R 23 Regulations



GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY Unit of USHODAYA EDUCATIONAL SOCIETY

An ISO 9001:2015 certified Institution: Recognized under Sec. 2(f)& 12(B) of UGC Act, 1956 3rd Mile, Bombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137 Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: www.gist.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING

Vision

To evolve as a prospective learning center producing competent Mechanical Engineers to Ful fill the ever-changing needs of society and industry demands

Mission

M1: To Impart comprehensive knowledge and experience in Mechanical Engineering domain through the effective implementation of Teaching-Learning methodologies

M2: To promote the culture of Interdisciplinary learning and facilitate Industrial training to resolve global Engineering issues

M3: To Impart training on modern drafting and analysis software sharpening computational capabilities and promoting higher studies

M4: To Initiate Industry-Institute Interface facilitating skill enhancement keeping pace with emerging industrial trends by Infusing ethical values

Program Educational Outcomes

- **PEO1:** Examine and Analyze Mechanical Engineering problems and provide sustainable solutions.
- PEO2: Pursue successful professional career in industry, academia or research.
- **PEO3:** Engage in continuous learning to keep abreast with emerging technologies with the sense of professional ethics.
- PEO4: Contribute in multi-disciplinary teams through effective interpersonal skills

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

- **PO1.** Engineering Knowledge: Apply the knowledge of mathematics, science, engineering 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 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 responsibilities relevant to the professional engineering practice.
- **PO7. Environment and sustainability:** Understand the impact of the professional 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 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:** Utilize the knowledge of materials and manufacturing principles to plan, design and monitor the production operations of an Industry..
- **PSO2:** Employ the governing laws of thermodynamics, heat transfer and refrigeration & amp; air-conditioning to design and develop thermo-fluid system.



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			Semester-I				
S.No.	Course	Course Name				P	Credits
	Code	category					
1.	23A0003T	BS&H	Engineering Physics	3	0	0	3
2.	23A0001T	BS&H	Linear Algebra & Calculus	3	0	0	3
3.	23A0201T	Engineering science	Basic Electrical & Electronics Engineering	3	0	0	3
4.	23A0301T	Engineering science	Engineering Graphics	1	0	4	3
5.	23A0501T	Engineering science	Introduction to Programming	3	0	0	3
6.	23A0503P	Engineering science	IT Workshop	0	0	2	1
7.	23A0006P	BS&H	Engineering Physics Lab	0	0	2	1
8.	23A0202P	Engineering science	Electrical & Electronics Engineering workshop	3	1.5		
9.	23A0502P	Engineering science	Computer Programming Lab	0	0	3	1.5
10.		BS&H	NSS / NCC / Scouts & Guides / Community Service	-	-	1	0.5
			Total=	13	00	15	20.5

Category	Credits
Basic Science & Humanities Course (BSHC)	7.5
Engineering Science Course (ESC)	13
Total	19.5

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ENCINEEDING PHYSICS							
(Common to all Branches of Engineering)							
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type	
23A0003T	3: 0: 0: 0	3	CIE:30 SEE:70	3 Hou	rs	BSH	
Prerequisite: St	udent should k	now about f	undamental and basi	c principles	in physic	cs	
Course Objecti	ves:			_			
To bridge the gap	between the Phy	vsics in scho	ol at 10+2 level and U	G level engine	eering co	ursesby identifying	
the importance of	of the optical	phenomenon	like interference, di	ffraction etc,	enlighte	ening the periodic	
arrangement of a	toms in crystalli	ne solids and	l concepts of quantum	mechanics,	introduce	novel concepts of	
dielectric and mag	gnetic materials,	physics of se	emiconductors.				
TT*4 T		Syllabus			Т	otal Hours:48	
		V	Vave Optics	<u> </u>		10	
Interference: In	ntroduction - H	rinciple of	superposition –Inter	terence of l	ight - In	iterference in thin	
films (Reflection	n Geometry) &	application	s - Colors in thin film	ns- Newton'	s Rings-	Determination of	
wavelength and	refractive inde	X.	1 0 1.00 4.	F 1 6	1.00		
Diffraction: Int	roduction - Fre	snel and Fr	iffraction Creating	- Fraunhofe	er diffrac	tion due to single	
of Grating (Qual	x IN-SIIIS (Qual	nanve) - D	infraction Grating - I	Jispersive po	ower and	resolving power	
Polarization: Inte	oduction Types	of polarizat	ion - Polarization by re	flection refra	ction and	Double refraction	
- Nicol's Prism -	Half wave and O	arter wave r	olates	filection, rena			
Unit- II		stallograph	v And X-Ray Diffr	action		8	
Crystallograph	v: Space lattic	e Basis Ur	nit Cell and lattice p	arameters –	Bravais	Lattices – crystal	
systems (3D) –	coordination	number - r	acking fraction of S	SC. BCC &	FCC -	Miller indices –	
separation betwe	en successive	(hkl) planes					
X-ray diffraction	on: Bragg's la	w - X-ray I	Diffractometer – crys	stal structure	determi	ination by Laue's	
and powder met	hods.	5	5			2	
Unit- III	Ι	Dielectric A	nd Magnetic Mater	ials		10	
Dielectric Mate	rials: Introduc	tion - Diele	ctric polarization - D	Dielectric pol	arizabili	ty, Susceptibility,	
Dielectric const	ant and Displa	acement Ve	ector – Relation bet	ween the el	ectric ve	ectors - Types of	
polarizations-	Electronic (Q	uantitative)	, Ionic (Quantitat	ive) and	Orientati	ion polarizations	
(Qualitative) - I	Lorentz interna	l field - Cl	ausius- Mossotti equ	uation - con	nplex dil	lectric constant –	
Frequency dependence of polarization – dielectric loss							
Magnetic Mate	erials: Introduc	tion - Magr	etic dipole moment	- Magnetizat	ion-Mag	netic	
susceptibility and permeability – Atomic origin of magnetism - Classification of magnetic materials:							
Dia, para, Ferro, anti-ferro & Ferri magnetic materials - Domain concept for Ferromagnetism &							
Domain walls (Qualitative) - Hysteresis - soft and hard magnetic materials							
Unit- IV	Quantu	m Mechani	cs And Free Electro	on Theory		10	
Quantum Med	chanics: Dual	nature of	matter – Heisenb	erg's Unce	rtainty	Principle	
– Significance a	and properties	of wave fu	inction – Schroding	er's time ind	depender	nt and dependent	
wave equations- Particle in a one-dimensional infinite potential well.							
Free Electron	Theory: Class	ical free el	ectron theory (Qual	itative with	discussi	on of merits and	
demerits) – Qua	demerits) – Quantum free electron theory – electrical conductivity based on quantum free electron						

theory - Fermi-Dirac distribution - Density of states - Fermi energy.

