

GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY (AUTONOMOUS)

NELLORE – 524137 (A.P) INDIA

B.TECH Electrical and Electronics Engineering

Course Structure (RG22)

		S	emester - 1 (Theory-4, Lab-5)				
Sl. No	Category	Course Code	Course Title	Hou	Hours per week		Credits
110.		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	its			19.5

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

HoD

Dean of Academics

Principal

		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 Object	ives:						
\succ This cour	se will illumin	ate the stude	ents in the concepts	of calculus an	d linear algebra.		
To equip mathematics to problems and the second sec	the students develop the oneir applicatio	with standa confidence a ns.	rd concepts and to and ability among	ools at an inte the students t	ermediate to advanced level o handle various real world		
		Syllabus			Total Hours:45		
Unit - I		N	latrices		9 Hrs		
homogeneous equations linear equations. Applications: Finding the current in electrical circuits Eigen values and Eigenvectors and their properties, Cayley- Hamilton theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton theorem, diagonalisation of amatrix.							
Unit - II		Mean Va	alue Theorems		9 Hrs		
functions by Ta Unit - III Partial derivativ functions of two	Multivaria es, total derivation ovariables, m	claurin's ser ble Calculu atives, chain ethod of Lag	ries. s rule, change of var grange multipliers.	iables, Jacobi	9 Hrs ans, maxima andminima of		
Unit - IV	Multiple I	ntegrals			9 Hrs		
Double integration change of variation volumes using of variation of variation volumes using of volumes using of volumes volum	ls, change of bles between double and trip	order of int Cartesian, c ple integrals	egration, change o ylindrical and sphe	f variables. E rical polar co-	valuation of triple integrals, ordinates. Finding areas and		
Unit - V	Beta and C	Gamma fun	ctions		9 Hrs		
Beta and Gammevaluation of de	na functions a finite integrals	and their pros	operties, relation b and gamma function	etween beta a ons.	nd gamma functions,		
Course Outcor	nes (CO):						
On completion → Solving t informat → Translate the beha → Acquire t coordinat	of this course he system of tion to facilitat the given func- vior of functio he Knowledge ate transformat	, student wi linear equat te the calcula ction as serie ons by using maxima and tion to deal w	Il be able to ions, find the eige ation of matrix char es of Taylor's and N mean value theorer d minima functions with the problems in es in evaluating are	n values and acteristics. Maclaurin's w ns. of several van n change of va as and volume	eigenvectors and use this ith remainders, analyze riables. Utilize Jacobian ofa riables.		

Understand beta and gamma functions and its relations, conclude the use of special function in evaluating definite integrals.

Textbooks:

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

M.V.S.S.N.Prasad S. Chand publication.

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

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

M.V.S.S.N.

Prasad, S. Chand Publications.

