

GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY: NELLORE (AUTONOMOUS)

NELLORE–524317 (A.P) INDIA

B.TECH IN ELECTRICAL AND ELECTRONICS ENGINEERING (ACCREDITATED BY NBA) COURSE STRUCTURE AND SYLLABI UNDER RG 22 REGULATIONS

DEPARTMENT VISION

To emerge as a competent learning centre producing prospective Engineers

DEPARTMENT MISSION

DM₁: Provide conceptual and practical education through effective teaching-learning strategies

DM₂: Establish adequate Infrastructural support for enhanced learning.

DM3: Interact with industry for upgrading professional skills including smart grid

DM4: Organise personality development activities for imbibing life skills and ethical values

Program Educational Objectives (PEOs)

Graduates of B.Tech., in Electrical and Electronics Engineering program shall able to

PEO1 : Analyse and solve real world Electrical and Electronics Engineering problems by applying modern engineering concepts.

PEO2 : Pursue professional career or research.

PEO3 : Demonstrate Excellence in multi-disciplinary teams through effective inter personal skills and ethical behaviour.

PEO4 : Engage in continuous learning and adapt to the ever-evolving requirements of profession & society.

Program Outcomes

PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering
101	fundamentals, and an engineering specialization to the solution of complex
	engineering problems.
PO2	Problem analysis : Identify, formulate, review research literature, and analyze
	complex engineering problems reaching substantiated conclusions using first
	principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development of solutions: Design solutions for complex engineering
	problems and design system components or processes that meet the specified needs
	with appropriate consideration for the public health and safety, and the cultural,
	societal, and environmental considerations.
PO4	Conduct investigations of complex problems: Use research-based knowledge and
	research methods including design of experiments, analysis and interpretation of data,
	and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and
	modern engineering and IT tools including prediction and modelling to complex
DO (engineering activities with an understanding of the limitations.
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to
	assess societal, health, safety, legal and cultural issues and the consequent
PO7	responsibilities relevant to the professional engineering practice. Environment and sustainability : Understand the impact of the professional
P0/	engineering solutions in societal and environmental contexts, and demonstrate the
	knowledge of, and need for sustainable development
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities
100	and norms of the engineering practice.
PO9	Individual and team work : Function effectively as an individual, and as a member or
	leader in diverse teams, and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex engineering activities with
	the engineering community and with society at large, such as, being able to
	comprehend and write effective reports and design documentation, make effective
	presentations, and give and receive clear instructions.
PO11	Project management and finance: Demonstrate knowledge and understanding of the
	engineering and management principles and apply these to one's own work, as a
	member and leader in a team, to manage projects and in multidisciplinary
	environments.
PO12	Life-long learning: Recognize the need for, and have the preparation and ability to
	engage in independent and life-long learning in the broadest context of technological
	change.

Program Specific Outcomes

- **PSO1 Professional skills:** Apply the concepts of Electrical power systems, Control systems, and Power Electronics & Drives to solve engineering problems.
- **PSO2** Software Applications: Design, analyse and develop solutions for power sector applications incorporating MATLAB / SciLAB..



GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY (AUTONOMOUS) NELLORE – 524137 (A.P) INDIA

B.TECH Electrical and Electronics Engineering

Course Structure (RG22)

Semester 0

Induction Program: 3weeks (Common for All Branches of Engineering)

S.No	CourseNo	CourseName	Category	L-T-P-C
1		Physical ActivitiesSports, Yoga and Meditation, Plantation	МС	0-0-6-0
2		Career Counseling	MC	2-0-2-0
3		Orientation to all branches—career options, tools, etc.	MC	3-0-0-0
4		Orientation on admitted Branch – corresponding labs, tools and platforms	EC	2-0-3-0
5		Proficiency Units & Productivity Tools	ES	2-1-2-0
6		Assessment on basic aptitude and mathematical skills	MC	2-0-3-0
7		Remedial Training in Foundation Courses	MC	2-1-2-0
8		Human Values & Professional Ethics	MC	3-0-0-0
9		Communication Skills—focus on Listening, Speaking, Reading, Writing skills	BS	2-1-2-0
10		Concepts of Programming	ES	2-0-2-0



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B.TECH Electrical and Electronics Engineering Course Structure (RG22)

	Semester - 1 (Theory-4, Lab-5)								
Sl. No.			Course Title		Hours per week				
1100		couc		L	Т	P	С		
1	BSC	22A0001T	Linear Algebra and Calculus	3	0	0	3		
2	BSC	22A0006T	Chemistry	3	0	0	3		
3	ESC	22A0201T	Fundamentals of Electrical Circuits	3	0	0	3		
4	ESC	22A0518T	C Programming & Data Structures	3	0	0	3		
5	BSC (Lab)	22A0011P	Chemistry Lab	0	0	3	1.5		
6	ESC (Lab)	22A0202P	Fundamentals of Electrical Circuits Lab	0	0	3	1.5		
7	ESC (Lab)	22A0519P	C Programming & Data Structures Lab	0	0	3	1.5		
8	ESC (Lab)	22A0304P	Engineering Workshop	0	0	3	1.5		
9	ESC (Lab)	22A0502P	IT Workshop	0	0	3	1.5		
			Total cred	lits			19.5		

Category	Credits
Basic Science Course (BSC)	7.5
Engineering Science Course (ESC)	12
Total	19.5

		LINEAR	ALGEBRA & CA	LCULUS	
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type
22A0001T	3: 0:0:0	3	CIE: 30 SEE:70	3Hours	BSC
Course Objecti	ves:		1		
> To equip	the students develop the c	with standa	-	ools at an int	nd linear algebra. ermediate to advanced leve to handle various real world
problems and th	ten application	Syllabus			Total Hours:45
Unit - I		N		9 Hrs	
inverse and pow		x by Cayle	y-Hamilton theore		
Unit - II		Mean Va	alue Theorems		9 Hrs
	es, total deriv			riables, Jacob	9 Hrs Dians, maxima andminima or
Unit - IV	Multiple I	ntegrals			9 Hrs
change of varial volumes using c	s, change of bles between	order of int Cartesian, c	ylindrical and sphe		Evaluation of triple integrals -ordinates. Finding areas an
Unit - V	Beta and C	Gamma fun	ctions		9 Hrs
evaluation of de Course Outcon On completion ➤ Solving the information	finite integral nes (CO): of this course he system of ion to facilita	s using beta s, student wi linear equa te the calcul	and gamma functi ill be able to tions, find the eige ation of matrix char	ons. en values and racteristics.	and gamma functions, l eigenvectors and use this s with remainders, analyze
the beha ≻ Acquire th coordina	vior of function ne Knowledge ate transforma	ons by using e maxima an tion to deal	mean value theore d minima function with the problems i	ms. s of several v n change of v	ariables. Utilize Jacobian of

- > Apply multiple integration techniques in evaluating areas and volumes bounded by the region.
- > Understand beta and gamma functions and its relations, conclude the use of special function in evaluating definite integrals.

Textbooks:

- 1. Higher Engineering Mathematics, B. S. Grewal, 44/e, Khanna Publishers, 2017.
- 2. Linear Algebra & Calculus by T.K.V. Iyengar, B.Krishna Gandhi, S.Ranganatham and
- M.V.S.S.N.Prasad S. Chand publication.

3. Engineering Mathematics III by N.P. Bali, Dr. K.L. Sai Prasad, University Science Press. **Reference Books:**

- 1. "Advanced Engineering Mathematics", Erwin Kreyszig, Wiley India
- 2. B.V.Ramana, "Higher Engineering Mathematics", Mc Graw Hill publishers.
- 3. Mathematical Methods by T.K.V. Iyengar, B.Krishna Gandhi, S. Ranganatham and

M.V.S.S.N.

Prasad, S. Chand Publications.