Unit- V	Semiconductors	10						
Semiconductors : Formation of energy bands – classification of crystalline solids - Intrinsic semiconductors: Density of charge carriers – Electrical conductivity – Fermi level – Extrinsic semiconductors: density of charge carriers – dependence of Fermi energy on carrier concentration and temperature - Drift and diffusion currents – Einstein's equation - Hall effectand its applications. Superconductors - Introduction – Properties of superconductors – Meissner effect – Type I and Type II superconductors – BCS theory – High Tc superconductors – Applications of superconductors								
Course Outcomes(C	20):							
On completion of this	course, student will be able to							
 Analyze the im Familiarize wit Summarize var Apply fundame Identify the typ Text Books:	tensity variation of light due to polarization, interference the basics of crystals and their structures. Fious types of polarization of dielectrics and classify the restals of quantum mechanics to band theory of solids. The of semiconductor using Hall effect.	e anddiffraction. nagneticmaterials.						
 A Text book of S. Chand Publi Engineering Pl Engineering I 	Engineering Physics - M. N. Avadhanulu, P.G.Kshirsagar & T ications, 11th Edition 2019. hysics - D.K.Bhattacharya and Poonam Tandon, Oxford press Physics – K. Thyagarajan, McGraw Hill Publishers	VS Arun Murthy, (2015).						
Reference Books: 1. Engineering Pl 2. Engineering Pl 3. Engineering Pl 4. Engineering Pl	hysics - B.K. Pandey and S. Chaturvedi, Cengage Learning hysics - Shatendra Sharma, Jyotsna Sharma, Pearson Education hysics" - Sanjay D. Jain, D. Sahasrabudhe and Girish, Univers hysics - M.R. Sriniyasan, New Age international publishers (2)	n, 2018. ity Press. 009).						
Wah Rafarancas.	1. Jose - Mart Samirasan, 1000 1150 International publishers (2							
• https://www.te	xtbooks.com/Catalog/MG5/Applied-Physics.php							
 https://edurevi 	n/courses/9596 Electromagnetic-Theory-NotesVideos	MCOsPPTs						
 https://libguide 	es.ntu.edu.sg/c.php?g=867756&p=6226561							
 https://bookaut 	hority.org/books/best-applied-physics-books							
• https://www.el	ectronicsforu.com/resources/16-free-ebooks-on-material	-science/2						



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LINEAR ALGEBRA & CALCULUS									
Comme Code	(L.T.D.C	Common to	all Branches of Eng	Erra rec Dree		C			
	L:1:P:5		Exam Marks	Exam Du	ration	Course Type			
	3:0:0:0	3	CIE:30 SEE:70	3Hou	rs	врн			
To again the g	ves:	standard ac	maanta and toola a	t on interme	diata ta	advanced level			
To equip the s	mathematics to develop the confidence and ability among the students to handle various real-world								
nathematics to develop the confidence and admity among the students to fiancie various real-world problems and their applications									
problems and the		Svllabus			Tota	Hours:48			
Unit-I		~ J 1100 ~ 010	Matrices		9Hrs				
Rank of a matrix	by echelon for	orm. normal	form. Cauchy–Bine	t formulae (v	without	proof). Inverse of			
Non- singular n	natrices by Ga	uss-Jordan	method, System of	linear equa	tions: S	olving system of			
Homogeneous a	nd Non-Homo	geneous ec	juations - Gauss eli	mination me	ethod, It	eration Methods:			
Gauss- Jacobi a	nd Gauss Seid	el Iteration	Methods. Applicati	ons: Finding	the cu	rrent in electrical			
circuits.				_					
Unit-II	Eiger	nvalues, Eig	genvectors and Ortl	nogonal	9Hrs				
E'			ansformation			Carles Handler			
Eigenvalues, Ei	genvectors an	d their pro	operties, Diagonaliza	ation of a 1	matrix,	Cayley-Hamilton			
Ouedratic forms	and Nature of	the Quedres	tia Earma Daduation	natrix by Ca	iyley-Ha	imition Theorem,			
Quadratic forms	and Nature of	the Quadra	tic Forms, Reduction	i ol Quadralio		o canonical forms			
Unit III	ransiormation.		Coloulug		0Urc				
Mean Value The	orems: Polle's	Theorem (Without Proof) Lao	range's mea		theorem (Without			
Proof) with their	geometrical in	terpretation	Williout F1001), Lag	lue theorem (Withou	t Proof) Taylor's			
and Maclaurin th	eorems with	remainders	(Without Proof) Pr	oblems and a	nnlicati	α on the above			
theorems	icorems with	cinamuel s	(without 11001), 110		ippiicati	ons on the above			
Unit-IV	Par	tial differe	ntiation and Applic	ations	0Hrs				
		(Multi	variable calculus)		71115				
Functions of sev	eral variables:	Continuity	and Differentiability	, Partial deri	vatives,	total derivatives,			
chain rule, Tayl	or's and Mac	laurin's sei	ties expansion of fu	inctions of t	wo vari	ables. Jacobians,			
Functional dependence	ndence, maxir	na and min	ima of functions of	t two variab	les, met	hod of Lagrange			
Unit V	Multi	nla Intagna	la (Multi variabla C	(alaulus)	OUma				
Double integrals	triple integra	ls change c	f order of integration	n (Cartesian	900 Coordin	ate only) change			
of variables to n	olar cylindric	al and sohe	rical coordinates Fi	nding areas	(by doul	ble integrals) and			
volumes (by dou	ble integrals a	nd triple into	egrals)	liaing urous	(0) 404	one integrais) and			
Course Outcome	s(CO):	<u></u>	8						
On completion of t	his course, stud	lent will be a	able to						
CO1: Solving sys	tems of linear e	quations that	t is needed by engine	ers for practi	cal appl	ications.			
CO2: Find the eig	en values and e	igen vectors	to facilitate the calcula	tion of matrix	characte	eristics.			
CO3: Utilize me	an value theore	ems to real l	ife problems.						
CO4: Apply the to	echnique of part	ial differenti	ation to find the Jacob	ian and the ext	treme val	lues of functions of			
several variables					,				
CO5 Annly the t	echniques of m	ltiple inteors	als to find the areas and	l volumes					
coordination of the termination of terminatio	ques or me								

Text Books:

- 1. Higher Engineering Mathematics, B. S. Grewal, Khanna Publishers, 2017, 44th Edition
- 2. Advanced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons, 2018, 10th Edition.

