

NRI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Permanently Affiliated to JNTUK, Kakinada) (Accredited by NAAC with "A" Grade and ISO 9001:2015 Certified Institution) POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), PIN – 521 212

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

STRUCTURE FOR FIRST YEAR B.TECH PROGRAMME

`S1. No	Course Code	Title of the Course]	Inst	eme ructi Per			of on arks)	No. of Credits	
			L	Т	Р	Total	CIA	SEA	Total	
1	20A1100101	Professional Communication	3	0	0	3	30	70	100	3
2	20A1100201	Engineering Mathematics-I	3	0	0	3	30	70	100	3
3	20A1100203	APPLIED Physics	3	0	0	3	30	70	100	3
4	20A1103301	ENGG. GRAPHICS	3	0	0	3	30	70	100	3
5	20A1105301	Programming and Problem Solving with C	3	0	0	3	30	70	100	3
6	20A1100292	APPLIED Physics Lab	0	0	3	3	15	35	50	1.5
7	20A1105391	0	0	3	3	15	35	50	1.5	
	1	15		6	21	6	420	600	18	

I YEAR I SEMESTER

I YEAR II SEMESTER

S1. No	Course Code	Title of the Course				truction Week)	E	of tion Jarks)	No. of Credits	
			L	Т	Р	Total	CIA	SEA	Total	
1	20A1200201	Engineering Mathematics-II	3	0	0	3	30	70	100	3
2	20A1200205	Applied Chemistry	3	0	0	3	30	70	100	3
3	20A1205302	Java Programming	2	0	2	4	30	70	100	3
4	20A1204301	Network Analysis	3	1	0	4	30	70	100	4
5	20A1202302	Basic Electrical Engineering	3	0	0	3	30	70	100	3
6	20A1200801	Environmental Sciences	2	0	0	2	30	70*	100	0
7	20A1200191	Communicative English Lab	0	0	3	3	15	35	50	1.5
8	20A1200294	Applied Chemistry Lab	0	0	3	3	15	35	50	1.5
9	20A1202392	Basic Electrical Engineering Lab	0	0	3	3	15			1.5
10	20A1202391	Electronic Workshop Lab	0	0	3	3	15 35 50			1.5
	Т	otal	16	1	14	31	240	560	22	

* Internal Evaluation

L - LECTURE T – TUTORIAL P - PRACTICAL CIA – Continuous Internal Assessment SEA – Semester End Assessment



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			1						IAL COM E,CSE,I'			5)
Lectu	re – T	utoria		3-1 H	Hours				nternal l		30	1
Credi	ts			3				E	xternal I	Marks:	70	
	quisite											
	e Obje											
2. То ра 3. То	expose raphras help th	the st sing. ne stud	udents	s to va: levelop	rious s effecti	sub-sk	ills and ting sk	l strat ills thi	rough par	ading and agraph wi	riting.	g – summarizing and luent English.
5. То		the st	udents									tural contexts through
Cours	e Out	comes	5									
Upo: to:	n su	cces	sful	con	nple	etior	n of 1	the	cours	e, the	stud	lent will be able
CO1		l the g en for		natical	l struo	ctures	accur	ately	in their 1	real-time	situat	ions in either spoken o
CO2	voca	bulary	v in wi	ritten	and s	poken	comn	nunic	ation	_		GRE and technical
CO3	spec	fic for	rms of	writte	en cor	nmun	icatior	ı (par	agraphs,	summar	ries, er	ctive writing skills in nail and letters.)
CO4				-		-						e in prose.
CO5 CO6												essional and social lives -cultural contexts, and
	inter ibutio ow, 2-	n o	f Co	ritical ourse 5 – Hig	Ou	tcome	es to	oward	ls achi	evemen	t of	Program Outcom
-	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO
	1	2	3	4	5	6	7	8	9	10	11	12
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CO2										1		2
CO3										2		2
CO4										1		2
CO5							1	1		1		2
							1	1				
CO6									L			2
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												fic pieces of information
	-		-		-				-		-	table Cohesive Device
	-			-	_	-	-		-	-	-	tuation, Capital Letters
		_					-			-)) GRE Vocabulary (20
		-				•					•	quencing of Words.
	-		-	-						-		Nouns, Adjectives and
												lural, Basic Sentence
St	1 1 1 (1 1 1 1 1 1	es: S11	mple (Dijesti	ion Fo	rm - '	$WH_{-} \Omega$	mesti	ons [.] Wor	d Order	in Sen	tences Collocations (3)
		es; S11	mple (Questi	ion Fo	orm - \	WH- Q	uesti	ons; Wor	d Order	in Sen	tences. Collocations (30
	irases)	es; S11	mple (Questi	ion Fo	orm - \			-	d Order	in Sen	tences. Collocations (30
Ph	irases)		-	_			1	UNIT	II			· · · · · · · · · · · · · · · · · · ·
Ph . Te Pu	rases) xt: Nel	nru's le	etter t	o his o	daugh	ter Inc	lira on	UNIT her b	II irthday fi	rom " Info	tech E	tences. Collocations (30 nglish", Maruthi at help to link the ideas

3.	Reading for Writing : Summarizing - identifying main idea/s and rephrasing what is read;
	avoiding redundancies and repetitions.
4.	Vocabulary: Technical vocabulary from across technical branches (20 words). GRE Vocabulary
	Analogies (20 words) (Antonyms and Synonyms, Word applications)
5.	Grammar: Use of Articles and Zero Article; Prepositions; Connectives (25 words)
	UNIT III
1.	Text: Stephen Hawking-Positivity
	'Benchmark' from "Infotech English", Maruthi Publications
2.	Reading : Reading a text in detail by making basic inferences - recognizing and interpreting
	specific context clues; strategies to use text clues for comprehension. Critical Reading.
3.	Reading for Writing : Summarizing - Identifying main ideas and Rephrasing what is read;
	avoiding Redundancies and Repetitions. Letter Writing-types, Format and Principles of Letter
	Writing. E-mail Etiquette, Writing CVs.
4.	Vocabulary: Technical vocabulary from across technical branches (20 words). GRE Vocabulary
	(20 words) (Antonyms and Synonyms, Word applications) Association, Sequencing of Words
5.	Grammar: Verbs, Phrasal Verbs - Tenses; Subject-Verb Agreement;
	UNIT IV
1.	Text: Liking a Tree, Unbowed: Wangari Maathai-biography from "Infotech English", Maruthi
±.	Publications
2.	Reading : Studying the use of graphic elements in texts to convey information,
	reveal trends / patterns / relationships, communicative process or display complicated data.
3.	Reading for Writing: Information transfer; describe, compare, contrast, identify
	significance/trends based on information provided in figures/charts/graphs/tables. Writing
	SOP, writing for media.
4	Vocabulary : Technical vocabulary from across technical branches (20 words) GRE Vocabulary
	(20 words) (Antonyms and Synonyms, Word applications) Cloze Encounters.
5	Grammar : Quantifying Expressions - Adjectives and Adverbs; Comparing and Contrasting; Use
5.	
	of Antonyms; Direct and Indirect Speech, Reporting Verbs for Academic Purposes. Idiomatic
	Expressions (25 Idioms)
	TEXT: Stay Hungry-Stay foolish from " Infotech English ", Maruthi Publications Reading : Reading for Comprehension. RAP Strategy Intensive Reading and Extensive Reading
4.	Techniques.
2	-
	Reading for Writing : Report writing (Significance, Format and Style of Writing Technical Reports) Vocabulary : Technical vocabulary from across technical branches (20 words) GRE Vocabulary
	(20 words) (Antonyms and Synonyms, Word applications) Coherence, Matching Emotions.
5.	Grammar: Change of Voice; Editing Short Texts – Identifying and Correcting Common Errors in
	grammar and usage (Articles, Prepositions, Tenses, Subject-Verb Agreement)
Тех	It Book: "Infotech English", Maruthi Publications.
	FERENCE BOOKS:
	English Grammar in Use, Raymond Murphy, Cambridge University Press.
	Oxford Practice Grammar, John Eastwood, Oxford University Press.
	The Most Common Mistakes in English Usage – Thomas Elliott Berry
	Essential Communication Skills – Shalini Agarwal, Ane Books Pvt Ltd.
	Dictionary of Synonyms and Antonyms , Oxford & IBH, III Ed A Practical English Grammar , Agnes V. Martinet and Audrey Jean Thomson, Oxford University Press.
	English Vocabulary in Use, Michael McCarthy and Felicity O'Dell, Cambridge University Press
	RESOURCES
1. ł	https://www.grammarbank.com/
_	http://guidetogrammar.org/grammar/index.htm
	https://writeandimprove.com/
4. <u></u>	https://englishforeveryone.org/
	http://www.englishvocabularyexercises.com/
6 1	https://englishplusmagazine.com/
0. 1	<u>ittps://tingitsinprusinagazint.com/</u>