	(Com		IEMISTRY AI&ML,CS,E	CE,EEE.DS)		
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dura	ation	Course Type
22A0006T	06T 3: 0:0:0 3 CIE: 30 3Hours SEE:70 SEE:70				s	BSC
Course Objective Student will be al	es: ble to	I				
		ng chemistry a	and its application	ions		
> To train the	e students on t	he principles	and applicatior	ns of electroche	emistry	and polymers
To introduce	ce instrumenta	al methods				
_			labus		Tota	l Hours: 48 Hrs
Unit- I			and Bonding			9Hrs
Planck's quantum	theory, dual 1	nature of mat	ter,Schrodinger	wave equation	n, signi	ficance of Ψ and
Ψ^2 , molecular orb level diagrams of θ bond order.	bital theory – O_2 and CO, et	bonding in here π -molecula	omo- and heter r orbital's of bu	conuclear diato utadiene and be	omic mo enzene,	plecules – energy calculation of
Unit-II	N	lodern Engir	neering materi	als		10Hrs
Coordination con		0	9		litting	
octahedral and tet			5	1	U	
Basic concept, bar	nd diagrams f	or conductor	s, semiconduct	ors and insulat	ors, Eff	fect of doping or
band structures.						
Super capacitors: 1	Introduction, 1	Basic concept	-Classification	- Applications		
Nano chemistry: I	ntroduction, c	lassification	of nano mater	ials, properties	and ap	plications of
Fullerenes, andcar				, r r		L
Unit-III	Ele	ctrochemistr	y and Applica	tions		10Hrs
Electrodes – cone electrode);Electro problems, potenti (acid-base titration Primary cells: Zine batteries including	cepts, referen chemical ce iometry- pote ns). c-air battery, a g cell reactio	ce electrodes ell, Nernst e ntiometric ti Secondary ce	s (Calomel ele equation, cell trations (redox lls: lead acid at	ectrode, Ag/Ag potential calc titrations), c nd lithium-ion	ulations conducte batterie	ctrode and glass s and numerica ometric titrations s- working of the
Electrodes – con electrode);Electro problems, potenti	cepts, referen chemical ce iometry- pote ns). c-air battery, a g cell reactio	ce electrodes ell, Nernst e ntiometric ti Secondary ce ns, Fuel cell	s (Calomel ele equation, cell trations (redox lls: lead acid at	ectrode, Ag/Ag potential calc titrations), c nd lithium-ion	ulations conducte batterie	ctrode and glass s and numerica ometric titrations s- working of the
Electrodes – cone electrode);Electro problems, potenti (acid-base titration Primary cells: Zine batteries including working principle	cepts, reference chemical ce iometry- potens). c-air battery, for g cell reaction of the cells. polymers, fur copolymerizate plastics and Te tion of molece ersity Index. S, Buna-N-priners – polyace	Ace electrodes ell, Nernst e entiometric ti Secondary ce ns, Fuel cell Polymer Inctionality Cion with spec Thermosetting ular weight reparation, pro- tylene, polyan	s (Calomel ele equation, cell trations (redox lls: lead acid an s: hydrogen-ox Chemistry of monomers, ific examples a s, Preparation, to of polymer by operties and app niline, – mecha	ectrode, Ag/Ag potential calc titrations), c ad lithium-ion kygen, methan , Types of and mechanism properties and weight avera plications. nism of conduc	batterie batterie ol -oxy polyme s of pol applica ge and	ctrode and glas s and numerica ometric titration es- working of the ygen fuel cells - 10Hrs 10Hrs rization-addition lymerization. tions of – PTFE number average
Electrodes – cone electrode);Electro problems, potenti (acid-base titration Primary cells: Zine batteries including working principle Unit-IV Introduction to condensation and o Plastics - Thermo Bakelite, Calculat method, Polydispe Elastomers–Buna- Conducting polym	cepts, reference chemical ce iometry- potens). c-air battery, for g cell reaction of the cells. polymers, fur copolymerizate plastics and Te tion of molece ersity Index. S, Buna-N-pre- ners – polyace	Ace electrodes ell, Nernst e entiometric ti Secondary ce ns, Fuel cell Polymer Inctionality ion with spec Thermosetting ular weight reparation, pro- tylene, polyan ctic acid, polyan	s (Calomel ele equation, cell trations (redox lls: lead acid an s: hydrogen-ox Chemistry of monomers, ific examples a s, Preparation, to of polymer by operties and app niline, – mecha	ectrode, Ag/Ag potential calc titrations), c ad lithium-ion kygen, methan , Types of and mechanism properties and weight avera plications. nism of conduc arch, cellulose.	batterie batterie ol -oxy polyme s of pol applica ge and	ctrode and glas s and numerica ometric titration es- working of the ygen fuel cells - 10Hrs 10Hrs rization-addition lymerization. tions of – PTFE number average
Electrodes – cone electrode);Electro problems, potenti (acid-base titration Primary cells: Zine batteries including working principle Unit-IV Introduction to condensation and o Plastics - Thermor Bakelite, Calculat method, Polydispe Elastomers–Buna- Conducting polym Biodegradable pol	cepts, reference chemical ce iometry- potens). c-air battery, figure cell reaction of the cells. polymers, fit copolymerizate plastics and T tion of molecter ersity Index. S, Buna-N-priners – polyace lymers: polylater	Ace electrodes ell, Nernst e entiometric ti Secondary ce ns, Fuel cell Polymer Inctionality tion with spec Thermosetting ular weight reparation, pro tylene, polyan ctic acid, polyan	s (Calomel ele equation, cell trations (redox lls: lead acid an s: hydrogen-ox Chemistry of monomers ific examples a s, Preparation, jof polymer by operties and app niline, – mecha y dioxanone, st	ectrode, Ag/Ag potential calc a titrations), c and lithium-ion and lithium-ion ary and methan properties and weight avera plications. nism of conduct arch, cellulose.	ulations conductor batterie ol -oxy polyme is of pol applica ge and ction an	ctrode and glas s and numerica ometric titration es- working of the ygen fuel cells - 10Hrs rization-addition lymerization. tions of – PTFE number average d applications. 9Hrs
Electrodes – cone electrode);Electro problems, potenti (acid-base titration Primary cells: Zine batteries including working principle Unit-IV Introduction to condensation and o Plastics - Thermo Bakelite, Calculat method, Polydispe Elastomers–Buna- Conducting polym Biodegradable pol	cepts, reference chemical ce iometry- potens). c-air battery, for g cell reaction of the cells. polymers, fur copolymerizate plastics and Tation of molece ersity Index. -S, Buna-N-presence lymers: polylate Instrum r-Lambert's late	Ace electrodes ell, Nernst e entiometric ti Secondary ce ns, Fuel cell Polymer Inctionality ion with spec Thermosetting ular weight reparation, pro- tylene, polyan ctic acid, poly nental Metho aw, Basic Prin	s (Calomel ele equation, cell trations (redox lls: lead acid an s: hydrogen-ox Chemistry of monomers, ific examples a s, Preparation, of polymer by operties and app niline, – mecha y dioxanone, st ds and its app nciple, Instrum	ectrode, Ag/Ag potential calc a titrations), c ad lithium-ion ad lithium-ion acygen, methan properties and weight avera plications. nism of conduct arch, cellulose. lications entation and ap	polyme applica batterie ol -oxy polyme applica ge and ction an	ctrode and glas s and numerica ometric titration s- working of th ygen fuel cells 10Hrs rization-addition lymerization. ttions of – PTFE number averag d applications. 9Hrs ons of UV-visible
Electrodes – con- electrode);Electro problems, potenti (acid-base titration Primary cells: Zin- batteries including working principle Unit-IV Introduction to condensation and o Plastics - Thermoj Bakelite, Calculat method, Polydispe Elastomers–Buna- Conducting polym Biodegradable pol Unit-V EMR spectra, Bee	cepts, referent chemical ce iometry- potens). c-air battery, fig cell reaction of the cells. polymers, fit copolymerizat plastics and T tion of molect ersity Index. S, Buna-N-priners – polyace lymers: polylat Instrum er-Lambert's lat r and FTIR, C	Ace electrodes ell, Nernst e entiometric ti Secondary ce ns, Fuel cell Polymer Inctionality ion with spec Thermosetting ular weight reparation, pro- tylene, polyan ctic acid, polyan ctic acid, polyan chromatograp	s (Calomel ele equation, cell trations (redox lls: lead acid an s: hydrogen-ox Chemistry of monomers ific examples a s, Preparation, j of polymer by operties and app niline, – mecha y dioxanone, st ds and its app nciple, Instrume hy-Introduction	ectrode, Ag/Ag potential calc a titrations), c ad lithium-ion ad lithium-ion acygen, methan properties and weight avera plications. nism of conduct arch, cellulose. lications entation and ap	polyme applica batterie ol -oxy polyme applica ge and ction an	ctrode and glas s and numerica ometric titration s- working of the ygen fuel cells 10Hrs rization-addition lymerization. ttions of – PTFE number average d applications. 9Hrs ons of UV-visible
Electrodes – cone electrode);Electro problems, potenti (acid-base titration Primary cells: Zine batteries including working principle Unit-IV Introduction to condensation and o Plastics - Thermo Bakelite, Calculat method, Polydispe Elastomers–Buna- Conducting polym Biodegradable pol Unit-V EMR spectra, Bee spectrophotometer	cepts, reference chemical ce iometry- potens). c-air battery, fi g cell reaction of the cells. polymers, fit copolymerizate plastics and T tion of molectersity Index. S, Buna-N-priners – polyace lymers: polylaters: polylaters in and FTIR, C GC), retention	Ace electrodes ell, Nernst e entiometric ti Secondary ce ns, Fuel cell Polymer Inctionality ion with spec Thermosetting ular weight reparation, pro- tylene, polyan ctic acid, polyan ctic acid, polyan chromatograp	s (Calomel ele equation, cell trations (redox lls: lead acid an s: hydrogen-ox Chemistry of monomers ific examples a s, Preparation, j of polymer by operties and app niline, – mecha y dioxanone, st ds and its app nciple, Instrume hy-Introduction	ectrode, Ag/Ag potential calc a titrations), c ad lithium-ion ad lithium-ion acygen, methan properties and weight avera plications. nism of conduct arch, cellulose. lications entation and ap	polyme applica batterie ol -oxy polyme applica ge and ction an	ctrode and glas s and numerica ometric titration s- working of th ygen fuel cells 10Hrs rization-addition lymerization. ttions of – PTFE number averag d applications. 9Hrs ons of UV-visible

After completion of the course, students will be able to

> Describe Planck's quantum theory, dual nature of matter, Schrodinger equation, molecular orbital Theory and molecular orbital energy level diagram of different molecules

Explain Crystal field theory, splitting in octahedral and tetrahedral geometry and the magnetic behaviour, Oxidation state, coordination and colour of complexes.