- 1. Thomas Calculus, George B. Thomas, Maurice D. Weir and Joel Hass, Pearson Publishers, 2018, 14th Edition.
- Advanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, Alpha ScienceInternational Ltd., 2021 5th Edition(9th reprint).
- 3. Advanced Modern Engineering Mathematics, Glyn James, Pearson publishers, 2018, 5th Edition.
- 4. Advanced Engineering Mathematics, Micheael Greenberg, Pearson publishers, 9th edition
- 5. Higher Engineering Mathematics, H. K Das, Er. Rajnish Verma, S. Chand Publications, 2014, Third Edition (Reprint 2021)
- 6. Engineering Mathematics III by N.P. Bali, Dr. K.L. Sai Prasad, University Science Press.
- 7. Engineering Mathematics I by T.K.V. Iyengar, B.Krishna Gandhi, S. Chand Publications, 2019 Edition.
- 8. Mathematical Methods by T.K.V. Iyengar, B.Krishna Gandhi, S. Ranganatham and M.V.S.S.N.Prasad, S. Chand Publications.
- 9. Higher Engineering Mathematics, B. V. Ramana, McGraw Hill Education, 2017.



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BASIC ELECTRICAL & ELECTRONICS ENGINEERING (Common to All branches of Engineering) Course Code L:T:P Credits Exam marks Exam Duration Course Type 23A0201T 3:0:0 3 CIE:30 & SEE:70 3 Hours PCC

Course Objectives:

The objectives of the course are to make the students learn about:

• Toexposetothefieldofelectrical&electronicsengineering,lawsandprinciplesofelectri cal/electronicengineering and to acquire fundamental knowledge in the relevant field.

SyllabusPART A	Total Hours: 48Hrs	
Unit-I	DC & AC Circuits	10Hrs

DC Circuits: Electrical circuit elements (R, L and C), Ohm's Law and its limitations, KCL & KVL, series, parallel, series-parallel circuits, Super Position theorem, Simple numerical problems.

AC Circuits: A.C. Fundamentals: Equation of AC Voltage and current, waveform, time period, frequency, amplitude, phase, phase difference, average value, RMS value, form factor, peak factor, Voltage and current relationship with phasor diagrams in R, L, and C circuits, Concept of Impedance, Active power, reactive power and apparent power, Concept of power factor (Simple Numerical problems).

Unit-II	Machines and Measuring Instruments	8Hrs				
Machines: Construction, principle and operation of (i) DC Motor, (ii) DC Generator, (iii) Single Phase						
Transformer, (iv) Th	ree Phase Induction Motor and (v) Alternator, Applications of	f electrical machines.				

Measuring Instruments: Construction and working principle of Permanent Magnet Moving Coil (PMMC), Moving Iron (MI) Instruments and Wheat Stone bridge.

Unit -III Energy Resources, Electricity Bill & Safety Measures	6Hrs
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Energy Resources: Conventional and non-conventional energy resources; Layout and operation of various Power Generation systems: Hydel, Nuclear, Solar & Wind power generation.

Electricity bill: Power rating of household appliances including air conditioners, PCs, Laptops, Printers, etc. Definition of "unit" used for consumption of electrical energy, two-part electricity tariff, calculation of electricity bill for domestic consumers.

Equipment Safety Measures: Working principle of Fuse and Miniature circuit breaker (MCB), merits and demerits. Personal safety measures: Electric Shock, Earthing and its types, Safety Precautions to avoid shock.

Course Outcomes(CO):

At the end of studying the course, the student should be able to:

CO1: Remember the fundamental laws, operating principles of motors, generators, MC and MI instruments.

CO2: Understand the problem solving concepts associated to AC and DC circuits, construction and operation of AC and DC machines, measuring instruments; different power generation mechanisms,

Electricity billing concept and important safety measures related to electrical operations.

CO3: Apply mathematical tools and fundamental concepts to derive various equations related to machines, circuits and measuring instruments; electricity bill calculations and layout representation of electrical power systems.

CO4: Analyze different electrical circuits, performance of machines and measuring instruments.

CO5: Evaluate different circuit configurations, Machine performance and Power systems operation.

Textbooks:

- 1. Basic Electrical Engineering, D. C. Kulshreshtha, Tata McGraw Hill, 2019, First Edition
- 2. Power System Engineering, P.V. Gupta, M.L. Soni, U.S. Bhatnagar and A. Chakrabarti, Dhanpat Rai & Co, 2013
- 3. Fundamentals of Electrical Engineering, Rajendra Prasad, PHI publishers, 2014, Third Edition

Reference Books:

- 1. Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Mc Graw Hill, 2019, Fourth Edition
- 2. Principles of Power Systems, V.K. Mehtha, S.Chand Technical Publishers, 2020
- 3. Basic Electrical Engineering, T. K. Nagsarkar and M. S. Sukhija, Oxford University Press, 2017
- 4. Basic Electrical and Electronics Engineering, S. K. Bhatacharya, Person Publications, 2018, Second Edition.

WebResources:

- 1. https://nptel.ac.in/courses/108105053
- 2. https://nptel.ac.in/courses/108108076

PART B: BASIC ELECTRONICS ENGINEERING

Course Objectives:

The objectives of the course are to make the students learn about:

• This course provides the student with the fundamental skills to understand the principles of digital electronics, basics of semiconductor devices like diodes & transistors, characteristics and its applications.

Syllabus Unit-I

SEMICONDUCTOR DEVICES

6Hrs

Introduction - Evolution of electronics – Vacuum tubes to nano electronics - Characteristics of PN Junction Diode — Zener Effect — Zener Diode and its Characteristics. Bipolar Junction Transistor — CB, CE, CC Configurations and Characteristics — Elementary Treatment of Small Signal CE Amplifier

Unit-II

BASIC ELECTRONIC CIRCUITS AND INSTRUMENTTAION

10Hrs

Rectifiers and power supplies: Block diagram description of a dc power supply, working of a full wave bridge rectifier, capacitor filter (no analysis), working of simple zener voltage regulator. Amplifiers: Block diagram of Public Address system, Circuit diagram and working of common emitter (RC coupled) amplifier with its frequency response. Electronic Instrumentation: Block diagram of an electronic instrumentation system.

Unit -IIIDIGITAL ELECTRONICS8HrsOverview of Number Systems, Logic gates including Universal Gates, BCD codes, Excess-3 code, Gray
code, Hamming code. Boolean Algebra, Basic Theorems and properties of Boolean Algebra, Truth
Tables and Functionality of Logic Gates – NOT, OR, AND, NOR, NAND, XOR and XNOR. Simple
combinational circuits–Half and Full Adder, Introduction to sequential circuits, Flip flops, Registers and
counters (Elementary Treatment only).

Course Outcomes(CO):

At the end of studying the course, the student should be able to:

CO1: Apply the concept of science and mathematics to understand the working of diodes, transistors, and their applications.

CO2: Explain the characteristics of diodes and transistors.

CO3: Familiarize with the number systems, codes, Boolean algebra and logic gates.

