

			C	overnment Co	ollogo of Engi	nooring K	Tarad			
		1		ear (Sem – I)						
		J	riist 1		Applied Math		ignieering			
Topol	hing	Scheme		WIESTUI.	Applied Man		Examination Sche	22.0		
Lectu		03 Hrs/week					MSE	20		
Tutor		01 Hrs/week					ISE	20		
Total							ESE	60		
Total	Crea	115					TOTAL	100		
							Duration of ESE		Hrs 30 M	 Iin
Cour	se Oı	utcomes: After comp	oletion o	of the course the	e student will be		Duration of ESE	021	115 50 10	
CO1		lize concept of linear					oblems.			
CO2		parate real and imagin			<u> </u>					
CO3		al with functions of s								
CO4		ply vector calculus fo			^	1				
					rse Contents				CO	Hours
Unit	t 1	Solution of System	ı of sim							
		Rank of a matrix	k, Rank omoger	using normal	& Echelon f		m of linear equat inear dependence		CO1	(7)
Unit	· 2	Eigen Values and		Jactora						1
UIII	l 4				ir properties (Cavley-Ham	ilton Theorem (wi	thout	CO1	(7)
		proof), powers of n	_			cuyley Hull	inton Theorem (wi	inout	001	(1)
Unit	t.3	Complex Number		ingonanzation e	si manicos.					
0 2221		-		cular functions	Hyperbolic and	d Inverse Hy	perbolic functions,		CO2	(7)
					* *	•	ts of a complex num	nher	002	(,)
Unit	t 4	Partial Differentia		ioer, separation	mto rear and m	nagmary par	ts of a complex har	1001.		
CIII				reneous function	ns and Euler's	theorem. C	omposite function,	total	CO3	(7)
		derivative, Applica						totai	003	(1)
Unit	t.5						derivatives of imp	licit		
0 222		function using jac			ipiicit ranctioi	n, partial (serradives of min	711010	CO3	(7)
Unit	t 6	Vector Calculus:								
		Velocity and accel	ons, Gr	adient of scalar	r point function	n, Direction	acceleration, Scalar al Derivatives, Curl e fields.		CO4	(7)
										(10)
		Following is tentative			conducted in th	ne tutorial cl	ass based on-			(10)
		onsistency of system lependence, independence	_							
		alues and Eigen vector		vectors.						
		of matrix and Diagor		on of matrices						
		on into real and imag			c and logarithm	nic function				
		ifferentiation and Eu			e and rogariani	c ranction.				
		ite function and total								
		nd Approximations.	1 0011 (0							
		n of implicit functi	on.							
		onal Derivatives, Cu		Divergence of ve	ector point func	ction.				
Text]				. 6	p ===== 10110	- *			1	.1
1.		K.Das, S. Chand and	l sons. A	dvanced Engine	eering Mathema	atics by.22 ⁿ	d edition, 2018.			
2.	Del	pashis Datta Textboo	ok of En	gineering Mathe	ematics New A	ge Internation	onal Publication.6 th	edition	n 2006.	
3.		vish RSingh, Mukul								
	•	Books	. Duall,	Engineering Ma	memanes A 1	atoriai Appi	ouen, raia, micoray	. 1111	2010.	
1.		B. Thomas and R.L. I	Finnev	Calculus and Ar	nalytic geometr	v. 9th Editio	on Pearson Reprint	. 2002	,_	
2.		vin kreyszig, Advanc						, 2002	·•	
3.		erarajan T., Engineer								
J.	v et	amajan 1., Engineer	mg wid	mematics 101 III	or year, Tala Mi	COIAW-FIII,	116W Dellii,2000			

4.	Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11th Reprint, 2010.
5.	D. Poole, Linear Algebra: A Modern Introduction, 2nd Edition, Brooks/Cole, 2005
6.	B. S. Grewal, Higher Engineering Mathematics, 43 th edition, Khanna publication, New Delhi 2013.
7.	N P Bali and Dr.Manish Goyal, Textbook of Engineering Mathematics Laxmi publication 12 th edition 2020.
Usefu	d Links
1.	http://www.nptel.iitm.ac.in
2.	www.ocw.mit.edu

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	2	2	1	2	-	-	-	-	-	-	-	-	-	-	-
CO 2	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO 3	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO 4	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	10
Understand	-	4	10
Apply	5	4	15
Analyse	5	4	10
Evaluate	5	4	15
Create	-	-	-
TOTAL	20	20	60

		nment College of Engineering				
	First Year	Sem – I) B. Tech. Mechanical	Engineering			
7D 1:	G 1	ME3102: Applied Physics	T			
	g Scheme 03 Hrs/Week		Examination Scheme MSE	20		
Lectures Tutorial			ISE SE	20		
Total Ci			ESE	60		
Total Ci	leuits 03		TOTAL	100		
			Duration of ESE	02:30 H	Hrs	
Course (Outcomes :		Duration of ESE	02.501	110	
	mpletion of course the Students wi	l be able to				
CO1.	1	ture, Quantum Physics, light for En	ngineering.			
CO2.		and fundamental properties of crys		tics and	NDT	
CO3.		ent physical phenomena in engine				
CO4.	Compute required physical quant	ty from given data.				
		Course Contents			CO	Hrs
Unit 1	The structure of Crystalline So	lids / Solid State Physics:		(CO1,	(06)
		ce lattice, Basis, Crystalline solid			CO2C	
		ers, Bravais Lattice (Seven crysta			O3	
		inter planer distance and their end examples, Bragg's law and speci				
		fraction spectrometer and example		11 01		
	erystar structures with 21 ray dr	ruction spectrometer and example				
Unit 2	Wave optics			(CO1,	(07)
		rings, Examples, Farunhofer's diff	fraction from a single s		CO2C	,
		gratings and its theory, Wave			O3	
		ouble Refraction, Positive and M	•	cal		
	activity, Specific Rotation, Hal	Shade Polarimeter and their Example 1	mples.			
TI 11 0	I A CEID				702	(07)
Unit 3	LASER Introduction Characteristics	of IASED beam Absorbion	Contonous Emissi		CO2,	(07)
		of LASER beam, Absorption, on Inversion, Types of pumping			CO3, CO4	
		state lasers (ruby), Diode Laser, A			CO4	
	science and engineering, Holog		ipplications of Li is Liv			
	,	1				
Unit 4	Acoustics and Ultrasonic				CO2,	(06)
	Acoustics:				CO3,	
		beration Time, Absorption, Sabin		ons (CO4	
		s, Method of design for good Aco	ustics problems.			
	Ultrasonic waves:	ion of Illtronomia warran Maria	atantmiation assillates	and		
	Piezoelectric Oscillator, Applic	cics of Ultrasonic waves, Magnetions Problems	etostriction oscillator	and		
	rezociectie Oscinator, Applic	atoms. I footems				
Unit 5	Quantum Physics:			(CO1,	(06)
		nics, Wave Particles Duality, De-	Broglie waves, Propert		CO2	(30)
	of	• /	. 1			
		nce of wave function, Heisenberg	Uncertainty principle	for		
	position					
	and momentum of particle, Con	npton Effect and Photoelectric Effe	ect and their examples.			
TT *4.5	N. I. d. d. d.				702	(00)
Unit 6	Non-destructive testing:	NIDT Viewel Learner I	d/Drvo manatus i Ti i		CO2,	(08)
		NDT, Visual Inspection, Liquidy current testing, Ultrasonic		<u> </u>	CO3, CO4	
	radiography, Advantages.	by current testing, Ultrasonic	inspection testing, X	-1ay C	CU4	
	radiography, Advantages.					

Text	kt Books										
1.	Avadhanulu and Kshirsagar- Engineering Physics ,S Chand publis										
2.	V. Rajendran -Engineering Physics, Tata McGraw-Hill Publishing	g Com	pany limited								
3.	3.										
Refe	ference Books										
1.	S. O. Pillai, Solid State Physics: Structure & Electron Related Pro	opertie	es, Eastern Ltd,, New Age Int	ernational Ltd.							
2.	Charles Kittle, Introduction to Solid State Physics - Wiley India P	Pvt. Lt	d.(8th Edition).								
3.	Alan Giambattista and others- Fundamentals of physics, Tata Mc.	. Graw	v Hills								
4.	B. L. Theraja -Modern Physics - S. Chand & Company Ltd., Delh	hi.									
5.	R. K. Gaur & Gupta S. L, Engineering Physics -Dhanapat Rai Pul	blicati	on.								
6.	Arthur Beiser - Modern Physics - Tata Mc. Graw Hills										
7.	K. Thyagarajan, A. K. Ghatak- LASERS Theory and Applications	ıs ; Ma	ncmillan India Limited.								
8.	L. J. Schiff- Quantum Mechanics; Mc-Graw Hill International Ed	dition.									
9.	N. Subramanyam & Brijlal- Text Book of Optics; (Vikas Publish	ning H	ouse Pvt.Ltd)								
Usef	eful Links										
1.	en.wikipedia.org/wiki/ Fundamentals of_Physics										
2.	www.hyperphysics.com, www.google.com										
3.	physics.info/magnetism, www.youtube.com, Nptl video										

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	1	-	-	1	1	-	-	-	-	1	-	-
CO 2	3	2	1	1	-	1	1	-	-	-	-	1	-	-
CO 3	3	2	1	-	-	1	1	-	-	-	-	1	-	-
CO 4	3	2	1	-	-	1	1	-	-	-	-	1	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	20
Understand	5	4	-
Apply	5	4	10
Analyse	-	4	20
Evaluate	5	4	10
Create	-	-	-
Total	20	20	60

				Governm	nent College	of Engineering, 1	Karad			
			Fir			ch. Mechanical E				
				ME310	3: Basic Med	chanical Enginee	ering			
Teac	ching	Scher	ne				Examination S	cheme		
	ures		03 Hrs/week				MSE	20		
	orials		00 Hrs/week				ISE	20		
	ıl Cre		03				ESE	60		
							TOTAL	100		
							Duration of ESI	E 02 H	rs 30 Mi	n
Cou	rse O	utcon	nes (CO):	I						
			able to							
1			ermodynamic law	s, basics of I	C Engines and	Automobile.				
2			•			ith its different app	lications.			
3						sources and power				
4						Manufacturing Pro				
	1				Course Con				CO	Hours
Uni	t 1	Intro	duction to Thern	nodynamics						
						f first law to ste	ady flow and r	on-flow	CO1	(00)
						al treatment), Pl			CO1	(08)
		Therr	nodynamics – Sta	tements, Car	not engine, PN	/IM-II				
Uni	it 2	Intro	duction to Autor	nobiles:						
						and S.I. Engine,	Two stroke, Fou	r Stroke		
		advar	ntages and disadva	antages, engi	ne components	s, Air-fuel ratio.			CO1	(07)
		Autor	mobile : Different	chassis layo	uts (including	electric and hybrid	vehicle), Compo	nents of		
		vehic	le, Types of auton	nobile						
Uni	it 3	Introduction to Refrigeration and Air-Conditioning:								
		Vapour compression and Vapour absorption system, refrigerant types and properties. Window								(06)
					ditioning (des	scriptive treatment	only). Applica	tions of	CO2	(00)
			eration and air co							
Uni	it 4		gy sources and p							
						Solar energy: So			CO3	(06)
						, PV cell, solar di				(00)
			•			Tidal, Hydro powe	r. Bio-gas, Bio-E	iesel		
Uni	it 5		nanical Power Tr					(C) 1		
		-		• •		es, gear drives ar		` .	CO4	(06)
				i Torque, spe	ed and power	for belt and gear of	irive), Types of c	oupling,		, ,
TT 4	24.6		s of bearing							
Uni	το		ufacturing Proce		Costina			~ Ma4a1		
						g process - steps in Metal removing pro			CO4	(07)
		Milli	~ ·	oning, rorgii	ig, drawing, N	detai temoving pro	cesses-1 urining,	Dillilling,		
		10111111	1g,							
Toy	Bool	70								
1.			o Thermodynami	cs P K Nac	Tata McGray	w Hill Publications	3rd edition 2006		l	l
2.						ai, New age interna				
3.						w Hill Publications				
4.			<u> </u>			aw Hill publication				
5.						Graw Hill, 3 rd ed				
6.						Graw-Hill, 3rd Ed				
7.						tions (P) LTD, 200				
8.						Graw Hill Publicati				
9.						elding, Vol. I, P. N		raw-Hill	New De	lhi, 3 rd
		on, 20		1 Junuary, 1 C	Jiming und W	0.0.1.5, 101.1, 1.1	. Ituo Ituu Mico	11111,	11011 DC	, 5 10
10.				nnology vol	II. S.K. Haira	Choudhury and A.	K. Haira Choudh	urv Medi	a promo	ters and
			Pvt. Ltd, New De			Choudinary und 11.	mgra Choudh	1017 111001	a prome	corp and
	1 401	1011013	1 71. Liu, 110W DC	an, i sui Lait	.1011,4014.					

Ref	erei	nce Books									
1.	6 4 6 7 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7										
2.	218.11.01.11.01.11.01.11.01.11.01.01.01.01.										
3.	Thermodynamics – An Engineering Approach Cengel& Boles 1st edition Reprint 2000										
4.	Principles of Refrigeration, Roy J. Dossat, Wiley Eastern Limited, New Delhi, 2006										
5.	Power Plant Technology, M.M.El Wakil, Tata Mc Graw Hill. Int, 2nd Edition.Reprint, (2010										
6.	AS	TM Volumes on Welding, casting, forming and material sele	ection.								
Use	ful	Links									
1.	http://www.nptel.iitm.ac.in										
2.	www.ocw.mit.edu										

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO ↓														
CO 1	2	2	1	2	2	-	1	-	-	-	1	-	1	1
CO 2	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO 3	2	1	-	2	2	-	1	-	-	-	-	-	1	1
CO 4	-	1	-	2	2	-	1	-	-	-	-	-	1	1

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSC	ISC	ESE
Remember	10	10	25
Understand	05	05	20
Apply	05	05	15
Analyse	ı	-	-
Evaluate	ı	-	-
Create	-	-	-
TOTAL	20	20	60

Government College of Engineering, Karad First Year (Sem –I) B. Tech. Mechanical Engineering ME 3104: Applied Mechanics

		* *	
Teaching School	eme	Examination Scheme	
Lectures	03 Hrs/week	MSE	20
Tutorials	00 Hrs/week	ISE	20
Total Credits	03	ESE	60
		TOTAL	100
		Duration of ESE	02 Hrs 30 Min

Course Outcomes:

- **1.** Demonstrate a solid understanding of the basic concepts of mechanics.
- 2. Apply problem-solving techniques to analyze and solve problems related to equilibrium of rigid bodies and friction.
- **3.** Explain the principles of trusses, including the analysis of joints and sections.
- **4.** Utilize knowledge of centroid and moment of inertia, as well as kinematics and laws of motion, to solve practical problems.

	Course Contents	CO	Hours
Unit 1	Basic concepts and fundamental laws, force, system of forces, resolution and composition of force, resultant, Principal of transmissibility of force, Moment and couple, Varignon's theorem and law of moment, Equilibrium, free body diagram, Lami's theorem, equilibrium equations, equilibrant force.	CO1	(07)
Unit 2	Beam: Definition and types of beams, types of loads, types of supports, analysis of simple by analytical method and virtual work method to calculate support reactions. Friction: Concept of friction, angle of friction, cone of friction, angle of repose. Friction on horizontal plain and on inclined plain.	CO1	(07)
Unit 3	Analysis of Truss: Types of trusses, Assumption, Method of Joints, Method of section, Analysis of simple truss with max. 7 members. Introduction to space truss.	CO2	(07)
Unit 4	Centroid of plane and composite figures, parallel and perpendicular axis theorems, moment of inertia of standard shapes from first principle, moment of inertia of composite figures, radius of gyration, Concept of mass moment of inertia.	CO3	(07)
Unit 5	Kinematics of rectilinear motion, motion curves, Newtons motion Law, Introduction to Projectile.	CO4	(09)
Unit 6	Kinetics: - De Alembert's principle, work-energy principle, Impulse -momentum principle, Collision of elastic bodies; direct central impact, oblique impact, coefficient of restitution, loss of kinetic energy.	CO4	(05)

Text Books

- 1. Engineering Mechanics, S. S. Bhavikatti, New Age International Pvt. Ltd, Eighth Edition, 2021
- 2. Applied Mechanics, S. B. Junnerkar, Charotar Publishing House, 18 th Edition, 2015
- 3. Textbook of Applied Mechanics, Khurmi. R. S, Tata McGraw Hill Publishing Company, 2006
- **4.** Engineering Mechanics (Statics and Dynamics), Palanichamy M. S., and Nagan, S., McGraw Hill Education India Pvt Ltd, 2000

Reference Books

- 1. Engineering Mechanics, Irving H. Shames, Prentice Hall of India, New Delhi, 2016
- 2. Engineering Applied Mechanics, S. N. Saluja, SatyaPrakashan, New Delhi, 1992
- 3. Engineering Mechanics, Irving H. Shames, Prentice Hall of India, New Delhi, 2016

Useful links

https://nptel.ac.in/courses/122102004

https://archive.nptel.ac.in/courses/112/106/112106286/

PO	PO 1	PO	PSO	PSO	PSO										
\rightarrow		2	3	4	5	6	6	8	9	10	11	12	1	2	3
CO ↓															
CO 1	2	1	-	1	-	-	-	-	-	-	-	-	1	-	-
CO 2	2	2	-	2	2	-	1	-	-	-	-	-	1	1	-
CO 3	2	1	-	2	2	-	1	-	-	-	-	-	1	1	-
CO 4	-	1	-	2	2	-	1	-	-	-	ı	-	1	1	-

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSC	ISC	ESE
Remember	10	10	25
Understand	05	05	20
Apply	05	05	15
Analyse	ı	ı	-
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

		Government College of Engineering, Karad				
		First Year (Sem – I) B. Tech. Mechanical Engineering				
		ME3105: Design Thinking				
Teachir	ng Schem	e Examination So	cheme			
Lectures	S	01 Hrs/week MSE				
Practica		02 Hrs/week ISE	50			
Total C	edits	02 ESE				
D.	• • • • • •	TOTAL	50			
		ofessional Skills				
		nes (CO):				
	s will be		1	_		
1. 2.		re and classify the various learning styles and apply them in their engineering eponew ways of creative thinking and learn the innovation cycle of Design			agg for	
4.		p new ways of creative thinking and learn the inhovation cycle of Designoing innovative products.	a riiink.	ing pro	cess 101	
3.		e empathy map and journey map for problem.				
<u> </u>	_	s skills necessary to communicate design engineering ideas and design and	apply i	nnovati	ve ideas	
		rototypes.	Y 7			
		Course Contents		CO	Hours	
Un	it 1	Overview of Design Thinking Process:		CO1,	(03)	
		Understanding the Learning Process, Kolb's Learning Styles, Assessing		CO2		
		Interpreting, Design Thinking Process: Business context of innovation for ap	plying			
		design thinking, two models of design thinking, phases of design thinking.				
Un	it 2	Introduction to design thinking and its approaches:		CO1	(04)	
	Definition of Design Thinking, Need for Design Thinking, Objective of Design					
		Thinking, Origin of design thinking, understanding design thinking and its p				
		model, Human-Centered Design (HCD) process - Empathize, Define, Prototype and Test and Iterate or Empathize, Analyze, Solve and Test.	ideate,			
IIn	it 3	Empathize		CO2,	(04)	
CII	ii S	How to emphasize, Role of empathy in design thinking, purpose of empathy	mane	CO ₂ ,	(04)	
		Things to be done prior to empathy mapping, creation of user personas, cu				
		journey mapping.	30311101			
Un	it 4	Analyze or Define		CO1,	(05)	
		Root cause analysis, conflict of interest, perspective analysis, big picture the		CO ₂		
		through system operator, big picture thinking through function modelling				
		brainstorming, metaphors for ideation, CREATE and What-If tool for id	eation,			
IIn	it 5	introduction to TRIZ, Inventive principles and their applications Test (Prototyping and Validation)		CO2,	(05)	
Oli	ii S	What is Prototype? Why Prototype? Rapid Prototype Development p	rocoss	CO ₂ ,	(03)	
		Testing, Sample Example, Test Group Marketing Prototyping, Assumptions		001		
		the design thinking process, Validation in the market, best practice				
		presentation.				
Un	it 6	Design Innovation		CO4	(05)	
		Benefits of iteration in the design thinking process, taking the idea to the r	narket,			
		introduction to innovation management in a company.				
		Laboratory Content				
Experi	ment 1	Understanding of Design Thinking and its process model, Principles, and too	ls.			
		(Activity: Design a mind map for processes of design thinking).		CO1	, CO2	
Experi	ment 2	How to Empathize, Role of Empathy in design thinking, Empathy Maps I	Design.			
		(Activity: Construct empathy maps to provide right solution to any chall		C	03	
		through interviews, GD, observations, and other sources).	-			
Experi	iment 3	Methods for Empathetic Design, Creation of User Personas.		CO ₂	, CO3	
		(Activity: Construct Persona profile which includes user information).				
		1	į.			

Experim	ent 4	Customer Journey Mapping (Activity: Develop customer journey map to provide a roadmap visual of customers experience).	CO3						
Experim	ent 5	Problem clarification, Understanding of the problem. (Activity: Construct worksheet for customer journey map to select best route).	CO1						
Experim	ent 6	Problem analysis and Reformulation of the problem. (Activity: Generate summarized report for customer journey map).	CO2						
Experiment 7		Case Study - students can pick one idea from their brainstorm list and use the "Sketch Prototype Worksheet" to sketch out their solution for their classmate.	CO2						
Experim	ent 8	Root Causes Analysis, Conflict of Interest, Description of customer need.	CO4						
Experim	ent 9	Design Cash Flow Diagram and Value Chain Analysis Diagram for weekly expenditure of person.	CO2						
Experime	nt 10	Study the iterations in design thinking process.	CO2, CO4						
Textbook									
1.	Bala	Ramadurai, "Karmic Design Thinking", First Edition, 2020.							
2.		alaguruswamy, "Developing Thinking Skills (The way to Success)", Khanna Boany, (2022).	ook Publishing						
Reference	e Book	XS .							
1.	Vijay	Kumar,"101 "Design Methods: A Structured Approach for Driving Innovation in Your	Organization".						
2.		,"Human-Centered Design Toolkit: An Open-Source Toolkit to Inspire New So	olutions in the						
		oping World", IDEO 2011.							
3.		Stickdorn and Jakob Schneider," This is Service Design Thinking: Basics, Tool thers, 2014.	s, Cases", BIS						
4.		n, Karl T. Design: Creation of artifacts in society, 2011.							
5.	Tim Brown "Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation", Harper Collins, 2009.								
Useful Li	nks								
1.	https:/	//onlinecourses.nptel.ac.in/noc22_mg32/preview By Prof. Bala Ramadurai/ IIT Madra	S						
2.	https://youtu.be/4nTh3AP6knM								
3.	https:/	//www.tutorialspoint.com/design_thinking/design_thinking_introduction.htm							

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓										10	11	12	1	2
CO 1	1	2	1	1	-	1	-	-	-	-	-	-	1	1
CO 2	1	1	2	2	-	-	-	1	-	-	-	-	2	1
CO 3	1	1	3	2	2	-	-	-	2	2	-	-	1	1
CO 4	1	2	2	1	1	1	-	-	-	-	-	-	2	1

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	20	20	20	20	20	20	20	20	20	20	20
Task II	15	15	15	15	15	15	15	15	15	15	15
Task III	15	15	15	15	15	15	15	15	15	15	15
ISE											25

		Go	overnment College	of Engineering, Ka	arad	
				ch. Mechanical En		
			ME3106-App	lied Physics Lab		
Labor	atory Scheme	e:		Examina	ntion Scheme:	
Practi		2 Hrs/Week		ISE	25	
Total	Credits	1		ESE		
				TOTAL	25	
	e Outcomes :		. 1 . 911 1 11			
		of the course, the structure of Mate	students will be able	to:		
CO1	Demonstrate	e structure of Mate	паі.			
CO2	Demonstrate	e a behavior of ligh	at by LASER, Ultraso	onic waves and monoc	hromatic light.	
CO3	Compute rec	quired physical qua	antity from given data	a.		
CO4	Demonstrate	e recent synthesis r	nethods for engineeri	ng and technology.		
			Course Content	S		СО
Expe	eriment 1	To identify sym	metric elements of C	ubic crystal.		CO1, CO3
Expe	eriment 2	To identify crys	tal structure from X-l	Ray diffraction pattern	1.	CO1, CO3
Expe	eriment 3	To determine th interferometer.	e velocity of ultrason	ic waves in liquid med	lium by	CO2, CO4
Expe	riment 4	Find an object b	y Ultrasonic waves			CO2, CO4
	riment 5	To calculate the	divergence of LASE	R beam.		CO2, CO4
	riment 6		_	ER using diffraction g	_	CO2, CO4
	riment 7			vton's ring Experimen		CO2, CO4
Expe	eriment 8	To determine th	e specific rotation of	the given sugar solution	on with Polarimeter.	CO2, CO3,CO4
Expe	eriment 9	To calculate Res	solving power of Tele	escope		CO2, CO3
-	eriment 10			ergy by Frank Hertz E	xperiment	CO2, CO3
_	riment 11	To study Inverse	•	•	-	CO2, CO3
Expe	riment 12	To study fundar	nentals of fiber optic	es using fiber optics tra	niner	CO2, CO3
Expe	eriment 13	To understand the	he reconstruction of h	nologram by Holograp	hy	CO2, CO3
Expe	riment 14		reverberation time o			CO2, CO4
		Demon	stration Experimen	t		
_	riment 15			y Pyrolysis/CVD meth		CO4
	riment 16	•	or of material with te	mperature by TGA/D	ГА.	CO4
List of	f Submission:		0.D			
	1.	Minimum numbe	r of Experiments: 10			

RO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	3	1	-		1	1	-	1	-	2	2	-	-
CO 2	3	3	1	-	-	1	1	-	1	-	2	2	-	-
CO 3	3	3	1	-	-	1	1	-	1	-	2	2	-	-
CO 4	3	3	1	-	-	1	1	-	1	-	2	2	-	-

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
ISE											25

	Government Colleg	ge of Engineering, Karad		
		ech. Mechanical Engineering		
	ME3107 : Basic Med	chanical Engineering Lab		
Laboratory Sche	eme:	Examination	Scheme:	
Practical	2 Hrs/week	ISE	50	
Total Credits	1	ESE	25	
		TOTAL	75	
Course Outcome				
Students will be a				
1. Explain IC e	ngine components and Two stroke and F	Four stroke engine		
2. Demonstration	on VCR, solar water heating system and	components of power plant		
3. Describe type	es of gears, gear trains, pump and compr	ressor and power conversion devices		
4. Demonstration	on hydraulic turbine and explain metal re	emoval and metal joining process		
•	Course Co	ontents		CO
Experiment 1	Study and demonstration of IC engir	ne components		CO1
Experiment 2	Study and demonstration of Two stre			CO1
Experiment 3	Study and demonstration vapour con	mpression refrigeration and window a	air conditioner	CO2
Experiment 4	Study and demonstration of solar wa	nter heating system		CO2
Experiment 5	Industrial visit to steam power plant	or hydroelectric power plant		CO3
Experiment 6	Study and demonstration of diesel po	ower plant		CO1,3
Experiment 7	Study and demonstration of types of	gears and gear trains		CO3
Experiment 8	Study and demonstration of pumps a	and compressors		CO3
Experiment 9	Study and demonstration of hydrauli			CO3
Experiment 10	Study and demonstration of metal re	~ ~		CO4
Experiment 11	Study and demonstration metal joini	ng process		CO4
List of Submission				
Minimum number	r of Experiments: 08			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO2	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO3	2	1	-	2	2	-	1	-	-	-	-	-	1	1
CO4	-	1	-	2	2	-	1	-	-	-	-	-	1	1

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	20	20	20	20	20	20	20	20	20	20	20
Task II	15	15	15	15	15	15	15	15	15	15	15
Task III	15	15	15	15	15	15	15	15	15	15	15
ISE											50

		G	overnment College of Engineering, Karad	
		First Y	ear (Sem –I) B. Tech. Mechanical Engineering	
			E3108: Professional Communication Skills	
Laborate	orv Sch		Examination Scho	eme
Lecture	ory being	1Hrs/week		50
Practical		2Hrs/week		25
Total Cre	dite	2		75
			pletion of the course student will be able to	13
CO1				
CO2			ment to practice listening, speaking, reading and writing skills.	
			on the tasks and activities through guided instructions and materials	
CO3		· ·	sh language learning with employability skills and training.	.•
CO4	Provide	e hands-on experien	ce through case-studies, mini-projects, group and individual presenta	
			List of Experiments	CO
Experim	ent 1		ng , finding difficult English words to enhance the glossary.	CO1
			mmary of News and Present it effectively.	
Experim	ent 2	0	eading Book (Any book) finding difficult English words to enhance	the CO1
		glossary.		
			mmary of book/any Topic and Present it effectively. Self-Introduction	on
		Activity		
Experim	ent 3	Reading Sills- Wa	tching English Movies	CO2
		Write down the sa	me to Summaries.	
		Strategies for Crea	ting & Editing Effective Writing -Email Writing Activity	
Experim	ent 4	Reading Skills- I	istening English podcast, (seen and the unseen)	CO3
		Write down the sa	me to Summaries.	
		Extempore Activit	y	
Experim	ent 5	Reading Skills- R	eading Readers Digest/India Today/Autocar/EFY.	CO1
•		_	ame to Summaries.	
		Strategies for Crea	ting & Editing Effective Writing=Blog Writing (specific/suggest	
		topics/give topics)		
Experim	ent 6		lk and summarize it.	CO3
•			ting & Editing Effective Writing -Story writing and Narration	
Experim	ent 7	-	ne speech on the given Theme/situation /Formulate a speech for	CO3
1			t in the given situation.	
			I- Group Discussion Rules	
Experim	ent 8		M) -Prepare for 1 min on spontaneous topic and deliver public talk	on CO4
Laperini			C (Company 1) Verbal Ability questions	
Experim	ant 0		nal Topic and summarize the opinion as a Country.	CO4
Experim	ent 9		ting & Editing Effective Writing -Email Writing Activity2	CO4
Experim	ont 10		resumes and Cover Letters	CO3
Experim	ent 10	O		003
Ford Dool		Mock Interviews (reisoliai fik)	
Text Book				
1. Al	ICTE's I	Prescribed Textbool	: English (with Lab Manual), Khanna Book Publishing Co.	
2. Ku	ıl Bhush	an Kumar, Effectiv	e Communication Skills. Khanna Book Publishing, 2022.	
3. Pr	actical F	English Usage Mich	ael Swan. OUP. 1995. 4. Remedial English Grammar. F.T. Wood. N	Jacmillan 2007
			Zinsser. Harper Resource Book. 2001 6. Study Writing. Liz Hamp-L	
		ambridge University) 0110 4110 2 0 11
	•	•	cializations/improve-english	
List of Su			manusium mipro to ougusti	
			o. Minimum 10	
		nber of Experiment	S: IVIIIIIIIIIIII IU	
		mber of sheets: NA	AY 1	
		Dissertation Report:	NA	
		report: NA		
5 F	neld Vis	it Report: NA		

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO ↓										10	11	12	1	2	3
CO 1	2	2	1	2	-	-	-	-	-	-	-	-	-	-	-
CO 2	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO 3	2	2	1	1	-	ı	-	-	-	-	-	-	-	-	-
CO 4	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-

Knowledge Level	ISE	ESE
Remember	10	05
Understand	15	05
Apply	15	10
Analyse	10	05
Evaluate	-	-
Create	-	-
TOTAL	50	25

Government College of Engineering, Karad First Year (Sem – I) B. Tech. Mechanical Engg. ME3109: Applied Mechanics Lab **Laboratory Scheme: Examination Scheme: Practical** 2 Hrs/week 25 **ISE Total Credits ESE Total:** 25 **Prerequisite: Applied Physics Course Outcomes:** Demonstrate a clear understanding of the fundamental concepts in mechanics, including the basic laws governing force, moment, and couple. 2. Apply the principles of Varignon's theorem, the law of moments, Lami's theorem, and the importance of free body diagrams in problem-solving. Develop a comprehensive understanding of the behavior and analysis of simple and compound beams, as well as the utilization of the virtual work method to determine support reactions. Apply practical techniques to calculate the mass moment of inertia (M.I.) for various objects, considering their mass distribution and shape. **Course Contents Experiment 1** To verify the polygon Law forces. Objective: Study basic concepts and fundamental laws, CO₁ force, moment and couple. To understand the nature of forces in the members of jib crane. Objective: Study **Experiment 2 CO1** resolution and composition of force, system of forces, resultant **Experiment 3** To verify law of moments using Bell crank lever Objective: Study Varignon's theorem CO1, and law of moments, Lami's theorem, and free body diagram. CO₂ **Experiment 4** To determine the reaction for simply supported beam. Objective: Analysis of simple and CO1. compound beams, virtual work method for support reactions CO₃ **Experiment 5** To determine mass moment of inertia of Flywheel. Objective: To determine Moment of CO1, inertia of a Flywheel. CO₄ **Experiment 6** To calculate the efficiency of simple screw jack. Objective: Study of simple lifting CO₁ machine using screw jack. To determine the mechanical advantages, velocity ratio & efficiency of a differential **CO1 Experiment 7** wheel and axle. To determine the coefficient of restitution for different materials. Objective: To determine **CO4 Experiment 8** the coefficient of restitution for a given pair of materials. Drawing sheet: To find resultant - 3 problems **Experiment 9** CO₁ Drawing sheet: To find support reactions - 3 problems **Experiment 10 CO1**

Text Books

List of Submission:

Minimum number of Experiments: 08

Engineering Mechanics, S. S. Bhavikatti, New Age International Pvt. Ltd., 2021

Engineering Mechanics, R. K. Bansal and Sanjay Bansal, Jain Bros. Publishers, Delhi ,2015

Textbook of Applied Mechanics, Ramamrutham. S, Dhanpat Rai Publications, 2016

Engineering Mechanics (Statics and Dynamics), Palanichamy M. S., and Nagan, S., McGraw Hill Education India Pvt Ltd,

Reference Books

Vector Mechanics for Engineers Vol.-I and II, F. P. Beer and E. R. Johnston, Tata Mc- Graw Hill Publication, 2017

Engineering Mechanics, Irving H. Shames, Pearson Education India, 4th Edition, 2005

Engineering Mechanics, S. N. Saluja, Satya Prakashan, New Delhi, 2nd Edition, 1970

Useful Links

https://nptel.ac.in/courses/122102004

https://archive.nptel.ac.in/courses/112/106/112106286/

https://eerc01-iiith.vlabs.ac.in/List%20of%20experiments.htm

Mapping of COs and Pos:

PO	PO	PO	PO	PO4	PO	PSO	PSO	PSO							
\rightarrow	1	2	3		5	6	7	8	9	10	11	12	1	2	3
CO↓															
CO 1	3	-	-	1	-	-	-	-	-	-	-	-	-	1	-
CO 2	1	2	-	1	-	1	1	-	-	-	-	-	1	-	1
CO 3	-	1	2	2	1	1	-	-	-	-	-	-	2	_	-
CO 4	-	1	2	1	-	1	1	-	-	-	-	-	2	-	-

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
CA											25

			ge of Engineering, K			
	Fir		Fech. Mechanical En	gineering		
		ME3	3110 : Yoga			
	atory Scheme:	/XX/ a a 1 a		Examinatio		
Practic	Credits 2 Hrs	/Week		ISE ESE	50	
Total	Cituits			TOTAL	50	
Course	e Outcomes(CO): After c	ompletion of the cour	se students will be able	e to		
CO1	Understand basic skill	s associated with yoga	which builds up phys	sical, mental	strength, flexibil	ity,
	balance and coordinate	on.				
CO2	Learn breathing exerci	ses and healthy fitnes	s activities.			
CO3	Learn techniques for in	ncreasing concentration	n and decreasing anxi	ety which 1	eads to stronger a	cademi
	performance.					
CO4	Develop understandin		blems associated with	the age and	l lifestyle. Also ap	ply
	injury prevention princ	1 7 0				
		Course C	ontents			CO
Follo	owing list of topics and p	ractical's is only the g	guidelines to the instru	ctor:		CO1
•	योगाचा इतिहास: योगसूत्र	गंथ पतंजली मनी				CO2 CO3
•	अष्टांग योग:	ત્રવ, તાવતા તુના.				CO3
•	१. यम: अहिंसा,सत्य,अस्	का बारको आप्रियट				
	२. नियम:शौच,संतोष,तप	•	।।न			
	३. आसन: विविध स्थिती					
	४. प्राणायाम : विविध प्र	कार				
	५. प्रार्थना					
	६. धारणा: एकाग्र चित्त					
	७. ध्यान					
	८. समाधी					
	वरील अष्टांग योगाचे थोड	। यात महत्व				
•	सूर्यनमस्कार: महत्व व फा					
•	प्रात्यक्षिक : प्रार्थना, सूर्यन	मस्कार,आसर्ने,प्राणायाम	व ध्यान याचा सराव			
Refere	ence Books:					
1. N	Nagendra, H. R. & Nag	arathna R (2002) S	amagra Voga Chibite	se Rengalur	u. Swami Vivelor	nanda
	yagendra, 11. K. & Nag Yoga Prakasana.	arauma, K. (2002). S	amagia 10ga Cilikiti	sc.Dengaiui	u. Swaiii vivekai	nanua
	Kumar, Ajith. (1984) Yog	a Pravesha. Bengaluru	: Rashtrothanna Praka	ıshana.		
3.						
	D.M Jyoti, Yoga and Ph	•	*		NC27609, United	d States
4. U	Jppal, A.K. (1992). Physi	cal Fitness. New Delh	i : Friends Publication	l .		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	1	-	-	-	2	2	2	3	2	-	-	-	-
CO2	-	-	-	-	-	2	2	2	3	2	-	-	-	-
CO3	-	-	-	-	-	2	2	2	3	2	-	-	-	-
CO4	-	-	ı	-	-	2	1	2	1	1	-	-	-	-

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Assessment Pattern:

The evaluation will be done on the basis of participation and performance of students in practical hours. The consistency and accuracy in yoga, intrinsic goodness, right attitude, happiness and joyous way of doing things will be observed by yoga teacher.

	Governm	ent College of Engineering,	, Karad	
	First Year (Se	m - I) B. Tech. Mechanical	Engineering	
	ME	3111: Workshop Practice	- I	
Laboratory Scheme	•		Examination	Scheme:
Practical	2 Hrs/Week		ISE	50
Total Credits	1		ESE	50
			TOTAL	100
Prerequisite:				
Course Outcomes (CO):			
Students will be able	to			
1. Remember use	of marking tools, hand	tools, measuring instruments (mechanical an	d electrical) and to work to

- 1. Remember use of marking tools, hand tools, measuring instruments (mechanical and electrical) and to work to prescribed dimensions/tolerances
- 2. Design and model different prototypes in the carpentry trade such as Cross lap joint, Dove tail joint & Make accurate engineering product to ensure work pieces fitting.
- 3. Make various basic prototypes in the trade of Tin smithy such as rectangular tray, and open Cylinder
- **4.** Understand soldering & Brazing processes which are commonly employed in the industry, to fabricate components using different materials.

	Course Contents	CO	Hours
Experiment 1	Safety Measures & Maintenance	CO1	04
Experiment 2	Carpentry Shop	CO2	04
Experiment 3	Fitting Shop	CO2	04
Experiment 4	Tin Smithy Shop	CO3	04
Experiment 5	Soldering & Brazing	CO4	04
List of Submission			
1.	Minimum number of Experiments: 05		

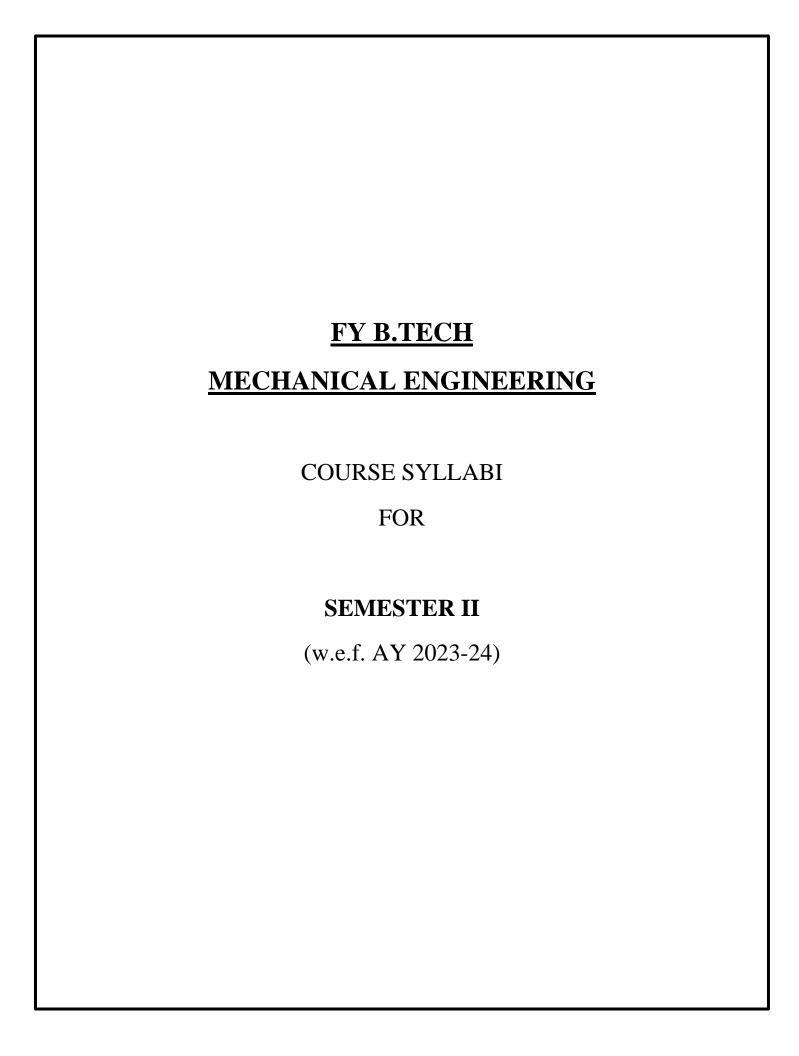
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO2	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO3	2	1	-	2	2	-	1	-	-	-	-	-	1	1
CO4	-	1	-	2	2	-	1	-	-	-	-	-	1	1

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Avg
Task I	20	20	20	20	20	20
Task II	15	15	15	15	15	15
Task III	15	15	15	15	15	15
ISE						50



			Government College of Engineering, Ka	arad							
			Year (Sem –II) B. Tech. Mechanical En								
		THSt	ME3201: Applied Mathematics II	gincering							
Teac	hing S	cheme	WILLSON TIPPITED WITH THE THE THE THE THE THE THE THE THE T	Examination	n Scheme						
Lectu		03 Hrs/week			20						
Tutor		01 Hrs/week			20						
	Credit				60						
					100						
					02 Hrs 30 N	1in					
Cour	rse Out	tcomes: After completion	of the course the student will be able to								
CO1			neering domain using analytic approach. Lear	n 3D geometry.							
CO2		ply advance integral fund		· · · · · · · · · · · · · · · · · · ·							
CO3	_		on in terms of series expansion.								
CO4			imple curves and volume of solid with the kn	owledge of higher or	der integrals						
			Course Contents		CO	Hours					
Un	it 1	First Order Ordinary	Differential Equations:		CO1	Hours					
011		_	tions, Integrating Factor, Equations reducible	le to Exact. linear a		(-)					
		reducible to linear diffe			-	(7)					
			ecay and growth, Newton's law of cooling, Co	onduction of heat.							
Un	it 2		Dimensional Geometry:		CO1						
			phere whose diameter is the line joining two								
			gh four points, Cylinder: - Equation of a cylin			(7)					
			Circular Cylinder, Cone:-Equation of a cone v		in,						
			given vertex and guiding curve, Right Circul	lar Cone.							
Un	it 3	Differential and Integ			CO2						
			function and its properties, Differentiation	on under integral sig	gn,	(7)					
T 7	•4 4	Leibnitz rule.			G02						
Un	it 4	Fourier series:	Fourier series in the range (0, 2 <i>l</i>) and (- <i>l</i> ,	I) where I is orbitro	CO3						
			Half range sine and cosine series in the			(7)					
		arbitrary.	, than range sine and cosine series in the	range (0, i) where i	15						
Un	it 5	Surface Integral and A	annlications:		CO4						
			ntegration in cartesian and polar coordinate	es Change of order		(7)					
			ariable, Area enclosed by plane curves.	os, enange of order		(.)					
Un	it 6	Volume Integral and A			CO4						
			integration in Cartesian, spherical polar	and cylindrical po		(7)					
			solids by triple integral.	7 1							
Tuto	rials: I	Following is tentative list	of tutorials to be conducted in the tutorial cla	ss based on-		(10)					
1. Ex	act, rec	lucible to exact, linear an	d reducible to linear differential equations.								
_	_	ons to differential equation	ns.								
		nd Cylinder.									
		right circular cone.									
		Gamma function.									
	urier se	ation under integral sign									
		e Fourier series.									
	_	ntegration and its applicate	ions								
		integration and its applica									
Text Books											
			Advanced Engineering Mathematics by,22 nd	edition, 2018.							
3.			Engineering Mathematics A Tutorial Approach								
			2	,, <u></u> 							

Refe	erence Books
1.	G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9th Edition, Pearson, Reprint, 2002.
2.	Erwin kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.
3.	W. E. Boyce and R. C. DiPrima, Elementary Differential Equations and Boundary Value Problems, 9th Edn., Wiley India, 2009.
4.	S. L. Ross, Differential Equations, 3rd Ed., Wiley India, 1984.
5.	E. A. Coddington, An Introduction to Ordinary Differential Equations, Prentice Hall India, 1995.
6.	J. W. Brown and R. V. Churchill, Complex Variables and Applications, 7th Ed., McGrawHill, 2004.
7.	B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36th Edition, 2010
Usef	ful Links
1.	http://www.nptel.iitm.ac.in

www.ocw.mit.edu

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO ↓										10	11	12	1	2	3
CO 1	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO 2	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO 3	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO 4	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	10
Understand	-	4	10
Apply	5	4	15
Analyse	5	4	10
Evaluate	5	4	15
Create	-	-	-
TOTAL	20	20	60

		(Government College of Engineer	ring, Karad			
			Year (Sem –II) B. Tech. Mechan	0,			
			ME3202- Applied Chemi				
Teachir	ng Schem	e	**	Examination Scheme	;		
Lecture		03 Hrs/Week		MSE	20		
Tutoria		00 Hrs/Week		ISE	20		
Total C		03		ESE	60		
200020				TOTAL	100		
				Duration of ESE	02:30 Hr	S	
Course	Outcome	s (CO): After com	oletion of course the Students will be	· ·	02.50 11		
CO1			Chemistry relevant to Engineering				
CO2			vater; solve the related numerical pro-		on and its s	ignif	icance
CO2		try and daily life.	vater, sorve the related numerical pro-	oblems on water parmeant	on and its i	,151111	icuiree
CO3			edge of polymer reinforced composit	tes applications of semicor	nductor co	nduc	tino
005		s in energy harness		ies, applications of semicor	iductor co	nauc	umg
CO4	Acquire	Basic knowledge o	f Nanochemistry to appreciate its ap	plications in the field of M	edicine, da	ita st	orage
	devices	and electronics.		•			Ü
CO5			rrosion, its consequences and metho	ds to minimize corrosion t	o improve	indu	strial
	designs.						**
TT 1: 4		~ .	Course Contents		C		Hrs
Unit 1		gy Science:	and the second section of the section of the section of the second section of the secti		CO		(07)
			n, characteristics of good fuel, comp				
	_		value, low and high calorific value		ie, Co	04	
			value by Bomb and Boy's calorime	ter.			
		gy storage Systems		as construction weathing o	m d		
			duction, Classification, characteristic	cs, construction, working a	na		
		cations of Li-ion bat	tery.				
		Energy:	n, working and applications of photo	voltaje coll			
		n fuel:	i, working and applications of photo	voltaic ceii.			
			ell. Construction, working and appli	cations			
Unit 2		sion and it's Preve		ications	C	71	(07)
Ullit 2			ical theory of corrosion, Types of a	corrosion - Differential mo			(07)
			(pitting and water line) caustic em)3	
			of anodic to cathodic areas, nature of				
			and temperature. Corrosion cor				
	sacrific	1 '	anode	*	and		
	impres	sed current metho	ds, Metal coatings - Galvanizatio	n and tinning, Anodizing	g –		
	Anodiz	zing of aluminum, C	Organic coatings: Paint and varnishes				
		finishing:					
			al importance. Principles of electr	oplating of chromium. M	letal		
	_	g and Metal spraying	•				
Unit 3		neering Advanced			CO		(07)
	_		n, constitution, classification. Type		,)3	
	hybrid		reinforced Composites	with application			
			n, Classifications, functions, Prope	<u> </u>			
	point,		applications	of lubrica	nts.		
			it, constituents, properties of cement		1		
	_		ynthesis and applications of Polyure	thane, polycarbonates, aral	dite		
	` 1	resin).	4 . 0 . 4	. 1 . 1			
			onthesis & Mechanism of conduction				
			Introduction and their requirements		10		
TT 1: 1			ons of biodegradable polymers in me	edical industry.	~	2.1	(05)
Unit 4	Envir	conmental & Green	n Chemistry:		CO		(07)
	T		Material and the state of the s)2	
	Introd	uction, definition,	Major environmental pollutants, A	ar, water and noise pollu	tion. C)3	

	Optimum levels of pollution. Significance and determination of COD and BOD. Solid waste treatment of collection of NKP. Greenhouse effect and global Warming. eWaste. Radioactive pollution. Basic principles of green chemistry. Various green chemical approaches – Microwave synthesis, Bio catalyzed reactions, Phase transfer catalysis.	CO4								
Uni	t 5 Water technology:	CO1 CO2	(07)							
	Introduction, sources and impurities in water, portable water; meaning and specifications (as per WHO standards), Hardness of water, types, determination of hardness using EDTA titration, softening of hard water by ion- exchange process. Numerical problems on hardness of water. Biological oxygen demand (BOD) and Chemical Oxygen Demand (COD) Determination of COD of industrial waste water. Purification of water for town supply. Instrumental methods of analysis: Introduction, Theory, Instrumentation and applications Flame Unit 6 Nanomaterials:									
Uni	t 6 Nanomaterials:	CO1	(07)							
	Introduction, Nanomaterials- preparation of CNT by different methods, CNT properties and applications, size dependent properties (Surface area, Electrical, Optical, Catalytic and Thermal properties). Synthesis of nano materials: Top down and bottom up approaches,, Carbon nano tubes and graphenes – properties and applications. Characterization method for Nano materials, SEM (Scanning Electron Microscope), AFM (Atomic Force Microscopy), STM ('Scanning Tunnelling Microscopy)	CO3 CO4								
C	O4 (CO):									
	rse Outcomes (CO): successful completion of course the Students will be able to									
CO										
CO	, e	Lita aigni	ficence							
CO	in industry and daily life.	i its sigiii	ricance							
CO	Equipped with basic knowledge of polymer reinforced composites, applications of semiconductor polymers in energy harnessing.									
CO	devices and electronics.		•							
CO	designs.	rove indu	strial							
	Books F. W. Billmeyer, Text Book of Polymer Science, John Wiley & Sons, 15th Edition, 2020.									
1.		14								
2.	B. K. Sharma- A text book of Industrial Chemistry. 15th Edition, 2020. G.A. Ozin & A.C. Arsenau "Nanotechnology A Chemical Approach to Nanomaterials". RSC Publishing, 5th Edition, 2020.									
	rence Books									
1.	Uppal M.M, Jain and Jain. Engineering Chemistry, Khanna Publishers, 45th Edition, 2020.	D 11 : 27	2/1							
2.	P.C. Jain and Monica Jain, A test Book of Engineering Chemistry, Dhanpat Rai Publications, New Edition, 2020.	Delhi, 20)th							
3.	S SDara -A Text book of Engineering Chemistry, S Chand & Company Ltd., 15th Edition, 2020.									
4.	B. S. Jai Prakash, R. Venugopal, Sivakumaraiah & Pushpa Iyengar., - "Chemistry for Engineering Students", Subash Publications, Bangalore. 10th Edition, 2020.									
	ul Links									
1.	https://www.youtube.com/watch?v=3O6OfCaVadI&list=PLm_MSClsnwm9p_yaZ8zIW1LxkK7_n9	8gD								
2.	https://www.youtube.com/watch?v=kID3nkees	70								
3.	https://www.youtube.com/watch?v=EvoN6vmiCfI&list=PLKSeO-scpOo33zdDN0i2uw1Xh3zh_Uf0	Úτ								

	0													
PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	-	-	-	2	2	-	-	-	ı	1	1	-
CO 2	3	2	-	-	-	2	2	1	-	-	ı	1	ı	ı
CO 3	3	2	-	-	-	2	2	-	-	-	-	1	-	-
CO 4	3	2	-	-	-	2	2	-	-	-	-	1	-	-
CO 5	3	2	-	-	-	2	2	-	-	-	-	1	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	8	20
Understand	5	4	10
Apply	5	4	10
Analyse	5	4	20
Evaluate	-	-	-
Create	-	-	-
Total	20	20	60

		<u> </u>	overnment College of Engin	eering Karad			
			ear (Sem – II) B. Tech. Mech				
		riist i	ME3203: Engineering G				
Tooch	ing Schem	0	WIE5205. Engineering C	Examination Scher	no		
Lectu		03 Hrs/Week		MSE	20		
Tutori				ISE	20		
	Credits	00 Hrs/Week 03		ESE	60		
Total	Credits	03					
				TOTAL Duration of ESE	2 100		
Duono	muisides NII			Duration of ESE	3 hrs		
	quisite: Nil						
	e Outcome ats will be a						
			no and annin it for communic	ation above and sine of a		1	4
		• •	ns and apply it for communication	ation snape and size of g	eometri	eiemen	t using
		projection method	a vair a various mathods and br	and the conficultion in consider	i Ci	ا ما	
			es using various methods, and kn		eering 11	iea	
			ction of points, straight lines, plan		C		
4. A	ppreciate u	se of Orthographic	& isometric drawing, sections of	solids, and development of	surraces		**
T T •	4 7 . 1		Course Contents			CO	Hrs
Unit 1			ing Drawing& Engineering Cur		. 1	CO1,	(07)
		9	Graphics and its significance, us	Č Č		CO2	
			wing sheets, different types of	O I			
		_	SP46: 2003, Dimensioning s	system as per BIS, Geo	metric		
	constru			Carrie and in the Carrier	· c		
			nstruction of regular polygons,				
			method, Rectangle method, arc				
			trix method, Rectangle Method				
			, (including Epicycloid, Hypocy				
	engine	•	al for above engineering curv	ves. Applications of curv	ves III		
Unit			rinciples & theory of Projection	as projection systems proj	iection	CO1,	(08)
Omt 2			rd angle method of projection, re			CO ₁ ,	(00)
		_	nird angle; Auxiliary planes; AIP,	•		003	
			Lines: Projections of Points si				
			gight line; parallel, inclined and				
		3	nes only in first quadrant)	a conque w.r.n. reference	pranes		
Unit 3		tions of Regular Pl	<u> </u>			CO1,	(05)
Cint.			us of planes, positioned - parallel,	inclined and oblique w r t	HP &	CO3	(03)
	VP pla		is of planes, positioned paramet,	, memica, and conque www.	111 W	005	
Unit		tions of Regular So	lids:			CO1,	(09)
CIII			of simple solids; Prisms, Pyram	ids, and cylinder, cone incli	ned to	CO3,	(0)
		ference planes.	F			CO4	
		tions of Regular Se	ctional Solids:				
			ews of right angular Solids; Pr	rism, Cylinder, Pyramid, C	Cone –		
			rue shape of a section.	, , , , , , , , , , , , , , , , , , ,			
Unit :		ric Projections:	•			CO1,	(05)
•		•	rojection - Terminology, Isom	etric Scale, Isometric Vie	ws of	CO4	(- /
	_	d shapes & standard		·			
Unit			Introduction, methods of develo	opment, parallel line develor	oment,	CO4	(06)
		line development or		* ************************************			(- /
		T	•				
In sen	nester Eval	uation (ISE) shall	be done on punctuality, interact	tive participation in class.	laborat	orv worl	k done
	al assessm		<u>.</u>	r		J 021	
Text F							
		Engineering Drawir	ig: Plane & Solid Geometry, 54 th	edition, 2023. Charotar Pub	olishing	House	
			, Engineering Drawing and Com			-	

3.	Basant Agrawal, C M Agrawal, Engineering Graphics, 3 rd edi	tion (2019	9)TMH Publication								
4.	Dhananjay A Jolhe, Engineering Drawing with an introductio	n to Auto	CAD, TMH Publication, (20)	10)							
Ref	Reference Books										
1.	Cencil Jenson, Jay D. Helsel, D. R. Short, Engineering Drawi	ng & Des	ign, 7 th ed, 2015 TMH Pub								
2.	M. L. Dabhade, Engineering Graphics, Vision Publication										
3.	. Kristie Plantenberg, Engineering Graphics Essentials, 5 th ed, 2015 University of Detroit Mercy, SDC Publication										
Use	ful Links										
1.	https://nptel.ac.in/courses/112103019/										
2.	https://archive.nptel.ac.in/courses/112/102/112102304/			·							
3.	https://archive.nptel.ac.in/courses/112/105/112105294/		·								

RO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2			2			3	2	2		2	1	1
CO 2	2	1			2			2	2	3		1	1	1
CO 3	3	3			3			2	2	3		2	1	1
CO 4	2	2			3			2	2	3		3	1	1

Knowledge Level	MSE	ISE	ESE
Remember	4	4	12
Understand	4	4	12
Apply	4	4	12
Analyse	4	4	12
Evaluate	4	4	12
Create	-	-	-
Total	20	20	60

		Government College of Engineering, Karad						
	First '	Year (Sem –II) B. Tech in mechanical Engineering						
7D 1.	0.1	ME3204 : Basic Electrical and Electronics	<u> </u>					
Teachin Lectures	g Scheme 03 Hrs/week	Examination MSE	Scheme 20					
Tutorials		ISE	20					
Total Cr		ESE	60					
Total Ci	cuits 03	TOTAL	100					
		Duration of E		s 30 Min				
Course	Outcomes (CO)							
tudents v	will be able to							
	ents will be able to analyz							
		truction and working of electric machines such as DC motors an	d induction r	notors				
		about semi-conductor devices						
4 Stude	ents shall understand princ	ciple of working of various sensors, transducers and actuators						
		Course Contents	CO	Hours				
Unit 1	DC circuits: Ohm's law	and Kirchhoff's laws Types of sources, dependent and independ	dent CO1	7				
	sources, source transfor	mation, voltage division and current division, Mesh and No	odal					
	analysis, star-delta transf	ormation						
Ilmit 2	•		alue. CO2	7				
Unit 2		ation of Sinusoidal waveform, Phasor representation, average v peak factor of sinusoidal voltage and currents,	arue, CO2	/				
		with R,L,C & RL,RC,RLC circuits with phasor diagrams .Real p	ower					
			3,4461					
	reactive power apparent power and power factor.							
Unit 3	Introduction to Electric	al Drive: motor: -Rotating magnetic field concept, Construction, princip	CO2	7				
		cuit, Torque-slip diagram, Types- squirrel cage and wound roto						
	Starters- Different types		•,					
	DC motors: - Starting,	construction, working principle, Speed control, motor selection	ction					
	factors of DC shunt motor	or and Series motor.						
Unit 4	Digital Electronics:		CO3	7				
		nd Minimization Techniques: Number conversion, Arithme						
		Minimization Techniques: - Boolean postulates and laws. De Mo						
		uality, Minimization of Boolean expressions: - SOP, POS, Karn	augh					
	map.							
	Semiconductor Devices	:						
	Semiconductor fundamen	·						
	Transistors: BJT, MOSI	FET, their structures and principle of operations;						
	Amplifiare Functionalit	y specifications (voltage gain current gain input resistance out	mut					
	Amplifiers: Functionality, specifications (voltage gain, current gain, input resistance, output resistance, dynamic range, bandwidth, linearity, power efficiency etc.)							
	resistance, dynamic rang	e, bandwidth, finearity, power efficiency etc.)						
	Rectifiers:-Half & full w	vave rectifiers circuits.						
Unit 5	Sequential Circuits and (Combinational Circuits:-	CO3	6				
	Sequential Circuits: Los	sches, Flip flop: - SR, JK, D,T and Master Slave, Characteristic 7	Γable					
	_	ering, Level triggering, Synchronous and Asynchronous counters						
		s: Half Adder, Half Subtractor, Full Subtractor, Parallel bi						
		ook ahead adder, Serial adder/subtractor, BCD adder, Multipl	•					
	•	•	,					
	Demultiplexer, Decoder,	ENCOUCI.		<u> </u>				

Uni	t 6 Sensors, Transducers, Actuators:-	CO4	6						
	Sensors:- Proximity, Pressure, Accelerometer, Motion detector, Capacitive sensing,								
	Position, Infrared, Photoelectric, Image sensor, Temperature, Ultrasound, Humidity, Infrared								
	Transducers:-, Active, Passive, Mechanical, Electrical, Photoelectric.								
	Actuators: Linear actuators, Rotary actuators, Pneumatic actuators, Hydraulic ,Electric								
	actuators, Magnetic and thermal actuators, Mechanical actuators								
	·								
Text	Books								
1	"Electric Machines", Nagrath and Kothari, Tata McGraw-Hill.								
2	"Electric Machinery", Fitzgerald, Kingslay, Umans, Tata McGraw-Hill.								
3	"Electric Machinery Fundamentals", Chapman, McGraw-Hill Higher Education.								
4	Morris Mano M., Digital logic and Computer design, Pearson Education India, First Edition, 2016.								
5.	"Modern Digital Electronics", R.P. Jain, Tata McGraw-Hill.								
Refe	erences								
1.	Dr.Murugesh Kumar.K."DC Machines and Transformers", Vikas Publishing House Pvt Ltd.								
	Kumar Anand, Fundamentals of Digital Circuits, Prentice Hall, 3 rd Edition, 2014.								
3.	Salivahanan.S.,Pravin Kumar.S.,Digital Electronics,Vikas Publishing House,2011.								
Usef	ul Links								
1.	https://onlinecourses.nptel.ac.in/noc21_ee73/preview								
2.									
3.									
4.	https://archive.nptel.ac.in/noc21_ee73/								
5.									
6.	https://www.iitk.ac.in/eeold/Assets/docs/btech.pdf								
7.	http://www.schandpublishing.com								

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	РО	РО	РО	PSO 1	PSO 2
co ↓										10	11	12		
CO 1	2	2	1	2	2	-	1	-	-		-	-	1	1
CO 2	2	2	-	2	2	-	1	-	-		-	-	1	1
CO 3	2	1	-	2	2	-	1	-	-		-	-	1	1
CO 4	-	1	1	2	2	-	1	-	-	-	-	-	1	1

1: Slight(Low)

2: Moderate(Medium) 3: Substantial(High)

Knowledge Level	MSC	ISC	ESE
Remember	10	10	25
Understand	05	05	20
Apply	05	05	15
Analyse	1	1	1
Evaluate	1	1	1
Create	-	-	-
TOTAL	20	20	60

Government College of Engineering, Karad								
First Year (Sem –II) B. Tech. Mechanical Engineering								
ME3205: Indian Knowledge Systems (MOOC)								
Teachi	Teaching Scheme Examination Scheme							
Lecture	es	-			ISE	-		
Tutoria	ls	-			ESE	100		
Total C	redits	02			TOTAL	100		
Course	Outcom	es (CO):Studen	ts will be able to					
CO1	Understa	nd and apprecia	te the rich heritage that reside	es in our traditions				
CO2	Inculcate an understanding of the mind/voice dynamic and its function in Indian knowledge systems							
CO3	CO3 Learn to appreciate the need and importance of Sanskrit in getting to the roots of the philosophical concepts							
CO4	Being primed for practices that will prepare one for the inner-journey to discover the Self							
Course Contents								

Student should complete any one of the MOOC course certification of Indian Knowledge System and submit the copy of certificate to Head of Department prior to ESE.

Guidelines:

- Duration for completion of MOOC course certification is minimum 8 Weeks.
- Platform: NPTEL or Swayam
- Assessment Guideline:- End semester evaluation will be based on the score secured in NPTEL or Swayam certification and Presentation conducted by Panel of Faculty members.
- 60% weightage will be given for score secured in NPTEL or Swayam certification and 40% weightage will be given for presentation.
- If students fail to complete the NPTEL or Swayam certification, student can complete it from other platforms with the prior permission of Head of department.

		To the state of th	Government College of Engineering, Karad			
		<u> </u>	irst Year (Sem –II) B. Tech. Mechanical Engineering			
7D 1:	0.1		ME3206: Programming for Problem Solving			
	ng Scheme	I I / 1-	Examination Scheme	20		
Lecture		Hrs/week	MSE	20		
Tutorial Total Ci		Hrs/week	ISE ESE	60		
Total Ci	redits 03	1	TOTAL	100		
			Duration of ESE		s 30 Min	
Course	Outcomes	(CO):	Duration of ESE	02 111	8 30 WIII	
	s will be ab					
			C programming language, including syntax, data types, and control struct	ires		
			write and execute C programs using integrated development environment			
			chniques using C programming by writing algorithms and translating the		le.	
			esting skills to identify and resolve errors in C programs.	11 11110 000		
. 20	- Clop Good,	<u> </u>	Course Contents	CO	Hours	
Unit 1	Introduc	ction to Pro				
			ponents of a computer system. Idea of Algorithm: steps to solve logica	1 001	(0.5)	
	and	•		CO1	(05)	
	numerica	ıl problems.	Representation of Algorithm: Flowchart/Pseudocode with examples			
Unit 2		ction to C la	0 0			
			anguage, Structure of C Program, Constants, variables and data types			
			ssions, managing input / output operations, Decision making, branching		(07)	
			, Storage classes, Functions, elements of User defined functions, return	1		
TI '4 0			s, methods of parameter passing, recursive functions.			
Unit 3		and String	itialization of omero one dimensional and two dimensional omero			
			itialization of arrays, one dimensional and two-dimensional arrays multidimensional arrays, Declaring and initializing string variables, string		(07)	
	-	•	passing array and string to function	3		
Unit 4	Structur		bassing array and suring to function		1	
Omt 4			ing structure, accessing structure members, structure initialization, array	J		
	of	una deciui	ing structure, accessing structure members, structure initialization, arta-	CO3	(07)	
		s, nesting of	structure structures and functions, union and enumeration			
Unit 5	Pointer	, <u>6</u> .				
		and declar	ing pointers, accessing the address space of a variable, declaring and	1		
	initializa	tion pointer	variables, accessing a variable through its pointer, pointer as a function	n CO4	(07)	
	argument, pointer expressions, pointers to arrays, strings and structure, Dynamic memory					
	allocation					
Unit 6	File Han			CO4	(07)	
	File Ope	rations, Cha	racter I/O, String I/O, Formatted I/O, Block I/O, Random File Operations	3 204	(07)	
			1		1	
Text Bo		· ((P	A NOT CO. City and Co. And Co.		1	
			amming in ANSI C", 6 th editions, Tata McGraw Hill			
		ashvant Kar	netkar- BPB publications		1	
	ce Books		Dan Dan D. W. Marriaghan and D. M. Districa D		1	
			uage, By B.W. Kernigghan and D. M. Ritchie, Pearson Education.			
			n Solving Using C Language, ISRD Group, McGraw-Hill Publications Outline of Programming with C, McGraw-Hill			
J. Byr	on Gomine	u, ochaums	Outinic of Frogramming with C, McGraw-fill			

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO ↓														
CO 1	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO 2	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO 3	2	1	-	2	2	-	1	-	-	-	1	-	1	1
CO 4	ı	1	ı	2	2	ı	1	ı	-	-	ı	ı	1	1

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSC	ISC	ESE
Remember	10	10	25
Understand	05	05	20
Apply	05	05	15
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

		ollege of Engineerin			
	First Year (Sem –II)	B. Tech. Mechanica	al Engineeri	ing	
	ME3207-A	Applied Chemistry I	Lab		
Laboratory Scheme	e:		Examination	n Scher	ne:
Practical	2 Hrs/Week		ISE	25	
Total Credits	1		ESE		
			TOTAL	25	
,	CO): After completion of course		ole to		
CO1	Analyze & generate experiment	ntal skills.			
CO2	Learn and apply basic technic identification.	ques used in chemistry	y laboratory	for pre	paration, purification and
CO3	Employ the basic techniques spectroscopy, volumetric titrati	ions.	•	analyse	s such as PH Metry, IR
CO4	learn safety rules in the practic	e of laboratory investig	gations		
	Course Conte		CO		
Experiment 1	To Determine the total hardne	ess of water.			CO1,CO3,CO4
Experiment 2	To Determine Calorific Value	e of Coal sample.			CO1,CO3,CO4
Experiment 3	To determine the chloride con	ntent from water			CO1,CO3,CO4
Experiment 4	Preparation of urea formaldel	nyde			CO1,CO2,CO3,CO4
Experiment 5	Preparation of phenol formal	dehyde			CO1,CO2,CO3,CO4
Experiment 6	To Determine the amount of	dissolved oxygen in wa	iter		CO1,CO2,CO3,CO4
Experiment 7	Preparation of Paracetamol as	s antipyretic drug.			CO1,CO2,CO3,CO4
Experiment 8	Determination of % of Zinc in		EDTA Soluti	on.	CO1,CO3,CO4
	Demonstration Exp	eriment			
Experiment 09	Verification of Lambert's-Be	er's law.			CO1,CO2,CO3,CO4
Experiment 10	Determination of pH of solution	ion			CO1,CO2,CO3,CO4
Experiment 11	Determination of functional g	group in organic compo	und by		CO1,CO2,CO3,CO4
	IR spectroscopy.				
List of Submission:					
1.	Minimum number of Experime	ents: 10			

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	-	-	-	2	2	-	1	-	-	1	-	-
CO 2	3	2	-	-	-	2	2	-	1	-	-	1	-	-
CO 3	3	2	-	-	_	2	2	-	1	-	-	1	-	-
CO 4	3	2	-	-	-	2	2	-	1	-	-	1	-	-

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	15	15	15	15	15	15	15	15	15	15	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
ISE											

Government College of Engineering, Karad First Year (Sem –II) B. Tech. Mechanical Engineering **ME3208:** Engineering Graphics Lab **Laboratory Scheme: Examination Scheme: Practical** 2 Hrs/Week **ISE** 50 **Total Credits ESE TOTAL** 50 Prerequisite: Nil **Course Outcomes (CO):** Students will be able to Acquire skills sets to use engineering drawing instruments, symbols, conventions, title block in engineering drawing, to communicate his ideas, information and instructions. Dimension and annotate two-dimension & three dimensional engineering drawings 2. Plan and prepare neat engineering drawing of various engineering curves, orthographic drawings of points, straight 3. lines, planes, solids, and section of solids, isometric views, development of surfaces Develop a skill of visualization to understand and read the engineering drawing 4. **Course Contents** CO **Engineering Curves** CO1, CO2, CO3 Dwg Sheet no. 1 Projection of Points & Lines CO1, CO2, CO3, CO4 Dwg Sheet no. 2 Dwg Sheet no. 3 Projection of Planes CO1, CO2, CO3, CO4 CO1, CO2, CO3, CO4 Dwg Sheet no. 4 **Projection of Solids** Projection of Section of Solids CO1, CO2, CO3, CO4 Dwg Sheet no. 5 Dwg Sheet no. 6 Isometric Projection of Simple solids CO1, CO2, CO3, CO4 **Development of Surfaces** CO1, CO2, CO3, CO4 Dwg Sheet no. 7 Dwg Sheet no. 8 Orthographic Projection of Simple components (optional) CO1, CO2, CO3, CO4

ESE will be based on Oral examination on submission work of Drawing sheets, Quiz etc

List of Submission:

1. Minimum number of Experiments: 6

Mapping of COs and Pos:

co	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			3			1		2		1	1	1
CO2	2	2			2			2		3		2	1	1
CO3	3	3			3			2		3		2	1	1
CO4	2	2			2			2		3		2	1	1

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Avg
Task I	20	20	20	20	20	20	20
Task II	15	15	15	15	15	15	15
Task III	15	15	15	15	15	15	15
ISE							50

		Government Coll	ege of Engineering, Karad		
		First Year (Sem –II) B	. Tech. Mechanical Engineering		
		ME3209 : Programm	ning for problem solving Lab		
Labora	atory Scheme	e:	Examination	Scheme:	
Practio		2 Hrs/week	CA	25	
Total (Credits	1	ESE	-	
			TOTAL	25	
	e Outcomes (
	ts will be able				
1.			age, including syntax, data types, and		
2.		<u> </u>	programs using integrated developmen		
3.	Apply prob	lem-solving techniques using C pro	gramming by writing algorithms and to	ranslating them into	o code.
4.	Develop de	bugging and testing skills to identify	y and resolve errors in C programs.		
	•	Course			CO
Experi	iment 1	Introduction to various component	ts of programming environment.		CO1
Experi	iment 2	Implement a program by using dec	cision making statements.		CO1
Experi	iment 3	Implement a program by using loc	pp statements.		CO2
Experi	iment 4	Implement a program by passing a	argument to a functions.		CO2
Experi	iment 5	Implement a program for 1-D and	2-D array and operations on array.		CO3
Experi	iment 6	Implement a program for string us	ing string handling functions.		CO1,3
Experi	iment 7	Implement a program for array of	structure.		CO3
Experi	iment 8	Implement a program for call by v	alue and call by reference.		CO3
Experi	iment 9		nemory allocation using various functi	ons.	CO3
Experi	iment 10	Implement program to perform file			CO4
Experi	iment 11	Implement C graphics program to	draw different objects.		
Experi	iment 12	Implement C graphics program to	demonstrate animation.		
List of	Submission:				
) (r	1	CE ' 4 10	· · · · · · · · · · · · · · · · · · ·	·	

Minimum number of Experiments: 10 Mapping of COs and POs:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO2	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO3	2	1	-	2	2	-	1	-	-	-	-	-	1	1
CO4	-	1	-	2	2	-	1	-	-	-	-	-	1	1

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	15	15	15	15	15	15	15	15	15	15	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
ISE											

				Government College	e of Engineerin	g, Karad			
			First	Year (Sem – II) B. T		<u> </u>			
				ME3210: Nati	onal Cadet Co				
		Schem				Examination S	cheme		
	tures		04 Hrs/Week			MSE		-	
	orials		-			ISE		50	
Tota	al Cre	edits	1			ESE		-	
						TOTAL		50	
Duca		site: Nil							
			es (CO): Students	will be able to					
1.				ne, character, and bro	otherhood the	snirit of advent	ure and	d ideals	of selfless
	serv	-	inse of discipin	ic, character, and bro	differenced, the	spirit of advent	uic air	a lucais	or serriess
2.			l orace and dioni	ty in the performance	of foot drill				
3.				e of a weapon its of		precautions ned	cessarv	for prev	vention of
		dents.	the important	e of a weapon his e	ictanica sarcty	precuations nev	oessar y	ioi pie	vention of
4.			vareness about d	ifferent types of terrai	n and how it is	used in battle cr	aft.		
· ·		- r - · · ·		Course Con					CO
Uni	it 1	Follow	ving list of topics	s and practical's are to		ing NCC trainin	ıg sessi	ons.	CO1,
		•		ation & Awareness		C	C		CO2,
		•	_	velopment and Leader	ship				CO3,
		•	Disaster Manag	=	1				CO4,
		•	_	ess & Community Dev	velopment				
		•	Health & Hygie	-	1				
		•		wareness and Conserv	vation				
		•	Drill						
		•	Weapon Traini	ng					
		•	Adventure Trai						
		•	Introduction to	•					
		•	Obstacle Traini						
		•	Military Histor	_					
		•	•	Infantry Weapons and	l Equipment				
		•	Communication	• •					
		•	Map reading	•					
		•	Field Craft and	Battle Craft					
			Tiora Crart and	Buttle Clair					
		Min. 7:	5% attendance is 1	mandatory. NCC trainin	g will start in Ser	nester I		•	
		Flicib	ility Critorio fo	r NCC certificate A l	Evam				
				attended a minimum of		ing periods laid d	own		
				st and second years of J					
				revious tenure, the breal					
		cadet p	rior to his appeari	ng in the exam should n	ot exceed more the	han 12 months at	one		
		time.							
				eds 12 months the follow					
		a.	A. If he has been ge and had attend	on the unit rolls for a n	innimum of two y	ears before his			
			•	ed 75% of his NCC Tenure he will:	need another 36 r	periods of training	o to		
			e eligible to	ns 14CC Tellule lie will	need another 50 p	orious of training	, 10		
			for Certificate A	examination.					
		b.	B. In all other ca	ses, where above condit	ions are not fulfil	lled, the cadet mu	st		
		attend a	a minimum of 759	%					

	periods of the first and second years of training.
	4. Must have attended one Annual Training Camp.
	5. NCC training activity will be covered in Semester I & II.
Text	t Books
1.	"Cadet Hand Book" published by Directorate General of NCC, New Delhi under the Ministry of Defence, Govt. Of
	India.
2.	"NCC Red Book", published by Directorate General of NCC, New Delhi under the Ministry of Defence, Govt. of
	India.
Refe	erence Books
1.	"NCC Coffee Table Book", published by Directorate General of NCC, New Delhi under the Ministry of Defence,
	Govt. of India.
Usef	ful Links
1.	https://indiancc.nic.in/
2.	https://indiancc.mygov.in/

RO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1						2		2	1			1			1
CO 2									2			1			
CO 3								1	1						
CO 4									1			1			1

Assessment Pattern:

Marks obtained in NCC certificate 'A' exam will be converted into equivalent In-Semester Evaluation marks. Certificate A exam will be conducted by National Cadet Corps.

		Government College of Engir	neering, Karad			
	Firs	t Year (Sem – II) B. Tech. Mec		ing		
		ME3210: National Service S		8		
Teaching	g Scheme		Examination Sch	eme		
Lectures			ISE	50		
Practical			ESE	-		
Total Cre	edits 01 Outcomes (CO):Students	will be able to	TOTAL	50		
1.		nity in which they work and their i	elation			
2.		problems of the community and in		em-solving		
3.		eet emergencies and natural disaste	rs			
4. 5.		ation and social harmony. e in finding practical solutions to	individual and aom	munitumehlam		
5.	Utilize their knowledg	Course Contents	individual and con		CO	Hrs
	National Service Sch				CO1	(30)
	The NSS activities and	l allotted hours are mentioned be	low:		CO ₂	
	1. Blood donation Camp		8 Hrs.		CO3 CO4	
	2. Tree Plantation		4 Hrs.		CO4	
	3. Internal Cleanliness D	prive	8 Hrs.			
	4. External Cleanliness I	Drive	8 Hrs			
	5. Arranging Lectures or	Social Issues in schools or villages	4 Hrs.			
	6. Demonstration of Stre	et Plays on Social issues	4 Hrs.			
	7. Demonstration of Stre	et Plays on Safety issues	4 Hrs.			
	8. Arranging Rally on So	ocial issues	4 Hrs			
	(Anti-Tobacco, Vysan	Mukti etc.).				
	9. Celebration of Nation	al Days (As per NSS list)	4 Hrs.			
	10. Arrangement of free	medical checkup camp in villages	4 Hrs.			
	11. Arrangement of envi	ronment protection awareness camp	4 Hrs.			
	12. Arrangement of vete	rinary awareness camp	4 Hrs.			
	13. Participation in disas	ter management training	8 Hrs.			
	14. Arrangement of water	er conservations awareness camp	8 Hrs.			
	15. Arrangement of rain	water harvesting awareness camp	8 Hrs.			
	16. Assisting local admir	nistration for law and order,	8 Hrs.			
	regulation, social iss	ues.				
	17. Any other activity as	decided by Hon. Principal / Progra	m Officer 8 Hrs			
	from time to time.					
	Semester) OR Participate camp. 2) NSS Volunteer has to produce the control of the camp.	ave to complete for a total periodion in seven days residential camp to complete 30 hours NSS activities apare and submit NSS activity reportion (ISE) will be conducted by	with completion certs mentioned in about of 30 hours to NS	tificate of NSS ve curriculum. S Coordinator.		

Ref	erence Books:									
1.	National Service Scheme Manual, Government of India.									
2.	Training Programme on National Programme scheme, TISS.									
3.	Orientation Courses for N.S.S. Programme officers, TISS.									
4.	Case material as Training Aid for field workers, Gurmeet Hans.									
5.	Social service opportunities in Hospitals, Kapil K.Krishan,TISS.									
6.	Social Problems in India, Ram Ahuja.									
7.	National Service Scheme Manual (Revised), 2006 Government of India, Ministry of Youth Affairs and Sports, New Delhi.									
8.	University of Mumbai National Service Scheme Manual, 2009									
9.	Avhan Chancellor's Brigade - NSS Wing, Training Camp on Disaster Preparedness Guidelines, March, 2012.									
10.	Rashtriya Seva Yojana Sankalpana - Prof. Dr. Sankey Chakane, Dr. Pramod / Pabrekar, Diamond Publication, Pune.									
11	National Service Scheme Manual for NSS District Coordinators, National Service Scheme Cell, Dept. of Higher and Technical Education, Mantralaya.									
12	Annual Report of National Service Scheme (NSS) published by Dept. of Higher and Technical Education, Mantralaya.									
13	NSS Cell, Dept. of Higher and Technical Education, Mantralaya, UTKARSHA - Socio and Cultural Guidelines.									
14	Purushottam Sheth, Dr. Shailaja Mane, National Service Scheme									
Use	ful Links									
1.	https://www.youtube.com/watch?v=3o40NbNLoWQ									
2.	https://www.youtube.com/watch?v=paJK5X6zqI8&list=PLp4YWOW_llESHogw-coZo7PQdYliF-msj									
3.	https://www.youtube.com/watch?v=paJK5X6zqI8&list=PLp4YWOW_llESHogw-coZo7PQdYliF-msj&index=1									

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO														
CO 1	1	1	-	-	-	1	1	1	1	-	-	-	1	1
CO 2	1	1	-	-	-	1	1	1	1	-	-	-	1	1
CO 3	1	1	-	-	-	1	1	1	1	-	-	-	1	1
CO 4	1	1	-	-	-	1	1	1	1	-	-	-	1	1
CO5	1	1				1	1	1	1				1	1

Assessment Pattern: (with revised Bloom's Taxonomy)

Knowledge Level	MSE	ISE	ESE
Remember	-	-	20
Understand	-	-	10
Apply	-	-	10
Analyse	-	-	10
Evaluate	-	-	ı
Create	-	-	-
Total	-	-	50

		Go	overnment College of	Engineering	g, Karad			
			ar (Sem – II) B. Tech			<u> </u>		
			10: Community Serv			<u> </u>		
Teaching	Scheme		√		Examination	Scheme		
Lectures		rs/Week			ISE	50		
Practical	02 H	rs/Week			ESE	-		
Total Cr	edits 01				TOTAL	50		
	·	·						
	Outcomes (CO							
After suc			the Students will be able					
CO1			needs in which they are					
CO2		_	e community and help					
CO3			of respective field to tra	in local comn	nunity.			
CO4	practice nati	onal integratio	n and social harmony.				1	
			Course Conte	ents			CO	Hrs
	•		Practices (CSP):					
		_	or CSP with department					
			one of the following two		e a	•		
		s to obtain cert	ificate of participation	trom Head of	the departmen	it to that		
	effect.						001	40
	MODULE I						CO1,	40
			igned MoU with NAS			_	CO2,	to
	• • •	,	DLM - National Digita	•		_	CO3, CO4	60
		_	ildren or village youth			•	CO4	
			et, mobile banking, e-c					
			The course details are	-				
			nsists of presentation of					
			ce sessions. The modu					
			candidates (institute a					
			respective schools ar	-	•			
	•		ity of computational fa otal duration of the cou	•	•			
			visit schools covering gister the school studen		-			
			of one of the modul					
			travel by bus (bus t	_	_			
	_		at actual subject to pr		•	•		
	activity.	the students	at actual subject to pr	noi sanction	of Hon. Time	ipai ioi tiic		
	activity.							
	MODULE I						CO1,	60
			cipate in all/few of the	e following	activities and a	complete at	CO2,	00
		-	s for technology trans	_		-	CO3,	
			by respective Head of		•		~~ .	
			ducted under this mo	-				
			to be conducted under					
	_	•	be as Indicated agains			_		
	-	CSP activities.						
		ler maintenand						
		le repairing 16						
	-	wiring 16 Hrs.						
	4. Plumbing	-						
	5. Carpentry							
			intenance 16 Hrs.					
	-	V. repair 16 H						
	7. Nau10 / 1.	v. теран 10 П	10.				1	

	8. Rain water harvesting 16 Hrs.
	9. Roof water harvesting 16 Hrs.
	10. Electric safety 16 Hrs.
	11. Electrical Safety 16 Hrs.
	12. Constructional Safety 16 Hrs.
	12. Constructional Safety 10 1115.
Refe	rence Books:
1.	Community Service and Practices Manual, Government of India.
2.	Training Programme on National Programme scheme, TISS.
3.	Case material as Training Aid for field workers, Gurmeet Hans.
4.	Social service opportunities in Hospitals, Kapil K.Krishan,TISS.
5.	Social Problems in India, <i>Ram Ahuja</i> .
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10.	National Service Scheme Manual for NSS District Coordinators, National Service Scheme Cell, Dept. of Higher and Technical Education, Mantralaya.
11	Annual Report of National Service Scheme (NSS) published by Dept. of Higher and Technical Education,
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13	Purushottam Sheth, Dr. Shailaja Mane, National Service Scheme
Usef	ul Links
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2.	https://www.youtube.com/watch?v=paJK5X6zqI8&list=PLp4YWOW_IIESHogw-coZo7PQdYliF-msj
3.	https://www.youtube.com/watch?v=paJK5X6zqI8&list=PLp4YWOW_llESHogw-coZo7PQdYliF-msj&index=1

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1		1	1	-	1		1	1		1	-	-	1	1
CO 2	1	1	-	-	-	1	1	1	1	1	-	-	1	1
CO 3	1	1	-	-	-	2	1	1	1	1	-	-	1	1
CO 4	1	1	-	-	-	1	1	1	1	1	-	_	1	1
CO5	1	1				1		1	1				1	1

Assessment Pattern: (with revised Bloom's Taxonomy)

Knowledge Level	MSE	ISE	ESE
Remember	-	-	10
Understand	-	-	10
Apply	-	-	20
Analyse	-	-	10
Evaluate	-	-	-
Create	-	-	-
Total	-	-	50

			Government College	of Engineer	ing, Karad				
		Firs	st Year (Sem – II) B. To			ering			
				0: E-Cell	8				
Teachi	ng Schen	ne			xamination S	Scheme			
Lecture		00 Hrs/Week		IS		50			
Practica	al	02 Hrs/Week		ES	SE	-			
Total C	redits	01		T	OTAL	50			
Course	Outcom	es (CO):Students	s will be able to						
1.			hemes supporting entrepre	neurship.					
2.		various entreprene	•						
3.		ify qualities of en							
4.	Utiliz	ze their knowledg	ge in finding practical sol		vidual and c	communityproblem			
	E C.I	1 4 . 4 . 44	Course Con	ntents			CO1	Hrs	
		l Activities:	1 11 11 11	11 1			CO1 CO2	(30)	
	I ne E	-Cell activities a	and allotted hours are me	entioned belo	ow:		CO ₂		
							CO4		
	1.	Orientation and	Motivation				CO5		
	2.	2. Opportunity assessment							
	3.								
	4. Business Planning workshops5. Prototype to commercialization- drafts preparation								
	6.	Market Analytic	cs						
	7.	Team Building							
	8.	Managing funds	s/ entrepreneurship finance	e					
	9.	Social Entrepres	neurship locally in the area	a					
	1) The Semes 2) The overall 3) E- member and th	ter). In Sem Evaluation performance and Cell consist of ers. The student's	faculty member's act as s members for the E-cell volunta o work for E-cell volunta	ed by Coording the facilitate will be selecte	nator based on and studed on the basis	on the attendance, ints as the active is of their interest			
	nce Book								
			an, Entrepreneurship deve						
		•	f Entrepreneurial Developr						
			egum, Women Entreprener		ional suppor	and problems.			
			neurship of small Scale Inc						
			or (eds), The Art and Science						
	Venkatesl	hwara Rao and Ud	dai Pareek,(Eds)Developir	ng Entreprenet	ırship-A Han	dbook.			
7. I	Ravi J. M	athai, Rural Entre	epreneurship A Frame Wor	rk in Developi	ment Entrepr	eneurship –A handl	ook.		
Useful									
		•	eurship-development-cell-	-edc/					
	_	w.ecell.in/2020/ II							
3. htt	tps://wwv	v.ecelliitk.org/ IIT	Γ Kanpur						

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	1	1	1	1	1	1	1	1	1	1	-	1	1
CO 2	1	1	-	-	-	1	1	1	1	-	-	-	1	1
CO 3	1	1	-	-	-	1	1	1	1	-	-	-	1	1
CO 4	1	1	-	-	-	1	1	1	1	-	-	-	1	1
CO5	1	1				1	1	1	1				1	1

Assessment Pattern: (with revised Bloom's Taxonomy)

Knowledge Level	MSE	ISE	ESE
Remember	-	-	20
Understand	-	-	10
Apply	-	-	10
Analyse	-	-	10
Evaluate	-	-	-
Create	-	-	-
Total	-	-	50

Government College of Engineering, Karad

First Year (Semester – II) B. Tech. Mechanical Engineering

ME 3211 : Workshop Practice - II

Laboratory Schen	me:	Examination Scheme:		
Practical 2 Hrs/Week		ISE	25	
Total Credits 1		ESE	25	
		TOTAL	50	

Course Outcomes (CO):

Students will be able to

- 1. Design and model various basic prototypes in the trade of Welding such as Lap joint, Lap Tee joint, Edge joint, Butt joint and Corner joint
- 2. Apply patternmaking principles to create various pattern used in manufacturing industry & to create basic blacksmithing projects, such as hooks, nails, bottle openers, and small decorative items.
- 3. Learn how to set up the Plastic Moulding machines, adjust parameters such as temperature and pressure, and control the moulding process effectively and safely.
- **4.** Understand different manufacturing processes which are commonly employed in the industry, to fabricate components using different materials.

	Course Contents	CO	Hours
Experiment 1	Welding Shop	CO1	04
Experiment 2	Pattern Making	CO2	04
Experiment 3	Black Smithy Shop	CO2	04
Experiment 4	Plastic Moulding Shop	CO3	04
Experiment 5	Turning, Drilling, Milling Shop	CO4	04

List of Submission:

Minimum number of Experiments: 05

Mapping of COs and Pos:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO2	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO3	2	1	-	2	2	-	1	-	-	-	-	-	1	1
CO4	-	1	-	2	2	-	1	-	-	=	-	-	1	1

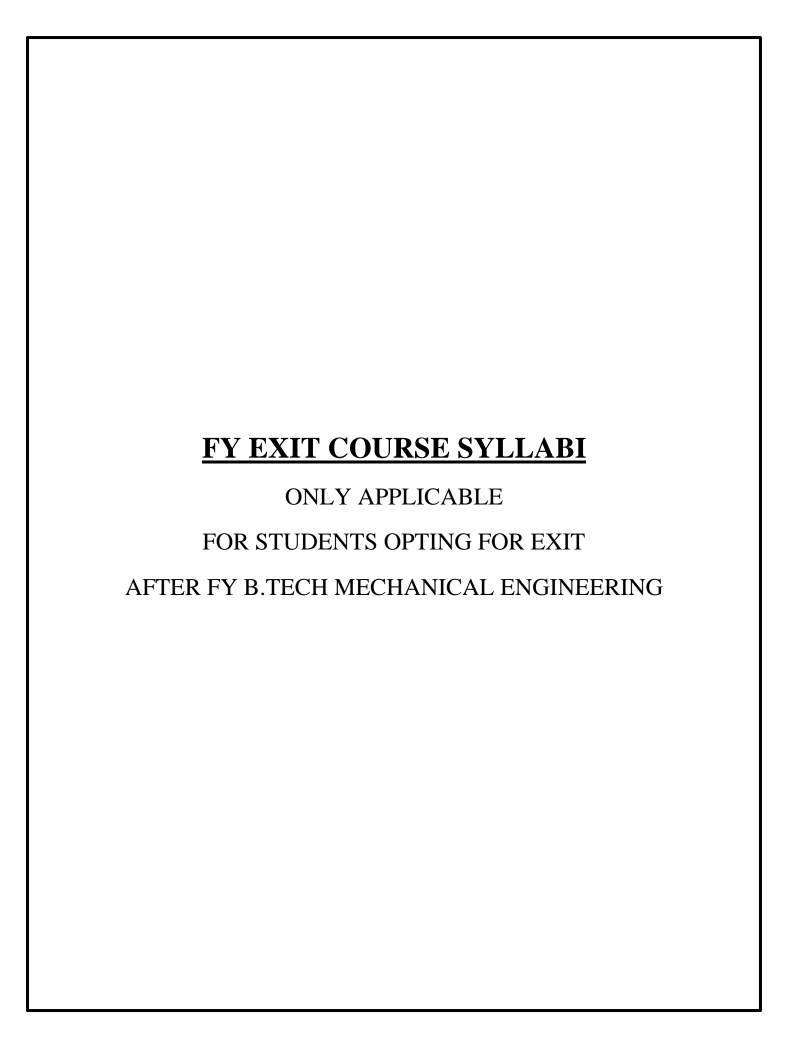
1: Slight (Low)

2: Moderate (Medium)

Assessment Pattern:

3: Substantial (High)

	bbcbbille					
Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Avg
Task I	15	15	15	15	15	15
Task II	05	05	05	05	05	5
Task III	05	05	05	05	05	5
ISE						



	Government Co	ollege of Engineerin	ıg, Karad		
	First Year (Sem –I)			g	
	ME-EC-0102:	Machine Maintena	nce Lab		
Laboratory Sch				ion Scheme:	
Practical	8 Hrs/week		ISE	50	
Total Credits	4		ESE	50	
Course Outcom					
	ll be able to apply fundamental ma				
	ll be able to analyse machine condi				
	ll be able to propose and execute a				
4. Students wi	ll be able to follow safety protocols		entation		CO
Part A	Cours	e Contents			CO
Experiment 1	Belt Tension Measurement				CO1
Experiment 2	Oil Debris Analysis				CO2
Experiment 3	Bearing Inspection and Replacer	nent			CO2,
	8 1				CO3
Experiment 4	Vibration Analysis				CO2
Experiment 5	Shaft Alignment				CO2,
					CO3,
Experiment 6	Electrical and Electronics Compo	onent Testing			CO1,
					CO3,
Experiment 7	Hydraulic and Pneumatic System	Troubleshooting			CO2,
					CO3,
Experiment 8	Preventive Maintenance Task Ex	ecution			CO3,
Experiment 9	Failure Analysis and Root Cause	Identification			CO4
Experiment 9	Tanure Anarysis and Root Cause	Identification			CO2, CO4
Experiment 10	Perform Calibration of Measurer	nent Devices			CO1
Part B					
Experiment	Visit to any manufacturing Industry	ry.			
List of Submissi	on:	-	-	-	
	periments from part A.				
Compulsory to p	erform experiment of Part B				

Text Boo	oks
1.	K. Venkatraman "Maintenance Engineering and Management", PHI Learning, 1 st Edition, 2020.
2.	A. W. Bathelor and G. W. Stachowiak " Engineering Tribology", Elsevier, 4th Edition, 2013
3	Denis Green "Industrial Maintenance and Troubleshooting" Amer Technical, 1st Edition, 2018
4	Heinz P. Bloch and Fred K. Geitner "Machinery Components Maintenance and Repairs", Gulf Professional Publishing ,Volume 3, 2019
Reference	es es
1.	Lindley R. Higgins and R. Keith Mobley "Maintenance Engineering handbook", McGraw-Hill Education, 8 Edition, 2014
2.	Ricky Smith and R. Keith Mobley "Industrial Machinery Repair: Best Maintenance Practices", McGraw-Hill Education, 2003
Useful Lir	nks
https://onli	inecourses.nptel.ac.in/noc22_me60/preview

https://va-coep.vlabs.ac.in/exp/tuned-vibration-absorber/theory.html
http://vlabs.iitkgp.ac.in/mbfd/#
https://pc-coep.vlabs.ac.in/exp/pneumatic-cylinder-load-speed/
https://pc-coep.vlabs.ac.in/exp/direct-single-acting-cylinder/
https://pc-coep.vlabs.ac.in/exp/direct-double-acting-cylinder/
https://em-coep.vlabs.ac.in/exp/load-test-dc-motor/theory.html
https://em-coep.vlabs.ac.in/exp/speed-control-dc-motor/
https://em-coep.ylabs.ac.in/exp/no-load-test-induction-motor/

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	-	2	1	-	-	-	1	-	1	3	-	1
CO2	-	3	-	2	2	-	-	-	-	-	-	2	3	-	1
CO3	-	-	3	-	2	-	-	-	-	-	-	2	3	-	1
CO4	-	-	-	-	-	2	2	2	1	1	1	1	3	-	1

1: Slight (Low)

https://em-coep.vlabs.ac.in/exp/load-test-phase-alternator

2: Moderate (Medium)

3: Substantial (High)

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	20	20	20	20	20	20	20	20	20	20	20
Task II	15	15	15	15	15	15	15	15	15	15	15
Task III	15	15	15	15	15	15	15	15	15	15	15
ISE											50

		of Engineering, Karad		
	First Year (Sem –I) B. Tee		ring	
	ME-EC-0103: Vehi	cle Maintenance Lab		
Laboratory Sche			nation Scheme:	
Practical	8 Hrs/week	ISE	50	
Total Credits	4	ESE	50	
_				
Course Objective	00.0			
Students will be a				
	l be able to understand maintenance of en	gine and vehicle		
	be able to Interpret and evaluate pollution	<u> </u>		
	be able to familiar with wheel alignment			
	l be able to understand vehicle body main			
	Ţ			
	Course Conf	tents		CO
Part A				.
Experiment 1	Study of different types of vehicle main	itenance		CO1
Experiment 2	Maintenance of Engine: Engine dismar	ntling and overhauling		CO1
Experiment 3	Pollution measurement-NOx Meter, etc.			CO2
Experiment 4	Maintenance of Clutch and Gear Box.			CO1
Experiment 5	Steering system alignment and mainter	ance.		CO3
Experiment 6	Wheel and tyre balancing and alignmen	nt		CO3
Experiment 7	Electrical and electronic system mainter			CO1
Experiment 8	Maintenance of fuel supply system			CO1
•				
Experiment 9	Maintenance of vehicle lubrication syste	m		CO1
Experiment 10	Maintenance of vehicle body and interi	or		CO4
Part B				
Experiment 1	Experiment on wheel alignment			CO3
Experiment 2	Visit to Service station			
Perform any 8 ext	periments from part A.			•
	erform experiment of Part B			

Text Book	SS CS
1.	Dr. Kirpal Singh (Vol. I and II), "Automobile Engineering", Standard Publishers, New Delhi 13 th Edition
	2014
2.	R. B. Gupta, "Automobile Engineering", Satya Prakashan, 2014.
3	G.B.S. Narang, "Automobile Engineering", Khanna Publication, 3rd Edition, 1995
4	P. S. Kohali, "Automobile Electrical Equipment", Tata McGraw Hill Publishing House, 1999.
References	
1.	N. K. Giri, "Automobile Mechanics", Khanna Publishers, 2014.
2.	Heitner J., Automotive Mechanics, 2nd ed., East-West Press, 1999
3.	K. Newton and W. Seeds, T.K. Garrett, "Motor Vehicle", 13th Edition, Elsevier publications, 1996
4.	N. K. Giri, "Automobile Mechanics", Khanna Publishers, 2014.
Useful Link	XS .
https://archi	ve.nptel.ac.in/courses/107/106/107106088/
http://vlabs.	iitkgp.ernet.in/rtvlas/exp3/index.html#
http://vlabs.	iitkgp.ernet.in/rtvlas/exp6/index.html

http://vlabs.iitkgp.ernet.in/rtvlas/exp7/index.html

http://vlabs.iitkgp.ernet.in/rtvlas/exp8/index.html

Mapping of COs and POs:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	2	1	-	-	2	1	-	2	2	2	2
CO2	3	3	-	2	3	3	3	2	1	-	-	2	2	2	2
CO3	2	2	-	-	2	1	-	-	1	-	-	2	2	2	2
CO4	2	1	-	-	3	1	-	-	2	-	-	2	2	2	2

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	20	20	20	20	20	20	20	20	20	20	20
Task II	15	15	15	15	15	15	15	15	15	15	15
Task III	15	15	15	15	15	15	15	15	15	15	15
ISE											50

		Government College of Engineering, Karad		
		Exit Course after First Year B. Tech. Mechanical Engineering		
		ME-EC-0104: Modelling & Drafting Lab		
La	boratory Schem		:	
	actical	8 Hrs/Week ISE 50		
To	tal Credits	4 ESE 50		
Dw	omo graigito .			
	erequisite : urse Outcomes	(CO).		
	idents will be abl	• •		
1.		the CATIA V5 user interface, including toolbars, menus, and various navigation te	chniques	
2.		ometric and dimensional constraints to sketches and convert them into deta		inge with
4.	annotations and		iicu diawi	ings with
3.		ent features and commands for extrusion, revolution, fillets, chamfers, patterns,	and holes	to create
J.		with accurate geometry.	and noics	to create
4.		ionships between parts, apply constraints, and analyse assembly constraints and clo	Parances	
7.	To define relat	Course Contents	CO CO	Hours
_		Introduction:-		
ŀ	Experiment 1		CO1	04
		CATIA as CAD software: - Concept of Parametric Modelling, Feature Based		
		Modelling, User Interface, Mouse operations, File types and Management,		
		drawing profiles. Major user industries of CATIA.		
F	Experiment 2	Sketcher:-	CO2	04
_	P • • •	Profile toolbar, operation (corner, chamfer, re-limitations, transformations, and		
		project 3D element), constraints, types of constraints, workbench, sketch tools,		
		tools (Sketch solving status, sketch analysis, output feature), visualization		
		toolbar, and user selection filter.		
I	Experiment 3	Modelling of Machined Component (Part Modelling) :-	CO2	04
	F	Modelling of Machined component, Advance Design features, Multi-section		
		solid, Removed multi-section solid, Introduction To Multi-body concept,		
		Transformation, Multi-body concept:- Slandered example, Advance Features.		
I	Experiment 4	Drafting:-	CO3	04
		Introduction To Drafting & Detailing Theory, Views, Annotations, Surfacing		
		Modeling based Plastic Component, Surfacing, and Advanced Surfacing.		
I	Experiment 5	Wire-frame Modeling:-	CO3	04
	•	Point, Line, Planes, Curves, Circle-Conic, Standard Examples. Use of wire		
		frame modeling,		
I	Experiment 6	Assembly & Mechanism :-	CO4	04
		Introduction to Assembly:- Types of assembly approach, Types of Constrains		
		and DOF, placement of components in the Assembly, Manipulating		
		Components, BOTTOM UP Approach, TOP DOWN Approach, Assembly		
		Drafting:- Scene(Exploded View), Bill of material, Ballon creation, Graph		
		Trac Doordoring	1	1

Tree Reordering.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO2	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO3	2	1	-	2	2	-	1	-	-	-	-	-	1	1
CO4	-	1	-	2	2	-	1	-	-	-	-	-	1	1

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 5	Avg
Task I	20	20	20	20	20	20	20
Task II	15	15	15	15	15	15	15
Task III	15	15	15	15	15	15	15
ISE							50