	(Com	CH mon to CSE,	IEMISTRY AI&ML,CS,E	CE,EEE,DS)						
Course Code	L:T:P:S	Credits	Exam	Exam Dura	ation	Course Type				
			Marks							
22 A 0.00 CTT	3: 0:0:0	3	CIE: 30	3Hour	S	BSC				
22A00061			SEE:70							
Course Objective	es:	I								
Student will be al	Student will be able to									
 To familiarize engineering chemistry and its applications 										
> To train the students on the principles and applications of electrochemistry and polymers										
To introduce	ce instrumenta	al methods	1 - h		T - 4 -	111				
		Syl			Tota	Hours: 48 Hrs				
Unit-1		Structure	and Bonding			9Hrs				
Planck's quantum	theory, dual n	ature of matte	er,Schrodinger	wave equation,	signifi	cance of Ψ and				
Ψ^2 , molecular orb level diagrams of bond order	bital theory – b O_2 and CO, et	bonding in home home home home home home home home	mo- and hetero r orbital's of bu	nuclear diatom itadiene and be	ic mole enzene,	cules – energy calculation of				
Unit-II	Ν	lodern Engir	eering materia	als		10Hrs				
Coordination con	npounds: Cry	stal field the	ory – salient fe	atures – splitt	ing of c	l-orbital's in				
octahedral and tet	trahedral geor	metry.	2	1	U					
Basic concept, bar	nd diagrams f	or conductor	s, semiconducto	ors and insulat	ors, Eff	fect of doping on				
band structures.										
Super capacitors:	Introduction, I	Basic concept	-Classification	– Applications.						
Nano chemistry: I	ntroduction, c	lassification o	of nano materia	ls, properties a	nd appl	ications of				
Funerenes, andcar				-						
Unit-III	Eleo	ctrochemistr	y and Applicat	tions		10Hrs				
Electrodes – con electrode);Electro problems, potenti (acid-base titration Primary cells: Zin batteries including working principle	cepts, referen chemical ce iometry- pote ns). c-air battery, g cell reactio of the cells.	ce electrodes ell, Nernst e ntiometric ti Secondary ce ns, Fuel cell	s (Calomel ele equation, cell trations (redox lls: lead acid an s: hydrogen-ox	ectrode, Ag/Ag potential calc titrations), c nd lithium-ion xygen, methan	gCl ele sulation conduct batterie ol -oxy	ectrode and glass s and numerical ometric titrations es- working of the ygen fuel cells –				
Unit-IV		Polymer	Chemistry			10Hrs				
Introduction to polymers, functionality of monomers, Types of polymerization-addition, condensation and copolymerization with specific examples and mechanisms of polymerization. Plastics - Thermoplastics and Thermosetting, Preparation, properties and applications of – PTFE, Bakelite, Calculation of molecular weight of polymer by weight average and number average method, Polydispersity Index. Elastomers–Buna-S, Buna-N–preparation, properties and applications. Conducting polymers – polyacetylene, polyaniline, – mechanism of conduction and applications. Biodegradable polymers: polylactic acid, poly dioxanone, starch, cellulose.										
Unit-V	Instrun	nental Metho	ds and its app	lications		9Hrs				
EMR spectra. Bee	r-Lambert's l	aw. Basic Prin	nciple. Instrume	entation and an	plicatio	ons of UV-visible				
spectrophotometer	r and FTIR. C	hromatogran	hy-Introduction	• Principle and	l instru	mentation of Gas				
Chromatography (GC), retention	time, TLC. I	$R_{\rm f}$ factor.	,pie une						
Course Outcome	s (CO):	, -, -								
	~ (00)•									

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	MENTALS O	FELECTRIC	AL CIRCUITS	
Course Code	L:T:P:S	(commor Credits	Exam Marks) Exam Duration	Course Type
22A0201T	3: 0:0:0	3	CIE: 30 SEE:70	3Hours	BS
Course Objective	s: Student wi	ll be able to	222110		
 Basic chara Various co Basics of M Network T The Single power, pha Network th 	acteristics of ombinations of Agnetic circ opology and Phase AC c ase angle and neorems and	R, L, C param of these param uits concepts like rcuits and con phase differe their applicatio	neters, their Vo eters. Tree, Cut-set, ncepts of real p nce. ons	Itage and Curre Tie-set, Loop, ower, reactive	ent Relations and Co-Tree power, complex
	T 4 T 4 T				10.11
UNIT - I	Introductio	n to Electrica	al Circuits		10 Hrs
Current Relation Techniques- Serie Nodal Analysis, M Learning Outcome At the end of this u 1. To know about configurations in I 2. To know about representation 3. To understand a	ship for P es, Parallel, Iesh Analysi es: unit, the stud Kirchhoff's I OC networks voltage source analysis of No	assive Eleme Series Paralle s, Examples. ent will be abl Laws in solvin ce to current so odal and Mesh	ents. Kirchho el, Star-to-Del g series, parall purce and vice analysis for di	ff's Laws – ta or Delta-to- el, non-series-p -versa transforr ifferent circuits	Network Reduction Star Transformation,. Darallel nation in their
UNII - II	Introductio	n to Magneti	ic Circuits		8 Hrs
Inductance-Dot Construction Series and Parallel Learning Outcome At the end of this u 1.To understand F 2. To distinguish an 3. To understand a	araday's f onvention-Co Magnetic C es: unit, the stud araday's law nalogy betwe analysis of se	caws of Electro pefficient of C fircuits ent will be abl sen electric and ries and parall	le to d magnetic circ el magnetic circ	cuits cuits	circuit-Analysis of
UNIT - III	Graph theo	ry			9 Hrs
Definitions – Grap F-Loop and F-Cu Current Sources, Dual Networks. Learning Outcome At the end of this u 1. To understand b	ph – Tree, B itset Method formulation es: unit, the stud pasic graph th	asic Cutset an ls of Analysi and solution ent will be ablueory definition	d Basic Tieset s of Network of Network ea le ns which are re	Matrices for P s & Independ quilibrium equa	Planar Networks – ent Voltage and ations -Duality & ing electrical circuits