C04: Understand the working mechanism of different combinational, sequential circuits and their role in the digital systems

Textbooks:

- 1. R.L.Boylestad&LouisNashlesky,ElectronicDevices&CircuitTheory,PearsonEducation ,2021.
- 2. R. P.Jain, Modern Digital Electronics, 4thEdition, TataMcGrawHill, 2009

- 1. R. S. Sedha, A Textbook of Electronic Devices and Circuits, S. Chand & Co, 2010.
- 2. Santiram Kal, Basic Electronics- Devices, Circuits and IT Fundamentals, Prentice Hall, India, 2002.
- 3. R. T. Paynter, Introductory Electronic Devices & Circuits Conventional Flow Version, Pearson Education, 2009



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ENGINEERING GRAPHICS									
Course Code L T P/D C Credits Exam marks Exam Duration Course Type									
23A0301T 1	0 4	3	3	CIE:30 & SEE:70	3 Hours	PCC			
Course Objectives:									
The students completing the course are expected to:									
• Understand the basic principles and conventions of engineering drawing, use									
engineering instruments and draw engineering curves.									
• Use orthographic projections and make the students draw the projections of lines and									
planes inclined to both the planes.									
• Draw the p	project	ions	of the solids	in different positions w	ith respect to the	e referenceplanes.			
Understand	d the i	mpo	rtance of sect	ioning and concept of d	evelopment of s	urfaces.			
Represent a	and co	onve	rt isometric vi	ews to orthographic vie	ews and vice ver	rsa.			
Unit-I						I0Hrs			
Introduction:	1								
Lines, Lettering and	a D11	nens thod	oning, Geom	etrical Constructions an	aConstructing r	egular			
Curves: constructi	ion of	uiou آاام	s. nse narabola	and hyperbola by ger	eral Cycloids	Involutes Normal and			
tangent to Curves		UII	pse, parabola	and hyperbola by ger	iciai, Cycloius,	involutes, i volinar and			
Scales: Plain scale	s dia	gona	l scales and v	ernier scales					
Seules. I full seule	5, u iu	Solia	i seales and v	ermer seules.					
Unit-II						12Hrs			
Orthographic Proj	ectior	ns: R	leference plan	e, importance of refere	ence lines or Pla	ane,Projections of a			
point situated in ar	ny one	e of t	he four quadr	ants.					
Projections of St	traigh	t Li	ines: Projecti	ons of straight lines	parallel to be	oth reference planes,			
perpendicular to c	one re	fere	nce plane and	parallel to other refer	ence plane, inc	lined to one reference			
plane and parallel	l to t	he c	other reference	e plane. Projections o	f Straight Line	e Inclined to both the			
reference planes									
Projections of Plar	nes: re	egula	r planes Perpe	endicular to both refere	nce planes, para	llel to onereference			
plane and inclined	to the	e oth	er reference p	lane; plane inclined to	both the referen	nce planes			
	- <u>r</u>								
Unit -III						12Hrs			
Projections of Solids	s: Typ	es of	solids: Polyhed	dra and Solids of revolution	on. Projections of	solids in simple			
positions: Axis perper	ndicul	ar to	horizontal plan	e, Axis perpendicular to	vertical plane and	Axis parallel to both the			
reference planes. Projection of Solids with axis inclined to one reference plane and parallel to other and axes									
inclined to both the reference planes									
UNIT IV		I.							
						12Hrs			
Sections of Solids:	: Perp	endi	cular and incl	ined section planes, Sec	ctional views and	d Trueshape of			
section, Sections o	of soli	ds in	simple positi	on only.					
Development of Su	urface	s: M	ethods of Dev	elopment: Parallel line o	development and	d radialline			

Γ

	r,,,,,							
JNIT V		12Hrs						
Conver orthog Compu Transfe	rsion of Views: Conversion of isometric views to orthographic views; Conversion of isometric views to isometric views. The graphics: Creating 2D&3D drawings of objects including formations using Auto CAD (<i>Not for end examination</i>).	nversion of g PCB and						
Course O	utcomes(CO):							
On cor	npletion of the course, the student should be able to:							
•	Understand the principles of engineering drawing, including engineering or orthographic and isometric projections.	curves, scales,						
•	 Draw and interpret orthographic projections of points, lines, planes and solids infront, top and side views. 							
•	Understand and apply concepts of sectional views to represent details of so positions.	lids insimple						
•	Gain a clear understanding of the principles behind development of surfa understand how to unfold basic geometric shapes into flat patterns.	ices and to						
•	Develop the ability to draw isometric views and orthographic views and s convert isometric views to orthographic views and vice versa.	hould beable to						
Fextbook	5:							
1.	N. D. Bhatt, Engineering Drawing, Charotar Publishing House, 2016.							
Reference	Books:							
1.	Engineering Drawing, K.L. Narayana and P. Kannaiah, Tata McGraw H	ill, 2013.						
2.	Engineering Drawing, M.B.Shah and B.C. Rana, Pearson Education Inc,	2009.						
3.	Engineering Drawing with an Introduction to AutoCAD, Dhananjay Jolh Hill, 2017.	e, TataMcGraw						