> Explain the principle of Band diagrams of conductors, superconductor, semiconductors and insulator and nonmaterial

Discuss the principles of electrochemistry in potentiometry, conductometry, battery and electrochemical sensors

Explain polymerization and the preparation, properties, and applications of thermoplastics & thermosetting, elastomers, & conducting polymers

Discuss the different applications of analytical instruments

Textbooks:

 P. C. Jain & Monika Jain, Engineering Chemistry, Dhanpat Rai Publishing Company (P) Ltd, New Delhi, 16th edition, 2013.

2. K. N. Jayaveera, G. V. Subba Reddy and C. Ramachandriah, Engineering Chemistry, Mc.Graw Hill Publishers, New Delhi.

3. Energy scenario beyond2100,by S.Muthu Krishna Iyer.

Reference Books:

1. J. D. Lee, Concise Inorganic Chemistry, Oxford University Press, 5th edition 2010.

2. Skoog and West, Principles of Instrumental Analysis, Thomson, 6th edition, 2007.

3. Peter Atkins, Julio de Paula and James Keelar, Atkins' Physical Chemistry, Oxford University Press, 10th edition, 2010.

	FUNDA		OF ELECTRIC.		S
Course Code	L:T:P:S	Credits	Exam Marks	í	Course Type
22A0201T	3: 0:0:0	3	CIE: 30 SEE:70	3Hours	BS
Course Objecti	ves: Student v	vill be able to			
Various of 2. Basics of 3. Network 4. The Sing power, pl	Combinations Magnetic cir Topology an le Phase AC hase angle an	of these para cuits d concepts li circuits and c d phase diffe	ameters. ke Tree, Cut-set concepts of real p erence.	, Tie-set, Loop	rent Relations and o, Co-Tree e power, complex
5. Network	theorems and	their applic	ations		
UNIT - I	Introducti	on to Electri	ical Circuits		10 Hrs
Techniques- Ser Nodal Analysis, Learning Outcor At the end of this 1. To know abou configurations ir 2. To know abou representation	ties, Parallel, Mesh Analys nes: s unit, the stu tt Kirchhoff's DC network tt voltage sou	Series Para is, Examples dent will be Laws in sol ¹ s rce to curren	allel, Star-to-Del S.	ta or Delta-to lel, non-series -versa transfoi	rmation in their
UNIT - II	Introducti	on to Magn	etic Circuits		8 Hrs
Inductance-Dot Series and Parall Learning Outcor At the end of this 1.To understand 2.To distinguish	Convention-C el Magnetic (nes: s unit, the stu Faraday's lav analogy betw	Coefficient of Circuits dent will be vs veen electric	f Coupling-Comp	oosite Magneti cuits	ot of Self and Mutual c Circuit-Analysis of
UNIT - III	Graph the	ory			9 Hrs
F-Loop and F- Current Sources Dual Networks. Learning Outcor At the end of this	Cutset Methor, formulation nes: s unit, the stu	ods of Analy n and solution dent will be a	ysis of Network on of Network ec able	ts & Independ quilibrium equ	Planar Networks – dent Voltage and lations -Duality &

2.To understand about loop current method

3. To understand about nodal analysis methods

4. To understand about principle of duality and dual networks

5. To identify the solution methodology in solving electrical circuits based on the topology

UNIT - IV Single Phase A.C Circuits

R.M.S, Average Values and Form Factor for Different Periodic Wave Forms – Sinusoidal Alternating Quantities – Phase and Phase Difference – Complex and Polar Forms of Representations, Steady State Analysis of R, L and C (In Series, Parallel and Series Parallel Combinations) with Sinusoidal Excitation - Phasor diagrams - Concept of Power Factor-Concept of Reactance, Impedance, Susceptance and Admittance-Apparent Power, Active and Reactive Power, Examples.Resonance.

11 Hrs

Learning Outcomes:

At the end of this unit, the student will be able

1. To understand fundamental definitions of 1-\$\phi AC circuits

2. To distinguish between scalar, vector and phasor quantities

3. To understand voltage, current and power relationships in 1- ϕ AC circuits with basic elements R, L, and C.

4. To understand the basic definitions of complex immittances and complex power

5. To solve $1-\phi$ AC circuits with series and parallel combinations of electrical circuit elements R, L and C.

UNIT - V Network Theorems 10 Hrs

Superposition, Reciprocity, Thevenin's, Norton's, Maximum Power Transfer, Millmann's, Tellegen's, and Compensation Theorems for D.C and Sinusoidal Excitations. Learning Outcomes:

At the end of this unit, the student will be able

1. To know that electrical circuits are 'heart' of electrical engineering subjects and network theorems are main part of it.

2. To distinguish between various theorems and inter-relationship between various theorems

3. To know about applications of certain theorems to DC circuit analysis

4. To know about applications of certain theorems to AC network analysis

5. To know about applications of certain theorems to both DC and AC network analysis

Course Outcomes (CO): After completion of the course, students will be able to

- > Explain types of networks and Network Reduction Techniques
- > Analyze Magnetic Circuits and Coupled circuits.
- > Analysis of electrical networks using graph theory and duality and dual networks
- > Analyze RLC circuits with AC Excitation
- > Analyze the power, voltage and current for different network configurations.
- > Apply theorems for finding the solutions of network problems

Textbooks:

1. Fundamentals of Electric Circuits Charles K. Alexander and Matthew. N. O. Sadiku, Mc Graw Hill, 5th Edition, 2013.

2. Engineering circuit analysis William Hayt and Jack E. Kemmerly, Mc Graw Hill Company, 7th Edition, 2006.

3. Circuit Theory Analysis & Synthesis A. Chakrabarti, Dhanpat Rai & Sons, 7th Revised Edition, 2018

Reference Books:

1. Network Analysis M.E Van Valkenberg, Prentice Hall (India), 3rd Edition, 1999.

2. Electrical Engineering Fundamentals V. Del Toro, Prentice Hall International, 2nd Edition, 2019.

3. Electric Circuits- Schaum's Series, Mc Graw Hill, 5th Edition, 2010.

4. Electrical Circuit Theory and Technology John Bird, Routledge, Taylor & Francis, 5th Edition, 2014.

		ROGRAMMING Common to(EC)	G & DATA STRU E,EEE,ME,CE)	UCTURES	
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type
22A0518T	3: 0:0:0	3	CIE: 30	3Hours	ESC
Course Object	ives:		SEE:70		
ChoosIllustrate the	ate the basic c e a suitable C fundamental	oncepts of C prog -construct to deve concept of data s	gramming langua elop C code for a tructures and Arra es in developing a	given problem.	efficient
➢ Illustrate a v	ariety of data		s linked structures	s, stacks, queues,	
TT •4 T	T	Syllabus	τ	Total Ho	
Unit - I		troduction to C	8 8	Precedence and	9Hrs
operators, Expr statements, unc	ressions and i conditional co	ts evaluation, co ntrol structures -	ntrol structures -	- sequence, select tinue. Arrays: Int	tion and Iteration
Unit - II		ngs, Functions a			9Hrs
argument to fur	nction, recursi ring and initia amic memory	on lizing pointers, p		l functions, passir	c
Unit - III		Data Struct	ures		9Hrs
Introduction t	o Data Struc	ctures: Definition	ns, Concept of D	Data Structures, C	verview of Data
Linked Lists: Circular Double	Definition	Applications of I	d List, Circular Linked List	Linked List, Dou	
Unit - IV		Stacks & Qu			9Hrs
Stacks		-	tion of Stack, Ope	erations on Stacks	, Applications of
Queue Structur	es, Applicatio	ns of Queues	tation of Queues	, Operations on	
Queue Structur Unit - V	es, Applicatio Trees ,	ns of Queues G raphs ,Searchi	ng and Sorting	-	9Hrs
Queue Structur Unit - V Trees: Basic 7 Tree, operation	es, Applicatio Trees , Ferminologies s on Binary Tr	ns of Queues Graphs ,Searchi , Definition and ree, Binary Searc	ng and Sorting Concepts, Binar h Tree, Heap Tre	y Tree, Represer	9Hrs tation of Binary
Queue Structur Unit - V Trees: Basic T Tree, operation Graphs: Introd Graph, Graph T	es, Applicatio Trees, Ferminologies s on Binary Tr duction, Grap Fraversal Tech	ns of Queues Graphs ,Searchi , Definition and ree, Binary Searc h Terminologies, miques: BFS and	ng and Sorting Concepts, Binar h Tree, Heap Tre , Representation DFS	y Tree, Represer e of graphs, Opera	9Hrs tation of Binary tions on Graphs.
Queue Structur Unit - V Trees: Basic T Tree, operation Graphs: Introd Graph, Graph T Searching and S insertion sort.	es, Applicatio Trees, Ferminologies s on Binary Tr duction, Grap Fraversal Tech Sorting – sequ	ns of Queues Graphs ,Searchi , Definition and ree, Binary Searc h Terminologies, miques: BFS and	ng and Sorting Concepts, Binar h Tree, Heap Tre , Representation DFS	y Tree, Represer	9Hrs tation of Binary tions on Graphs,
Queue Structur Unit - V Trees: Basic T Tree, operation Graphs: Introd Graph, Graph T Searching and S insertion sort. Course Outcor	es, Applicatio Trees, Ferminologies s on Binary Tr duction, Graph Fraversal Tech Sorting – sequ mes(CO):	ns of Queues Graphs ,Searchi , Definition and ree, Binary Searc h Terminologies, miques: BFS and ential search, bin	ng and Sorting Concepts, Binar h Tree, Heap Tre , Representation DFS ary search, excha	y Tree, Represer e of graphs, Opera	9Hrs tation of Binary tions on Graphs,
Queue Structur Unit - V Trees: Basic T Tree, operation Graphs: Introd Graph, Graph T Searching and S insertion sort. Course Outcor On completion ▷ Illustrate language(L2) ▷ Select the	es, Applicatio Trees, Ferminologies s on Binary Tr duction, Graph Fraversal Tech Sorting – sequ mes(CO): a of this course and explain the best selection	ns of Queues Graphs ,Searchi , Definition and ree, Binary Searc h Terminologies, aniques: BFS and ential search, bin e, student will be he basic compute n and loop constr	ng and Sorting Concepts, Binar h Tree, Heap Tre , Representation DFS ary search, excha e able to er concepts and pr uct for solving gi	y Tree, Represer e of graphs, Opera	9Hrs ntation of Binary tions on Graphs, selection sort,