			ERING MATHEMATICS-I ,ECE,CSE,IT,AIML and DS)	
Lectu	re – Tutorial:	3-1	Internal Marks:	30
Credi	ts:	3	External Marks:	70
Calcu	lus.	mentals of matrices,	Fundamentals of Trigonometr	ry and
Cours	e Objectives:			
		-	s in solving linear algebraic equatio	
	 To elucida 	te the different numerica	al methods to solve nonlinear algeb	raic equations
		inate the use of differ ut numerical integration	ent numerical techniques for	
	intermedia	ate to advanced level ma ong the students to ha	standard concepts and tools a thematics to develop the confidence andle various real world problems	e and
Cours	se Outcomes:			
CO1	Student will be	able to develop the us	e of matrix algebra techniques t	that is
	needed by engin	neers for practical app	lications (L6)	
	solve system of	linear algebraic equat	ions using Gauss elimination, G	lauss
		<u> </u>	genvectors of a matrix (L3)	
CO2		0	l form and different factorization	
	(L3), to find inv	erse of a matrix and ir	ntegral powers of a matrix by Ca	yley-
	Hamilton Theor	rem		
	definite etc., an characteristics	d use this information (L2)	rm such as positive definite, pos to facilitate the calculation of n	natrix
CO3			approximate roots of polynomial	and
004		equations by different		. •
CO4			's forward & backward interpola	tion
CO5		formulae for unequal		nt
005			cal integral techniques to different	111
C06	Engineering pro		t algorithms for approximating t	he
			taigorithms for approximating t	
	analytical comp			
L	analy deal comp			

Contribution of Course Outcomes towards achievement of Program Outcomes (1 – Low, 2- Medium, 3 – High)

		,	9	,								
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	3	3	2	2	-	-	-	-	-	-	-	-
CO2	3	3	2	2	-	-	-	-	-	-	-	-
CO3	3	3	2	2	-	-	-	-	-	-	-	-
CO4	3	3	2	2	-	-	-	-	-	-	-	-
CO5	3	3	2	2	-	-	-	-	-	-	-	_
C06	3	3	2	2	-	-	-	-	-	-	-	-

UNIT – I: Solving systems of linear equations, Eigen values and Eigen vectors: (10hrs)

Rank of a matrix by echelon form and normal form – Solving system of homogeneous and non- homogeneous linear equations – Gauss Elimination method – Eigen values and Eigen vectors and properties.

Unit-II:Cayley-HamiltontheoremandQuadraticforms:(10hrs)Cavley-Hamilton theorem (without proof) – Applications – Finding the

inverse and power of a matrix by Cayley-Hamilton theorem – Reduction	
to Diagonal form – Quadratic forms and nature of the quadratic forms –	
Reduction of quadratic form to canonical forms by orthogonal	
transformation.	
UNIT–III:Iterativemethods: (8 hrs)	
Introduction- Bisection method - Method of false position- Iteration	
method	
Newton-Raphson method (One variable).	
Gauss-Jacobi and Gauss-Seidel methods for solving system of equations	
numerically.	
UNIT – IV: Interpolation: (10 hrs)	
Introduction– Errors in polynomial interpolation – Finite differences–	
Forward differences– Backward differences –Central differences –	
Relations between operators – Newton's forward and backward	
formulae for interpolation – Interpolation with unequal intervals –	
Lagrange's interpolation formula.	
UNIT -V: Numerical integration and Solution of ordinary differential	
equations with initialconditions	
(10 hrs)	
Trapezoidal rule- Simpson's 1/3 rd and 3/8 th rule- Solution of initial	
value problems by Taylor's series- Picard's method of successive	
approximations- Euler's method -Modified Euler's method - Runge-	
Kutta method (second and fourth order).	
TEXT BOOKS:	
 B. S. Grewal, Higher Engineering Mathematics, 44th Edition, Khanna Publishers. 	
2. B. V. Ramana, Higher Engineering Mathematics, 2007	
Edition, Tata Mc. Graw Hill Education.	
3. David Poole, Linear Algebra- A modern introduction, 4 th Edition, Cengage. REFERENCE BOOKS:	
1. Steven C. Chapra, Applied Numerical Methods with MATLAB for	
Engineering and Science, Tata Mc. Graw Hill Education.	
2. M. K. Jain, S.R.K. Iyengar and R.K. Jain, Numerical Methods for	
Scientific and Engineering Computation, New Age International	
Publications.	
3. Lawrence Turyn, Advanced Engineering Mathematics, CRC Press.	
E-RESOURCES:1. <u>www.nptel</u> videos.com/mathematics/(Math Lectures from MIT,Stanford,IIT'S	
2. nptl.ac.in/courses/1221104017	

ECE B.TECH. I YEAR NRIA20 REGULATIONS SYLLABUS

20A1100203 : APPLIED PHYSICS (Common to EEE and ECE)

				(Comm	on to	EEE a	nd ECI	E)			
Lectu	ıre – Tı	utorial	l : 3-	0]	Interna	al Marl	ks:	30
Credi	ts:		3					I	Extern	al Mar	ks: Í	70
Prere	quisite	es: Kno	owledg	e on f	undam	nental	conce	pts of	waves,	optics	s, soun	ld and
	etism											
	se Obje											
												inciples of
	develop										gineerin	g courses.
• 10	develop	, analy (licul cuj	publicy	una so	ive vari	ous eng	5	8 prosi			
Cour	se Out	comes	:									
CO1	Apply	the i	interac	tion o	f light	with	matte	r throu	ıgh in	terferer	nce, d	iffraction,
					these :	pheno	mena i	n differ	rent na	tural o	ptical _j	processes
		-	instru									
CO2			-			0			nd fibro	e optic	comm	unication
002							ations.			. 1	1 1	
CO3	-		e know pliance	0	of diele	ectric a	ana ma	agnetic	mater	lais wit	n chai	acteristic
CO4					hasic o	nianti	im me	chanics	s to se	et iin d	ne dir	nensional
001				0		-		tion to		-		
CO5												perties of
				-						0		fying the
	solids											
CO6			-	-	of Sei	micono	luctors	and t	heir w	orking	mecha	anism for
	their	utility	in sens	sors.								
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CO1	3				3					3		
CO2	3	3		2	2					3		
CO3	3	3			2							
CO4	3											
CO5	3		2		2							
C06	3				2							
	I: Wav	e Opti	cs									
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	wave ar	-		-								
Unit-	II: Las	ers an	d Fibe	r opti	cs							

(8hrs)

Lasers: Introduction – Characteristics of laser – Spontaneous and Stimulated emissions of radiation – Einstein's coefficients – Population inversion – Lasing action -Pumping Schemes – Ruby laser – He-Ne laser - Applications of lasers.