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INTRODUCTION TO PROGRAMMING (Common to all Branches of Engineering)										
Course Code	L.T.P.S	Credits	Fyam Marks	Fyam Di	uration	Course Type				
23A0501T	3.0.0.0	3	CIE·30 SEE·70	3 Ho	urs	RSH				
Course Object	tives	5	CIE.50 DEE.70	5 110	uis	DBII				
To introduce students to the fundamentals of computer programming										
To provide hands-on experience with coding and debugging										
To foster logical thinking and problem-solving skills using programming										
To familiarize st	udents with p	ogramming	concepts such as d	ata types co	ntrol str	uctures functions				
and arrays.		ogramming	, concepts such as a	ata types, ee	Jinti Of Sti	detures, runetions,				
To encourage co	llaborative lear	ming and te	amwork in coding pr	oiects						
10 eneouruge eo		Svllabus		ojeets	To	otal Hours:48				
Unit-I	Introdu	ction to Pro	ogramming and Pro	blem Solvir	10Hr	s				
History of Com	uters. Basic of	ganization	of a computer: ALU.	input-outpu	t units. r	nemory, program				
counter, Introdu	ction to Prog	ramming L	anguages, Basics of	f a Comput	er Progr	am- Algorithms,				
flowcharts (Usir	g Dia Tool),	pseudo coc	le. Introduction to C	Compilation	and Exe	cution, Primitive				
Data Types, Var	iables, and Co	onstants, Ba	sic Input and Outpu	it, Operation	ns, Type	Conversion, and				
Casting.				_						
Problem solving	techniques: A	Algorithmic	approach, character	ristics of alg	gorithm,	Problem solving				
strategies: Top-d	own approach,	Bottom-up	approach, Time and	space comp	lexities c	of algorithms				
Unit-II		Col	ntrol Structures		8Hrs					
Simple sequentia	al programs Co	onditional S	tatements (if, if-else,	, switch), Lo	ops (for	, while, do- while)				
Break and Contin	nue.									
Unit-III		Arr	ays and Strings	2.1	10Hrs	<u>s</u>				
Arrays indexing	g, memory m	odel, prog	rams with array c	of integers,	two di	mensional arrays,				
Introduction to S	trings.									
Unit-IV	P	ointers &	User Defined Data t	ypes	10Hrs	8				
Pointers, derefer	encing and add	ress operato	ors, pointer and addre	ess arithmetic	c, array r	nanipulation using				
pointers, User-de	efined data type	es-Structure	s and Unions.							
Tin:4 V		Functio	ng & File Handling		1011					
Introduction to	Functions Fu	runcuo nction Dec	laration and Definit	ion Functio	n cell	s Return Types and				
Arguments mod	lifving parame	ters inside	functions using point	nters arrays	as parai	meters Scope and				
Lifetime of Varia	ables comman	d line arour	nents Preprocessor d	lirectives Ba	us para	File Handling				
	uolos, commun	a inte argai			5105 01 1	ne mananing.				
Note: The syllab	us is designed	with C Lan	guage as the fundame	ental languag	e of imp	lementation.				
Course Outcomes	Course Outcomes(CO):									
On completion of th	is course, stude	nt will be al	ole to							
CO1: Understa	nd basics of co	mputers, th	e concept of algorithi	m and algori	thmic thi	inking.				
CO2: Analyse a	a problem and	develop an	algorithm to solve it.							
CO3: Implement	nt various algo	rithms using	g the C programming	language.						
CO4: Understa	nd more advan	ced features	s of C language.							
CO5: Develop p	roblem-solving	skills and the	ability to debug and o	ptimize the co	ode.					

Text Books:

- 1. "The C Programming Language", Brian W. Kernighan and Dennis M. Ritchie, Prentice- Hall, 1988
- 2. Schaum's Outline of Programming with C, Byron S Gottfried, McGraw-Hill Education, 1996.

- 1. Computing fundamentals and C Programming, Balagurusamy, E., McGraw-Hill Education, 2008.
- 2. Programming in C, Rema Theraja, Oxford, 2016, 2nd edition
- 3. C Programming, A Problem Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE, 3rd edition



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IT WODESHOD							
II WUKKSHUP (Common to all Branches of Engineering)							
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dur	ation	Course Type	
23A0503P	0:0:2:0	1	CIE:30 SEE:70	3 Hour	rs	BSH	
Course Objecti	ves:			0 1100			
This course will e	nable students t	0:					
• To introduce	the internal par	ts of a compu	iter, peripherals, I/O pe	orts, connecting	g cables		
• To demonstrate configuring the system as Dual boot both Windows and other Operating Systems Viz.							
Linux, BOSS	5						
• To teach basi	ic command line	e interface co	mmands on Linux.				
• To teach the	usage of Interne	t for product	ivity and self-paced lif	e-long learning	5	XX / 1	
To introduce Spread sheet	Compression,	Multimedia :	and Antivirus tools an	d Office Tools	s such as	s Word processors,	
Spread sheet		Svllabus			Te	ntal Hours. 37	
PC Hardware &	Software Insta	- Synabus Illation				5tal 110015.52	
Task 1: Identify	the peripherals	of a compu	ter, components in a	CPU and its	function	s. Draw the block	
diagram of the CF	^Y U along with th	ne configurati	on of each peripheral a	and submit to y	our instr	uctor.	
C C	C	C					
Task 2: Every stu	ident should dis	sassemble an	d assemble the PC ba	ack to working	conditio	on. Lab instructors	
should verify the	work and follow	<i>x</i> it up with a	i Viva. Also students r	need to go through	ugh the v	video which shows	
the process of ass	embling a PC. A	A video would	1 be given as part of th	e course conter	nt.		
Tack 3. Every st	udent should i	ndividually i	nstall MS windows o	n the nersonal		ter Lab instructor	
should verify the	installation and	follow it up y	with a Viva	in the personal	Comput	ter. Lab instructor	
should verify the installation and follow it up with a viva.							
Task 4: Every student should install Linux on the computer. This computer should have windows installed.							
The system should be configured as dual boot (VMWare) with both Windows and Linux. Lab instructors							
should verify the installation and follow it up with a Viva							
Task 5: Evenu student should install POSS on the computer. The system should be configured as duel bast							
Task 5: Every student should install BOSS on the computer. The system should be configured as dual boot (VMWare) with both Windows and BOSS. I ab instructors should verify the installation and follow it up with							
a Viva							
Internet & Worl	d Wide Web				.1 • •	1 4	
TaskI: Orientation & Connectivity Boot Camp: Students should get connected to their Local Area Network							
and access the Internet. In the process they configure the ICP/IP setting. Finally students should demonstrate,							
to the instructor, now to access the websites and email. If there is no internet connectivity preparations need to be made by the instructors to simulate the WWW on the LAN							
be made by the hist actors to simulate the w w w on the LAIN.							
Task 2: Web Browsers, Surfing the Web: Students customize their web browsers with the LAN proxy							
settings, bookmarks, search toolbars and pop up blockers. Also, plug-ins like Macromedia Flash and JRE for							
applets should be configured.							
Tool 2. Coast 1	Engina 0- NI-4:	anotto: Ct. 1	nto should be any and -	t course and in		nd how to use the	
Task 3: Search Engines & Netiquette: Students should know what search engines are and how to use the							

Task 3: Search Engines & Netiquette: Students should know what search engines are and how to use the search engines. A few topics would be given to the students for which they need to search on Google. This should be demonstrated to the instructors by the student.

Task 4: Cyber Hygiene: Students would be exposed to the various threats on the internet and would be asked to configure their computer to be safe on the internet. They need to customize their browsers to block pop ups,

block active x downloads to avoid viruses and/or worms.

Task 5:Install any anti-virus software on your computer

LaTeX and WORD

Task 1 – Word Orientation: The mentor needs to give an overview of La TeX and Microsoft (MS) office or equivalent (FOSS) tool word: Importance of La TeX and MS office or equivalent (FOSS) tool Word as word Processors, Details of the four tasks and features that would be covered in each, Using La TeXand word – Accessing, overview of toolbars, saving files, Using help and resources, rulers, format painter in word.

Task 2: Using La TeX and Word to create a project certificate. Features to be covered:- Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in both La TeX and Word.

Task 3: Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

Task 4: Creating a Newsletter: Features to be covered:- Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes, Paragraphs and Mail Merge in word.

EXCEL

Excel Orientation: The mentor needs to tell the importance of MS office or equivalent (FOSS) tool Excel as a Spreadsheet tool, give the details of the four tasks and features that would be covered in each. Using **Excel** – Accessing, overview of toolbars, saving excel files, Using help and resources.

