034624

Reference Books:

- 1. Maciver and Page, —Society: An Introduction Analysis —, Laxmi Publications, 4th edition, 2007, ISBN-100333916166
- PM Bhakshi, —The constitution of Indial, Universal Law Publishing An imprint of Lexis Nexis, 14th edition, 2017, ISBN-108131262375
- 3. Indian Constitution by Subhash C. Kashyap, National Book Trust, New Delhi.
- 4. Constitution of India and Professional Ethics, Dr. G. B. Reddy & Mohd. Suhaib, Dreamtech Press.



Program:	B. Tech. (Me	B. Tech. (Mechanical)						
Course:	Geometric Dimensioning and Tolerancing						Code: BME24VS03	
	Teaching Scheme (Hrs. /Week)			Evaluation Scheme and Marks				
Credits	Theory	Practical	Tutorial	TW	OR	PR	Total	
1	-	2	-	50	-	-	50	
Prior know	wledge of							
1. Engine	ering drawing,	dimensioning.						
2. Conver	ntional manufac	turing processes	is essential.					
Course Ob	jectives:							
Students are	e expected to stu	udy,						
1. To g	get acquainted v	vith relevant indu	strial standards ar	nd best practi	ices related	to GD and T	Г	
2. Lear	rn GD and T sy	mbols, annotation	s and their applic	ations in des	ign and mai	nufacturing.		
Course Ou	itcomes:							

Course Outcomes:

After completion of this course, the students will be able to,

- 1. Understand and represent IS conventions of machine components
- 2. Interpret the production drawing using GD and T Principles.
- 3. Determine dimensional Tolerances to achieve desired functional requirements
- 4. Generate production drawing using CAD tools and apply GD and T principles to assemblies

Detailed Syllabus

Expt. No.	Suggested List of Experiments	Duration Hrs.
Ι	Principles of drawing and various IS Standards and sign conventions of machine elements, Surface finish grades and symbols, Welding symbols, Study of drawing sheet layout, Bill of Material.	6
II	 Dimensional Tolerancing- Limits, Fits and Tolerances (a) Terminology, Maximum and Minimum Material conditions, Features, Rules for GD and T, Datum Control. (b) Calculation of Tolerances based on Type of Fits in Assembly (c) Selection from standard charts. 	8
III	Geometrical Tolerancing- (a) Form, Orientation, Profile and Location Tolerances. (b) Datum selection. (c) Measurement of form tolerances	6
IV	Read, Interpret and generate Industrial Production Drawing by applying GD and T concepts Read and Interpret existing Industrial Production Drawing Generate Production drawing for any 2 assemblies.	10
	Assignments	30
1	Drawing sheet on various conventional representations of machine components, materials, su	ırface

	finish and joints.
2	Determination of dimensional tolerances for real life functional assemblies.
3	Reading Industrial Drawing and Interpretation of geometrical tolerances. (Any two)
4	Generation of production drawing for given parts and assembly by applying required GD and T symbol using CAD software. (Any two)
Refe	nces:
	. Standards: ASME Y14.5 – 2018
	. Machine Drawing, Narayana, K. L., Kannaiah, P., Venkata Reddy, K., New Age International Publishers, New Delhi, (2016), 2nd edition,
	. Machine Drawing, Bhatt, N. D. and Panchal, V. M., (2014), Charotar Publishing House Pvt.
	. Ltd, Anand, India, "Knowlege Brings Freedom"
	. Geometric Dimensioning and Tolerancing for Mechanical Design, Cogorno, G. R., (2020), 3 rd edition, McGraw-Hill Education.
	. Geometric Dimensioning and Tolerancing: A Complete Guide, Blokdyk, Gerardus, (2019), 2020 Edition", 5STARCooks.
	. Standards: ISO/TR 23605:2018, ISO 1101:2017, SP 46, IS 15054(2001)

Program:	B. Tech. (Mechanical)						er: IV
Course:	Computer Aided	Computer Aided Machine Drawing Code:					BME24VS04
	Teaching Scheme (Hrs. /Week) Evaluation Sch			tion Scher	eme and Marks		
Credits	Theory	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	50	-	-	50

Prior knowledge of

Engineering drawing, dimensioning, Conventional manufacturing processes Engineering 2D drawings, Machine elements used in mechanical engineering is essential.