Fiber optics: Introduction –Principle of optical fiber- Acceptance Angle - Numerical Aperture -

Classification of optical fibers based on refractive index profile and modes – Propagation of electromagnetic wave through optical fibers – Applications

Unit-III: Magnetic and Dielectric Materials (10hrs)

Magnetic Materials: Introduction - Origin of permanent magnetic moment - Classification of

magnetic materials: Dia, para, Ferro, antiferro & Ferri magnetic materials - Domain concept for Ferromagnetism & Domain walls (Qualitative) - Hysteresis - soft and hard magnetic materials.

Dielectric Materials: Introduction - Dielectric polarization - Dielectric polarizability, Susceptibility and Dielectric constant - Types of polarizations- Electronic (Quantitative), Ionic (Quantitative) and Orientation polarizations (Qualitative) - Lorentz internal field- Clausius- Mossotti equation.

Unit IV: Quantum Mechanics, Free Electron Theory (8hrs)

Quantum Mechanics: Dual nature of matter – Heisenberg's Uncertainty Principle – Significance and properties of wave function – Schrodinger's time independent and dependent wave equations– Particle in a one-dimensional infinite potential well.

Free Electron Theory: Classical free electron theory (Qualitative with discussion of merits and demerits) – Quantum free electron theory– Equation for electrical conductivity based on quantum free electron theory- Fermi-Dirac distribution- Fermi energy-Density of states.

Unit – V: Band theory of Solids &Semiconductors (10hrs)

Band theory of Solids: Bloch's Theorem (Qualitative) - Kronig - Penney model (Qualitative) - E vs K diagram - v vs K diagram - effective mass of electron – Classification of crystalline solids-Concept of hole.

Semiconductors: Introduction- Intrinsic semiconductors – Density of charge carriers – Electrical conductivity – Fermi level – extrinsic semiconductors – density of charge carriers – dependence of Fermi energy on carrier concentration and temperature - Drift and diffusion currents – Einstein's equation- Hall effect – Hall coefficient –Applications of Hall effect.

TEXT BOOKS:

- 1. M. N. Avadhanulu, P.G.Kshirsagar & TVS Arun Murthy" A Text book of Engineering Physics"- S.Chand Publications, 11th Edition 2019.
- 2. Engineering Physics by **P.K.Palanisamy** SciTech publications

REFERENCE BOOKS:

- 1. Engineering Physics by **M.R.Srinivasan**, New Age international publishers (2009).
- 2. Engineering Physics Sanjay D. Jain, D. Sahasrabudhe and Girish, University Press
- 3. **B.K. Pandey and S. Chaturvedi**, Engineering Physics, Cengage Learning

E-RESOURCES: <u>www.doitpoms.ac.uk</u>, <u>http://www.itp.uni-hannover.de/~zawischa/ITP/diffraction.html</u>, <u>http://www.coherent.com/products/?834/Lasers</u>, <u>http://plato.stanford.edu/entries/qm/</u>

20A1103301: ENGINEERING GRAPHICS

(Common to EEE and ECE)

Lecti	ure – Pra	actical:	2 -	2 Hour	S			Interna	al Marks	: 30	
Credi			3					Externa	al Marks	: 70	
Prere	quisites:		Shaaia Ma	thomatio	~						
		wledge of wing skill		lliemane	8						
Cour	se Objec		5								
		oduce th	e studen	its the u	sage of d	lrawing i	nstrume	ents and	to draw		
	polygo	ns, Engg	. Curves	and sca	des.						
2.	. To int	roduce t	he stud	ents to	use ort	hographi	ic projec	ctions, p	projection	ıof	
	points	& simple	e lines.								
3.	. To mal	ke the st	udents o	lraw the	e projecti	ions of ti	he lines	inclined	to both	the	
	planes	•									
4.	. To mal	ke the st	udents d	lraw the	projecti	ons of th	ne plane	inclined	to both	the	
	planes										
5.		ke the st			1 0		he vario	us types	of solids	s in	
		nt positio				-					
6.		esent the				sometric	views and	d to conve	ert the iso	metric	
Cour	view to	orthograp	phic view	and vice	versa.						
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CO1	Unders curves.	stand the	simple §	geometri	c constru	uctions I	ike poly	gons, eng	gineering	>	
CO2	Underst	tand the o	orthograp	hic projec	ctions of p	points and	d lines				
	Unders	stand the	orthogr	anhic nr	oiections	ofstrai	aht lines	- incline	d to one	nlane	
CO3		clined to	-		ojections	s of straig	gift mics			plane	
		stand the			projectior	ns of pla	anes and	d Planes	inclined	1 to	
CO4		ne planes	-		5	-					
CO5		stand an		-	-		various	types	of solids	in	
000		nt positio				-					
CO6		stand the	e transfo	ormation	of orth	ographic	views :	into isor	netric vi	ews	
		ce versa.									
		of Cour			wards a	chievem	lent of I	Program	Outcom	les	
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001	PO1		PU3	PU4	PO5	PUb	PU7	PO8	PO9	PO10) F
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CO2 CO3	3	22	-	-	-	-	-	-	-	3	
CO3	3	2	-		- 2	-	-	-	-	3	
CO4	3	2		_	2	_	_	_	_	3	
CO6	3	2	-	-	2	_	_	_	_	3	
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	-1 -	lugona or	n circles								
descr	ribing po										
descr Curv	es: Para	bola, Elli the cur	pse and		ola by gen	neral and	d special	l method	s, tanger	nts	

TINIT TI

Orthographic Projections: Reference plane, importance of reference lines, projections of points in various quadrants, projections of lines, line parallel to both the planes, line parallel to one plane and inclined to other plane. Projections of straight lines inclined to both the planes, determination of true lengths, angle of inclination.

UNIT III

Projections of planes: regular planes perpendicular/parallel to one reference plane and inclined to the other reference plane; inclined to both the reference planes.

UNIT IV

Projections of Solids – Prisms, Pyramids, Cones and Cylinders with the axis inclined to both the planes.

UNIT V

Conversion of isometric views to orthographic views; Conversion of orthographic views to isometric views.

Computer Aided Design, Drawing practice using Auto CAD, Creating 2D&3D drawings of objects using Auto CAD

Note: In the End Examination there will be no question from CAD.