- > Implement basic operations on stack and queue using array representation(L2)
- ➢ Use linked structures, trees, and Graphs in writing programs(L2)
- Demonstrate different methods for traversing Graphs and Trees (L2)

Text Books:

- 1. C Programming & Data Structures Behrouz A. Fourazan, Richard F. Gilberg.
- 2. Programming with C Byron Gottfried, Third edition, Scham's Outlines
- 3. C Programming : A Problem Solving Approach- Behrouz A. Fourazan, E.V.Prasad,

Richard F. Gilberg

- 4. Classic Data Structures, Second Edition, Debasissamanta, PHI
- 5. Fundamentals of Data Structures in C, 2nd Edition, E. Horowitz, S.Sahni and Susan

Anderson Freed, Universities Press

Reference Books:

- 1. Let us C, YashwantKanetkar, 6th Edition, BPB
- 2. C Programming and Data Structures, P.Padmanabham, Third Edition, BS Publications
- 3. C Programming, E.Balagurusamy, 3rd edition, TMHPublishers
- 4. Programming in C, Ashok N. Kamthane, AmitKamthane, Pearson
- 5. Data Structures: A Pseudo code Approach with C, 2nd Edition, R.F.Gilberg and B. A.

Forouzan, Cengage Learning.

- 6. "Data Structures and Algorithm Analysis in C" by Weiss
- 7. "Data Structure Through C" by Yashavant P Kanetkar

E-resources:

https://www.geeksforgeeks.org/c-programming-language/

http://en.cppreference.com/w/c

https://onlinecourses.nptel.ac.in/noc19_cs42/

https://www.linuxtopia.org/online_books/programming_books/gnu_c_programming_tutorial/inde x.html

https://codeforwin.org/

	(CHEMISTRY CSE,AI&ML,(CS,ECE,EEE,DS)	
Course Code	L:T:P: S	Credits	Exam Marks	Exam Duration	Course Type
22A0011P	0:0:3:0	1.5	CIE:30 SEE:70	3Н	BSC
Course Obje	ctives:				
This course w	vill enable stud	lents to:			
	ontheprinciple			earnerstogethands- s and to understand	the applications of these
1	0 0	Sylla	ibus		Total Hours: 48
]	List of Experin	nents	
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			dox potentials a	~ ~	
4. pH met	ric titration of	strong acid v	s. strong base		
			d in Pb-Acid ba	attery	
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	tion of Nanon		v		
9. Separat	ion of organic	mixtures by T	Thin Layer chro	matography	
	1	U	npounds by IR.		
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	y size of advance	ed polymer ma	aterials		
				ary battery and Ferre	ous ion using volumetric
analysis	•		C 1	D	
	-		s of solutions by	Potentiometry instrumental metho	ode
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Text Book(s)		2	•		
	-	•	is, Arthur J. Vo	-	
				Publications., 2015.	
 S.S.Dar Revised edition 		s and Calcula	tions in Enginee	ering Chemistry: S-C	Chand Publications,
Reference Bo					
		na Rani, "Labo	oratory Manual	on Engineering Che	mistry", Dhanpat Rai
Publishing Co	ompany, New	Delhi, 2 nd edi	tion.		
	Rattan, "Exp	eriments in A _l	pplied Chemistr	y", S.K. Kataria& S	ons, New Delhi, 2 nd
edition.					

	UNDAMEN		ECTRICAL C mon to EEE &	CIRCUITS LABO ECE)	ORATORY
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type
22A0202P	0:0:3:0	1.5	CIE:30 SEE:70	3Н	ESC
Course Obje	ctives:		1		
This course w	vill enable stud	dents to:			
1. Remember	, understand a	and apply vario	ous theorems an	d verify practical	ly.
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balanced circ	•			•••••• P	
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wave using h			•		
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12. Determin	ation of Self, N	Mutual Inducta		ficient of Couplin	g
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C-PROGRAMMING & DATA STRUCTURES LAB (Common to ECE, EEE) Course L:T:P:S Credits Exam Exam **Course Type** Code Marks Duration 22A0519P 0:0:3:0 1.5 **CIE:30 3Hours** ESC **SEE:70 Course Objectives:** This course will enable students to: \triangleright Work with an IDE to create, edit, compile, run and debug programs \triangleright Use of conditional expressions and looping statements to solve problems associated with conditions and repetitions. \triangleright Design & develop of C programs using arrays, strings, pointers & functions. Exploring basic data structures such as stacks and queues. > Introduces variety of data structures such as hash linked list, trees and graphs. Introduces searching and sorting algorithms **Syllabus Total Hours: 48 List of Experiments** 1.1. a) Write an algorithm to calculate and display the volume of a CUBE having its height (h=10cm), width (w=12cm) and depth (8cm). b) Write an algorithm to calculate area and Circumference of a circle. c) Write an algorithm to calculate simple interest for a given P, T, and R (SI = P*T*R/100) 2.a) Write a C program to find both the largest and smallest number in a list of integers. b) Write a C program that uses functions to perform the following: i) Addition of Two Matrices ii) Multiplication of Two Matrices 3 a) Write a C program that uses functions to perform the following operations: i) To insert a sub-string in to a given main string from a given position. ii) To delete n characters from a given position in a given string. 4 a) Write a C program to find sum and average of three numbers. b) Write C program to evaluate each of the following equations 5a) Write a program in C to print individual characters of string in reverse order. b) Write a program in C to compare two strings without using string library functions. c) Write a C program to determine if the given string is a palindrome or not 6. a) Write C program to find GCD of two integers by using recursive function. b) Write C program to find GCD of two integers using non-recursive function 7 .Write C programs that implement stack (its operations) using i) Arrays ii) Pointers 8. Write C programs that implement Queue (its operations) using

i) Arrays ii) Pointers

9. Write a C program that uses Stack operations to perform the following:

i) Converting infix expression into postfix expression

ii) Evaluating the postfix expression

10. Write a C program that uses functions to perform the following operations on singly linked list.

i) Creation ii) Insertion iii) Deletion iv) Traversal

11. Write a C program that uses functions to perform the following operations on Doubly linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

12. Write a C program that uses functions to perform the following operations on circular

linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

13 .Write a C program that uses functions to perform the following:

i) Creating a Binary Tree of integers

ii) Traversing the above binary tree in preorder, inorder and postorder.