Task 1: Creating a Scheduler - Features to be covered: Gridlines, Format Cells, Summation, auto fill, Formatting Text

Task 2: Calculating GPA -. Features to be covered:- Cell Referencing, Formulae in excel – average, std. deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count function.

LOOKUP/VLOOKUP

Task 3: Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators, Conditional formatting

POWER POINT

Task 1: Students will be working on basic power point utilities and tools which help them create basic power point presentations. PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in PowerPoint.

Task 2: Interactive presentations - Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Objects, Tables and Charts.

Task 3: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide slotter, notes etc), and Inserting – Background, textures, Design Templates, Hidden slides.

AI TOOLS – ChatGPT

Task 1: Prompt Engineering: Experiment with different types of prompts to see how the model responds. Try asking questions, starting conversations, or even providing incomplete sentences to see how the model completes them.

• Ex: Prompt: "You are a knowledgeable AI. Please answer the following question: What is the capital of France?"

Task 2: Creative Writing: Use the model as a writing assistant. Provide the beginning of a story or a description of a scene, and let the model generate the rest of the content. This can be a fun way to brainstorm

creative ideas

• Ex: Prompt: "In a world where gravity suddenly stopped working, people started floating upwards. Write a story about how society adapted to this new reality."

Task 3: Language Translation: Experiment with translation tasks by providing a sentence in one language and asking the model to translate it into another language. Compare the output to see how accurate and fluent the translations are.

• Ex:Prompt: "Translate the following English sentence to French: 'Hello, how are you doing today?'"

Course Outcomes(CO):

On completion of this course, student will be able to

CO1: Perform Hardware troubleshooting.

CO2: Understand Hardware components and inter dependencies.

CO3: Safeguard computer systems from viruses/worms.

CO4: Document/ Presentation preparation.

CO5: Perform calculations using spreadsheets

- 1. Comdex Information Technology course tool kit, Vikas Gupta, WILEY Dream tech, 2003
- 2. The Complete Computer upgrade and repair book, Cheryl A Schmidt, WILEY Dream tech, 2013, 3rd edition
- 3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education, 2012, 2nd edition
- 4. PC Hardware A Handbook, Kate J. Chase, PHI (Microsoft)
- 5. LaTeX Companion, Leslie Lamport, PHI/Pearson.
- 6. IT Essentials PC Hardware and Software Companion Guide, David Anfins on and Ken Quamme. CISCO Press, Pearson Education, 3rd edition
- 7. IT Essentials PC Hardware and Software Labs and Study Guide, Patrick Regan–CISCO Press, Pearson Education, 3rd edition



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ENGINEERING PHYSICS LAB						
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type	
23A0006P	0: 0: 2: 0	1	CIE:30 SEE:70	3 Hours	BSH	
Prerequisite: St	Prerequisite: Student should know about fundamental and basic principles in physics					
Course Objectives:						
To study the concepts of optical phenomenon like interference, diffraction etc., recognize the						
importance of energy gap in the study of conductivity and Hall effect in semiconductors and study						
the parameters and applications of dielectric and magnetic materials by conducting experiments.						
1 Determine	List tion of radius	of curvature	of a given plane con	vey lens by Newton's	s rings	
2 Determina	tion of wavele	noths of diff	erent spectral lines	in mercury spectrum	s lings.	
orating in no	ormal incidence	configuration	n	in mercury spectrum	i using unnaction	
3. Verificatio	on of Brewster	's law				
4. Determina	tion of wavele	ngth of Lase	r light using diffract	ion grating.		
5. Estimation	n of Planck's c	onstant using	g photoelectric effect			
6. Magnetic	field along th	e axis of a	current carrying cire	cular coil by Stewar	t Gee'sMethod.	
7. Determina	tion of dielect	ric constant	using charging and d	ischarging method.		
8. Study the	variation of B	versus H by	magnetizing the mag	gnetic material (B-H o	curve).	
9. Determina	tion of magnet	tic susceptib	ility by Kundt's tube	method.		
10. Determina	tion of the res	istivity of se	miconductors by four	r probe methods.		
11. Determina	tion of Hall y	ltage and H	all coefficient of a gi	ven semiconductor u	singHall Effect	
13 Determina	tion of temper	ature coeffic	cients of a thermistor	ven senneonductor u	Singrian Encet.	
14. Determina	tion of rigidit	v modulus o	of the material of the	e given wire using To	orsionalpendulum.	
15. Determina	tion of young	's modulus	for the given materi	al of wooden scale	by non-uniform	
bending (or	r double cantil	ever) metho	d.		5	
16. Determina	tion of Freque	ency of elec	trically maintained t	uning fork by Melde	e'sexperiment.	
17. Sonometer : Verification of laws of stretched string.						
18. Determination of acceleration due to gravity and radius of Gyration by using acompound						
pendulum.						
Note: Any TEN of the listed experiments are to be conducted. Out of which any Two						
Course Outcomes(CO):						
On completion of this course, student will be able to						
• Operate optical instruments like travelling microscope and spectrometer						
• Estimate dielectric constant of capacitor and magnetic induction of current carrying coil						
 Identify the type of semiconductor and calculate band gap of it. 						
• Evaluate different modulus of materials.						
• Measure the frequency of tuning fork and verify the laws in Sonometer.						
Reference Books:						
1. A Textbook of Practical Physics - S. Balasubramanian, M.N. Srinivasan, S. ChandPublishers, 2017.						
Web References:						
1. www.vla	b.co.in					
<u>.</u>						