TEXT BOOKS:

1

Engineering Drawing by N.D. Butt, Chariot Publications

2. Engineering Drawing by Agarwal & Agarwal, Tata McGraw Hill Publishers **REFERENCE BOOKS:**

- 1. Engineering Drawing by K.L.Narayana & P. Kannaiah, Scitech Publishers
- 2. Engineering Graphics for Degree by K.C. John, PHI Publishers
- 3. Engineering Graphics by PI Varghese, McGrawHill Publishers
- 4. Engineering Drawing + AutoCad K Venugopal, V. Prabhu Raja, New Age

20A1105301:-Programming and Problem solving with C (Common to EEE,ME,ECE,CSE,IT,AIML and DS)

Practi	re – Tu cal::	torial-	3-0-0)				In	ternal N	Iarks:	3	80
Credit			3					Ez	ternal I	Marks	: 7	70
		: Basic	know	ledge o	n com	puters.	Mathe					-
Course Upor will CO1	To lear comput To gain To lear types an To assin Preproc To assir e Outco h suc be at Under input Able t apply	n about er progr knowled about nd their milate a omes: CCESS ole to rstand coutput the bes	t the or ram and dge of th the des usage. bout pot bout File sful c : the pro- t staten pare an st loopi	compute Structure opera- ign cond winters, of e I/O an comp ogramm nents to d differ ng strue	er syste re of a (tors, sel cepts of dynamic d signifi letio ing ter solve s entiate cture fo	ms, co C Progra ection, arrays, c memo: icance c n of minolo simple variou or a giv	mputing am control s strings ry alloca of function the gy and problem s looping en prob	g enviro statemen , enume ation an ons COUI implen ns ng & br olem	Solving onments, ints and re- rated stru- d know t se, th nent vari- canching	develo epetitio ucture he sign 1e s1 ious const	ping n in and ifica t uc	g of a C union ance o lent ts and
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UNIT II: Objective: Understanding branching, iteration, data representation using

arrays and strings

DECISION STATEMENTS: The if statement, if-else, nested if else, if-else-if ladder, break, continue, goto, Switch statement, nested switch case, Switch case and nested ifs.

LOOP CONTROL: for loop, nested for loop, while, do-while, do-while statement with while loop. ARRAYS: Array initialization, array terminology, characteristics of an array, 1-D array and its operations, 2-D arrays and operations, Multi -dimensional arrays.

STRINGS: Declaration and initialization of string, string standard functions, string conversion functions, memory functions, application of strings.

UNIT III: Objective: Modular programming and recursive solution formulation and storage classes

FUNCTIONS: Basics, function definition, return statement, types of functions, call by value ,call by reference, function as an argument, Functions with operators, Function and Decision Statements, Functions and loop Statements, Functions with arrays and Pointers, Recursion-Types of Recursion, Rules for Recursive Function, Recursion versus Iterations, Advantages and Disadvantages of Recursion, Efficiency of Recursion, Library Functions.

STORAGE CLASS: Variable Lifetime, Automatic Variables, External Variables, Static Variables, Register Variables.

UNIT IV: Objective: Understanding pointers, dynamic memory allocation and Preprocessor Directives.

POINTERS: Features of pointers, pointers and address, pointer declaration, void pointers, arithmetic operations with pointers, pointers and arrays, array of pointers, pointers to pointers, pointers and strings. Dynamic memory allocation

PREPROCESSOR DIRECTIVES: The #define Directive, Defining and Undefining a Macros, The #include Directive

UNIT V: Objective: Understanding derived data types of C and basic of file operations.

STRUCTURE AND UNION: Features of Structures, Declaration and initialization of Structures, Structure within Structure, Arrays of Structure, Pointer to Structure, Structure and functions, typedef, Bit fields, Enumerated Data Type, Unions and Unions Vs Structures.

FILES: Streams and File Types, Steps for File Operations, FILE I/O, Structures Read and Write, Other file function, Command line Arguments.

TEXT BOOKS:

[1] Behrouz A. Forouzan & Richard F. Gilberg , —"Computer Science A Structured Programming Approach using C" , CENGAGE Learning, Third Edition.

REFERENCE BOOKS:

[1]Kernighan and Ritchie , —"The C programming language" , The (Ansi C Version), PHI, second edition.

[2]Yashwant Kanetkar, -"Let us C", BPB Publications, 2nd Edition 2001.

[3]Paul J. Dietel and Dr. Harvey M. Deitel, –"C: How to Program", Prentice Hall, 7 th edition (March 4,2012).

[4]Herbert Schildt, –"C:The Complete reference", McGraw Hill, 4th Edition, 2002.

[5]K.R.Venugopal, Sundeep R Prasad, —"Mastering C", McGraw Hill, 2nd Edition, 2015 **E-RESOURCES:**

1.http://cslibrary.stanford.edu/101/EssentialC.pdf

2. http://nptel.ac.in/courses/106104128/

3.http://www.vssut.ac.in/lecture_notes

<u>20A1100292:- Applied Physics Lab</u> (Common to EEE,ME,ECE,CSE,IT,AIML and DS)

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- 1. Study of variation of magnetic field along the axis of a current carrying circular coil by Stewart & Gee's method.
- 2. Determination of numerical aperture and acceptance angle of an optical fiber.
- 3. Determination of thickness of thin object by wedge method.
- 4. Determination of radius of curvature of given plano convex lens by Newton's rings.
- 5. Determination of wavelengths of different spectral lines in mercury spectrum using diffraction grating in normal incidence configuration.
- 6. Determination of dispersive power of the prism.
- 7. Sonometer: Verification of laws of string.
- 8. Study of I/V Characteristics of Semiconductor diode.
- 9. I/V characteristics of Zener diode.
- 10. Melde's experiment-Longitudinal and Transverse mode.
- 11. Study the variation of B versus H by magnetizing the magnetic material (B-H curve).
- 12. Estimation of Planck's constant using photoelectric effect.
- 13. Determination of Hall voltage and Hall coefficient of a given semiconductor using Hall Effect
- 14. Determination of wavelength of Laser light using diffraction grating.
- 15. Rigidity modulus of material of a wire-dynamic method (Torsional pendulum).

Note: Any 8 experiments out of 15 should be done in the laboratory and 2 experiments in virtual lab.

TEXT BOOKS:

S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers, 2017.

REFERENCE BOOKS:

Engineering Physics / Applied Physics Lab Manual – Spectrum Publications

E-RESOURCES: <u>www.vlab.co.in</u>

20A1105391-Programming and Problem Solving with C Lab (Common to EEE,ME,ECE,CSE,IT,AIML and DS)

Problems OT Exercise files concept to show input and output of files in C contribution of Course Outcomes towards achievement of Program Outcomes (1 - ow, 2- Medium, 3 - High) PO			L L	commo	on to e	EE,ME	,ECE,C	SE,IT,	AIML a	ind DS					
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1. Write a C program to print a block F using hash (#), where the F has a height of six characters and width of five and four characters.

2. Write a C program to compute the perimeter and area of a rectangle with a height of 7 inches and width of 5 inches.

3. Write a C program to display multiple variables.

Exercise 2:

1. Write a C program to calculate the distance between the two points.

2. Write a C program that accepts 4 integers p, q, r, s from the user where r and s are positive and p is even. If q is greater than r and s is greater than p and if the sum of r and s is greater than the sum of p and q print "Correct values", otherwise print "Wrong values".

Exercise 3:

1. Write a C program to convert a string to a long integer.

2. Write a program in C which is a Menu-Driven Program to compute the area of the various geometrical shape.

3. Write a C program to calculate the factorial of a given number Exercise 4:

1. Write a program in C to display the n terms of even natural number and their sum.

2. Write a program in C to display the n terms of harmonic series and their sum. $1 + 1/2 + 1/3 + 1/4 + 1/5 \dots 1/n$ terms.

3. Write a C program to check whether a given number is an Armstrong number or not. Exercise 5:

2. Write a program in C to separate odd and even integers in separate arrays.

3. Write a program in C to sort elements of array in ascending order.

Exercise 6:

1. Write a program in C for multiplication of two square Matrices.

2. Write a program in C to find transpose of a given matrix.

Exercise 7:

1. Write a program in C to search an element in a row wise and column wise sorted matrix.

2. Write a program in C to print individual characters of string in reverse order. Exercise 8:

1. Write a program in C to compare two strings without using string library functions.

2. Write a program in C to copy one string to another string.

Exercise 9:

1. Write a C Program to Store Information Using Structures with Dynamically Memory Allocation

2. Write a program in C to demonstrate how to handle the pointers in the program. Exercise 10:

1. Write a program in C to demonstrate the use of & (address of) and *(value at address) operator.

2. Write a program in C to add two numbers using pointers.

Exercise 11:

1. Write a program in C to add numbers using call by reference.

2. Write a program in C to find the largest element using Dynamic Memory Allocation. Exercise 12:

1. Write a program in C to swap elements using call by reference.

2. Write a program in C to count the number of vowels and consonants in a string using a pointer.

Exercise 13:

1. Write a program in C to show how a function returning pointer.

2. Write a C program to find sum of n elements entered by user. To perform this program, allocate memory dynamically using malloc() function.

Exercise 14:

1. Write a C program to find sum of n elements entered by user. To perform this program, allocate memory dynamically using calloc() function. Understand the difference between the above two programs

2. Write a program in C to convert decimal number to binary number using the function. Exercise 15:

1. Write a program in C to check whether a number is a prime number or not using the function.

2. Write a program in C to get the largest element of an array using the function. Exercise 16:

1. Write a program in C to append multiple lines at the end of a text file.

2. Write a program in C to copy a file in another name.

3. Write a program in C to remove a file from the disk.

TEXT BOOKS:

[1] Behrouz A. Forouzan & Richard F. Gilberg , —"Computer Science A Structured Programming Approach using C" , CENGAGE Learning, Third Edition.

REFERENCE BOOKS:

 $[1]\mbox{Kernighan}$ and Ritchie , —"The C programming language" , The (Ansi C Version), PHI, second edition.

[2]Yashwant Kanetkar, –"Let us C", BPB Publications, 2nd Edition 2001.

[3]Paul J. Dietel and Dr. Harvey M. Deitel, –"C: How to Program", Prentice Hall, 7 th edition (March 4,2012).

[4]Herbert Schildt, –"C:The Complete reference", McGraw Hill, 4th Edition, 2002.

[5]K.R.Venugopal, Sundeep R Prasad, —"Mastering C", McGraw Hill, 2nd Edition, 2015 **E-RESOURCES:**

1.http://cslibrary.stanford.edu/101/EssentialC.pdf

2. http://nptel.ac.in/courses/106104128/

3.http://www.vssut.ac.in/lecture_notes

I-II SEM

20A1200201 : ENGINEERING MATHEMATICS-II (Common to All Branches)

| Dbjectives: To familiarize a variety of well-known sequences and series, with a developing intuition about the behaviour of new ones. To enlighten the learners in the concept of differential equations and multivariable calculus. To equip the students with standard concepts and tools at an intermediate to advanced level mathematics to develop the confidence and ability among the students to handle various real world problems and their applications. Dutcomes: tudent will be able to find the General/Particular solutions of first order and first egree ordinary differential equations by apply different methods (L3), know the oplications of Newton's law of cooling, natural growth and decay problems and nd orthogonal trajectories of the given family of curves. (L3) tudent will be able to identify the essential characteristics of linear differential equations with constant coefficients. (L2)solve the linear differential equations with onstant coefficients by appropriate method (L3) tudent will be able to find partial derivatives numerically and symbolically and see them to analyze and interpret the way a function varies. (L4)acquire the nowledge maxima and minima of functions of several variable (L1)Utilize acobian of a coordinate transformation to deal with the problems in change of ariables (L3) tution of Course Outcomes towards achievement of Program Outcomes (1 – Medium, 3 – High) YO PO PO PO PO PO PO PO

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| To enlighten the learners in the concept of differential equations and multivariable calculus.
To equip the students with standard concepts and tools at an intermediate to advanced level mathematics to develop the confidence and ability among the students to handle various real world problems and their applications.
Dutcomes:
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2. Joel Hass, Cl	hristopher He	il and Maurice	D. Weir, Thomas ca	alculus, 14 th Edition,
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	• •	0 0	thematics, CRC Pr	
	l, S C Bhunia	, Engineering Ma	thematics, Oxford	University Press.
E-RESOURCES:	, ,		- . -	
			Lectures from M	IT,Stanford,IIT'S
2. nptl.ac.in/cou	rses/1221104	017		

20A1200205: APPLIED CHEMISTRY (Common to EEE and ECE)

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Corrosion:-Definition, theories of corrosion (chemical and electrochemical), galvanic corrosion, differential aeration corrosion, factors influencing rate of corrosion, corrosion control method- Protective coatings (Galvanizing, tinning, electroplating and electroless plating [nickel])

UNIT – III: MATERIAL CHEMISTRY

Semiconductors: Preparation of semi conductors by zone refining, Czochralski crystal pulling – applications

Super conductors:-Type –I, Type II and applications

Nano materials:- Introduction, sol-gel method & Chemical reduction method of preparation , transmission electron microscopy [TEM], applications of fullerenes, carbon nanotubes (types, preparation and applications)

Liquid crystals:- Introduction-types-applications.

UNIT – IV :SPECTROSCOPIC TECHNIQUES & NON-CONVENTIONAL ENERGY SOURCES

SPECTROSCOPIC TECHNIQUES:Electromagnetic spectrum-UV laws of ab:sorption, instrumentation, theory of electronic spectroscopy, Frank-condon principle,

chromophores and auxochromes, applications, FT-IR Basic principle, instrumentation and IR stretching of functional groups (alcohols, carbonyls, amines) applications,

NON-CONVENTIONAL ENERGY SOURCES Design, working, schematic diagram, advantages and disadvantages of photovoltaic cell, hydropower, geothermal power, tidal and wave power, ocean thermal energy conversion.

UNIT -V: ADVANCED CONCEPTS/TOPICS IN CHEMISTRY

Computational chemistry: Introduction to computational chemistry, molecular modelling and docking studies.

Molecular switches: characteristics of molecular motors and machines,

Rotaxanes and Catenanes as artificial molecular machines, prototypes – linear motions in rotaxanes, an acid-base controlled molecular

shuttle, a molecular elevator, an autonomous light-powered molecular motor

TEXT BOOKS:

- 1. P.C. Jain and M. Jain "**Engineering Chemistry**", 15/e, Dhanpat Rai & Sons, Delhi, (Latest edition).
- 2. Shikha Agarwal, "**Engineering Chemistry**", Cambridge University Press, New Delhi, (2019).
- 3. S.S. Dara, "A Textbook of Engineering Chemistry", S.Chand & Co, (2010).
- 4. Shashi Chawla, "Engineering Chemistry", Dhanpat Rai Publicating Co. (Latest edition).

REFERENCE BOOKS:

- 1. K. Sesha Maheshwaramma and Mridula Chugh, "**Engineering Chemistry**", Pearson India Edn.
- 2. (a) O.G. Palana, "**Engineering Chemistry**", Tata McGraw Hill Education Private Limited, (2009).
 - (b) CNR Rao and JM Honig (Eds) "**Preparation and characterization of materials**" Academic press, New York (latest edition)
- 3. B. S. Murthy, P. Shankar and others, **"Textbook of Nanoscience and Nanotechnology"**, University press (latest edition)

E-RESOURCES:

- 1. <u>https://en.wikipedia.org >wiki> Conductive polymers</u>
- 2. www.sae.org/fuel cells/fuelcells-types.htm
- 3. https://en.wikipedia.org >wiki> Nanomaterials
- 4. https://en.wikipedia.org >wiki> Electrochemical cell
- 5. <u>https://en.wikipedia.org >wiki> Spectroscopy</u>

20A1205302: JAVA PROGRAMMING (ECE&EEE)

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UNIT IV

Exception handling: Fundamentals, Exception types, uncaught exceptions, using try and catch, multiple catch clauses, nested try statements, throw, throws, finally, Java's built-in exceptions, Creating your own exception subclasses.

Multithreaded Programming: The Java thread model, The Main thread, Creating a thread, creating multiple threads, Using isalive() and Join(), thread priorities, Synchronization, Inter thread communication.

UNIT V

APPLETS: Concepts of Applets, differences between applets and applications, life cycle of an applet, types of applets, creating applets.

Lab Programs:

- 1. Create a java application that implements the concept of classes and objects.
- 2. Develop Java Application using inheritance.
- 3. Use interfaces and develop a java application.
- 4. Create a package and access members from a package.
- 5. Develop Java Application using Method overloading and method overriding.
- 6. Create a java application to copy content from one file to another using IO streams.
- 7. Develop Java Application to use String and String Buffer classes
- 8. Implement Exception handling in a given application.
- 9. Develop java application using Multithreading
- 10. GUI Application using applets

TEXT BOOKS:

1. The Complete Reference Java, 8th edition, Herbert Schildt, TMH.

2. Understanding Object-Oriented Programming with Java, updated edition, T. Budd, Pearson

Education.

REFERENCE BOOKS:

- 1. An Introduction to programming and OO design using Java, J. Nino and F.A. Hosch, John Wiley & sons.
- 2. Introduction to Java programming, Y. Daniel Liang, Pearson Education.
- 3. Object Oriented Programming through Java, P. Radha Krishna, Universities Press.
- 4. Programming in Java, S. Malhotra, S. Chudhary, 2nd edition, Oxford Univ. Press.
- 5. Java Programming and Object oriented Application Development, R. A. Johnson, Cengage Learning.

E-RESOURCES:

http://www.javatpoint.com/ java.sun.com/docs/books/tutorial/java/TOC.html http://www.learnjavaonline.org/ http://www.tutorialspoint.com/java/ www.java.com/en/download/faq/develop.xml www.oracle.com > Java > Java SE www.w3schools.com

20A1204301: NETWORK ANALYSIS

	re – Tu	torial:	3-	0 Hour	S					al Marl		30
Credit	ts:		4						Extern	nal Mar	ks:	70
Prerec	quisites	:										
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CO3	Infer a	and eva	aluate t	ransie	nt resp	onse, S	teady s	state re	sponse	e, netwo	rk fur	nctions
CO4	Analy	ze the	series r	resonar	it and j	parallel	resona	ant circ	cuits			
CO5	Gain tl	ne kno	wledge	in chai	acteris	tics of	two po	rt netw	ork pa	rameter	S	
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INTRODUCTION TO ELECTRICAL CIRCUITS:

Network elements classification, Electric charge and current, Electric energy and potential, Resistance parameter – series and parallel combination, Inductance parameter – series and parallel combination, Capacitance parameter – series and parallel combination. Energy sources: Ideal, Non-ideal, Independent and dependent sources, Source transformation, Kirchoff's laws, Mesh analysis and Nodal analysis problem solving with resistances only including dependent sources also.

FUNDAMENTALS AND NETWORK TOPOLOGY:

Definitions of terms associated with periodic functions: Time period, Angular velocity and frequency, RMS value, Average value, Form factor and peak factor- problem solving, Phase angle, Phasor representation, Addition and subtraction of phasors, mathematical representation of sinusoidal quantities, explanation with relevant theory, problem solving. Principal of Duality with examples.

NETWORK TOPOLOGY:

Definitions of branch, node, tree, planar, non-planar graph, incidence matrix, basic tie set schedule, basic cut set schedule.

UNIT -II

TRANSIENTS:

First order differential equations, Definition of time constants, R-L circuit, R-C circuit with DC excitation, evaluating initial conditions procedure, second order differential equations, homogeneous, non-homogenous, problem solving using R-L-C elements with DC excitation and AC excitation, Response as related to s-plane rotation of roots. Solutions using Laplace transform method.

UNIT III

STEADY STATE ANALYSIS OF A.C CIRCUITS:

Impedance concept, phase angle, series R-L, R-C, R-L- C circuits problem solving. Complex impedance and phasor notation for R-L, R-C, R-LC problem solving using mesh and nodal analysis, Star-Delta conversion, problem solving. **COUPLED CIRCUITS :**

Coupled Circuits: Self-inductance, Mutual inductance, Coefficient of coupling, analysis of coupled circuits, Natural current, Dot rule of coupled circuits, Conductively coupled equivalent circuits- problem solving.

UNIT

IV

RESONANCE:

Introduction, Definition of Q, Series resonance, Bandwidth of series resonance, Parallel resonance, Condition for maximum impedance, current in anti-resonance, Bandwidth of parallel resonance, general case-resistance present in both branches, anti-resonance at all frequencies.

NETWORK THEOREMS:

Thevenin's, Norton's, Milliman's, Reciprocity, Compensation, Substitution, Superposition, Max Power Transfer, Tellegens- problem solving using dependent sources also.

UNIT V

TWO-PORT NETWORKS:

Relationship of two port networks, Z-parameters, Y-parameters, Transmission line parameters, h-parameters, Inverse h-parameters, Inverse Transmission line parameters, Relationship between parameter sets, Parallel connection of two port networks, cascading of two port networks, series connection of two port networks, problem solving including dependent sources also.

TEXT BOOKS:

- 1. Network Analysis ME Van Valkenburg, Prentice Hall of India, 3rdEdition,2000.
- 2. Network Analysis by K.Satya Prasad and S Sivanagaraju, Cengage Learning
- 3. Electric Circuit Analysis by Hayt and Kimmarle, TMH

REFERENCES:

- 1. Network lines and Fields by John. D. Ryder 2 ndedition, Asiapublishinghouse.
- 2. Basic Circuit Analysis by DR Cunninghan, Jaico Publishers.
- 3.Network Analysis and Filter Design by Chadha, UmeshPublications.