14. Write C programs that use both recursive and non-recursive functions to perform the following searching operations for a key value in a given list of integers:

i) Linear search ii) Binary search

15 .Write a C program that implements the following sorting methods to sort a given list of integers in ascending order i) Bubble sort ii) Selection sort iii) Insertion sort

Course Outcomes:

On completion of this course, the students are able to:

- Use conditional and iterative statements for writing the C programs(L2)
- Make use of different data-structures like arrays, strings, structures for solving problems.(L2)
- Use basic data structures such as arrays, Stacks and Queues
- > Programs to demonstrate fundamental algorithmic problems including Tree Traversals,

Graph traversals

- > Use various searching and sorting algorithms.
- > Use linked structures, trees, and Graphs in writing programs

Text Books:

1. Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill

2. B.A. Forouzan and R.F. Gilberg C Programming and Data Structures, Cengage Learning, (3rd Edition)

3. Classic Data Structures, Second Edition, Debasissamanta, PHI Fundamentals of Data

Structures in C, 2nd Edition, E. Horowitz, S.Sahni and Susan Anderson Freed, Universities Press **Reference Books:**

- 1. C Programming and Data Structures, P.Padmanabham, Third Edition, BS Publications
- 2. C Programming, E.Balagurusamy, 3rd edition, TMHPublishers
- 3. .Programming in C, Ashok N. Kamthane, AmitKamthane, Pearson
- 4. Data Structures: A Pseudo code Approach with C, 2nd Edition, R.F.Gilberg and B. A. Forouzan, Cengage Learning.
- 5. "Data Structures and Algorithm Analysis in C" by Weiss
- 6. "Data Structure Through C" by Yashavant P Kanetkar

"Problem Solving in Data Structures and Algorithms Using C: The Ultimate Guide to Programming Interviews" by Hemant Jain

Engineering Workshop Lab								
(Common to All Branches of Engineering)								
Course	L:T:P:S	Credits	Exam	Exam	Course Type			
Code								
22A0304P	0:0:3:0	1.5	CIE:30 SEE:70	3Hours	ESC			
~ ~ ~ ~			SEE.70					

Course Objectives:

To familiarize students with wood working, sheet metal operations, fitting and electrical house wiring skills

Syllabus		
L	st of Experimen	ts

Total Hours: 48

Wood Working:

Familiarity with different types of woods and tools used in wood working and make following joints

- a) Half Lap joint
- b) Mortise and Tenon joint
- c) CornerDovetail joint or Bridle joint

Sheet Metal Working:

Familiarity with different types of tools used in sheet metal working, Developments of following sheet metal job from GI sheets

- a) Tapered tray
- b) Conical funnel
- c) Elbow pipe
- d) Brazing

Fitting:

Familiarity with different types of tools used in fitting and do the following fitting exercises a)V-fit

- b) Dovetail fit
- c) Semi-circular fit
- d) Bicycle tire puncture and change of two wheeler tyre

Electrical Wiring:

Familiarities with different types of basic electrical circuits and make the following connections

- a) Parallel and series
- b) Two-way switch
- c) Godown lighting
- d) Tube light
- e) Three phase motor
- f) Soldering of wires

Course Outcomes(CO):

On completion of this course, student will be able to

- Apply wood working skills in real world applications.(13)
- Build different objects with metal sheets in real world applications.(13)
- Apply fitting operations in various applications.(13)
- Apply different types of basic electric circuit connections.(13)
- Use soldering and brazing techniques.(12)

Note: In each section a minimum of three exercises are to be carried out.

			VORKSHOP				
CourseL:T:P:SCreditsExamExamCourse TypeCodeMarksDuration							
22A0502P	0:0:3:0	1.5	CIE:30 SEE:70	3Hours	ESC		
	he students kn			f a computer, asse puter for use by in	embling and stalling the operating		

> To provide Technical training to the students on Productivity tools like Word processors Spreadsheets, Presentations and LAteX

> To learn about Networking of computers and use Internet facility for Browsing and Searching

Syllabus	Total Hours: 48
List of Experiments	

Preparing your Computer

Task 1: Learn about Computer: Identify the internal parts of a computer, and its peripherals. Represent the same in the form of diagrams including Block diagram of a computer. Write specifications for each part of a computer including peripherals and specification of Desktop computer. Submit it in the form of a report.

Task 2: Assembling a Computer: Disassemble and assemble the PC back to working condition. Students should be able to trouble shoot the computer and identify working and non-working parts. Student should identify the problem correctly by various methods

Task 3: Install Operating system: Student should install Linux on the computer. Student may install another operating system (including proprietary software) and make the system dual boot or multi boot. Students should record the entire installation process.

Task 4: Operating system features: Students should record the various features that are supported by the operating system(s) installed. They have to submit a report on it. Students should be able to access CD/DVD drives, write CD/DVDs, access pen drives, print files, etc. Students should install new application software and record the installation process. Networking and Internet

Task 5: Networking: Students should connect two computers directly using a cable or wireless connectivity and share information. Students should connect two or more computers using switch/hub and share information. Crimpling activity, logical configuration etc. should be done by the student. The entire process has to be documented.

Task 6: Browsing Internet: Student should access the Internet for Browsing. Students should search the Internet for required information. Students should be able to create e-mail account and send email. They should get acquaintance with applications like Facebook, skype etc. If Intranet mailing facility is available in the organization, then students should share the information using it. If the operating system supports sending messages to multiple users (LINUX supports it) in the same network, then it should be done by the student. Students are expected to submit the information about different browsers available, their features, and search process using different natural languages, and creating email account.

Task 7: Antivirus: Students should download freely available Antivirus software, install it and use it to check for threats to the computer being used. Students should submit information about the features of the antivirus used, installation process, about virus definitions, virus engine etc. Productivity tools

Task 8: Word Processor: Students should be able to create documents using the word processor tool. Some of the tasks that are to be performed are inserting and deleting the characters, words and lines, Alignment of the lines, Inserting header and Footer, changing the font, changing the colour, including images and tables in the word file, making page setup, copy and paste block of text, images, tables, linking the images which are present in other directory, formatting paragraphs, spell checking, etc. Students should be able to prepare project cover pages, content sheet and chapter pages at the end of the task using the features studied. Students should submit a user manual of the word processor considered, Image Manipulation tools.

Task 9: Presentations: creating, opening, saving and running the presentations, selecting the style for slides, formatting the slides with different fonts, colours, creating charts and tables, inserting and deleting text, graphics and animations, bulleting and numbering, hyperlinking, running the slide show, setting the timing for slide show.

Task 10: Spreadsheet: Students should be able to create, open, save the application documents and format them as per the requirement. Some of the tasks that may be practiced are Managing the worksheet environment, creating cell data, inserting and deleting cell data, format cells, adjust the cell size, applying formulas and functions, preparing charts, sorting cells. Students should submit a user manual of the Spreadsheet

Task 11: LateX: Introduction to Latex and its installation and different IDEs. Creating first document using Latex, using content into sections using article and book class of LaTeX. Styling Pages: reviewing and customizing different paper sizes and formats. Formatting text (styles, size, alignment, colors and adding bullets and numbered items, inserting mathematical symbols, and images, etc.). Creating basic tables, adding simple and dashed borders, merging rows and columns. Referencing and Indexing: cross-referencing (refer to sections, table, images), bibliography (references).

Course Outcomes:

On completion of this course, the students are able to:

- > Disassemble and Assemble a Personal Computer and prepare the computer ready to use.
- > Prepare the Documents using Word processors and Prepare spread sheets for calculations.

using excel and also the documents using LAteX.

- > Prepare Slide presentations using the presentation tool.
- > Interconnect two or more computers for information sharing.
- Access the Internet and Browse it to obtain the required information.

Text Books:

1. Introduction to Computers, Peter Norton, McGraw Hill

2. MOS study guide for word, Excel, Powerpoint& Outlook Exams, Joan Lambert, Joyce Cox,

PHI.

3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.

4. Networking your computers and devices, Rusen, PHI **Reference Books:**

1. Trouble shooting, Maintaining & Repairing PCs, Bigelows, TMH

2. Lamport L. LATEX: a document preparation system: user's guide and reference manual. Addison-wesley; 1994.



GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY (AUTONOMOUS) NELLORE – 524137 (A.P) INDIA

B.TECH Electrical and Electronics Engineering

			Course Struct		0		0	
			Semester - 2 (T	heory-5, Lab-3)				
Sl. N	Categor y	Course Code	Course	Hours per week			Credit s	
0.					L	Т	P	С
1	BSC	22A0002 T	Differential Equ Vector Calculus	Differential Equations and Vector Calculus			0	3
2	BSC	22A0003 T	Applied Physics	5	3	0	0	3
3	HSC	22A0013 T	Communicative	Communicative English			0	3
4	ESC	22A0401 T	Electronic Devi	3	0	0	3	
5	ESC	22A0302 T	Engineering Dra	1	0	4	3	
6	HSC (Lab)	22A0014 P	Communicative	English Lab	0	0	3	1.5
7	BSC (Lab)	22A0008 P	Applied Physics	Applied Physics Lab			3	1.5
8	ESC (Lab)	22A0402 P	Electronic Devi Lab	ces & Circuits	0	0	3	1.5
	I	1		Total credit	S	I	1	19.5
		Category			Cr	edits		
		Course (BSC				7.5		
		cience Course				7.5		
		d Social Scien	nce Course		2	4.5		
	SC)					0.5		
To	tal				1	9.5		

	DI	ferential Equ	ations & Vector	Calculus	
Course Code	L:T:P:S	Credits	Exam marks	Exam Duration	Course Type
22A0002T	3:0:0:0	3	CIE:30 SEE:70	3 Hours	BSC
Course Object	tives:		SEE.70		
×		the concept	of differential equ	ations and m	ultivariable
calculus, to fu	rnishthe learn	ers with basi	c concepts and te	chniques at p	olus two level to
	advanced lev	vel by handlir	ng various real wo	rld application	
Syllabus					Total Hours:45
Unit - I		ifferential E t Coefficient	quations of High s)	er Order	9 Hrs
					n, general solution,
1			of variation of pa		
			problems and Ma	ss spring syst	
Unit - II		eifferential E		1 1	9 Hrs
	nd formation	of Partial Dil	fferential Equation	ns by elimina	tion of arbitrary
constants	functions col	utions of fire	t order equations	using Lagra	nge's method. Non
linearequation				using Lagran	lige's method. Non
Unit - III		• •			9 Hrs
	Applicati	ons of Partia	al Differential Eq	luations	
Derivation), S variables and related Pro		Dimensional	Wave equation	by the meth	od of separation o
Unit - IV		ifferentiation	า		9 Hrs
functions-Gradidentities.	dient, del appl	ied to vector	or operator del, de point functions-D		Curl, vector
Unit - V		ntegration	<u> </u>		9 Hrs eorem in the plane
Line integral-	orrout of ton w/	urk done cur		(treen's th	eorem in the nlane
(without proof		eorem (witho	out proof), volum		ivergence theorem
(without proof	f), Stoke's the f) and applicat	eorem (witho	out proof), volum		
(without proof (without proof Course Outco On completio	 f), Stoke's the c) and applicate c) ones (CO): n of this course 	eorem (witho ions of these t se, student wi	out proof), volum theorems. ill be able to	e integral, D	ivergence theorem
(without proof (without proof Course Outco On completio ➤ Solve th	 f), Stoke's the f) and application f) and application	eorem (witho ions of these t se, student wi	out proof), volum theorems.	e integral, D	ivergence theorem
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(without proof (without proof Course Outco On completio > Solve the method > Apply a equation > Calcify the > Apply d ofGrad > Apply C integra	 f), Stoke's the part of the application of this course of the course of the course of the course of the course of technons. f) and application of the course of technons. f) and the point of the course of the course of technons. f) and the course of technology of technology of technology of technology of technology of technology. f) and application of the course of technology of technology	eorem (witho ions of these to se, student wi ential equation niques to find n the application nd vector poince and Curl. es and Diverg	out proof), volum theorems. ill be able to ns with constant c l solutions of stand ions of PDEs int functions, illus gence theorem in	e integral, Di	appropriate fferential sical interpretation f double and triple
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(without proof (without proof Course Outco On completio > Solve th method > Apply a equatio > Calcify > Apply d ofGrad > Apply d integra Textbooks: 1. B.S. Gra	f), Stoke's the c) and applicat omes (CO): n of this course e linear differed f. range of technology the PDE, learned lient, Divergener Green's, Stoke ls. ewal, Higher I tial Equations mand M.V.S.S.	eorem (witho ions of these to se, student wi ential equation niques to find n the application nce and Curl. es and Diverg Engineering N & Vector Ca	but proof), volum theorems. ill be able to ns with constant c l solutions of stand ions of PDEs int functions, illus gence theorem in	e integral, D oefficients by dard partial di strate the physic evaluation of , Khanna pub yengar, B.Kri	appropriate fferential sical interpretation f double and triple
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<pre>(without proof (without proof Course Outco On completio > Solve th method > Apply a equatio > Calcify t > Apply d ofGrad > Apply d ofGrad > Apply Q integra Textbooks: 1. B.S. Grad S.Ranganathan Reference Bo 1. Erwin K 2011. 2. B.V.Ran</pre>	 f), Stoke's the particular of this course (CO): n of this course e linear differend of the course e linear differend of technology. range of technology. the PDE, learned to Scalar a lient, Diverge Green's, Stoke lis. ewal, Higher I tial Equations mand M.V.S.Soks: reyszig, Advanana, "Higher 	eorem (witho ions of these to se, student without iniques to find in the application ince and Curl. es and Diverg Engineering M & Vector Ca S.N.Prasad S. inced Engineering	out proof), volum theorems. ill be able to ns with constant c l solutions of stand ions of PDEs int functions, illus gence theorem in Mathematics, 44/e lculus by T.K.V. I Chand publication ering Mathematics", Mathematics	e integral, Di oefficients by dard partial di strate the physic evaluation of , Khanna pub yengar, B.Krin s, 10/e, John c Graw Hill pu	appropriate fferential sical interpretation f double and triple lishers, 2017. ishna Gandhi, Wiley & Sons,

Applied Physics (Common to ECE, EEE)							
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type		
22A0003T	3:0:0:0	3	CIE:30 SEE:70	3Н	BSC		
Prerequisite:	Student should	l know about f	fundamental and	basic principle	s in physics		
		С	ourse Objective	s:			
This course wi	ll enable stude	ents to:					
➢ To make a	bridge betwee	en the physics	in school and en	gineering cours	ses.		
To impart t andpolarization		in basic conce	epts of the optical	phenomenon l	ike interference, diffraction		
	y applications,		•		as light sourcesfor low ptical fibers along with		
-		0	d understanding e emerging micro	-	pts of dielectric and		
Evolution of charge carriers			materials, basic	concepts and tra	ansport phenomenon of		
To identify	the importanc	e of semicond	uctors in the fund	ctioning of elect	tronic devices.		
To enlighte applications.	n the concepts	related to sup	erconductivity w	hich leads to th	eir fascinating		
➢ To impart k	knowledge in b	asic concepts	ofelectromagne	tic waves			
		Syllabus			Total Hours:48		
	U	nit - I Wave (Optics		10		
Interference- Principle of superposition – Interference of light – Types of Interference – Path difference – Phase difference – Conditions for sustained interference- Interference in thin films (Reflection Geometry) – Colors in thin films – Newton's Rings – Determination of wavelength and refractive index of liquid.							
Diffraction- Introduction – Fresnel and Fraunhofer diffraction – Fraunhofer diffraction due to singleslit, double slit and N-slits (qualitative) – Grating spectrum.							
	Polarization- Introduction – Types of polarization – Polarization by reflection, refraction and double refraction - Nicol's Prism - Half wave and Quarter wave plates with applications.						
	Unit	–II Lasers an	d Fiber optics		10		

Lasers- Introduction – Characteristics of laser – Spontaneous and Stimulated emission of radiation – Einstein's coefficients – Population inversion – Lasing action – Pumping mechanisms – 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 – Propagation Losses (qualitative) – Applications

Unit –III Dielectric and Magnetic Materials

10

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

Magnetic Materials- Introduction –Basic definitions – Origin of permanent magnetic moment – Classification of magnetic materials: Dia, para & Ferro – Hysteresis – Soft and Hard magnetic materials

Unit –IV Semiconductors and Superconductors	10
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Semiconductors- Introduction – Classification of crystalline solids – Intrinsic semiconductors – Intrinsic Density of charge carriers- Intrinsic conductivity-Intrinsic Fermi level- Extrinsic semiconductors– p-type and ntype- Drift and diffusion currents – Einstein's equation – Formation of p-n junction diode – Direct and indirect band gap semiconductors – Hall effect – Hall coefficient – Applicationsof Hall effect.

Superconductors- Introduction – Properties of superconductors – Meissner effect – Type I and TypeII superconductors – BCS theory – Josephson effects (AC and DC) – High Tc superconductors – Applications of superconductors.

Unit –V Electrostatics and Electromagnetic Waves
--

8

Electrostatics -Introduction- Electric charge-Coulomb's law-Electric filed-- Electric field due to linear charge-Gauss' law- statement and its proof- Derivation of Coulomb's law from Gauss law. **Electromagnetic Waves-** Introduction-Divergence and Curl of Electric and Magnetic Fields- Stokes' theorem for curl- Maxwell's Equations (Quantitative)- Electromagnetic wave propagation (Non-conducting medium (dielectric medium)) -Poynting's Theorem.

Course Outcomes:

On completion of this course, the students are able to:

Describe the importance of Interference, Diffraction and Polarization and the engineering applications as well (L2)

 \triangleright

fibre optics

Demonstrate the properties of lasers and to various applications in science and

technology (L2)

- Explain the fundamental concepts and theory related to dielectric and magnetic materials (L1)
- Illustrate the functioning of semiconductors in electronic devices (L2)

Discuss the principles and theory related to superconductors and explore their technological applications(L2)

Explain the electromagnetic wave propagation and its power in non-conducting medium (L2)

Text Books:

- 1. Engineering Physics Dr. M.N. Avadhanulu & Dr. P.G. Kshirsagar, S. Chand and Company
- 2. Engineering Physics B.K. Pandey and S. Chaturvedi, Cengage Learning.
- 3. Applied Physics for Engineers- K.Venkataramanan, R. Raja, M. Sundararajan(Scitech) [3,5]

2014

Reference Books:

- 1. Engineering Physics Shatendra Sharma, Jyotsna Sharma, Pearson Education, 2018
- 2. Engineering Physics K. Thyagarajan, McGraw Hill Publishers
- 3. Engineering Physics Sanjay D. Jain, D. Sahasrambudhe and Girish, University Press
- 4. David J.Griffiths, "Introduction to Electrodynamics"- 4/e, Pearson Education, 2014
- 5. Semiconductor physics and devices- Basic principle Donald A, Neamen, Mc Graw Hill

E-resources:

- https://www.textbooks.com/Catalog/MG5/Applied-Physics.php
- https://edurev.in/courses/9596_Electromagnetic-Theory-Notes--Videos--MCQs--PPTs
- https://libguides.ntu.edu.sg/c.php?g=867756&p=6226561
- https://bookauthority.org/books/best-applied-physics-books
- https://www.electronicsforu.com/resources/16-free-ebooks-on-material-science/2

COMMUNICATIVE ENGLISH									
		(Comr	non to all Branche	es of Engineeri	ing)				
Course	L:T: P: S	Credits	Exam marks	Exam		Course Type			
Code	2. 0. 0. 0	2	CIE-20	Duration		USC			
22A0013T	3: 0: 0: 0	3	CIE:30 SEE:70	3 Hours	5	HSC			
Course Ob	jectives:		SEL.70						
		•	skills for better co	mprehension of	of acad	demic lectures and English			
	spoken by native speakers								
-	➢ Help improve speaking skills motivating the learners to participate in activities such as role plays, discussions and structured talks/oral presentations								
- · ·			-		rious a	academic texts and			
authentic m					110 00 0				
➤ Impa	art effective st	trategies for	good writing ski	lls in summar	izing,	writing well organized			
			esigning well struc						
		U	•	ructures and v	ocabu	lary and encourage their			
	use in speech	n and writin	g		Toto	al Hours:48			
Syllabus					1018	a nours:40			
Unit - I	On tl	he Conduct	of Life: William	Hazlitt		9 Hrs			
Listening: 1	dentifying th	e topic, the	context and spec	ific pieces of	inform	nation by listening to short			
-	and answerin	-	_	•					
				on familiar top	oics su	ch as home, family, work,			
			eself and others.						
Reading: Sl information		get the main	idea of a text Sc	anning to lool	k for s	specific pieces of			
		ainnings on	d andings of para	ranks introd	lucing	the topic, summarizing the			
U	0 (0	ion to the next part		ueing	the topic, summarizing the			
	nd Vocabular	0	-						
		•	nt words and func	tion words;					
		Word	order in sentences	5;					
			sentence structure						
		Types	of questions - Wh	n- questions.					
•									
Unit - II	r	The Brook:	Alfred Tennyso	n		9Hrs			
.		·							
audio texts.		series of qu	iestions about ma	in idea and su	apport	ing ideas after listening to			
		nairs/small	groups on specifi	e topics follow	ed by	short structured talks.			
		-		-	•	t help to link the ideas in a			
paragraph t		[
Writing: Pa	ragraph writi	ng (specific	topics) using sui	table cohesive	e devic	ces; mechanics of writing -			
punctuation, capital letters.									
Grammar a	nd Vocabular	-	rticles and zero A	article					
Prepositions									
			ation, capital lette ve devices – linke						
		Concst		10					

Unit - III	The Death Trap: Saki	11 Hrs
Speaking: Reading: Re context clue Writing: Par	Listening for global comprehension and summarizing wh Discussing specific topics in pairs or small groups and r eading a text in detail by making basic inferences -recognes; strategies to use text clues for comprehension. ragraph Writing, Summarizing nd Vocabulary: Verbs - Tenses Subject-Verb agreement Direct & Indirect speech	eporting what is discussed
Unit - IV	Ponnuthayi – Bama	10 Hrs
video; lister Speaking: R informal) - Reading: 1 communica Writing: Le	Making predictions while listening to conversations/ tran- ning with video. Role plays for practice of conversational English in ad asking for and giving information/directions. Read and Interpret graphic Information to reve te processes or display complicated data. tter Writing: Official Letters/Report Writing nd Vocabulary: Adjectives and Adverbs; Comparing and Voice - Active & Passive Voice.	cademic contexts (formal and eal trends/patterns/relationships
Unit - V	My Beloved Charioteer- Shasi Deshpande	9 Hrs
Grammar a (articles, pro	riting structured essays on specific topics using suitable and Vocabulary: Identifying and correcting common erro epositions, tenses, subject verb agreement) tcomes (CO):	
On comple	tion of this course, student will be able to	
> Under	rstand the context, topic, and pieces of specific information of the specific information of the speakers of English	ion from social or
 Analy Evalue Of these text 	y grammatical structures to formulate sentences and corr yze discourse markers to speak clearly on a specific topic ate listening /reading texts and to write summaries based ts. eate and develop coherent paragraph interpreting graphic	in informal discussions d on global comprehension
Textbooks:		
	ge and Life: English Skills for Engineering Students - C	JTIENT BIACK SWAN
Reference I	Books: illey, Stephen. Academic Writing: A Handbook for Inte	rnational Students Poutladea
2014.2. Chas2nd Edition	e, Becky Tarver. Pathways: Listening, Speaking and Cri	tical Thinking. Heinley ELT;

Raymond Murphy's English Grammar in Use Fourth Edition (2012) E-book
 Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.

5. Oxford Learners Dictionary, 12th Edition, 2011

6. Norman Lewis Word Power Made Easy- The Complete Handbook for Building a Superior Vocabulary (2014)

Web links:

www.englishclub.com

www.easyworldofenglish.com

www.languageguide.org/english/

www.bbc.co.uk/learningenglish

www.eslpod.com/index.html

			ic Devices and C mon to ECE, E		
Course Code	L:T:P	Credits	Exam. Marks	Exam Duration	Course Type
22A0401T	3:0:0	3	CIE:30 SEE:70	3 Hours	ESC
Course Obje			·	·	
		1 1	of all semiconduc		
		1		s, and amplifier c	
To ana amplifiers.	iyze diode c	circuits, various	blasing and sin	all signal equival	ient circuits of
-	ble to comp	are the perform	ance of BJTs and	MOSFETs.	
	1	1		cuits using BJTs a	and MOSFETs.
	-		Syllabus		
			Unit –I		
					rectifier, diode logic
gates, Termin	nal Characte	ristics of Juncti	on Diodes– forv	vard bias, reverse	bias, and breakdown
					idge rectifier. Filters -
-					haracteristics, Voltage
shunt regulat	or, Diode as	s switch, Clippin	ng and Clamping	g Circuits- limite	r circuit, the clamped
capacitor, vo	ltage double	r, Special Diod	e Types– UJT, S	Schottky barrier d	iode, Varactor diode,
photo diode,	light emitting	g diode(LED), l	Problem Solving.		
			Unit –II		
-				-	tructure and modes of
			-		saturation modes, V-
		-			nsistor characteristics
-			-	-	Basic BJT Amplifier
Configuration	ns - Common	n-Emitter (CE)	amplifier without	t and with emitter	resistance, Common-
Base (CB) an	nplifier, Con	nmon-Collector		r Emitter Followe	er, Problem Solving.
			Unit –III		
Operation – flow, operati characteristic saturation, ch MOSFET in	device struc on for diffe s– i _D - v _{Ds} naracteristics Amplifier D	ture, operation erent drain to characteristics of the p-Chan resign – voltage	with zero gate source voltages, , $i_D - v_{GS}$ char nel MOSFET, M transfer characte	voltage, creating the P-channel M acteristics, finite IOSFET Circuits eristics, biasing th	a channel for current MOSFET,CMOS, V- output resistance in at DC, Applying the ne MOSFET to obtain the Q-point. Problem
Rissing of R	IT's & MO	SFFT'e. Biasin		ad line operating	point, fixed bias, self
bias, voltage	divider bias	circuits, Bias c	ompensation, Th	nermal runaway, o	condition for Thermal bias circuits, Problem
			Unit –V		
signal analys circuit mode characterizing	is, Small sig el, Basic I g amplifiers	gnal equivalent MOSFET Am , common sour	circuit models, t plifier Configur ce(CS) amplifie	the transconducta rations three	DC analysis and the nce, the T equivalent basic configurations ith source resistance, sponse, Problem

Text Books:

1. Adel S. Sedra and Kenneth C. Smith, "Microelectronic Circuits – Theory and

Applications", 6th Edition, Oxford Press, 2013.

2. Donald A Neamen, "Electronic Circuits – analysis and design", 3rd Edition, McGraw Hill (India), 2019.

References:

1. J. Milliman and C Halkias, "Integrated electronics", 2nd Edition, Tata McGraw Hill, 1991.

2. R.L. Boylestad and Louis Nashelsky, "Electronic Devices and Circuits," 9th Edition,

Pearson, 2006.

Course Outcomes:

After the completion of the course students will able to

> Understand principle of operation, characteristics and applications of Semiconductor diodes.

> Design the diode applications such as rectifiers, clippers and clampers.

> Understand principle of operation, characteristics and applications of Bipolar Junction Transistor and MOSFETs.

- > Design amplifiers using BJTs, and MOSFETs.
- Solve the problems related to Semiconductor diodes, BJTs, and MOSFETs.
- Analyze performance of diode applications, biasing circuits of BJTs, MOSFETs and their applications.