Course Objectives:

Students are expected to study,

- 1. To develop parametric and feature based parts along with assembly models of simple mechanisms/machines.
- 2. To develop surface models for mechanical components.
- 3. To develop 2D drafting from 3D models

Course Outcomes:

After completion of this course, the students will be able to,

- 1. Model 3D machine components used in interdisciplinary applications.
- 2. Draft engineering parts and assembly using CAD tools.

Detailed Syllabus

Expt. No.	Suggested List of Experiments	Duration Hrs.
I	Sketching Introduction to Graphical User Interface (GUI) of solid modeling software, 2-D sketching with geometrical and dimensional constraints.	6
п	Parametric solid modeling Fundamentals, apply/modify constraints and dimensions, transform the parametric 2-D sketch into a 3D solid, feature operations.	8
III	Assembly modeling Defining relationship between various parts of machine, creation of constraints, and generation of exploded view.	8
IV	Introduction to surface modeling Introduction to Surface Design, Creating Wireframe Geometry, Shape Design Common Tools, Creating Surfaces, Understanding operations toolbar. Drafting Generation of 2-D sketches from parts and assembly 3-D model, appropriate dimensioning.	8
	Total	30
	List of Assignments	•
1	Assignment on parametric solid modeling of a machine component using various comm features of the software.	nands and

2	Assignment on assembly modeling of the mechanisms/machine parts modeled in assignment 1 using proper constraints and generation of exploded view. (min. 5 components)
3	Assignment on generation of production drawings of the parts and assembly.
4	Assignment on surface modeling of a machine components
5	A group mini project on industrial assembly of any mechanisms/machine with drafting

References:

- 1. CATIA for Engineers & Designers V5-R2023, Sham Tickoo, 21st Edition, 2023.
- 2. Machine Drawing, Ajeet Singh, McGraw Hill Publications, New Delhi, 2012.
- 3. Machine Drawing, Bhatt, N. D. and Panchal, V. M., (2014), Charotar Publishing House Pvt.
- 4. Mastering CADCAM, Ibrahim Zeid, McGraw-Hill, 2007.

"Knowlege Brings Freedom"

rogress Credibility Confidence

Since 1000



To be the department of sustainable academic excellence, fostering innovation, skill development, and work ethics leading

to globally competent mechanical engineers.

जागतिक स्तरावर सक्षम यांत्रिक अभियंत्यांना मार्गदर्शन करणारा नावीन्य, कौशल्य विकास आणि कामाच्या नैतिकतेला चालना देणारा शाश्वत शैक्षणिक उत्कृष्टतेचा विभाग बनणे.



1. Nurture cohesive learning environment and develop matching ecosystem.

एकसंध शिक्षण वातावरण जोपासणे आणि जुळणारी परिसंस्था विकसित करणे.

2. Cultivate excellent work ethics and right attitude among students by imparting essential skills and knowledge.

आवश्यक कौशल्ये आणि ज्ञान देऊन विद्यार्थ्यांमध्ये उत्कृष्ट कार्य नैतिकता आणि योग्य दृष्टिकोन विकसित करणे.

3. Instill a sense of creativity, social responsibility and environmental awareness among students. विद्यार्थ्यांमध्ये सर्जनशील्ता, सामाजिक जबाबदारी, आणि पर्यावरण विषयक

जागरुकता निर्माण करणे.

Program Educational Objectives

 To cultivate knowledge and skills in formulating, analyzing,
 and solving interdisciplinary engineering problems among the mechanical engineering graduates.

To inculcate right attitude and awareness about codes of
professional practice, social commitment, and life-long learning among the mechanical engineering graduates.

To enhance professional competence for catering to the 3. needs and expectations of society as a profound Mechanical Engineer.

Program Specific Outcomes

- 1. Conceptualize, design, model, simulate, and analyze mechanical components, systems and processes in complex interdisciplinary applications.
- 2. Develop sustainable solutions to real-life mechanical engineering problems in products and process industries.
- 3. To practice professional codes and conducts, safety norms, industrial engineering and management principles while working in the industry or as an entrepreneur.