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ELECTRICAL AND ELECTRONICS ENGINEERING WORKSHOP							
(Common to all Branches of Engineering)							
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dura	ation	Course Type	
23A0202P	0: 0: 3: 0	1.5	CIE:30 SEE:70	3 Hours	S	BSH	
Course Objectives:							
This course will e	enable students to	D:					
• To impart k	nowledge on the	e fundamenta	al laws & theorems of	electrical circu	uits, fun	ctions of electrical	
machines an	d energy calcula	tions		I			
	List	of Experin	nents		Т	otal Hours:32	
1. Transient and	alysis of given e	lectrical netw	vork				
2. Simulation o	f 1-phase and 3-	phase transfo	ormers				
3. Study of the	dynamics of sec	ond order sy	vstem				
4. Implementat	ion of buck and	boost dc-dc d	converters		1		
5. Study on the	design of PI con	all phase he	stability analysis for a l	DC-DC DUCK C	inverte	r c	
7 Economic L	ad Dispatch of	(i) Thermal I	Inits and (ii) Thermal I	Plants using Co	nventio	nal method	
8 Transient Sta	ability Analysis	of Power Sys	tems using Foual Area	Criterion (FAC	(1)	nai metnoù	
9. Reactive Pox	ver Control in a	transmission	system (Ferranti effect	t. Effect of shur	e) nt Induc	tor)	
10 Fault studies using Zhus matrix							
11. Design of vir	rtual PMU						
12. Wide area co	ontrol of Two are	ea Kundur s	ystem				
(Any 10 experime	ents from the ab	ove list)					
Course Outcom	es(CO):						
On completion of	this course, stud	lent will be a	able to				
CO1: Understand	CO1: Understand the Electrical circuit design concept; measurement of resistance, power, power factor;						
concept of wiring and operation of Electrical Machines and Transformer.							
CO2: Apply the the	heoretical conce	pts and opera	ting principles to deriv	ve mathematical	l models	s for circuits,	
Electrical machines and measuring instruments; calculations for the measurement of resistance, power and							
power factor.							
COS: Apply the theoretical concepts to obtain calculations for the measurement of resistance, power and							
power racion. CO4: Analyse various characteristics of electrical circuits, electrical machines and measuring instruments							
CO5. Design suitable circuits and methodologies for the measurement of various electrical parameters.							
Household and commercial wiring.							
Activities:							
• Familiarization of commonly used Electrical & Electronic Workshop Tools: Bread board. Solder. cables.							
relays, switches, connectors, fuses, Cutter, plier, screwdriver set, wire stripper, flux, knife/blade, soldering							
iron, de-soldering pump etc.							
Provide some	• Provide some exercises so that hardware tools and instruments are learned to be used by the students.						
• Familiarization of Measuring Instruments like Voltmeters, Ammeters, multimeter, LCR-Q meter, Power							
Supplies, CRO, DSO, Function Generator, Frequency counter.							
Provide some	e exercises so th	at measuring	instruments are learne	d to be used by	the stud	dents	
• Components:							
Familiarization/Identification of components (Resistors, Capacitors, Inductors, Diodes, transistors, IC's							
etc.) – Functionality, type, size, colour coding package, symbol, cost etc.							

• Testing of components like Resistor, Capacitor, Diode, Transistor, ICs etc. - Compare values of components like resistors, inductors, capacitors etc with the measured values by using instruments

PART A: ELECTRICAL ENGINEERING LAB

List of experiments:

- 1. Verification of KCL and KVL
- 2. Verification of Superposition theorem
- 3. Measurement of Resistance using Wheat stone bridge
- 4. Magnetization Characteristics of DC shunt Generator
- 5. Measurement of Power and Power factor using Single-phase wattmeter
- 6. Measurement of Earth Resistance using Megger
- 7. Calculation of Electrical Energy for Domestic Premises.

Reference Books:

- 1. Basic Electrical Engineering, D. C. Kulshreshtha, Tata McGraw Hill, 2019, First Edition
- Power System Engineering, P.V. Gupta, M.L. Soni, U.S. Bhatnagar and A. Chakrabarti, Dhanpat Rai & Co, 2013
- 3. Fundamentals of Electrical Engineering, Rajendra Prasad, PHI publishers, 2014, Third Edition
- Note: Minimum Six Experiments to be performed

PART B: ELECTRONICS ENGINEERING LAB

Course Objectives:

To impart knowledge on the principles of digital electronics and fundamentals of electron devices & its applications

List of Experiments:

- 1. Plot V-I characteristics of PN Junction diode A) Forward bias B) Reverse bias.
- 2. Plot V I characteristics of Zener Diode and its application as voltage Regulator.
- 3. Implementation of half wave and full wave rectifiers
- 4. Plot Input & Output characteristics of BJT in CE and CB configurations
- 5. Frequency response of CE amplifier.
- 6. Simulation of RC coupled amplifier with the design supplied
- 7. Verification of Truth Table of AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gates using ICs.
- 8. Verification of Truth Tables of S-R, J-K& D flip flops using respective ICs.

Tools / Equipment Required: DC Power supplies, Multi meters, DC Ammeters, DC Voltmeters, AC Voltmeters, CROs, all the required active devices.

Course Outcomes (CO):

At the end of the course, the student will be able to

CO1: Identify & testing of various electronic components.

CO2: Understand the usage of electronic measuring instruments.

CO3: Plot and discuss the characteristics of various electron devices.

CO4: Explain the operation of a digital circuit.

Reference Books:

- 1. R. L. Boylestad & Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Education, 2021.
- 2. R. P. Jain, Modern Digital Electronics, 4th Edition, Tata Mc Graw Hill, 2009
- 3. R. T. Paynter, Introductory Electronic Devices & Circuits Conventional Flow Version, Pearson Education, 2009.

Note: Minimum Six Experiments to be performed. All the experiments shall be implemented using both Hardware and Software.



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Total Hours:32

COMPUTER PROGRAMMING LAB					
(Common to all Branches of Engineering)					
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type
23A0502P	0: 0: 3: 0	1.5	CIE:30 SEE:70	3 Hours	BSH
Course Objectives:					
The course aims to give students hands $-$ on experience and train them on the concepts of the C-					

The course aims to give students hands – on experience and train them on the concepts of the C-programming language.

Syllabus	
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WEEK 1

Objective: Getting familiar with the programming environment on the computer and writing the first program.

Suggested Experiments/Activities:

Tutorial 1: Problem-solving using Computers.

Lab1: Familiarization with programming environment

- I. Basic Linux environment and its editors like Vi, Vim & Emacs etc.
- II. Exposure to Turbo C, gcc
- III. Writing simple programs using printf(), scanf()

WEEK 2

Objective: Getting familiar with how to formally describe a solution to a problem in a series of finite steps both using textual notation and graphic notation.

Suggested Experiments /Activities:

Tutorial 2: Problem-solving using Algorithms and Flow charts.

Lab 2: Converting algorithms/flow charts into C Source code.

Developing the algorithms/flowcharts for the following sample programs

- i) Sum and average of 3 numbers
- ii) Conversion of Fahrenheit to Celsius and vice versa
- iii) Simple interest calculation

WEEK 3

Objective: Learn how to define variables with the desired data-type, initialize them with appropriate values and how arithmetic operators can be used with variables and constants.

Suggested Experiments/Activities:

Tutorial 3: Variable types and type conversions:

Lab 3: Simple computational problems using arithmetic expressions.

- i) Finding the square root of a given number
- ii) Finding compound interest
- iii) Area of a triangle using heron's formulae
- iv) Distance travelled by an object

UNIT II

WEEK 4

Objective: Explore the full scope of expressions, type-compatibility of variables & constants and operators used in the expression and how operator precedence works.