Engineering Drawing									
C	TTD		ll Engineering B	1					
Course Code	L:T:P	Credits	Exam. Marks		am ation	Course Type			
22A0302T	1:0:4	3	CIE:30		ours	ESC			
~ ~ ~			SEE:70						
Course Objectives: ➤ Bring awareness that Engineering Drawing is the Language of Engineers.									
	-	nat Engineering I ndustry communi	-		-	eers.			
		s for accuracy an				al information			
	-	eering imagination		-		ur mitormution.			
		Syllabus				Hours:50			
		•			4077				
Unit-I	Introc	luction to Engin	eering Drawing		10Hrs				
Introduction	to Engineerir	ng Drawing: Prino	ciples of Enginee	ring Dra	wing and	d its significance-			
Convention	s in drawing-le	ettering - BIS con	nventions.						
		-	Ellipse, Parabola	, Hyper	bola, an	d the Rectangular			
• 1	sing general m								
		picycloids, and H							
c) Draw t	ne Involutes of	f circle, square, p	entagon, and hex	agon					
Unit-II	Projec	ctions of points,	lines and planes		10Hrs				
	-		-						
-	-	-		-	-	t, lines inclined to			
	-	ling true lengths ne surfaces using	-		is, angle	made by line.			
Unit-III	on regular plan	Projections o	• •	ctilou.	10Hrs				
		1 Tojections o	Solid s		101115				
•			ar solids inclined	to one a	nd botht	he principle planes			
using auxili	ary views met	hod.							
Unit-IV		Sections of	solids		10Hrs				
		n planes and sect	U	ht regula	r solids-	prism, cylinder,			
pyramid and	l cone. True sl	hapes of the secti	ons.						
Unit-V		Development of	f surfaces		10Hrs				
Developme	nt of surfaces	: Development o	f surfaces of righ	t regular	solids-p	rism, cylinder.			
_	ne and their se	-	- 0	0	r r	· • · ·			
Course Outcomes(CO):									
On completion of this course, student will be able to									
_									
		res applied in eng	-						
		of solids and sect		(12)					
> Dra	w the develop	ment of surfaces	ot solids. (13)						

Textbooks:

1. K.L.Narayana&P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.

2. N.D.Bhatt, Engineering Drawing, 53/e, Charotar Publishers, 2016.

ReferenceBooks:

1. Dhanajay A Jolhe, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2009

2. Venugopal, Engineering Drawing and Graphics, 3/e, New Age Publishers, 2000

3. Shah and Rana, Engineering Drawing, 2/e, Pearson Education, 2009

4. K.C.John, Engineering Graphics, 2/e, PHI, 2013

5. Basant Agarwal &C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

COMMUNICATIVE ENGLISH LAB

	(Common to all Branches of Engineering)						
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type		
22A0014P	0:0:3:0	1.5	CIE:30 SEE:70	3Н	HSC		
Course Obj	ectives		1				
This course	will enable stud	lents to:					
language lea → Studer → Studer public speak → Studer	rning its will learn be its will be train ing	tter pronuncia ed to use lang ated into grea	ation through so uage effectivel	ounds, stress, intor y to face interview	ner friendly modes of nation and rhythm rs, group discussions, me preparation, report		
	-	List of Experi	iments		Total Hours: 48		
 Role P JAM Etique Group Group Debate Oral P Intervi Readir E-mail 	bing objects/pl lay or Convers ttes of Telepho Discussions	ational Practic					
Course Outc	omes:						
 Listeni Unders LSRW skills Apply Analyz Listening and Evalua Create 	stand the differ communicatio the English s d Speaking Co tte and exhibit	ng the sounds ent aspects of n skills throug peech sounds mprehension. acceptable eti- mother tongue	of English Lan the English lan th various langu , syllable divisi quette essential e influence and	nguage proficiency age learning activ	, intonation for better		

Suggested Software: Walden InfoTech / Young India Films

Reference Books:

1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.

2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.

3. Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational.

4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.

5. A Textbook of English Phonetics for Indian Students by T. Balasubramanyam

Online Learning Resources/Virtual Labs:

www.esl-lab.com

www.englishmedialab.com

www.englishinteractive.net

		APP	LIED PHYSIC	CS LAB			
(Common to ECE, EEE)							
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course 7	Гуре	
22A0008P	0:0:3:0	1.5	CIE:30 SEE:70	3Н		BSC	
		(Course Object	ives:			
This course	will enable stude	ents to:					
 Understant Recogniz semiconduct Illustrates 	nd the role of op	tical fiber pa e of energy ga nd materials	rameters in composition of the study applications.	of conductivity a		ect in a	
			abus			Total Hours: 48	
Note: In the virtual mode			periments, any ist of Experin	2 experiments	must be perf	formed in a	
			-				
	e the thickness of			-			
				by Newton's ring	g method		
	ation of waveler	• • • •	-	ating method			
	ation of dispersi	-		1.00			
		-		diffraction gratin	g.		
	ation of particle	•		al fiber and bar	to find it		
7. To deterr angle	mine the numerio	car aperture c	or a given optic	cal fiber and hen		sacceptance	
8. Magnetic	field along the	axis of a circ	ular coil carryi	ng current –Stew	vart Gee's m	ethod.	
9. Study the	variation of B	versus H by n	nagnetizing the	e magnetic mater	rial (B-H cur	ve)	
10. To deterr	nine the resistiv	ity of semico:	nductor by Fou	ar probe method			
11. To deterr	nine the energy	gap of a semi	iconductor				
	ation of Hall w	oltage and H	all coefficient	of a given semi	conductor u	sing	

Course Outcomes:

On completion of this course, the students are able to:

 \succ Determine the radius of a curvature and / or thickness of thin wire using microscope with the helpof interference concept (L2)

 \succ Evaluate the wavelength of various colors of grating and also dispersive power of prism by spectrometer using the principle of diffraction (L2)

 \blacktriangleright Evaluate wavelength of light source and particle size with He-Ne laser using the principle of diffraction Estimate the numerical aperture of a given optical fiber and hence to find its acceptance angle (L2)

Estimate the dielectric constant of a given material (L2)

 \succ Examine the hysteresis loss of the magnetic material by B- H curve and Estimate the magnetic field of a circular coil carrying current along the axis (L2)

> Measure the type of conductivity ,hall voltage and hall coefficient of a given semiconductor usinghall effect and also measure the energy band gap of a given semiconductor material (L2)

Text Books:

1. Engineering Practical Physics B Mallick S Panigrahi, 1st, Edition, Cengage Learning Publishers

2. A Text book of Engineering Physics Practical, Dr. Ruby Das, Dr. Rajesh Kumar, C. S. Robinson, Prashant Kumar Sah, UNIVERSITY SCIENCE PRESS (An Imprint of Laxmi Publications Pvt. Ltd.)

Reference Books:

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

E-resources:

http://vlab.amrita.edu/index.php -Virtual Labs, Amrita University

https://www.scribd.com/doc/81569075/Physics-Lab-Manual

http://www.mlritm.ac.in/assets/img/Lab%20manual%20Physics.pdf

https://bmsit.ac.in/public/assets/pdf/physics/studymaterial/Physics%20lab%20manual_cbcs%20%20-%20kavichintu.pdf

ELECTRONIC DEVICES AND CIRCUITS LAB (Common to ECE, EEE)								
Course Code	L:T:P	Credits	Exam. Marks	Exam Duration	Course Type			
22A0402P	0:0:3	1.5	CIE:30 SEE:70	3 Hours	PC			
Course Obje				•				
	•	concepts practica	•	experiments.				
		istics of Diodes, I						
		circuits from the g						
/ 10 100			abus					
LIST OF EX	PERIMENTS:	(Conduct all exp						
		· –	,	Hardware and So	oftware.			
1. Design	a half wave rec	tifier with and v	vithout filters fo	r the given speci	fications, and			
verify the rest	ults experimenta	lly for different lo	oad conditions, a	lso Calculate ripp	ole factor with			
relevant graph	hs.							
2. Design	a full wave rec	tifier with and w	vithout filters for	r the given speci	fications, and			
verify the rest	ults experimental	lly for different lo	oad conditions, a	lso Calculate ripp	le factor with			
relevant graph	hs							
3. Verify	the operation of	various clipping	and clamper cir	rcuits using PN j	unction diode			
experimentall	y.							
4. Design	a voltage regulat	or using Zener di	ode and verify lo	oad regulation cha	racteristics.			
5. Analyze	e the input and o	output characteris	stics of BJT in C	Common Emitter	configuration			
experimentall	y.							
6. Analyze	e the input and	output character	istics of BJT in	n Common Base	configuration			
experimentall	y.							
7. Design	voltage- divider	bias/self-bias circ	uit using BJT an	nd verify experime	entally.			
8. Design	a small signal ar	nplifier using BJ	Γ (common emit	ter) for the given	specifications			
also calculate	Bandwidth.							
9. Analyze	e the output an	nd transfer char	acteristics of M	AOSFET in Con	nmon Source			
Configuration	experimentally.							
10. Design	self-bias circuit u	using MOSFET a	nd verify experin	mentally.				
11 Verify t	he operation of a	switch using CN	IOSEET/IEET/B	RIT experimentall	X7			

11. Verify the operation of a switch using CMOSFET/JFET/BJT experimentally.

12. Design a small signal amplifier using MOSFET (common source) for the given specifications also calculate Bandwidth.

Tools / Equipment Required: Software Tool like Multisim/ Pspice or Equivalent,

DC Power supplies, Multi meters, DC Ammeters, DC Voltmeters, AC Voltmeters, CROs, all the required active devices.

Course Outcomes:

After the completion of the course students will able to

- > Understand the operation and characteristics of basic electronic devices.
- Design the Diode applications like Rectifiers, Clippers and Clampers for the given specifications.
- Analyze the Characteristics of Diodes, BJTs, MOSFETs.
- > Design BJT based amplifiers for the given specifications.
- > Design MOSFET based amplifiers for the given specifications
- Simulate Diode, BJT and MOSFET applications in PSPICE /Multisim.