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	11 Hrs
 R.M.S, Average Values and Form Factor for Different Periodic Wave Alternating Quantities – Phase and Phase Difference – Complex a Representations, Steady State Analysis of R, L and C (In Series, Paralle Combinations) with Sinusoidal Excitation - Phasor diagrams - Conceconcept of Reactance, Impedance, Susceptance and Admittance-Appare Reactive Power, Examples.Resonance. Learning Outcomes: At the end of this unit, the student will be able 1. To understand fundamental definitions of 1-φ AC circuits 2. To distinguish between scalar, vector and phasor quantities 3. To understand voltage, current and power relationships in 1-φ AC circuit elements R, L, and C. 4. To understand the basic definitions of complex immittances and complex 	Forms – Sinusoidal and Polar Forms of el and Series Parallel pt of Power Factor- nt Power, Active and ts with basic x power cal circuit elements
R, L and C.	
UNIT - V Network Theorems	10 Hrs
 Superposition, Reciprocity, Thevenin's, Norton's, Maximum Power Transf Tellegen's, and Compensation Theorems for D.C and Sinusoidal Excitation Learning Outcomes: At the end of this unit, the student will be able 1. To know that electrical circuits are 'heart' of electrical engineering subje theorems are main part of it. 2. To distinguish between various theorems and inter-relationship between various 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 Course Outcomes (CO): After completion of the course, students will be a 	er, Milimann s, is. ects and network various theorems vork analysis
 Explain types of networks and Network Reduction Techniques Analyze Magnetic Circuits and Coupled circuits. Analysis of electrical networks using graph theory and duality and o Analyze RLC circuits with AC Excitation Analyze the power, voltage and current for different network config Apply theorems for finding the solutions of network problems 	dual networks gurations.
Textbooks:	
 Fundamentals of Electric Circuits Charles K. Alexander and Matthew. N Graw Hill, 5th Edition, 2013. Engineering circuit analysis William Hayt and Jack E. Kemmerly, Mc G 7th Edition, 2006. Circuit Theory Analysis & Synthesis A. Chakrabarti, Dhanpat Rai & Sor Edition, 2018 	. O. Sadiku, Mc raw Hill Company, 1s, 7th Revised
Neter entre Douks:	
2. Electrical Engineering Fundamentals V. Del Toro, Prentice Hall Internati	ional, 2nd Edition,

2019.

 Bectric Circuits- Schaum's Series, Mc Graw Hill, 5th Edition, 2010.
 Electrical Circuit Theory and Technology John Bird, Routledge, Taylor & Francis, 5th Edition, 2014.

	C-PRO Co	GRAMMING mmon to(EC	G & DATA STRU E,EEE,ME,CE)	JCTURES	
Course Code	L:T:P:S	Credits	Exam	Exam	Course Type
			Marks	Duration	
22A0518T	3: 0:0:0	3	CIE: 30	3Hours	ESC
			SEE:70		
Course Object	tives:				·
This course will	ll enable students	s to:			
Illustr	ate the basic con	cepts of C prog	ramming languag	ge.	
> Choos	se a suitable C-co	onstruct to deve	elop C code for a g	given problem.	
Illustrate the Emphasize t	tundamental con	ficept of data st	ructures and Arra	ys d implementing a	fficient
algorithms		uata structure	s in developing an	iu implementing e	meleni
 Illustrate a v 	ariety of data stru	ictures such as	linked structures.	stacks, queues, tr	ees, and graphs
	<u>since since since</u>	vllabus		Total Ho	urs:45
Unit - I	 Intro	duction to C	Language		9Hrs
Structure of C	program C Toke	ons Data types	Operators Prece	dence and Assoc	iativity of
operators Exp	ressions and its e	valuation con	trol structures – se	equence selection	and Iteration
statements, unc	conditional control	ol structures –	break, goto, conti	nue. Arrays: Intro	duction to
arrays, types of	arrays, application	ons of arrays, I	Programming examine	mples	
Unit - II	String	s, Functions a	nd Pointers	- -	9Hrs
String: Declari	ng and Initializin	g string, Print	ing and reading st	rings, string mani	pulation
functions, Strin	g input and outpu	ut functions, ar	ray of strings, Pro	gramming examp	les
Functions: Def	ining function, ι	user defined fu	nctions, standard	functions, passin	g array as
argument to fu	nction, recursion	l			
Pointers: declar	ring and initializi	ing pointers, p	ointers and arrays	, pointer to pointe	r, pointer
arithmetic, dyn	amic memory al	location,			
Unit - III	CHIOHS	Data Struct	ures		9Hrs
Introduction t	o Data Structur	es: Definition	s, Concept of Dat	a Structures, Over	view of Data
Structures, Imp	lementation of D	Data Structures			
Linked Lists:	Definition.	Single Linke	d List, Circular I	Linked List, Doul	ble Linked List,
Circular Doubl	e Linked List, A	pplications of	Linked List		
Unit - IV		Stacks & Qu	ieues		9Hrs
Stacks: Introd	uction, Definition	n, Representati	ion of Stack, Oper	rations on Stacks,	Applications of
Stacks					
Queues: Intro	duction, Definiti	ion, Represent	ation of Queues.	Operations on (Queues, Various
Queue Structur	es, Applications	ofQueues	,	1	
Unit - V	Trees .Gr	aphs .Searchi	ng and Sorting		9Hrs
Trees: Basic T	erminologies. De	efinition and C	Concepts, Binarv 7	ree, Representati	on of Binarv
Tree, operation	s on Binary Tree	. Binary Searc	h Tree. Heap Tree	2	5
Graphs: Introd	luction. Graph T	erminologies	Representation of	graphs. Operation	ns on Graphs
Graph Graph	Fraversal Technic	uues: BES and	DFS	grupiis, operation	ille on Oruphis,
Searching and	Sorting – sequen	tial search bin	ary search exchai	nge (hubble) sort	selection sort
insertion sort.	Softing – sequen	tial scarch, on	ar y search, exenai	ige (bubble) solt,	selection sort,
Course Outco	mes(CO)·				
On completion		tudont will be	able to		
	of this course s		anie io		
Ellustrate	of this course, s and explain the	basic compute	r concepts and pr	ogramming prine	iples of C
Illustrate language(L2)	of this course, s and explain the	basic compute	r concepts and pr	ogramming princ	iples of C
 Illustrate language(L2) Select the 	and explain the ebest selection a	basic compute	r concepts and pr uct for solving gi	ogramming princ ven problem(L2)	iples of C
 Illustrate language(L2) Select the Develop 	and explain the and explain the best selection a C programs to de	basic compute nd loop constr emonstrate the	r concepts and pr uct for solving gi applications of do	ogramming princ ven problem(L2) erived data types	iples of C such as arrays,

- 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 LAB (Common to 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	ectives:						
This course v ➤ Theobjout onexperience concepts in end	vill enable stud ectiveofthelab ontheprinciple ngineering.	lents to: oratorysession es discussed in	nsistoenablethel n theory session	earnerstogethands- s and to understand	the applications of these		
		Sylla	abus		Total Hours: 48		
		-	List of Experim	ents			
 Conduct Deterministic Potention Potention Pherministic Deterministic Preparation Preparation Separation Identifia Estimation Deterministic 	 Conduct metric titration of strong acid vs. strong base, Determination of cell constant and conductance of solutions Potentiometry - determination of redox potentials and emfs pH metric titration of strong acid vs. strong base Determination of Strength of an acid in Pb-Acid battery Preparation of a polymer Verification of Lambert-Beer's law Preparation of organic mixtures by Thin Layer chromatography Identification of Ferrous Iron by Dichrometry. Determination of Copper by EDTA method. 						
Course Outco	omes:	(Any luex					
On completio	on of this cours	e, the student	s are able to:				
 Determine the cell constant and conductance of solutions and the strength of an acid by conductometry Synthesize of advanced polymer materials Measure the strength of an acid present in secondary battery and Ferrous ion using volumetric analysis Determine the potentials and EMFs of solutions by Potentiometry Identify some organic and inorganic compounds by instrumental methods Synthesize of nanomaterials by simple methods 							
Text Book(s)):	~	-				
 A Textbook of Quantitative Analysis, Arthur J. Vogel. Jain & Jain. Engineering Chemistry: Dhanapathrai Publications., 2015. S.S.Dara, Experiments and Calculations in Engineering Chemistry: S-Chand Publications, Revised edition, 2008. 							
Reference B	ook(s):	- D - ' 407 1					
1.S.K. BlPublishing Co2.Sunithat	nasin and Sudf ompany, New i Rattan, "Exp	na Ranı, "Labo Delhi, 2 nd ed eriments in A	oratory Manual (ition. pplied Chemistr	on Engineering Che y", S.K. Kataria&	Sons, New Delhi, 2 nd		
edition.	-						

FUNDAMENTALS OF ELECTRICAL CIRCUITS LABORATORY (Common to EEE & ECE)										
Course Code	Course CodeL:T:P:SCreditsExam MarksExam DurationCourse Type									
22A0202P	0:0:3:0	1.5	CIE:30 SEE:70	3Н	ESC					
Course Obje	ectives:									
This course v 1. Remember 2. Understand balanced circ	vill enable stuc , understand a d and analyze a cuits	lents to: nd apply vario active, reactive	ous theorems and e power measur	l verify practica ements in three	lly. phase balanced & un					
		Syllab	us		Total Hours: 48					
		Lis	st of Experime	nts						
 Verificatio Verificatio Determina wave using h Analyse Se Verificatio Verificatio Verificatio Verificatio Maximum Verificati Verificati 11. Verificati 12. Determin 	n of mesh anal n of nodal anal tion of average ard ware eries and Paral n of Series and n of Thevenin' n of Superposi Power Transfe on of Compens on of Reciproc ation of Self, N	ysis using har ysis using har value, rms va e value, rms va lel RLC circui Parallel Reso s and Norton' tion Theorem for sation Theorem ity, Millmann Autual Inducta (Any 10 expe	d ware and digit d ware alue, form facto ts. onance 's Theorems r DC and AC cir m for DC circuit and for DC circuit inces and Coeffi riments from t	al simulation. c, peak factor of cuits s DC circuits cient of Couplin he above list)	[°] sinusoidal wave, square					
Course Outco	omes:									
On completion	on of this cours	e, the students	s are able to:							
 Analyz Analyz Analyz Apply t Apply 1 Networks Analyz 	e network para e RLC circuits e Resonance fo heorems for fi Maximum pow e coupled circu	ameters and ty and coupled of or different cir nding the solu ver transfer the uits.	ypes of network circuits. cuits. itions of networl corems for findi	s c problems ng the solutions	of DC & AC					
Text Book(s)):									
 Fundamen Hill, 5th Edit Engineerin 7th Edition, 2 Circuit The Edition, 2018 	tals of Electric ion, 2013. g circuit analy 2006. eory Analysis &	Circuits Char sis William H & Synthesis A	les K. Alexande ayt and Jack E. . Chakrabarti, D	r and Matthew. Kemmerly, Mc hanpat Rai & S	N. O. Sadiku, Mc Graw Graw Hill Company, ons, 7th Revised					
Reference B	ook(s):									
 Networ 2. 2. Elect Edition, 2019 3. 3. Elect 4. 4. Elect 	k Analysis M. trical Engineer) tric Circuits- S trical Circuit T	E Van Valken ing Fundamer chaum's Serie heory and Tec	berg, Prentice H ntals V. Del Tor es, Mc Graw Hil chnology John E	Hall (India), 3rd o, Prentice Hall l, 5th Edition, 2 ird, Routledge,	Edition, 1999. International, 2nd 010. Taylor & Francis, 5th					

Edition, 2014.

	C-PR	OGRAMMI (Co	NG & DATA STR mmon to ECE, EF	UCTURES LAB E)	
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type
22A0519P	0:0:3:0	1.5	CIE:30 SEE:70	3Hours	ESC
Course Obje	ectives:		SEE.70		
This course v	vill enable stud	lents to:			
➢ Work v	with an IDE to	create, edit, co	ompile, run and deb	ug programs	
➤ Use of	conditional ex	xpressions and	d looping statemer	its to solve proble	ms associated with
conditions an	d repetitions.	a			
 Design Exploring 	& develop of basic data stru	C programs us actures such as	ing arrays, strings,	pointers & function	1S.
Introduces	s variety of data	a structures su	ch as hash linked li	st, trees and graphs	
➤ Introduces	s searching and	l sorting algori	ithms		
		Syllabus			Total Hours: 48
$(1, 1, \alpha)$ W/	an alaanithaa	Li	ist of Experiments	a of a CUDE hour	ua ita haiaht
(h-10 cm) write	an algorithm idth $(w-12cm)$	to calculate and a depth (8)	a display the volum	ne of a CUBE navi	ng its neight
h) Write an a	lan (w=12cm)) and depin (o Iculate area ar	od Circumference o	facircle	
c) Write an a	ligorithm to ca	lculate simple	interest for a given	P, T, and R (SI = I	P*T*R/100)
,	e	1	C		,
2.a) Write a C	C program to fi	nd both the lar	gest and smallest r	umber in a list of i	ntegers.
b) Write a C	program that u	uses functions	to perform the follo	owing:	
i) Addition of	of Two Matrice	s ii) Multiplic	ation of Two Matric	ces	
,		, , ,			
3 a) Write a	C program that	uses function	s to perform the fol	lowing operations:	
i) To insert a	a sub-string in	to a given mai	n string from a give	n position.	
ii) To delete	n characters fi	rom a given po	osition in a given st	ring.	
4 a) Write a	C program to f	find sum and a	verage of three nun	nbers.	
b) Write C p	rogramto eval	uate each of th	ne following equation	ons	
,	0		0-1		
5a) Write a j	program in C to	o print individ	ual characters of str	ing in reverse order	r.
b) Write a p	program in C to	o compare two	strings without usi	ng string library fu	nctions.
c) Write a	C program to d	etermine if the	e given string is a pa	alindrome or not	
6. a) Write	C program to f	ind GCD of tw	vo integers by using	recursive function	
b) Write C	program to fin	d GCD of two	integers using non-	-recursive function	
7 .Write C pr	ograms that in	plement stack	(its operations) usi	ing	
i) Arrays ii)	Pointers				
8. Write C pr	rograms that ir	nplement Que	eue (its operations) 1	ising	
i) Arrays ii) I	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

- 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 Morelya	Exam Duration	Course Type			
<u> </u>	0.0.3.0	15	CIE:30	Duration 3Hours	FSC			
22405041	0.0.5.0	1.5	SEE:70	5110015	ESC			
Course Obje	ectives:							
To familiariz	e students witl	n wood workin	g, sheet metal o	operations, fittin	g and electrical house			
wiring skills								
		Syllabus	4 of F -moni-		Total Hours: 48			
	•	LIS	st of Experime	nts				
Fomiliority w	ing: with different to	magafwooda	and tools used	n wood working	and make following			
Failinailty w		spes of woods	and tools used	ili wood working	g and make following			
a) Half Lan	ioint							
a) Hall – Lap b) Mortise an	d Tenon joint							
c) CornerDox	vetail joint or I	Bridle joint						
c) concribo	vetan jonit or i	Shale joint						
Sheet Metal	Working							
Familiarity w	ith different ty	mes of tools us	ed in sheet met	alworking Dev	velopments of following			
sheet metal i	ob from GI sh	eets	ied misneet met	ur working, Dev	clopinents of following			
a) Tapered tr	av							
b) Conical fu	nnel							
c) Elbow pip	e							
d) Brazing	-							
-,8								
Fitting:								
Familiarity w	ith different ty	pes of tools us	sed in fitting and	d do the following	ng fitting exercises			
a)V-fit								
b) Dovetail fi	t							
c) Semi-circu	ılar fit							
d) Bicycle tir	e puncture and	d change of two	o wheeler tyre					
Electrical W	iring:		1		C 11			
Familiarities	with different	types of basic	electrical circui	ts and make the	following connections			
a) Parallel and	d series							
b) Two-ways	switch							
c) Godown II	gnting							
a) Tube light	a motor							
f) Soldoring	se motor							
On completi	on of this cou	rse student v	vill he able to					
• Apply wee	d working skil	ls in real work	d applications (13)				
 Appry w00 Build diffe 	a working skil	ith metal sheat	s in real world	annlications (12)				
 Apply fitting 	a operations	n various appl	$\frac{1}{12}$	applications.(15)				
• Apply fitti	ig operations i	n various appl	inauticities.(15)	n_{α} (12)				
 Apply diffe 	rent types of t	basic electric ci	ircuit connectio	ons.(15)				

• Use soldering and brazing techniques.(l2)

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

IT WORKSHOP LAB (Common to ECE, EEE)								
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type			
22A0502P	0:0:3:0	1.5	CIE:30 SEE:70	3Hours	ESC			
Course Obje ➤ To make t dissembling a	e ctives: he students kn a computer fro	ow about the i m the parts, pr	internal parts of eparing a comp	f a computer, as outer for use by	ssembling and installing the operating			
system ➤ To provide	e Technical tra	ining to the stu	udents on Produ	uctivity tools lil	ke Word processors			

Spreadsheets, Presentations and LAteX

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

			C	/	1		2	U	6
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.

111.

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.