Suggested Experiments/Activities:

Tutorial4: Operators and the precedence and as associativity:

Lab4: Simple computational problems using the operator' precedence and associativity

- i) Evaluate the following expressions.
 - a. A+B*C+(D*E) + F*G
 - b. A/B*C-B+A*D/3
 - c. A+++B---A
 - d. J = (i++) + (++i)
- ii) Find the maximum of three numbers using conditional operator
- iii) Take marks of 5 subjects in integers, and find the total, average in float

WEEK 5

Objective: Explore the full scope of different variants of "if construct" namely if-else, null-else, if-else if*-else, switch and nested-if including in what scenario each one of them can be used and how to use them. Explore all relation a land logical operators while writing conditionals for "if construct".

Suggested Experiments/Activities:

Tutorial 5: Branching and logical expressions:

Lab 5: Problemsinvolving if-then-elsestructures.

- i) Write a C program to find the max and min of four numbers using if-else.
- ii) Write a C program to generate electricity bill.
- iii) Find the roots of the quadratic equation.
- iv) Write a C program to simulate a calculator using switch case.
- v) Write a C program to find the given year is a leap year or not

WEEK 6

Objective: Explore the full scope of iterative constructs namely while loop, do-while loop and for loop in addition to structured jump constructs like break and continue including when each of these statements is more appropriate to use.

Suggested Experiments/Activities:

Tutorial 6: Loops, while and for loops

Lab 6: Iterative problems e.g., the sum of series

- 1. Find the factorial of given number using any loop.
- 2. Find the given number is a prime or not.
- 3. Compute sine and cos series
- 4. Checking a number palindrome
- 5. Construct a pyramid of numbers.

UNIT III

WEEK 7:

Objective: Explore the full scope of Arrays construct namely defining and initializing 1-D and 2-D and more generically n-D arrays and referencing individual array elements from the defined array. Using integer 1-D arrays, explore search solution linear search.

Suggested Experiments/Activities:

Tutorial 7: 1 D Arrays: searching.

Lab 7:1D Array manipulation, linear search

- i) Find the min and max of a 1-D integer array.
- ii) Perform linear search on1D array.
- iii) The reverse of a 1D integer array
- iv) Find 2's complement of the given binary number.
- v) Eliminate duplicate elements in an array.

WEEK 8:

Objective: Explore the difference between other arrays and character arrays that can be used as Strings by using null character and get comfortable with string by doing experiments that will reverse a string and concatenate two strings. Explore sorting solution bubble sort using integer arrays.

Suggested Experiments/Activities:

Tutorial 8: 2 D arrays, sorting and Strings.

- Lab 8: Matrix problems, String operations, Bubble sort
 - i) Addition of two matrices
 - ii) Multiplication two matrices
 - iii)Sort array elements using bubble sort
 - iv) Concatenate two strings without built-in functions
 - v) Reverse a string using built-in and without built-in string functions

UNIT IV

WEEK 9:

Objective: Explore pointers to manage a dynamic array of integers, including memory allocation & amp; value initialization, resizing changing and reordering the contents of an arrayand memory deallocation using malloc (), calloc (), realloc () and free () functions. Gain experience processing command-line arguments received by C.

Suggested Experiments/Activities:

Tutorial 9: Pointers, structures and dynamic memory allocation

Lab 9: Pointers and structures, memory dereference.

- i) Write a C program to find the sum of a 1D array using malloc()
- ii) Write a C program to find the total, average of n students using structures
- iii) Enter n students data using calloc() and display failed students list

iv) Read student name and marks from the command line and display the student details along with the total.

v) Write a C program to implement realloc()

WEEK 10:

Objective: Experiment with C Structures, Unions, bit fields and self-referential structures (Singly linked lists) and nested structures

Suggested Experiments/Activities:

Tutorial 10: Bitfields, Self-Referential Structures, Linked lists

Lab10 : Bitfields, linked lists

Read and print a date using dd/mm/yyyy format using bit-fields and differentiate the same without using bit- fields

- i) Create and display a singly linked list using self-referential structure.
- ii) Demonstrate the differences between structures and unions using a C program.
- iii) Write a C program to shift/rotate using bitfields.
- iv) Write a C program to copy one structure variable to another structure of the same type.

UNIT V

WEEK 11:

Objective: Explore the Functions, sub-routines, scope and extent of variables, doing some experiments by parameter passing using call by value. Basic methods of numerical integration **Suggested Experiments/Activities:**

Tutorial 11: Functions, call by value, scope and extent,

Lab 11: Simple functions using call by value, solving differential equations using Eulers theorem.

- i) Write a C function to calculate NCR value.
- ii) Write a C function to find the length of a string.
- iii) Write a C function to transpose of a matrix.

iv) Write a C function to demonstrate numerical integration of differential equations using Euler's

method

WEEK 12:

Objective: Explore how recursive solutions can be programmed by writing recursive functions that can be invoked from the main by programming at-least five distinct problems that have naturally recursive solutions.

Suggested Experiments/Activities:

Tutorial 12: Recursion, the structure of recursive calls

Lab 12: Recursive functions

- i) Write a recursive function to generate Fibonacci series.
- ii) Write a recursive function to find the lcm of two numbers.
- iii) Write a recursive function to find the factorial of a number.
- iv) Write a C Program to implement Ackermann function using recursion.
- v) Write a recursive function to find the sum of series.

WEEK 13:

Objective: Explore the basic difference between normal and pointer variables, Arithmetic operations using pointers and passing variables to functions using pointers

Suggested Experiments/Activities:

Tutorial 13: Call by reference, dangling pointers

Lab 13: Simple functions using Call by reference, Dangling pointers.

- i) Write a C program to swap two numbers using call by reference.
- ii) Demonstrate Dangling pointer problem using a C program.
- iii) Write a C program to copy one string into another using pointer.
- iv) Write a C program to find no of lowercase, uppercase, digits and other characters using pointers.

WEEK14:

Objective: To understand data files and file handling with various file I/O functions. Explore the differences between text and binary files.

Suggested Experiments/Activities:

Tutorial 14: File handling

Lab 14: File operations

- i) Write a C program to write and read text into a file.
- ii) Write a C program to write and read text into a binary file using fread() and fwrite()
- iii) Copy the contents of one file to another file.
- iv) Write a C program to merge two files into the third file using command-line arguments.
- v) Find no. of lines, words and characters in a file

vi) Write a C program to print last n characters of a given file

Course Outcomes(CO):

On completion of this course, student will be able to

CO1: Read, understand, and trace the execution of programs written in C language.

CO2: Select the right control structure for solving the problem.

CO3: Develop C programs which utilize memory efficiently using programming constructs like pointers.

CO4: Develop, Debug and Execute programs to demonstrate the applications of arrays, functions, basic concepts of pointers in C.

Text Books:

- 1. Ajay Mittal, Programming in C: A practical approach, Pearson.
- 2. Byron Gottfried, Schaum' s Outline of Programming with C, McGraw Hill

- 1. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice- Hall of India
- 2. C Programming, A Problem-Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE