		Gov	ernment College of Engineer	ing, Karad			
		Fir	st Year B. Tech. Electrical Er	ngineering			
			EE3101-Engineering Chen	nistry			
Teach	ing Sche	me		Examination Sche	me		
Lectu	res	03 Hrs/Week		MSE	20		
Tutori	ials	00 Hrs/Week		ISE	20		
Total	Credits	03		ESE	60		
				Duration of ESE	02:3	30 Hrs	
			completion of course the Students				
CO1			of Chemistry relevant to Engineer	C			
CO2			, working and applications of batte	_ v			
CO3			wledge of polymer reinforced con	nposites, applications	s of s	emicond	luctor
60.4			energy harnessing.	!/ !! /! ! /!	C'. 1	1 - C M	1: . :
CO4		rage devices and	e of Nanochemistry to appreciate electronics	its applications in the	neic	i oi Med	ncine,
CO5			reen chemistry in designing altern	native reaction metho	dolo	gies to	
	minimiz	ze hazards and en	vironmental degradation.		`		,
			Course Contents			CO	Hrs
Unit 1		ry Science				CO1	(07)
		•	roduction - Galvanic cell, electrod	•		CO2	
			tation. Batteries and their impor				
			condary and reserve batteries wi	•			
		•	uction, working advantages and di and applications of Ni-Cd, Lithiu	•			
		_	Air Battery, Zinc Chloride batt				
			ischarging of lead acid cell – ap				
			s during charging and discharging		-		
			ged battery – capacity of a batter				
			– Ampere-Hour efficiency – Wa				
	plate l	oattery – tubular l	battery – applications.	·			
Unit 2		rochemistry				CO1	(07)
			ic cell, Electrode potential, Sin			CO2	
			tential, Factor affecting electrod				
			on of ionic solution, Temperature,				
			ochemical series, Electromotive				
	_		- Hydrogen - Oxygen fuel	_	ana		
	Applic	cations. Electroci	nemistry Nernst Equation and appl	neation.			
Unit 3	R Engi	neering Advanc	ed Materials			CO1	(07)
		_	ers: Synthesis & Mechanism o	of conduction in po	olv	CO3	(07)
		rlene.		r	5		
			ers: Introduction and their requir	rements. Synthesis a	nd		
			ctic acid. Applications of biode	•			
		cal industry.					
			erial: - n- type & p-type semice				
			tions of semiconductors, Magnet				
	ofPoly	y lactic acid. App	lications of biodegradable polyme	rs in medical industr	y.		
TT *4 4	1 15 9	4.10.0	Olemain			CO1	(07)
Unit 4	Envi	ronmental & G	reen Chemistry:			CO1 CO5	(07)
	Intro	duction definition	on, Major environmental pollutan	its Air water and n	nice	COS	
			evels of pollution. Significance an				
			te treatment of collection of NKP				
	globa		eWaste. Radioactive pollution		of		
	_		ous green chemical approaches		-		
	_		s, Phase transfer catalysis.		,		
Unit 5		age Device Sci	•			CO1	(07)
			es between battery and a fuel ce	ll, Classification of	fuel	CO5	
			of fuel, Construction, working a				
•	•	V 1	· · · · · ·	• • • • • • • • • • • • • • • • • • • •			

	oxide fuel cell. Hydrogen cells, Photo conductive cells, Photo voltaic cells,		
	characterization- super capacitor - applications rechargeable battery -		
	applications – maintenance free battery – applications		
Uni	it 6 Nanomaterials:-	CO1	(07)
	Introduction, Nanomaterials- preparation of CNT by different methods, CNT	CO4	
	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), Chemical process required for PCB & IC.		
Tor	t Books		
	F. W. Billmeyer, Text Book of Polymer Science, John Wiley & Sons, 15th Edition, 20	020	
1.			
2.	B. K. Sharma- A text book of Industrial Chemistry. 15th Edition, 2020. G.A. Ozin& A	A.C.	
	Arsenault, "Nanotechnology A Chemical Approach to Nanomaterials".		
D - (RSC Publishing, 5th Edition, 2020.		
_	erence Books	2020	
1.	Uppal M.M, Jain and Jain. Engineering Chemistry, Khanna Publishers, 45th Edition, 2		. T
2.	P.C. Jain and Monica Jain, A test Book of Engineering Chemistry, DhanpatRai Public Delhi, 20th Edition, 2020.	cations, I	New
3.	S SDara -A Text book of Engineering Chemistry, S Chand & Company Ltd., 15th Ed	ition	
3.	2020.	ition,	
4.	B. S. Jai Prakash, R. Venugopal, Sivakumaraiah&PushpaIyengar.,- "Chemistry for		
" •	Engineering Students", Subash Publications, Bangalore. 10th Edition, 2020.		
5.	"Modern Electrochemistry 2A: Fundamentals of Electrodics" by J O'M Bockeris and	M G-Al	deco
6.	Handbook of Carbon Nanotubes Jiji Abraham, Sabu Thomas, NandkumarKalarikkal		
	 ,,		
Use	ful Links		
1.	https://www.youtube.com/watch?v=3O6OfCaVadI&list=PLm_MSClsnwm9p_yaZ8zIV	V1LxkK	7 n9
	8gD		_
2.	https://www.youtube.com/watch?v=kID3nkees		
3.	https://www.youtube.com/watch?v=EvoN6vmiCfI&list=PLKSeO-		
	scpOo33zdDN0i2uw1Xh3zh_UfGO		
4.	https://www.youtube.com/watch?v=YFd0kb9Nwt0		
	Trepon, in injustice record material in action in the		

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

		Government Co	llege of Engineering, Karad			
		First Year B. T	ech Electrical Engineering			
		EE3102: Line	ear algebra and Calculus			
Teach	ing Sc	heme	Examination Sch	eme		
Lectur	res	03Hrs/week	MSE	20		
Tutori	als	01 Hrs/week	ISE	20		
Total (Credits	3 04	ESE	60		
			Duration of ESE	02 Hrs	30 Min	
Cours	se Out	comes: After completion of the course the studer	nt will be able to			
CO1	Utili	ze concept of linear algebra for implementing Er	ngineering domain problems.			
CO2	Expa	and the function of real variables. Evaluate Indet	erminate Forms			
CO3	Deal	with functions of several variables, Jacobian and	d their applications.			
CO4	App	y vector calculus for Engineering applications.				
		Cou	rrse Contents	CO	Hours	
Uni	t 1	Solution of System of simultaneous linear eq	uations:	CO1	(7)	
		Rank of a matrix, Rank using normal & Ech homogeneous & nonhomogeneous systems,Lin	nelon form, System of linear equations; consistency of near dependence and independence of vectors.		(7)	
Uni	t 2	Eigen Values and Eigen Vectors:		CO1		
		Eigen values and Eigenvectors and their properties of matrix, diagonalization of matrices,	roperties, Cayley-Hamilton Theorem (without proof), Orthogonal transformation.		(7)	
Uni	t 3	Expansion of Functions and Indeterminate 1	Forms:	CO2		
		Taylor's Series, Maclaurin's series, expansion Hospital rule, Evalution of limits and application	using standard expansions, Indeterminate forms, Lons.		(7)	
Uni	t 4	Partial Differentiation:		CO3		
		Partial derivatives, Homogeneous functions an Applications to partial differentiation; Errors and	d Euler's theorem, Composite function, total derivative, nd Approximations		(7)	
Uni	t 5	Jacobian: Properties,Jacobian of impli of two variables, Lagrange's method of	cit function, Maxima and minima of function fundermined multipliers	CO3	(7)	
Uni	t 6	Vector Calculus:		CO4	(7)	
		Scalar and vector point functions, Gradient of Divergence of vector point functions. Solenoid	scalar point function, Directional Derivatives, Curl and al and irrotational force fields.		(7)	

Tutori	als: Following is tentative list of tutorials to be conducted in the tutorial class based on-	(10)
1. Ran	k, consistency of system of equations.	
2. Line	ear dependence, independence of vectors.	
3. Eige	en values and Eigen vectors.	
4.Pow	ers of matrix and Diagonalization of matrices.	
5. Exp	ansion of functions and Indeterminate Forms.	
6. Dire	ect differentiation and Euler's theorem.	
7.Com	posite function and total derivative.	
8.Erro	rs and Approximations.	
9.Jaco	obian of implicit function.	
10.Dir	ectional Derivatives, Curl and Divergence of vector point function.	
Text B	ooks	
1.	H.K.Das, S. Chand and sons, Advanced Engineering Mathematics 22 nd edition, 2018.	
2.	DebashisDatta Textbook of Engineering MathematicsNew Age International Publication,6 th edition 2006.	
3.	Ravish RSingh, MukulBhatt., Engineering Mathematics A Tutorial Approach, Tata, McGraw Hill 2010.	
Refere	ence 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.	Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi,2008	
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.ManishGoyal, Textbook of Engineering MathematicsLaxmi publication 12 th edition 2020.	
Useful	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
\rightarrow										10	11	12	1	2	3
CO \															
CO 1	2	2	1	2	-	1	ı	-	-	-	-	1	-	-	-
CO 2	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO 3	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO 4	2	2	1	1	-	-	-	-	1	ı	-	1	1	1	-

Assessment Pattern(with revised Bloom's Taxonomy)

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

PLEASE NOTE: Maximum 3-4 course outcomes are recommended to include in the curriculum. Use Bloom's taxonomy to define course outcomes. Refer AICTE new model curriculum for the same, if required.