20A1202302: BASIC ELECTRICAL ENGINEERING (Electronics and Communication Engineering)

Lectu	re – T	utoria	l:	3-1 H	Iours]	[nternal]	Marks:	30	
Credi	ts			3				I	External	Marks:	70	
	quisite s elect				ers var	ious to	opics re	elated	to princip	ole of oper	ation and J	performance of
Cours	se Obj	ectives	5									
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	slip cr			and st	arting	metno	as of 3	- pnas	e inductio	on motors.	•	
Cours	oc Out	comes										
Upon	succes	ssful c	omple	tion of	f the c	ourse,	the st	udent	will be a	ble to:		
CO1	Able	to ex	plain t	he ope	eration	of D	C gene	erator	and analy	yze the ch	aracteristi	cs of
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~~~						1 0						
CO2			-	-			-				analyze	
				cquire	the sk	ills to	analyz	e the s	starting a	nd speed c	ontrol met	chods
	of D	C moto	ors.									
CO3	Able	to exp	olain th	ne oper	ation o	of trans	sforme	r.				
CO4	Abili	ty to a	nalyze	e the p	erform	ance a	nd spe	ed – t	orque cha	aracteristic	cs of a 3- p	ohase
	induc	ction n	notor a	ind und	lerstan	d start	ing me	ethods	of 3-pha	se inductio	on motor.	
CO5	Able	toexr	lain th	ne oper	ation o	of Syna	chrono	us Ma	chines			
CO6	Capa	bility (	to und	erstanc	the o	peratio	on of v	arious	special n	nachines.		
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- 1. http://nptel.ac.in/courses.php
- 2. http://jntuk-coeerd.in/
- 3. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/

#### 20A1200801: ENVIRONMENTAL Sciences (Common to CE,EEE,ME and ECE

			(Com	mon t	o CE,E	CEE,MI	E and l	ECE				
Lectu	re – Tı	utorial	: 2-	0				]	nterna	al Marl	ks:	30+70
Credi	ts:		0					E	Extern	al Mar	ks:	
Prere	quisite	es:										
Cours	e Obje	ectives	:									
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*					enviro	nmenta	al chall	enges	induce	d due 1	to unp	lanned
		opogen										
										nental		
				social i	ssues,	enviro	nment	al legis	lation	and glo	bal tre	eaties.
Cours	-	comes										
CO1	$\succ$	Illust	rate th	e impo	rtance	of sus	tainab	ility in	the pro	ogress	of a na	tion.
		(L2)										
CO2	$\succ$	Infer	the exi	stence	of eco	system	ıs in m	aintain	ing eco	ological	l balan	.ce.
		(L2)										
CO3	$\checkmark$			-						vation.		
CO4	$\succ$										nce of	life on
		earth	and re	ecogniz	the r	need to	conse	rve the	m. (L2)			
CO5	$\succ$	Ident	ify the	enviro	nmenta	al pollu	itants	and th	e abate	ement o	levices	to be
		used.										
CO6	$\checkmark$	Interp	pret en	vironm	iental i	related	acts a	nd soc	ial issu	ies. (L2	:)	
Contr	ibutio	n of C	ourse	Outco	mes to	wards	achie	vemen	t of Pr	ogram	Outco	omes
(1 – L	ow, 2-	Mediu	ım, 3 -	- High		-						
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#### UNIT I

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#### (6hrs)

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**Sustainability**: Stockholm and Rio Summit–Global Environmental Challenges: Global warming and climate change, acid rains, ozone layer depletion, population growth and explosion, effects. Role of information technology in environment and human health.

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**Ecosystems:** Concept of an ecosystem. - Structure and function of an ecosystem; Producers, consumers and decomposers. - Energy flow in the ecosystem - Food chains, food webs and ecological pyramids- Ecological succession.

#### UNIT II

#### (4hrs)

**Biodiversity and its conservation:** Definition: genetic, species and ecosystem diversity- classification - Value of biodiversity: consumptive use, productive use, social value. India as a mega diversity nation - Hot-sports of biodiversity - Threats to biodiversity: habitat loss, man-wildlife conflicts. Endangered and endemic species of India – Conservation of biodiversity.

#### UNIT III

#### (7hrs)

Natural Resources: Natural resources and associated problems.

Forest resources: Use and over – exploitation, deforestation – Timber extraction – Mining, dams and other effects on forest and tribal people.

Water resources: Use and over utilization of surface and ground water – Floods, drought, conflicts over water, dams – benefits and problems.

Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources.

Energy resources: Growing energy needs, renewable and non-renewable energy sources use of alternate energy

sources.

Role of an individual in conservation of natural resources; Equitable use of resources for sustainable lifestyles.

UNIT IV

**Environmental Pollution:** Definition, Cause, effects and control measures of Air pollution, Water pollution, Soil pollution, Noise pollution, Nuclear hazards. Role of an individual in prevention of pollution. - Pollution case studies, Sustainable Life Studies. Impact of Fire Crackers on Men and his well being.

**Solid Waste Management:** Sources, Classification, effects and control measures of urban and industrial solid wastes. Consumerism and waste products, Biomedical, Hazardous and e – waste management.

UNIT V

(6hrs)

(5hrs)

**Social Issues and the Environment:** Urban problems related to energy, rain water harvesting. Environmental ethics: Issues and possible solutions. Environmental Protection Act -Air (Prevention and Control of Pollution) Act. –Water (Prevention and control of Pollution) Act - Wildlife Protection Act -Forest Conservation Act. Environmental Management: Impact Assessment and its significance various stages of EIA, preparation of EMP and EIS. Ecotourism, Green Campus – Green business and Green politics.

#### **TEXT BOOKS:**

1) Perspectives in Environment Studies, Anubha Kaushik, C P Kaushik, New Age International Publishers, 2014

2)Environmental Studies, K. V. S. G. Murali Krishna, VGS Publishers, Vijayawada 3) Environmental Studies, R. Rajagopalan, 2nd Edition, 2011, Oxford University Press.

4) Environmental Studies, P. N. Palanisamy, P. Manikandan, A. Geetha, and K. Manjula Rani; Pearson Education, Chennai

#### **REFERENCE BOOKS:**

1) Text Book of Environmental Studies, Deeshita Dave & P. Udaya Bhaskar, Cengage Learning.

2) A Textbook of Environmental Studies, Shaashi Chawla, TMH, New Delhi3) Environmental Studies, Benny Joseph, Tata McGraw Hill Co, New Delhi

**E-RESOURCES:** 1. <u>http://nptel.ac.in/courses.php.</u> 2. http://jntuk-coeerd.in/

#### 20A1200191: Communicative English LAB on to All Branches (CE, EEE, MECH, ECE, CSE, IT, AIML, DS

	(C	omm	lon t	o All Bi	ranches	(CE, EE	e, me	CH, EC	E, CSE,	IT, AIM	L, DS)			
Labs	; / In	strue	ction	S	3 Hou	rs	Int	ternal	30					
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Cred	lita				1.5		Ex	ternal	70					
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CO	Relate their understanding of the importance of spoken skills and the need for													
3	life-long learning in day-to-day communication.Construct strategies like critical and analytical skills to participate effectively in													
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CO	Den	nonst	trate	their id	eas accu	irately a	nd effe	ectively i	n preser	itations.				
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CO					ne questi				ort audic	texts a	nd iden	itify		
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	UNIT I
• ]	Making Inquiries on the phone, Thanking and Responding to Thanks,
	Responding to Requests and Asking for Directions
	Vowels, Consonants, Pronunciation, Phonetic Transcription, Common Errors in
	Pronunciation
	UNIT II
	Asking for Clarifications, Inviting, Expressing Sympathy, Congratulating,
1	Apologising, Advising, Suggesting, Agreeing and Disagreeing
	Word stress – Di-Syllabic Words, Poly-Syllabic Words, Weak and Strong Forms,
(	Contrastive Stress (Homographs)
	UNIT III
	Debating
•	Stress in Compound Words, Rhythm, Intonation, Accent Neutralization.
	UNIT IV
• (	Group Discussions
	Listening to Short Audio Texts, and Identifying the context and specific pieces of
i	nformation to answer a series of questions in speaking.
	UNIT V
• ]	Presentation Skills and Interview Skills
• ]	Newspapers reading; Understanding and identifying key terms and structures
	aseful for writing reports.
	<b>nual:</b> "Infotech English", Maruthi Publications.
Softwa	<b>re:</b> k-van solutions Multimedia language lab
REFER	ENCE BOOKS:
1.	Exercises in Spoken English Part 1,2,3,4, OUP and CIEFL.
2.	<b>English Pronunciation in use</b> - Mark Hancock, Cambridge University Press.
3.	English Phonetics and Phonology-Peter Roach, Cambridge University Press.
4.	English Pronunciation in use- Mark Hewings, Cambridge University Press.
5.	English Pronunciation Dictionary- Daniel Jones, Cambridge University
	Press.
6.	English Phonetics for Indian Students- P. Bala Subramanian, Mac Millan
	Publications
E-RES	OURCES
1.	nttps://learnenglish.britishcouncil.org/
	https://rachelsenglish.com/
3.	nttps://www.bbc.co.uk/learningenglish/
-	https://www.engvid.com/
5.	https://bbclearningenglish.com

# 20A1200294: Applied Chemistry Lab

#### **APPARATUS**

Burettes, Pipettes, Conical flask, Beakers, Volumetric flask.