		Government College of Engineeri	ng Karad			
	F	irst Year (Sem – I) B. Tech. Informati	0/			
		IT3103: Basic Electronics Engi				
Teaching	Scheme	113103. Busic Electronics Engl	Examination Scho	eme		
Lectures	03 Hrs/week		MSE	20		
Tutorials	00 Hrs/week		ISE	20		
Total Cre			ESE	60		
Total Cit	uits 02		Duration of ESE		s 30 Min	
Prerequi	site: Mathematics, Co	omputer Fundamentals		, , , , , ,		
	Outcomes (CO):Stude	•				
CO1	Understand fundame	entals of semiconductor devices				
CO2	Demonstrate knowle	dge of diode circuits.				
CO3	Understand transistor					
CO4	Acquire knowledge o	f MOSFET				
		Course Contents			CO	Hours
Unit 1		iconductor Devices :			CO1	(08)
		Semiconductors, The PN Junction. Diode,	PNP and NPN trans	sistors,		
T1 '4 0	Types of Diodes	constructional features only			CO1	(07)
Unit 2		l diodes, resistance levels, diode equivale	ent circuits transitio	n and	CO1	(07)
		e, reverse recovery time, diode specification				
		iel diode, schottky diode, varicap diode	,	8		
	-					
Unit 3	Diode Circuits:	W. D. C. F.H.W. D. C.	G1: G1	-	CO2	(05)
		-Wave Rectifiers, Full-Wave Rectifiers.				
	circuits.	gulators, Voltage multiplier circuits, Prac	ucai Applications o	i diode		
Unit 4	Transistors:				CO1	(07)
CIIIC 4		nsistor Introduction, Transistor construction	n. Operation, Commo	on-base		(01)
			action, Common-			
		racteristic, Commoncollector configuration				
	operation, study of Tr	ransistor data sheet				
Unit 5	Transistor Amplifie				CO3	(06)
		ransformer-Coupled Class A amplifier, C				
		cuits, Amplifier distortion, Class C and C	Class D amplifier. Pu	ish Pull		
Unit 6	Ampilfier. MOS Field-Effect T	ransistors Device Structure and Physica	l Operation:		CO4	(07)
omto		aracteristics, MOSFET Circuits at DC, The	-	nlifier	004	(07)
		ing in MOS Amplifier Circuit.	THOSELT as all Alli	Piller		
Text Boo		ang m mzes rampanier enreur.				
		tronics Devices", 9th Edition, Pearson, 20	21. (Unit 1,2)		1	
		J. Bates, "Electronic Principles", Tata McC		n 2007		
		ces", PHI, 7th Edition.	•			
Reference	ee Books					
1. See	dra, Smith, 'Microelec	etronic Circuits', Oxford University Press,	fifth edition, 2004.			
2. Par	ul Horowitz and Winf	ield Hill, 'The art of electronics', Cambridge	ge university press, tl	hird editi	on, 2011	
Useful Li	inks					
1. htt	p://nptel.ac.in/courses	/117105080/Prof. D. Roychoudhury IIT Kl				
		/117106086/Prof. S. Srinivasan IIT Madras				
3. htt	ps://onlinecourses.npt	el.ac.in/noc21_ee32/preview Prof. HardikJe	eetendraPandyaIISc B	angalore.		

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	1	-	3	-	2	-	1	1	-	1	-	-	-	2
CO 2	ı	3	1	-	-	-	ı	-	-	-	ı	1	1	ı
CO 3	1	-	3	-	-	-	1	1	-	1	-	-	2	-
CO 4	-	1	2	_	-	_	-	-	-	-	-	-	2	-

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

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

			Government College of Engineering, F				
		Fir	st Year (Sem – I) B. Tech. Electrical En				
			EE3104: Programming for Problem So				
Teachin	g Scheme			kamination Sche	me		
Lectures		03 Hrs/week		SE	20		
Tutorials		00 Hrs/week	IS		20		
Total Cr	edits	03	ES	SE	60		
			Du	uration of ESE	02 Hrs	30 Min	
		nputer Fundam					
		(CO):Students					
CO1			r fundamentals and algorithm.				
CO2			alyze problems using Control Statements and	l Functions.			
CO3			res like Array, String and Structure.				
CO4	Apply	concept of Poi	nter and File Handling.			00	-
T I34 1	Tendana	dustion to Duc				CO1	Hours
Unit 1		duction to Prop	gramming conents of a computer system. Idea of Alg	rarithmy stans to	golyo	CO1	(05)
			al problems. Representation of Algorithm:				
	_	examples	in problems. Representation of Augorithm.	1 10 Wellar () 1 Seac	ocode		
Unit 2		duction to C la	nguage			CO1,	(07)
			guage, Structure of C Program, Constants, va	ariables and data	types.	CO ₂	(0.)
			essions, managing input / output operation				
	brancl	hing and loop	statements, Storage classes, Functions, eler	ments of User d	efined		
	functi	ons, return va	lues and their types, methods of parame	eter passing, rec	ursive		
	functi						
Unit 3		ys and String				CO ₃	(07)
			alization of arrays, one dimensional and tw				
	_	•	multidimensional arrays, Declaring and initia	alizing string vari	lables,		
Unit 4			ons, passing array and string to function.			CO3	(07)
Omt 4			ng structure, accessing structure members,	structure initializ	ration	COS	(07)
			esting of structure structures and functions, u				
Unit 5			string of structure structures and ranetions, ar	and und chamer		CO3,	(07)
01110			ng pointers, accessing the address space of a	variable, declarir	ng and	CO4	(01)
		•	variables, accessing a variable through its		_		
	functi	on argument,	pointer expressions, pointers to arrays,	strings and stru	icture,		
		mic memory all	ocation.				
Unit 6		Iandling				CO4	(07)
			aracter I/O, String I/O, Formatted I/O, Blo	ock I/O, Randon	n File		
	Opera	tions.					
Text Bo		· ((D	i i ANGLON (I IVI TI NG	XX'11 0010 (XX	. 1 2 2	150	
	e. Balguru	iswami, "Progra	mming in ANSI C", 6th edition– Tata McGra	ıw Hill, 2012. (Ui	nıt 1.2.3	,4,5,6)	
			a C22 DDD amblication 2004 (II to 1 2 2 4)	5 ()		,	
2.	YashvantK		s C", BPB publications, 2004. (Unit 1,2,3,4,	5,6)			
2. Referen	YashvantK ce Books	Kanetkar, "Let u		·			Dagreer
2. Referen	YashvantK ce Books B.W. Ker	anetkar, "Let u	S C", BPB publications, 2004. (Unit 1,2,3,4,5) D. M. Ritchie, "The C Programming	·			Pearson
2. Referen 1.	YashvantK ce Books B.W. Ker Education,	anetkar, "Let u rnigghan and 1988.	D. M. Ritchie, "The C Programming	Language", 2 nd	Editio	n By,	
2. Referen 1. 2.	YashvantK ce Books B.W. Ker Education, McGraw-F	anetkar, "Let u rnigghan and 1988.		Language", 2 nd	Editio	n By,	
2. Referen 1. 2.	YashvantK ce Books B.W. Ker Education, McGraw-F 2017.	anetkar, "Let u rnigghan and 1988. Hill Publication	D. M. Ritchie, "The C Programming s, ISRD Group, "Programming And Problem	Language", 2 nd Solving Using C	Edition:	n By,	
2. Referen 1. 2.	YashvantK ce Books B.W. Ker Education, McGraw-F 2017. Schaum's,	anetkar, "Let u rnigghan and 1988. Hill Publication	D. M. Ritchie, "The C Programming	Language", 2 nd Solving Using C	Edition:	n By,	

2.	https://www.digimat.in/r	ptel/courses/video/1061051	171/L01.html Prof. AnupamBasu,
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3. https://archive.nptel.ac.in/courses/106/104/106104128/SatyadevNandkumar

Mapping of COs and POs

	114 1													
PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO
\rightarrow														2
CO↓														
CO 1	1	2	-	1	1	1	1	-	-	-	-	-	1	-
CO 2	-	1	3	2	1	1	-	-	-	-	-	-	2	-
CO 3	-	1	2	3	-	1	1	-	-	-	-	-	2	-
CO 4	2	1	1	2		1	-	-	-	-	-	-	-	-

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

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

	Gov	ernment College of Engineering, Karac			
		ar (Sem – I) B. Tech. Electrical Enginee			
		EE3105: Design Thinking			
Teaching Schem			nination Scheme		
Lectures	01 Hrs/week	MSE			
Practical	02Hrs/week	ISE	50		
Total Credits	02	ESE			
Prerequisite : Pr		1 11 .			
	es (CO):Students will		: 41. a.i a a.i a ai a		
CO1 CO2	•	by the various learning styles and apply them			
CO2	for developing inno	of creative thinking and learn the innovation	i cycle of Design I	ninking	process
CO3	1 0	ap and journey map for problem.			
CO4		sary to communicate design engineering ide	as and design and a	apply inr	ovative
	ideas using prototyr		us uno overgn uno c	-PP-7	
		Course Contents		CO	Hours
Unit 1	Overview of Design	Thinking Process:		CO1,	(04)
	Understanding the	Learning Process, Kolb's Learning Style	s, Assessing and	CO2	
		Thinking Process: Business context of innov			
	design thinking, two	models of design thinking, phases of design	thinking.		
Unit 2	Introduction to des	ign thinking and its approaches:		CO1	(05)
		n Thinking, Need for Design Thinking, Ob			
		design thinking, understanding design thinki			
		tered Design (HCD) process - Empathize			
		nd Iterate or Empathize, Analyze, Solve and	Test.	~~	(0.4)
Unit 3	Empathize			CO2,	(04)
		Role of empathy in design thinking, purpose		CO3	
		prior to empathy mapping, creation of user p	ersonas, customer		
	journey mapping.				
Unit 4	Analyze or Define			CO1,	(05)
CIIIC I	l •	, conflict of interest, perspective analysis, bi	a nicture thinking	CO2	(00)
		rator, big picture thinking through function			
		phors for ideation, CREATE and What-If			
		Z, Inventive principles and their applications	,		
Unit 5	Test (Prototyping a	nd Validation)		CO2,	(05)
	What is Prototype	? Why Prototype? Rapid Prototype Deve	elopment process,	CO4	
		ample, Test Group Marketing Prototyping, As			
	the design thinking	process, Validation in the market, best practice	es of presentation.		
Unit 6	Design Innovation			CO4	(05)
	Benefits of iteration	in the design thinking process, taking the id	dea to the market,		
	introduction to inno	vation management in a company.			
		Laboratory Content			
Experiment 1	Understanding of D	esign Thinking and its process model, Princip	les, and tools.		
_	(Activity: Design a	mind map for processes of design thinking).		CO1	,CO2
Experiment 2	How to Empathize	Role of Empathy in design thinking, Empa	thy Mans Design	<u> </u>	
		empathy maps to provide right solution		C	03
		GD, observations, and other sources).	, 3		

Experim	ent 3	Methods for Empathetic Design, Creation of User Personas. (Activity: Construct Persona profile which includes user information).	CO2,CO3
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 summarised report for customer journey map).	CO2
Experim	ent 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	S		
1.		amadurai, "Karmic Design Thinking", First Edition, 2020. (Unit:1,2,3,4,5,6)	
2.		alaguruswamy, "Developing Thinking Skills (The way to Success)", Khanna Boany, 2022. (Unit:1,2,3,4,5,6)	ook Publishing
Reference	e Book	XS .	
1.		Kumar,"101 "Design Methods: A Structured Approach for Driving Innovation in YourC	
2.		,"Human-Centered Design Toolkit: An Open-Source Toolkit to Inspire New Sooping World", IDEO 2011.	olutions in the
3.	Marc	Stickdorn and Jakob Schneider," This is Service Design Thinking: Basics, Tools thers, 2014.	s, Cases", BIS
4.		, Karl T. Design: Creation of artifacts in society, 2011.	
5.	Harpe	Brown "Change by Design: How Design Thinking Transforms Organizations and Inspir er Collins, 2009.	es Innovation",
Useful Li			
1.	_	//onlinecourses.nptel.ac.in/noc22_mg32/preview By Prof. BalaRamadurai/ IIT Madras	
2.	_	//youtu.be/4nTh3AP6knM by Simplilearn	
3.	https:/	//www.tutorialspoint.com/design_thinking/design_thinking_introduction.htm	

	trupping or ook und rok													
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	1
CO 2	1	1	2	2	-	-	-	1	-	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)

Assessment Pattern:

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	25	25	25	25	25	25	25	25	25	25

	Govern	ment College of Engineer	ing, Karad	
	First Y	ear B. Tech. Electrical En	ngineering	
	E	E3106-Applied Chemistry	y Lab	
Laboratory Schen	me:		Examination	Scheme:
Practical	2 Hrs/Week		ISE	50
Total Credits	1		ESE	-
G 0 1	(CO) A C	1.2 6 1.0 1	'11 1 1 1 .	
		pletion of course the Students	s will be able to)
CO1	Analyze& genera	ate experimental skills.		
CO2		y basic techniques used in	chemistry lab	poratory for preparation,
CO3	purification and	c techniques used in chemis	stary laboratory	for analyses such as DII
COS		oscopy, volumetric titrations.	stry laboratory	for analyses such as PH
CO4		in the practice of laboratory	investigations	
		p		
	Cou	irse Contents		CO
Experiment 1	To Determine t	he total hardness of water.		CO1,CO3,CO4
Experiment 2	To Determine C	alorific Value of Coal sample	e.	CO1,CO3,CO4
Experiment 3	To determine th	ne chloride content from water	er	CO1,CO3,CO4
Experiment 4	Preparation of t	ırea formaldehyde		CO1,CO2,CO3,CO4
Experiment 5	Preparation of p	phenol formaldehyde		CO1,CO2,CO3,CO4
Experiment 6	To Determine t	he amount of dissolved oxyge	en in water	CO1,CO2,CO3,CO4
Experiment 7	Preparation of l	Paracetamol as antipyretic dru	ıg.	CO1,CO2,CO3,CO4
Experiment 8	Determination Solution.	of % of Zinc in brass using sta	andard EDTA	CO1,CO3,CO4
	Demonstration	Experiment		
Experiment 09	Verification of	Lambert's-Beer's law.		CO1,CO2,CO3,CO4
Experiment 10	Determination (of pH of solution		CO1,CO2,CO3,CO4
Experiment 11	Determination of	f functional group in organic	compound by	IR CO1,CO2,CO3,CO4
	spectroscopy.			
List of Submissio				
1.	Minimum numbe	er of Experiments: 10		

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

Assessment Pattern:

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											

		Governi	ment College of Engine	ering, Karad							
			Sem – I) B. Tech. Electr		ıg						
		EE3107:1	Programming for probl	em solving Lab)						
Laboratory S	cheme:			Examinati	ion Scheme:						
Practical		02 Hrs/week		ISE	25						
Total Credits		01		ESE	25						
	Prerequisite: Computer fundamentals										
	Course Outcomes (CO): Students will be able to										
CO1											
CO2			1 0								
CO3			ems using function, array,								
CO4			esting skills to identify and	resolve errors in	C programs fi	le handling and					
	graphi										
			Course Contents			CO					
Implementat	ion of fo	llowing concepts									
Experiment 1	l In	troduction to variou	is components of programm	ning environment		CO1					
Experiment 2		ecision making state	ements			CO2					
Experiment 3	3 Lo	oop statements				CO2					
Experiment 4	l Pa	assing argument to f	functions			CO3					
Experiment 5	5 1-	D and 2-D array and	d operations on array			CO3					
Experiment 6	5 St	ring using string ha	ndling functions			CO3					
Experiment 7	7 A	rray of structure				CO3					
Experiment 8	3 C	all by value and call	by reference			CO3					
Experiment 9	D	ynamic memory allo	ocation using various funct	ions		CO4					
Experiment 1	l 0 Fi	le handling operation	ons			CO4					
Experiment 1	11 C	graphics to draw di	fferent objects			CO4					
Experiment 1		graphics to demons	trate animation			CO4					
List of Submi											
		linimum number of									
Mappin	g of COs	s and POs	00 5 00 6 00 7 00 0 0								

Trupping of Cos and Los														
PO →	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO↓		2												
CO 1	3	-	-	1	-	1	1	-	-	1	ı	ı	-	2
CO 2	1	2	-	1	-	1	1	-	-	1	ı	ı	1	-
CO 3	-	1	3	2	1	1	ı	-	ı	ı	ı	ı	2	-
CO 4	-	1	2	3	-	1	1	-	-	-	-	-	2	_

1: Slight(Low)

2: Moderate (Medium)

3: Substantial (High)

Assessment Pattern:

ssessment	ratter	н.										
Skill Lev per Sheet)	vel (as CAS	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												

	Go	vernment College of Engineeri	ng, Karad		
	Fi	st Year B. Tech. Electrical Eng	gineering		
	EE310	8 : Professional Communication	on Skills		
Laboratory Scho	eme		Examination	on Scheme	
Lecture	1Hrs/week		CA	50	
Practical	2Hrs/week		ESE	25	
Total Credits	2				
Course Outcome	es (CO): After comp	etion of the course student will be a	able to		
		ent to practice listening, speaking,			
		n the tasks and activities through g		aterials	
	· ·	language learning with employabil	<u> </u>		
CO4 Provide	e hands-on experienc	through case-studies, mini-project			
		List of Experime		CO	
Experiment 1		g, finding difficult English words to	•	(CO1
		mary of News and Present it effecti			
Experiment 2	_	ding Book (Any book) finding diff	icult English words to en	hance the	CO1
	glossary.	C1 1/ T : 1D	. '. CC .' 1 C 1C I .	1	
		mary of book/any Topic and Preser	it it effectively. Self-Intro	oduction	
Experiment 3	Activity Panding Sills, West	hing English Movies			CO2
Experiment 5	Write down the san	0 0			CO2
		ng & Editing Effective Writing -En	nail Writing Activity		
Experiment 4	•	tening English podcast, (seen and t			CO3
Experiment 4	Write down the sam		ine unseem)	`	CO3
	Extempore Activity	to Sammaries.			
Experiment 5		dingReaders Digest/India Today/A	utocar/EFY.	(CO1
	Write down the sar				
	Strategies for Creat	ng & Editing Effective Writing=Blo	og Writing (specific/sugg	est	
	topics/give topics)				
Experiment 6	Watching Ted Tal	and summarize it.		(CO3
-		ng & Editing Effective Writing -Sto			
Experiment 7	Develop a Welcom	e speech on the given Theme/situat	ion /Formulate a speech t	for (CO3
	0 0	n the given situation.			
	-	Group Discussion Rules			
Experiment 8		1) -Prepare for 1 min on spontaneo		c talk on	CO4
		(Company 1) Verbal Ability questi			
Experiment 9		al Topic and summarize the opinion	•		CO4
T		ng & Editing Effective Writing -En	nail Writing Activity2		000
Experiment 10	_	sumes and Cover Letters		(CO3
Tord D1-:	Mock Interviews (P	ersonal HK)			
Text Books	N 11 1 m 1 1				
		English (with Lab Manual), Khann			
2. KulBhush	an Kumar, Effective	Communication Skills. Khanna Boo	ok Publishing, 2022.		
		el Swan. OUP. 1995. 4. Remedial E			
5. On Writ	ting Well. William Z	nsser. Harper Resource Book. 2001	6. Study Writing. Liz H	amp-Lyons and I	Ben

	mbridge University Press. 2006. v.coursera.org/specializations/improve-english								
List of									
Submission	Submission								
1	1 Total number of Experiments: Minimum 10								
2	Total number of sheets: NA								
3	Project/Dissertation Report: NA								
4	Seminar report: NA								
5	Field Visit Report: NA								

PO	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
\rightarrow		2								10	11	12	1	2	3
CO ↓															
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	CA	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 B. Tech. Electrical Engineering **EE3109**: Electrical Workshop **Teaching Scheme Examination Scheme** Lectures ____ **Tutorials** ----ISE/CA Practical 2 Hrs/Week 50 **Total Credits** 01 ESE 25 **Duration of ESE** 03Hrs **Course Outcomes (CO)** Students will be able to 1. Appreciate various types of Electrical wiring. Understand importance of earthing. 2. Demonstrate knowledge of various components used for control panel. 3. Develop PCB 4 **Course Contents** Hours **Experiment 1** Prepare test board/extension board and mount accessories like lamp holders, various switches, CO₁ sockets, MCB, indicating lamp etc. Identify various electrical accessories and their ratings Select correct size of board to mount specified accessories Position the accessories and mount them on board Wire up and test the test board/extension board Testing/Fault detection of domestic/industrial wiring and repair CO₁ **Experiment 2** Detect and repair open circuit fault in domestic/industrial wiring Detect and repair short circuit fault in domestic/industrial wiring Detect and repair earth fault in domestic/industrial wiring Prepare flowchart for location and rectification of faults in wiring installations **Experiment 3** CO₁ Practice wiring of 415 V, 3 HP, 3-phase induction motor as per IE rules Read and interpret name plate details of motor Determine the size of cable Select suitable ICTP/MCB, DOL starter and other accessories Calculate the size and length of conduit. Make connections, adjust the overload relay as per motor rating Start and stop the motor using starter Prepare plate/pipe earthing and measure earth resistance CO₂ **Experiment 4** • Prepare the plate/pipe for earthing as per IS

	Prepare the earthing pit as per required standard	
	 Install the plate/pipe in earthing pit 	
	 Measure the earth resistance using earth tester 	
Experiment 5	Practice on winding of small transformer	CO1
Experiment 5	Tractice on whiting or small transformer	COI
	Dismantle the transformer core	
	Measure and determine the size of winding wire for primary and secondary winding	
	Take the dimensions of a bobbin and prepare the bobbin from suitable materials	
	Wind the primary and secondary windings using winding machine	
	Stack the laminations and fasten them	
	Terminate the winding ends in a terminal board	
	Test the transformer for insulation, transformation ratio and performance	
Experiment 6	Practice on winding of 3-phase induction motor	CO1
•	8 · · · · · · · · · · · · · · · · · · ·	
	Dismantle the motor	
	Read, record and interpret the winding data for a 3-phase squirrel cage induction motor	
	Strip the old winding from the stator	
	Prepare and provide slot insulation	
	Prepare and lay the coils	
	Make end connections and terminate the lead wire	
	Assemble and test the motor for performance	
Experiment 7	Make a printed circuit board for small electronic circuit	CO4
	Prepare the layout of PCB and transfer it on copper clad board	
	Punch component mounting holes	
	Paint and etch copper clad board	
	Drill holes, mount and solder components	
	Test the circuit	
Experiment 8	Control panel wiring for forward reverse control/star-delta starter/sequential control	CO3
	of motors	
	Draw power and control circuit diagrams	
	Design layout of control cabinet	
	• Mount various control elements like contactors, relays, timers, circuit breakers, sensors,	
	measuring instruments etc.	
	Mount DIN rail and arrange wiring by routing, bunching and tying	
	Test the control panel	~~.
Experiment 9	Installation and connection of inverter/UPS with battery for domestic wiring	CO1
	Select rating of inverter/UPS for given load and backup	
	Select rating of inverter/or3 for given load and backup Select suitable place for installation of inverter and batteries in the house	
	Install inverter, batteries and make connection to the load	
	Test the installation under ON/OFF condition of supply	
	- Test the installation under Officer Condition of supply	

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

		Governme	ent College of Engineerir	ng, Karad		
			or B.Tech. Electrical Eng			
			EE3110 : Yoga			
Lal	oratory Scheme:			Examina	tion Scheme:	
	ctical	2 Hrs/Week		ISE	50	
Tot	al Credits	1		ESE	00	
Cor	umaa Oustaamaa(CO	After comple	tion of the course students	a will be abl	o to	
CO			etion of the course students ciated with yoga which bu			ngth
		ance and coord		iids up pilys	icai, mentai strei	iigiii,
CO			d healthy fitness activities	5.		
CO		-	ing concentration and deci		ety which leads	to
		emic performa			•	
CO		0 1	sychological problems asso		the age and lifes	style.
	Also apply inj		principles related to yoga	l.		
			Course Contents			CO
	Following list	of topics and p	ractical's is only the guide	elines to the	instructor:	CO1 CO2
			·			CO2
	यागाचाइातहासअष्टांगयोग:	ा: योगसूत्रग्रंथ, प	तजलामुना.			CO4
		_				
		ा,सत्य,अस्तेय,ब्र				
	२. नियम:शौच	ा,संतोष,तपास,स	वाध्याय,ईश्वरप्रणीधान			
	३. आसन: विर्ा	वेध स्थितीतील	आसने			
	४. प्राणायामः	विविध प्रकार				
	५. प्रार्थना					
	६. धारणा: एव	नाग्र चित्त				
	७. ध्यान					
	८. समाधी					
	3. (1131)					
	वरील अष्टांग ये	ागाचे थोडक्यात	महत्व			
	 सूर्यनमस्कार: म् 	महत्व व फायदे				
	• .		,आसने,प्राणायाम व ध्यान या	चा सराव		
			. ,			
	erence Books:					
1.	Nagendra,H.R.& SwamiVivekanan		(2002).SamagraYogaChiki ana.	itse.Bengalu	ru:	
2.	Kumar, Ajith. (198	(34) YogaPraves	ha.Bengaluru:Rashtrothan	naPrakashar	na.	
3.	D.MJyoti,Yogaan	dPhysicalActi	vities(2015)lulu.com3101,	Hillsboroug,	h,NC27609,Uni	tedStat

4. Uppal,A.K.(1992).PhysicalFitness.NewDelhi:FriendsPublication.

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

	Government Colle	ege of Engineering, Karad	
		h. Electrical Engineering	
	EE3111-Basic Ele	ctronics Engineering Lab	
Laboratory Sche	eme:	Examination	on Scheme:
Practical	2 Hrs/Week	ISE	25
Total Credits	1	ESE	25
Course Outcome	s (CO): After completion of co		to
CO1	Understand characteristics of	f semiconductor devices.	
CO2	Verify practical behaviour of	diode and transistor circuits.	
CO3	Analyse voltage regulator cir	cuit.	
	Course Conten	ts	CO
Experiment 1	Plot characteristics of various	is diodes.	CO1
Experiment 2	Plot characteristics of BJT.		CO1
Experiment 3	Identify terminals of diodes	and transistors using multi-me	eter. CO1
Experiment 4	Construct and verify half wa	ave and full wave rectifier.	CO2
Experiment 5	Construct and verify voltage		CO2
Experiment 6	To verify clipping and clam	ping circuit.	CO2
Experiment 7	To build and verify transisto	or amplifier circuit.	CO2
Experiment 8	To study the characteristics	of MOSFET	CO1
Experiment 9	To study the characteristics	of regulator circuit.	CO3

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	-	-	-	-	-	-	-	-	-	-	-	-
CO 3	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO 4	3	2	-	-	-	-	1	-	-	-	1	-	-	-

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

	Government Co	ollege of Engineering, Karad			
	First Year B. T	Cech Electrical Engineering			
	EE3201: Differ	ential and Integral Calculus			
Teaching Schem	ae	Examination Scheme			
Lectures	03Hrs/week	MSE	20		
Tutorials	01 Hrs/week	ISE	20		
Total Credits	04	ESE	60		
		Duration of ESE	02 Hrs 30) Min	
Course Outcom	es: After completion of the course the stude	ent will be able to			
		rising in Engineering domain using analytic approach.			
	y advance integral functions and technique.				
	calculus of function of complex variables.				
CO4 Calcu	· · ·	lume of solid with the knowledge of higher order integrals			
	C	Course Contents	CO	Hours	
Unit 1	First Order Ordinary Differential Equa	ations:	CO1		
		g Factor, Equations reducible to Exact, linear and Kirchhoff's Law of Electrical circuits, Newton's Law of		(7)	
Unit 2	Linear Differential Equations with Con	stant Coefficients:	CO1		
	-	nt coefficients, Methods to find C.F. and P.I. Method to hod, method of variation of parameters, Cauchy-Euler		(7)	
Unit 3	Differential and Integral Calculus:		CO2		
	Gamma function, Beta function and its rule.	properties, Differentiation under integral sign, Leibnitz		(7)	
Unit 4	Functions of Complex Variable:		CO3		
		omplex variable, Cauchy-Riemann equations, analytic monic conjugate; zeros of analytic functions,		(7)	
	Integration: Cauchy's Theorem, Cauchy Intheorem(without proof)	ntegral formula (without proof), Cauchy Residue			
Unit 5	Surface Integral and Applications:		CO4		
	Evaluation of double integration in ca integration, change of variable, Area enclo	artesian and polar coordinates, Change of order of osed by plane curves.		(7)	
Unit 6	Volume Integral and Applications:		CO4	(7)	

		Evaluation of Triple integration in Cartesian, spherical polar and cylindrical polar coordinates, volume of solids by triple integral.	
Tuto	rialsFollow	ing is tentative list of tutorials to be conducted in the tutorial class based on	(10)
1. Ex	act, reducib	le to exact, linear and reducible to linear differential equations.	
2. Ap	plications to	o differential equations.	
3. LI	DE with cons	stant coefficient.	
4. Va	riation of pa	arameters.	
5. Be	eta and Gam	ma function.	
6. DI	UIS.		
7. CI	R equations	and Conjugate of functions.	
8. Co	omplex integ	grations.	
9. Su	rface integra	ations and its applications.	
10. V	olume integ	grations and its applications.	
Text	Books		
1.	H.K.Das,	S. Chand and sons, Advanced Engineering Mathematics 22 nd edition, 2018.	
2.	DebashisD	Oatta Textbook of Engineering MathematicsNew Age International Publication,6 th edition 2006.	
3.	Ravish R	Singh, MukulBhatt., Engineering Mathematics A Tutorial Approach, Tata, McGraw Hill 2010.	
Refe	rence Book	s ·	
1.	G.B. Thon	nas and R.L. Finney, Calculus and Analytic geometry, 9th Edition, Pearson, Reprint, 2002.	
2.	Erwin krey	yszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.	
3.	W. E. Boy	ce 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. Codo	lington, An Introduction to Ordinary Differential Equations, Prentice Hall India, 1995.	
6.		vn and R. V. Churchill, Complex Variables and Applications, 7th Ed., McGrawHill, 2004.	
7.		al, Higher Engineering Mathematics, Khanna Publishers, 36th Edition, 2010	
	ul Links	m, mg anglicering randomates, minima i nonshers, som Lutton, 2010	
		y notal jitm aa in	
1.	nttp://wwv	v.nptel.iitm.ac.in	

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
\rightarrow										10	11	12	1	2	3
CO \															
CO 1	2	2	1	1	1	-	1	1	1	-	-	-	-	-	-
CO 2	2	2	1	1	·	-	-	-	-	-	-	-	-	-	-
CO 3	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO 4	2	2	1	1	-	-	-	-	-	-	-	-	-	-	-

Assessment Pattern(with revised Bloom's Taxonomy)

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

PLEASE NOTE: Maximum 3-4 course outcomes are recommended to include in the curriculum. Use Bloom's taxonomy to define course outcomes. Refer AICTE new model curriculum for the same, if required.

		Go	vernmentCollegeofEngineeri	ng.Karad			
			rstYearB.Tech Electrical Eng				
			EE3202:EngineeringPhys				
Teachir	ng Schei	ne	<u> </u>	Examination Sche	me		
Lecture		03 Hrs/Week		MSE	20		
Tutoria		00 Hrs/Week			ISE 20		
Total C		03		ESE	60		
Total C	icuits	03		ESE	00		
				Duration of ESE	02:30	OHre	
Course	Outcon	2000		Duration of ESE	02.30	01118	
			Students will be able to				
CO1.			epts of electrostatics, magneto	statics ontics made	netic	and e	lectric
CO1.	materia	•	epis of electrostatics, magneto	statics, optics, mag	netic	and C	iccurc
CO2.			gnificance of terms in electrosta	atics magneto static	and	fundai	nental
CO2.		A •	d and advanced materials.	acies, magneto static	and	Tundai	iiciitai
CO3.			ns of different physical phenomena	in engineering and t	echno	logy	
CO4.			cal quantity from given data.	in chanceing and t	CIIIIO	,10gy.	
CO4.	Compu	te required physi	<u> </u>			CO	IIma
TI24 1	Floats	ostatics:	Course Contents			CO1	Hrs
Unit 1			r form of Coulomb's law, its Ex	vamples Flactric fi		CO1, CO2	(07)
			Electrostatic potential due to char	•		CO2	
			ipotential surface and their prope				
			suss's law electrostatics in a dielec		aw		
Unit 2		etostatics:	idss s law electrostaties in a dielec	tre meatum.		CO1,	(07)
Omt 2			pere's law and its applications. Far	radays law of inducti		CO2	(07)
			and Differential form of Farac			CO2	
		•	ent Current. Maxwell equations. I	•			
		ell equations	The Control of the Co	injerem erginirem	01		
Unit 3		etic materials a	nd Ultrasonic:			CO1,	(07)
			oment, types of of Magnetic mat		o,	CO2	()
			gnetic materials, magnetic exchan			CO3	
			s, Soft and Hard Magnetic Ma	iterials, Ferrites, the	eir		
		ations. Magnetic	Devices.				
		onic waves:	haracteristics of Ultrasonic wa	voe Magnotostrictie	n .		
			etric, Oscillator, Applications. Pro)11		
Unit 4	Oscilia	tor and riczocie	Semiconductors and Dielectrics			CO1,	(07)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Classit	fication of sol	ids on the basis of band th			CO2	(01)
			it's types, Fermi level in i	•		CO3	
			diagrams for intrinsic and ex				
			of conductors & semiconductors				
			Examples. Applications				
			Dielectrics:				
	Introdu	action of dielect	rics, dielectric constant, dielectric	polarization, dielec	tric		
	suscep	tibility, three fie	ld vector, polar, Non polar, Applic	_			
Unit 5	Super	conductor and l	Nuclear Energy:			CO2,	(07)
	Introdu	action, Property	of superconductor, Meissner Effe	ct, Type I and Type	II	CO3,	
			ot of Cooper pair, BCS Theory,	AC DC Josephson	Í S	CO4	
		Applications.					
		ar Energy:	and Eusian reaction. Engage relact	and in Fingion Board	or		
			and Fusion reaction, Energy release				
			ear Reactor, P-P and C-N Rea	cuons (Thermonucl	еаг		
Timit		on), Examples. R and Fibre O p	ties:			CO2	(07)
Unit 6	LASE	k and ribre Op	iucs.			CO2,	(07)

		~~~
	Introduction, Characteristics of LASER beam, Absorption, Spontaneous	CO3,
	Emission, Stimulated Emission, Population Inversion, Types of pumping agent,	CO4
	Components of LASER, Lasing action, Solid-state lasers (ruby), Diode Laser,	
	Applications of LASER in science and engineering, Holography Techniques.	
Tex	t Books	
1.	Avadhanulu and Kshirsagar- Engineering Physics ,S Chand publishing	
2.	V. Rajendran-Engineering Physics, Tata McGraw-Hill Publishing Company limited	
3.	Donald A. Neamen- Semiconductor Physics and Devices: Basic Principles- the	McGraw-Hill
	Companies, Inc, Fourth Edition	
Ref	Ference Books	
1.	S. O. Pillai, Solid State Physics: Structure & Electron Related Properties, Eastern I	Ltd,, New Age
	International Ltd.	-
2.	Charles Kittle, Introduction to Solid State Physics - Wiley India Pvt. Ltd.(8th Edition).	
3.	Alan Giambattista and others- Fundamentals of physics, Tata Mc. Graw Hills	
4.	B. L. Theraja -Modern Physics - S. Chand & Company Ltd., Delhi.	
5.	R. K. Gaur & Gupta S. L, Engineering Physics -DhanapatRai Publication.	
6.	Arthur Beiser-Modern Physics - Tata Mc. Graw Hills	
7.	K. Thyagarajan, A. K. Ghatak-LASERS Theory and Applications; Macmillan India Lin	mited.
8.	L. J. Schiff-Quantum Mechanics ;Mc-Graw Hill International Edition.	
9.	N. Subramanyam&Brijlal-Text Book of Optics; (Vikas Publishing House Pvt.Ltd)	
Use	ful 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	1	-	-	-	1	-	-
CO 2	3	2	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

			G	overnment Colleg	e of Engineering	g, Karad					
				Sem – II) B. Tech							
				EX3203:Engi	neering Mechan						
		g Scho				Examination Sch					
	tures		03 Hrs/week			MSE	20				
	orials		00 Hrs/week 03			ISE	60				
101	al Cr	eans	03			ESE Duration of ESE	02 Hrs 30	Min			
Cor	Irco	Outo	02 1118 30	IVIIII							
1.			d basic concepts	dents will be able	, 10						
2.				rotating coordinate	systems						
3.			e rigid body motion		,, 5,01115						
4.				kinematics and mik	etics						
·				Course Cor			CO	Hours			
Uni	it 1			ars and vectors unde							
				s and its complete			~~1	(0=)			
				fewton's Second La dinates; Problems	,	<u> </u>	CO1	(07)			
Uni	it 2			al and spherical coor friction, angle of from the friction of		angle of renose					
CIII	11 4	Frict	CO1	(07)							
Uni	:4 2										
Uni	11 3	Non- accel	CO2	(07)							
		Weat	CO2	(07)							
Uni	it 4	Rigio									
		rotati									
				otion; Euler's laws			CO3	(07)			
				eir necessity in descr		otion; Examples.	COS	(07)			
		Intro	duction to three-d	imensional rigid boo	ly motion						
Uni	4.5	V:no		near motion, motion	on ourses Mounts	ana matian I am					
UIII	11 5		duction to Project		on curves, Newto	ons motion Law,	CO4	(09)			
Uni	it 6			nbert's principle,	work-energy nrin	ciple Impulse -					
				Collision of elastic b			CO4	(05)			
			• •	estitution,loss of kir		1 / 1					
	t Bo										
1.				5. Bhavikatti,New Ag	e International Pvt	Ltd					
2.		ineeri									
3. 4.				nics,Khurmi. R. S,Tat		<u> </u>	006				
₹.	Eng	ineeri	ng Mechanics (Sta	tics and Dynamics),	Palanichamy, M. S.	, and Nagan, S.					
D C			•								
		ce Bo		and Chaman Duant	isa Hall of India Ni	nu Dallai					
_	_		_	ng H. Shames, Prent		ew Deilli					
_				. Saluja, SatyaPraka		ow Dolhi					
_			_	ng H. Shames, Prent M.ElWakil, Tata Mo			2010				
	IUW	u rial	it recimology, M.	ivi.Li vvanii, Taia IVIC	Oraw Hill. IIII, Zili	a Lamon.Kepinit, (	2010				

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
$\rightarrow$										10	11	12	1	2	3
CO ↓															
CO 1	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO 2	2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO 3	2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO 4	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-

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

			GovernmentColle	geofEngineering,Karad	1					
				Fech.ElectricalEngineer						
				and DCCircuits						
7	<b>Feaching</b>	Scheme	ZZCZ0 IIII	una D'Oli Caro	Examination	nScheme	e			
	tures	03Hrs/week			MSE	20	0			
Tuto	orials	00Hrs/week								
Total	Credits	03			ISE	20				
					ESE	60	-			
					DurationofESE	02Hrs3	30Mii			
Course	Outcom	es(CO)								
	tswillbea									
		dthebasicsofDC	circuits.							
	_			ionstofundamentalelectric	raland					
		ngineeringprob		ionstorungamentaleleetik	carana					
			r the analysis of electric	al circuits						
	1			irseContents			Hours			
Unit1	DCCi	rcuits:					(8)			
			rces, DependentandInd							
	l l			sofsimplecircuitswithdce	xcitation.Heatingeffec	tofcurre				
	nt. Sta	ır/deltatransforn	nation.							
Unit2	Netwo	orkTheorems:	NodeandMeshAnalysis				(8)			
C 1114_				tontheorem,Maximumpov	vertransfer		(0)			
	theore	m,Reciprocitytl	eorem,Compensationth	eorem.						
Unit3				g sinusoidal voltages and	d currents, effective	and rms	(6)			
	values	s. Rms value of	non-sinusoidalvoltages							
Unit4		phasecircuits:					(8)			
	_	-	scircuitwithResistance	nductance, Capacitancean	dphasordiagrams	,Series				
	resona		Dagistamaa Industamaa	consoitance and phasen	dia amang Danglial ma					
	Imped			capacitance and phasor ive and apparent	power, power	sonance. factor				
				od, Polar & Rectangular		ractor				
Unit5		haseCircuits:	· · · · · · · · · · · · · · · · · · ·	iou, i oiui ee iteetuiiguiui	<u> </u>		(6)			
			.Csupply:Threephasege	neration,StarandDeltabala	ncedload,Relationshi	pofpha	, ,			
				dDeltaconnections.Power						
Unit6		Power Energy					(4)			
				energy from one form to and	other in electrical and the	rmal				
	systems. Numericals on energy consumption.									

	TextBooks							
1.	1. D.P.KothariandI.J.Nagrath, "BasicElectricalEngineering", TataMcGrawHill, 2010.							
2.	2. C.K.AlexanderandM.N.O.Sadiku, "ElectricCircuits", McGrawHillEducation, 2004.							
Ref	erenceBooks							
1.	E.Hughes, "Electrical and Electronics Technology", Pearson, 2010.		•					
2.	M.E. Van Valkenburg, "Network Analysis", Prentice Hall, 2006.							
Use	fulLinks							
1.	https://nptel.ac.in/courses/117/106/117106034/							
2.	https://nptel.ac.in/courses/108108076/							
3.	https://nptel.ac.in/courses/108105062/							

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

GovernmentCollegeofEngineering,Karad								
First Year (Sem-II)B.Tech.Information Technology								
EE3205: Indian Knowledge Systems								
<b>TeachingSchem</b>	e		ExaminationSo	cheme				
Lectures	-		ISE	-				
Tutorials	-		ESE	100				
TotalCredits	02							
Course Outcom	Course Outcomes (CO): Students will be able to							
CO1 Understand and appreciate the rich heritage that resides in our traditions								
CO2 Inculcate an understanding of the mind/voice dynamic and its function in Indian knowledge systems								
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								
CourseContents								

StudentshouldcompleteanyoneoftheMOOCcoursecertification of Indian Knowledge System and submitthe copy of certificate to Head of Department prior to ESE.

#### **Guidelines:**

- DurationforcompletionofMOOCcoursecertification isminimum8Weeks.
- 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.

		G	overnment College of Enginee	ering, Karad					
			Year (Sem – II) B. Tech. Electr	<u> </u>					
			2306: Computer Aided Design						
Tooobi	ing Cohomo		2500. Computer Alded Design	Examination Scher	<b></b>				
Teaching Scheme				ISE					
Lectures Practical 02Hrs/week					50				
		+		ESE					
Total C	Total Credits 01								
<b>D</b>									
	quisite: Nil	(00)							
	e Outcomes								
			wing skill in students						
			een traditional drafting technique						
			es of Technical/Engineering Drawi		ation s	kills.			
4.	The ability	to demonstrates id	eas and design concepts using draf	fting software.					
(Excep	ot the basic e	ssential concepts,	most of the teaching part can happ	pen concurrently in the lab	<u>orator</u>		ı		
			<b>Course Contents</b>			CO	Hours		
Unit 1		w of Computer G	1			CO1,			
			ologies that impact on graphical of			CO2,			
			of CADD software [such as:			CO3			
			ies, Draw, Modify and Dimension						
			ystem), Dialog boxes and wind	The state of the s					
			e (where applicable), The Status E	Bar, Different methods of z	zoom				
		in CAD, Select ar	Ü						
Unit 2		isation & CADD	0			CO1,			
			e drawing page and the printer, in			CO2,			
	•	•	imits; ISO and ANSI standards fo	r coordinate dimensioning	g and	CO3			
	tolerand	•							
			ts, Snap to objects manually						
		, , ,	s coordinate input entry methods t	0 11	lying				
			eircles, cones, cylinder, prisms, and	d pyramids.					
Unit :			other functions covering			CO2,			
			bjects, applying annotations to dr			CO3,			
			rawings, Create, edit and use cus	tomized layers; Changing	line	CO4			
	_	through modifyin	_						
		(extend/lengthen); Printing documents to paper using the print command;							
Unit 4		raphic projection				CO3, CO4			
		Drawing sectional views of composite right regular geometric solids and project the true							
			face; Drawing annotation			CO3,			
Unit !	Unit 5 Planar projection theory,								
Including sketching of isometric, multi-view, section views. Dimensioning guidelines,									
	tolerancing techniques; dimensioning and scale multi views of dwelling;								
Unit		Demonstration of a simple team design project							
		Geometry and topology of engineered components: creation of engineering models and							
			lard 2D blueprint form and as 3D						
			oftware for creating associative						
assembly levels; floor plans that include: windows, doors, and fixtures such as WC, bath,									
	sink, sh	ower, etc.							
	In semo	ester Evaluation	ISE) shall be done on punctualit	ty, interactive participati	on in c	lass,			

	Lab Contents	CO
Experiment No.01	Study of capabilities of software for Drafting and Modelling – Coordinate systems (absolute, relative, polar, etc.) – Creation of simple figures like polygon and general multi-line figures.	CO1, CO2, CO3
Experiment No.02	Drawing of a Title Block with necessary text and projection symbol	CO1, CO2, CO3, CO4
Experiment No.03	Drawing of curves like parabola, involute using B-spline or cubic spline.	CO1, CO2, CO3, CO4
Experiment No.04	Drawing of front view and top view of simple solids like prism, pyramid, cylinder, <i>etc.</i> , and dimensioning.	CO1, CO2, CO3, CO4
Experiment No.05	Drawing front view, top view and side view of objects from the given pictorial views (e.g. simple 3D Objects with hole and curves).	CO1, CO2, CO3, CO4
Experiment No.06	Drawing a single line diagram (any electrical system)	CO1, CO2, CO3, CO4
Experiment No.07	Drawing a basic house wiring diagram	CO1, CO2, CO3, CO4
Text Books  1. AutoCAD 20	016 for Engineers & Designers, 22 nd edition Vol 1 & 2; Prof. Sham Tickoo,	

**Mapping of COs and Pos:** 

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

1: Slight(Low)

2: Moderate(Medium)

(Corresponding set of) CAD Software Theory and User Manuals

3: Substantial(High)

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

ISE						
	Cover	nment Colle	oge of Engir	neering Ka	rad	
		Year B. Tec				
		EE 3207- Eng			<del></del>	
Laboratory Sche			9 11 8		tion Scheme:	
Practical	2 Hrs/Week			ISE	25	
<b>Total Credits</b>	1			ESE	25	
Course Outcome			11.1 1.1 .			
	ion of the course, to sof electrostatic are			ntolly		
COI Veiliylaw	s of electrostatic at	iu magneto sta	uic experime	iitaiiy.		
CO2 Demonstra	ate abehavior of lig	tht by LASER,	, Ultrasonic v	vaves and m	onochromatic ligh	it
CO3   Compute 1 dielectric 1	required physical q	uantity from g	iven data. of	semiconduct	tor, superconducto	r, magnetic and
	materials ate recent synthesis	s methodsfor e	ngineering a	nd technolog	V	
EO4 Demonstra	ate recent synthesis	inctitodsfor c	inginicoring ai	ia teemiolog.	<i>y</i> .	
•		<b>Course Con</b>				СО
Experiment1				f pn-junction	and Zener diode,	CO1, CO3
Experiment2	voltage regulate To determine the					CO2, CO4
Laper mienez	wavesinliquidn					CO2, CO4
Experiment3	Findanobject by	yUltrasonicwa	ves			CO2, CO4
Experiment4	To calculate the	-				CO2, CO4
Experiment5	Determination	•			rating.	CO2, CO4
<b>Experiment6</b>	To study magne			niconductor		CO1, CO3
Experiment7	To study Hallet					CO1, CO3
Experiment8	To determine the			_		CO1, CO3
Experiment 9	TostudyFundar	nental ofSolar	Energytraine	er/Windenerg	gyTrainer	CO2, CO4
Experiment10	To study funda	mentals of fib	er optics usin	ng fiber optic	s trainer	CO2, CO4
Experiment 11	To understand	the reconstruct	tion of hologi	ram by Holog	graphy	CO2, CO4
Experiment12	To determine th	ne magnetic su	sceptibility of	of the FeCl3 s	solution.	CO1, CO3
Experiment13	To verify Farac	lays Law				CO1
Experiment14	To verify Lenz	's law				CO1
	Demonstration					
Experiment15	TosynthesizeNa		sprayPyrolys	is/CVDmeth	od	CO4
Experiment16	Tostudybehavio					CO4
List of Submission	•		*	<u> </u>		
1.	Minimum numb	er of Experime	ents: 10			

# **Mapping of COs and Pos:**

PO 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	1	-
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	_	-

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											25

		Governn	nent College of Engine	ering, Kaı	ad	
		First Ye	ar B. Tech. Electrical l	Engineeri	ng	
		EE 3	207- DC and AC Circu	uits Lab		
	ratory Schei	ne:		Examinat	ion Scheme:	
Pract		2 Hrs/Week		ISE	25	
Total	Credits	1		ESE	25	
Comm	~ O					
	se Outcomes		students will be able to:			
CO1			in the equivalent circuit.			
			-			
CO2	Apply the l	knowledge of basic c	rcuital law and simplify th	ne network		
CO3						
COS	Analyze th	e circuit using Kirch	hoff's law and Network si	implificatio	on theorems	
004	01 : 1	•	C 1 1 1 1 A	1 .1	• • •	11 1
CO4	resonant c		nsfer to the load, and Ana	alyze the se	ries resonant and	parallel
	resonant e		ourse Contents			СО
Exp	periment1		and dc voltage and current	waveform	on CRO	CO1
Exp	periment2	Verification of Kin	chhoff's Voltage Law and	Kirchhoff	's Current law	CO3
Exp	periment3		Calculation of current, vol			CO2
Exp	periment4	R-C series circuit:	Calculation of current and	l voltage an	d verification	CO2
Exp	periment5		it: Calculation of current a	nd voltage	and verification	CO2
T	periment6	of series resonance				G01 G01
-	-	Verification of The	perposition Theorem			CO1, CO3
	periment7		ximum Power Transfer Th	2000000		CO1, CO3
EX	periment8	vermeation of Ma	Ammuni Power Transfer II	ieorem		CO1, CO3,CO4
Evn	periment 9	Verification of No	rtan's Theorem			CO2, CO4
_	eriment 9		npensation Theorem			CO2, CO4
-	eriment 11		and phase quantities in ba	alanged sta	r connected lead	-
-			• •			CO2
	eriment12	load.	and phase quantities in ba	aianced del	ta connected	CO2
List o	of Submission					
	1.	Minimum number of	f Experiments: 10			

### **Mapping of COs and Pos:**

РО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	3	1	-		1	1	-	1	-	1	1	-	-
CO 2	3	3	2	-	-	1	1	-	1	-	1	1	-	-
CO 3	3	3	2	-	-	1	1	-	1	-	1	-	_	-
CO 4	3	3	1	-	-	1	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											25

	Gover	nment College of Engineering, Karad		
		(Sem – II) B. Tech. Electrical Engineering		
	EI	C3209: Experiential Learning Lab		
Teaching	Scheme	Examination Scho	eme	
Practica	I 04Hrs/Week	ISE	50	
Total Cr	edits 02	ESE		
		Duration of ESE		
Prerequi				
	<b>Dutcomes (CO):</b>			
	will be able to			
CO1.		principals of various electrical equipment.		
CO2	Understand working of v			
CO3		g of electrical appliances.		
CO4	Acquire capability of us			
Lab No		<b>Lab Assignments</b>		CO
1	· -	s of lamps, handle it, learn it and prepare	report of	CO1
	understanding			
2		opliance, understand its working, know its testing	g. Prepare	CO1
	report of understanding			&2
3		opliance, understand its working, know its testing	g. Prepare	CO1
	report of understanding			&2
4		opliance, understand its working, know its testing	g. Prepare	CO1
	report of understanding			&2
5	Handle various meters,	Prepare report of understanding		CO3
				&4
6	Open UPS, understand it	s working. Prepare report of understanding		CO3&
				4
7	Work on various types	of switches, handle it , learn it and prepare	report of	CO1
	understanding			
8	Understand electrical wi	ring of various departments and institute and write r	eport	CO4

## **Mapping of COs and POs**

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

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Government College of Engineering, Karad											
				<u>U/</u>							
chin	g Schem	ne		_	me						
		04Hrs/Week		MSE							
		-		ISE	50						
al C	redits	1									
	* * / T			Duration of ESE							
			a will be able to								
				the enirit of advan	tura and	ideals of					
	_	_	ie, character, and brotherhood,	the spirit of adven	ture and	lucais of					
			nity in the performance of foot	drill							
					ns neces	ssary for					
			de of a weapon his detailed	surety precuution	ns nece	35 <b>a</b> ry 101					
_			different types of terrain and he	ow it is used in bat	tle craft.						
	, crop co.	<u> </u>		5 11 15 <b>6</b> 5 <b>6</b> 111 5 <b>6</b> 6		CO					
it 1	Follow	ing list of topic		ered during NCC to	raining	CO1,					
		-	1	$\mathcal{E}$	8	CO2,					
	•	National Integr	ration & Awareness			CO3,					
	•	Personality De	velopment and Leadership			CO4,					
	•	•	1								
	•			nt							
	•		•								
	•										
	•	Drill									
	•	Weapon Traini	ing								
	•	-	_								
	•		•								
	•	Obstacle Train	ing								
	•		_								
	•	•	•	nent							
	•										
	•	Map reading									
	•	Field Craft and	l Battle Craft								
	Min. 75	5% attendance is	mandatory. NCC training will star	rt in Semester I							
	Eligibi	lity Criteria fo	or NCC certificate A Exam								
	1. The (	Cadet must have	attended a minimum of 75% of to								
				d years of Junior							
				4b - NOC T							
			-	_							
				should not exceed							
				procedure will be							
	requeres De sel Un pre	ctures corials al Credits  requisite: Ni urse Outcom Develop se selfless ser Understand prevention Develop av it 1 Follow session  Min. 75  Eligibi 1. The o laid do Divisio 2. In o Tenure more th 3. In c	requisite: Nil  requisite: Nil	First Year (Sem – II) B. Tech. Electrics  EE3210: National Cadet Conching Scheme  Stures	First Year (Sem – II) B. Tech. Electrical Engineering  EE3210: National Cadet Corps  thures	First Year (Sem – II) B. Tech. Electrical Engineering  EE3210: National Cadet Corps  Ching Scheme  Latures 04Hrs/Week MSE  Orials 1 ISE 50  al Credits 1 ESE  Trequisite: Nil Duration of ESE  Trequisite: Nil Duration of ESE  Develop sense of discipline, character, and brotherhood, the spirit of adventure and selfless service.  Understand grace and dignity in the performance of foot drill.  Understand the importance of a weapon its detailed safety precautions neces prevention of accidents.  Develop awareness about different types of terrain and how it is used in battle craft.  Course Contents  Following list of topics and practical's are to be covered during NCC training sessions.  National Integration & Awareness Personality Development and Leadership Disaster Management Social Awareness & Community Development Health & Hygiene Environment Awareness and Conservation Drill Weapon Training Adventure Training Introduction to Armed Forces Obstacle Training Military History Introduction to Infantry Weapons and Equipment Communication Map reading Field Craft and Battle Craft  Eligibility Criteria for NCC certificate A Exam I. The Cadet must have attended a minimum of 75% of total training periods laid down in the syllabus for the first and second years of Junior Division/Wing NCC (All Wings). In order to count his previous tenure, the break in the NCC Training Tenure of the cadet prior to his appearing in the exam should not exceed more than 12 months at one time.  3. In case the break exceeds 12 months the following procedure will be					

- 1. A. If he has been on the unit rolls for a minimum of two years before his discharge and had attended 75% of the total periods during his NCC Tenure he will need another 36 periods of training to become eligible to appear for Certificate A examination.
- 2. B. In all other cases, where above conditions are not fulfilled, the cadet must attend a minimum of 75% 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 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.

#### **Reference Books**

1. "NCC Coffee Table Book", published by Directorate General of NCC, New Delhi under the Ministry of Defence, Govt. of India.

#### **Useful Links**

- 1. <a href="https://indiancc.nic.in/">https://indiancc.nic.in/</a>
- 2. <a href="https://indiancc.mygov.in/">https://indiancc.mygov.in/</a>

**Mapping of COs and POs** 

PO 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 C	ollege of Engir	neering, Ka	rad			
		Firs	t Year (Sem – II				g		
				onal Service S			0		
Teachin	g Scher				Examinati	on Sche	eme		
Lectures		00 Hrs/Week			ISE		50		
Practica		02 Hrs/Week			ESE		-		
Total Cr		01							
1.			nts will be able to unityinwhichthey	workandtharalati	on				
2.	_		roblemsofthecom			lem-sol	ving		
3.	Developcapacitytomeetemergenciesandnaturaldisasters								
4.	Practicenationalintegrationandsocialharmony.								
5.	Utiliz	etheirknowledge	einfindingpractica	lsolutionstoindiv	ridualandcom	nmunity	problems.		_
	Course Contents					CO	Hrs		
								601	(20)
		alServiceSchem		_				CO1, CO2,	(30)
			allotted hours are	e mentioned belo	w:			CO ₂ ,	
		od donation Can	np			8 Hrs.		CO4,	
	2. Tree Plantation 4 Hrs.						CO5		
		rnal Cleanliness				8 Hrs			
		ernal Cleanliness				8 Hrs			
			on Social Issues in		ges	4 Hrs.			
			reet Plays on Social issues reet Plays on Safety issues			4 Hrs.			
			•	ety issues		4 Hrs.			
		inging Rally on				4 Hrs			
		i-Tobacco, Vysa		NIGG 1: A		4 11			
			onal Days (As per			4 Hrs			
		-	e medical checku			4 Hrs			
		-	vironment protect		ımp	4 Hrs			
		•	terinary awareness	•		4 Hr 8 Hr			
		•	aster management	C		8 Hı			
		•	nter conservations n water harvesting	•		8 Hı			
		-	n water narvesting		٢	8 Hı			
		tion, social issue		v and order,		0 111	. 5.		
	_		as decided by Hor	Principal / Pro	oram Officer	8 H	rs		
	17.7111	y other detivity	· ·	time to time.	grain Officei	011			
	Instructions:								
			nave to complete	_					
		_	oation in seven da	nys residential ca	amp with co	mpletion	n certificate		
		S camp.							
			as to complete 3						
		ılum. NSS volur	nteer has to prepar	re and submit NS	SS activity re	_			
	NSS						Coordinator.		
			ation (ISE) will b	•	NSS Coordi	nator ba	ased on the		
	attenda	ance, overall per	formance and the	report.					

Ref	Ference Books:									
1.	NationalServiceSchemeManual,GovernmentofIndia.									
2.	TrainingProgrammeonNationalProgrammescheme,TISS.									
3.	OrientationCoursesforN.S.S.Programmeofficers,TISS.									
4.	Casematerialas Training Aidforfieldworkers, Gurmeet Hans.									
5.	SocialserviceopportunitiesinHospitals, KapilK. Krishan, TISS.									
6.	SocialProblemsinIndia,RamAhuja.									
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.	RashtriyaSevaYojanaSankalpana - Prof. Dr.SankeyChakane, 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	4 PurushottamSheth, Dr.Shailaja Mane, National Service Scheme									
Use	Useful 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									

# **Mapping of COs and POs**

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

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

			Cover	rnment (	College	of Engir	neering, Ka	rad		
		Firs					ctrical Engi			
		1115	ot rear	(SCIII	_	): E-cell				
Teacl	ning Sche	me			<u> </u>	<i>y</i> 12 cc1		on Scheme		
Lectu		00 Hrs/Week					ISE	50		
Practi	ical	02 Hrs/Week					ESE	-		
Total	Credits	01								
Cour		nes (CO):Stude								
1.		erstand various so				reneurshi	p.			
2.		various entrepren								
3.		ify qualities ofer								
4.	<u>  Utiliz</u>	Utilizetheirknowledgeinfindingpracticalsolutionstoindividualandcommunityproblems.								
				Cot	urse Con	tents			CO ₁ ,	Hrs
		E-Cell Activities:								(30)
		The E-Cell activities and allotted hours are mentioned below:								
	1. Orientation and Motivation CO3,									
	2.	Opportunity as	ssessme	ent						
	3.	Kickstarting th	he Entre	epreneuria	al campus	3				
	4.	Business Plani	ning wo	orkshops						
	5.	Prototype to co	ommer	cialization	n- drafts _l	oreparatio	on			
	6.	Market Analyt	tics							
	7.	Team Building	g							
	8.	Managing fund	ds/ entr	repreneurs	ship finar	ice				
	9.	Social Entrepr	reneursl	hip locally	y in the a	ea				
		uctions:			,					
	1) The	e Students will h	have to	complete	e for a to	tal perio	d of 30 hour	rs activities (in one		
	Semes	ster).								
	2) Th	e In Sem Eval	luation	(ISE) wi	ill be co	nducted	by Coordin	ator based on the		
	attend	ance, overall per	rforman	nce and the	e report.					
	3) E-	Cell consist of	faculty	member's	's act as	the facili	tator and stu	idents as the active		
	memb	ers. The student	t's men	nbers for	the E-ce	ll will b	e selected or	n the basis of their		
	interes	st and their willi	ingness	to work f	for E-cel	volunta	rily. E-cell te	eam will prepare an		
	activit	ies mentioned ab	bove for	r the seme	ester.					
Refer	ence Boo	ks:								
1.		a and Dr.Srinivas	san, En	trepreneur	rship dev	elopmen	t in India, 20	22.		
2.	<u> </u>									
3. Sarugadharan and Resia Begum, Women Entrepreneurship; institutional support and problems.										
4.		shpande, Entrepr		•						
5.	D.L. Sax	on and RW Smil	lor (eds)	), The Art	and Scie	nce of E	ntrepreneurs.			
6.	Venkates	hwaraRao and U	JdaiPar	eek,(Eds)I	Developi	ng Entrep	oreneurship-2	A Handbook.		
7.	Ravi J. M	Iathai, Rural Ent	treprene	eurship A	Frame W	ork in De	evelopment I	Entrepreneurship –A	handbook	
<b></b>	ıl Links									_
		aman.in/entrepre		_	pment-ce	ll-edc/				
2. <u>1</u>	ttps://ww	w.ecell.in/2020/	IIT Bo	mbay.						

# 3. https://www.ecelliitk.org/ IIT Kanpur

## **Mapping of COs and POs**

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
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

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

	Government College of Engineering, Karad			
	First Year (Sem – II) B. Tech. Electronics and Telecommunication	Engineerir	10	
	EE3210: Community Service and Practices (CSP)	Engineern	15	
Teac	hing Scheme Examination Scheme			
Lect		)		
Pract		<u> </u>		
	Credits 01 Duration of ESE -			
Cou	rse Outcomes (CO): After successful completion of course the Students will be	able to		
CO				
CO	Identifytheproblemsofthecommunityand help to solve them.			
CO.	Apply technical knowledge of respective field to train local community.			
CO	Practicenationalintegrationandsocialharmony.		•	
	Course Contents	CO	Hours	
	<b>Community Service and Practices (CSP):</b>			
	1. Student has to register for CSP with department coordinator.			
	2. He/she has to complete one of the following two modules.			
	3. He/she has to obtain certificate of participation from Head of the			
	department to that effect.			
	MODULE I:	CO1,	40 to 60	
	The institute has signed MoU with NASSCOM for implementation of	CO2,		
	digital literacyprogram (under NDLM - National Digital Literacy	CO3,		
	Mission). The program shall covertraining of school children or village	CO4		
	youths on one of the 7 modules designed by NASSCOM such as internet,			
	mobile banking, e-commerce, e-business, use of media likeWhatsApp/			
	linkedin etc. The course details are provided by NASSCOM. The course			
	work of each module consists of presentation of readymade power point			
	slides as a theory andseparate practice sessions. The module shall be			
	followed by test and joint certification of successful candidates (institute			
	and NASSCOM). The theory sessions shall be conducted in he respective			
	schools and the practical may be conducted in schools subject to			
	availability of computational facility OR in the computer centre of our			
	institute on weekend. The total duration of the course shall be between 40			
	to 60 hours.			
	The students shall visit schools covering 20 km surrounding area			
	(ruraland municipal schools) and register the school students. The target			
	for each student shall bedelivery and certification of one of the modules			
	to a group of 6 school students. Travellingallowance for travel by bus			
	(bus ticket) or sleeper class shall only be admissible to thestudents at			
	actual subject to prior sanction of Hon. Principal for the activity.			
	MODILLE II	CO1	<i>c</i> 0	
	MODULE II  He/she should portioinate in all/face of the following activities and	CO1,	60	
	He/she should participate in all/few of the following activities and	CO2, CO3,		
	complete at least 60hours of activities for technology transfer to	CO3,		
	community within 20 km. The activities shallbe declared by respective	CO4		
	Head of the department. The list of different CSP activities to			
	beconducted under this module shall be but not limited to the following.			
	The activity has to beconducted under the institute banner and counting			
	of its equivalent duration shall be as Indicated against each. He/she			
	should collect total 60 Hours from CSP activities.			
	1. Two wheeler maintenance 16 Hrs.			

- 2. Motor cycle repairing 16 Hrs. 3. Electrical wiring 16 Hrs. 4. Plumbing 16 Hrs. 5. Carpentry 16 Hrs. 6. Computer Hardware maintenance 16 Hrs. 7. Radio / T.V. repair 16 Hrs. 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. **Reference Books:** Community Service and Practices Manual, Government of India. TrainingProgrammeonNationalProgrammescheme,TISS. Casematerialas Training Aidforfieldworkers, Gurmeet Hans. SocialserviceopportunitiesinHospitals, KapilK. Krishan, TISS. SocialProblemsinIndia, RamAhuja. National Service Scheme Manual (Revised), 2006 Government of India, Ministry of Youth Affairs and Sports, New Delhi. 7. University of Mumbai National Service Scheme Manual, 2009 Avhan Chancellor's Brigade - NSS Wing, Training Camp on Disaster Preparedness Guidelines, March, 2012. 9. RashtriyaSevaYojanaSankalpana - Prof. Dr.SankeyChakane, Dr.Pramod / Pabrekar, Diamond Publication, Pune. 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, Mantralaya. 12 NSS Cell, Dept. of Higher and Technical Education, Mantralaya, UTKARSHA - Socio and Cultural Guidelines.
- **Useful Links**

13

1. https://www.youtube.com/watch?v=3o40NbNLoWQ

PurushottamSheth, Dr.Shailaja Mane, National Service Scheme

- 2. <a href="https://www.youtube.com/watch?v=paJK5X6zqI8&list=PLp4YWOW_IlESHogw-coZo7PQdYliF-msi">https://www.youtube.com/watch?v=paJK5X6zqI8&list=PLp4YWOW_IlESHogw-coZo7PQdYliF-msi</a>
- 3. <a href="https://www.youtube.com/watch?v=paJK5X6zqI8&list=PLp4YWOW_IlESHogw-coZo7PQdYliF-msj&index=1">https://www.youtube.com/watch?v=paJK5X6zqI8&list=PLp4YWOW_IlESHogw-coZo7PQdYliF-msj&index=1</a>

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1		1	-	1	1		1	1		1	1	1	1	1	1
CO 2	1	1	-	-	-	1	1	1	1	1	-	-	1	1	1
CO 3	1	1	-	-	-	2	1	1	1	1	-	-	1	1	1
CO 4	1	1	-	-	-	1	1	1	1	1	-	-	1	1	1
CO5	1	1				1		1	1				1	1	1

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

Government College of Engineering, Karad											
	First Year	(Sem – II) B. Tech. Electrical En	ngineering								
	<b>EE32</b> 1	1 : Programming Language C+	+								
Laboratory S	cheme:		Examination	n Scheme:							
Practical	02 Hrs/week		ISE	25							
Total Credits	01		ESE	25							
	Prerequisite: C Programming										
Course Outcomes (CO): Students will be able to											
CO1 Test and execute the programs and correct syntax and logical errors.											
	CO2 Develop and execute program by using multiple concepts.										
	CO3 Implement basic C++ programming concepts like inheritance, polymorphism.										
CO4	CO4 Analyze errors and program behavior for different set of inputs.										
		<b>Course Contents</b>			CO						
Implementati	on of following concepts										
Experiment 1	Class objects, constructo	, destructor, constructor overloading	•		CO1						
<b>Experiment 2</b>	Friend function and frien	d class.			CO1, CO2						
Experiment 3					CO2						
Experiment 4	C				CO3						
Experiment 5		hybrid inheritance.			CO3						
Experiment 6					CO3						
Experiment 7					CO2						
Experiment 8		ew and Delete operators.			CO2						
Experiment 9	Function overloading.				CO3						
<b>Experiment 1</b>	Experiment 10 Operator overloading- Unary and Binary Operators.										
Experiment 1		elational and Logical operators.			CO4						
Experiment 1		unction.			CO4						
List of Submi											
1	1. Minimum number of Experiments : 10										

## **Mapping of COs and POs**

PO →	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO ↓		2								10	11	12	1	2
CO 1	-	2	3	-	-	-	-	-	-	-	-	-	1	1
CO 2	-	3	1	-	-	-	-	-	-	-	-	-	-	2
CO 3	1	2	3	-	-	-	-	-	-	-	-	-	2	1
CO4	-	3	2	-	-	-	-	-	-	-	-	-	1	2

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

											Exp	Exp	Avg
Skill Level	Exp	11	12										
(as per CAS	1	2	3	4	5	6	7	8	9	10			
Sheet)													
Task I	15	15	15	15	15	15	15	15	15	15	15	15	
Task II	05	05	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	05	05	

ISE	25	25	25	25	25	25	25	25	25	25	25	25	