# **REFERENCE BOOKS:**

1 . A Textbook of Quantitative Analysis, Arthur J. Vogel.

2. Dr.JyotsnaCherukuri (2012) Laboratory Manual of engineering chemistry-II, VGSTechno Series

3. Chemistry Practical Manual, Lorven Publications

4. K. Mukkanti (2009) Practical Engineering Chemistry, B.S. Publication

# 20A1202392: BASIC ELECTRICAL ENGINERING LAB (Electronics and Communication Engineering)

	Pract	ical:		3	Hours		Inte	rnal Ma	arks:		30				
	Cree	lits			1.5		Exte	rnal M	arks:		70				
							riments r	elated t	o princij	ple of op	eration	and			
per	formar	ice of va	rious ele	ctrical n		se Objec	tives								
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					Cour	se Outc	omes								
		Upon s	uccessfu	l compl	etion of	the cou	rse, the s	student	will be	able to:					
CO1	Dete	rmine a	nd predet	termine	the perfo	ormance	of DC m	achines							
CO2	Dete	rmine a	nd predet	termine	the perfo	rmance	of transf	ormers.							
CO3		Control the DC shunt machines Compute the performance of 1-phase transformer													
CO4	Com	pute the	perform	ance of	1-phase	transform	ner								
CO5	Perfe	orm tests	s on 3-ph	ase indu	iction mo	otor to de	etermine	their pe	erformar	nce chara	cteristic	cs.			
CO6	Perfe	orm tests	s on alter	nator to	determi	ne their p	performa	nce cha	racterist	ics.					
	Con	tributio	n of Cou	irse Out	tcomes t	owards	achievei	nent of	Progra	m Outco	omes				
				(1 –	Low, 2-	Mediur	n, 3 – Hi	igh)							
	PO	PO	РО	РО	PO	PO	PO	PO	РО	РО	PO	PO			
	1	2	3	4	5	6	7	8	9	10	11	12			
CO1	3	1	2	1					1						
CO2	3	3	2	1					1						
CO3	3	2	1	1					1						
CO4	3	3	2	2					1						
CO5	3	2	2	1					1						
CO6	3	3	1	1					1						

# List of Experiments Any ten of the following experiments are to be conducted 1. Magnetization characteristics of D.C. Shunt generator. 2. Speed control of D.C. shunt motor. 3. Brake test on DC shunt motor.

- 4. Swinburne's test on DC machine
- 5. Load test on DC shunt generator
- 6. Load test on DC series generator.
- 7. Separation of losses in DC Shunt motor
- 8. OC & SC tests on single-phase transformer
- 9. Sumpner's test on single phase transformer
- 10. Brake test on 3-phase Induction motor.
- 11. Regulation of alternator by synchronous impedance method.

#### **REFERENCE BOOKS:**

- 1. Basic Electrical Engineering by M.S.Naidu and S.Kamakshiah
- 2. Basic Electrical Engineering by M.S.Naidu and S.Kamakshiah
- 3. Basic Electrical Engineering by M.S.Naidu and S.Kamakshiah
- 4. Principles of Electrical Machines by V.K. Mehta & RohitMehta
- 5. Principles of Electrical Machines by V.K. Mehta & RohitMehta

# 20A1204391: ELECTRONIC WORKSHOP LAB

Lecture – Tutorial:	3	<b>Internal Marks:</b>	30
Credits:	1.5	<b>External Marks:</b>	70

#### **Prerequisites:**

Basic Electronics concepts

#### **Course Objectives:**

- To create interest on Identification of Active and Passive components
- To identify the list of Laboratory Equipment
- To gain the knowledge of soldering and desoldering
- To obtain the knowledge for Preparation of layout and artwork layout planning.
- To learn testing of active and passive components.
- To Know the operation of CRO

#### **COURSE OUTCOMES:**

#### Upon successful completion of the course, the student will be able to:

- CO1 Identify Active and Passive components: Resistor, Capacitor, Inductors, Diode and Transistor
- CO2 Identify the Laboratory Equipment: Multi meters, Function generators, Power Supply, different types of transformers

CO3 Develop the practice of soldering and desoldering of different Electronic components

- CO4 Design the simple printed circuit board layout
- CO5 Test active and passive components: Resistor, Capacitor, Inductors, Diode and Transistor
- CO6 Demonstrate the study the operation of CRO

Contribution of Course Outcomes towards achievement of Program Outcomes (1– Low, 2- Medium, 3 – High)

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<b>CO2</b>	3	1	1	-	-	-	-	-	-	-	-	-
<b>CO3</b>	3	2	3	-	-	-	-	-	-	-	-	-
<b>CO4</b>	3	2	2	1	-	-	-	-	-	-	-	-
<b>CO5</b>	3	2	1	1	-	-	-	-	-	-	-	-
<b>CO6</b>	3	1	2	1	-	-	-	-	-	-	-	-

# <u>SYLLABUS</u>

# I. Identification of components:

- Resistors:- Types of Resistors, Value of Resistance using color code, DRBS.
- Capacitors:- Types of capacitors, value of capacitance using color code, DCBS.
- Inductors:- Types of Inductors, DLB
- Rheostats:- Types of Rheostats, Types of potentiometers, Relays.
- Switches:- Types of Switches.
- Cables: Types of Cables.
- Types of Instruments used.

# Identification of active elements.

(Two Terminal, Three Terminal Devices)

- (SC diode, Zener diode, D.AC)
- Three Terminal Devices: BJT, UJT, SCR, FET, MOSFET, TRIAC.
- Digital and Analog ICs. (TO and Flat packages) IC regulators types.

• Testing of above components using Multimeter.

# II. Laboratory Equipment:

A) Meters:-

- Types of Voltmeters, Types of Ammeters both Analog and Digital.
- Types of Multi meters (Analog & Digital)
- AVO Meters.
- FET input Voltmeter.

B) Laboratory Function Generators and Audio Oscillators.

C) Power Supplies.

D) RF generators.

# E) Different Types of Transformers. (Power, AF, RF, etc.)

#### III. Soldering practice

Tools kit including soldering iron

Tools Kit:

- Insulated nose player
- Insulated cutting player
- Screw driver kit
- Electrical tester
- Soldering iron, Lead, Flex

# IV. PCB layout and Design.

- Materials required, centimeter graph sheets, marker.
- V. Testing of Components.
  - Active and Passive Components

VI. CRO

- Acquaintance with CRO
- Measurements on CRO

# **EQUIPMENT REQUIRED:**

- Analog and Digital Voltmeter, Ammeter.
- Multimeters.
- Power Supply

# **COMPONENTS REQUIRED:**

- Resistors
- Inductors
- Capacitors
- Switches.