

SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

Accredited by NAAC with 'A+' Grade.

Recognised as Scientific and Industrial Research Organisation SRKR MARG, CHINA AMIRAM, BHIMAVARAM – 534204 W.G.Dt., A.P., INDIA

Regul	ation: R23	1	/ IV	- B.Te	ech. I	- Sen	nester						
	ELECTRICAL & F	LECTRO	NICS	ENG	INE	ERIN	G						
	SCHEME OF INSTRUCTION & EXAMINATION (With effect from 2023-24 admitted Batch onwards)												
Course Code	Course Name	Category	L	Т	P	Cr	C.I.E.	S.E.E.	Total Marks				
B23HS1101	Communicative English	HS	2	0	0	2	30	70	100				
B23BS1101	Linear Algebra & Calculus	BS	3	0	0	3	30	70	100				
B23BS1102	Engineering Physics	BS	3	0	0	3	30	70	100				
B23EE1101	Basic Electrical and Electronics Engineering	ES	3	0	0	3	30	70	100				
B23ME1101	Engineering Graphics	ES	2	0	2	3	30	70	100				
B23IT1101	IT Workshop	ES	0	0	2	1	30	70	100				
B23HS1102	Communicative English Lab	HS	0	0	2	1_	30	70	100				
B23BS1104	Engineering Physics Lab	BS	0	0	2	1	30	70	100				
B23EE1102	Electrical and Electronics Engineering Workshop	ES	0	0	3	1.5	30	70	100				
B23HS1103	NSS/NCC/Scouts & Guides/Community Service	HS	-	-	1	0.5	100	0	100				
		TOTAL	13	00	12	19	370	630	1000				

Cours	se Code	Category	L	T	P	C	C.I.E.	S.E.E.	Exam			
B23H	IS1101	HS	2			2	30	70	3 Hrs.			
					<u> </u>	1		<u> </u>				
			CO	OMMUN	NICATIV	VE ENGI	LISH					
			(Commo	on to all	Program	mes of En	gineering)					
Cours	e Object	tives:										
1.	Facilita	te effective Li	stening,	Reading	, Speakii	ng and Wi	riting skills a	among the stu	idents.			
2.	Focus on the techniques of reading for better comprehension of academic texts and authentic materials.											
3.		Provide knowledge of grammatical structures and vocabulary for the effective use of language in real-life contexts.										
4.		the students da		•								
		e LSRW skil		_				_	_			
5.	skills, t discour	o foster compr ses.	ehendin	g abilitie	es and to	equip the	students wit	th the mechar	nics of writin			
	0400	···· A + 4la a au	1 £41.0		. 140	'11 1 ola 1						
Cours	e Outco	mes: At the en	id of the	course s	students v	viii be adi	e to		Vnowloda			
S. No		A COMPANY		Ou	itcome				Knowledg Level			
1.		y the context, gues and texts	IM 71.				m social or	transaction-	K4			
2.	•	e di <mark>verse lite</mark> r e vocabulary a							K4			
3.	_	e grammatica rization of the		ures to	formulat	e sentenc	ces which h	nelps better	K4			
4.	Integra	ite an essay, a	resume	, a letter	, and an	E-mail me	essage.		K4			
5.		se reading/list	_		t an essa	y, and wr	ite summari	es based on	K4			
					7777	NT IC						
	Т	TITIN A	NT T7 A T		SYLLAI		C4)					
		esson: HUMA istening: Iden				O `	• ,	es of informa	tion by liste			
		g to short audi					• •	es of illiornia	HOII by HSIC			
		g to snort aud peaking: Aski						r topics such	as home, far			
	il	y, work, studie	•		~ ~	-		topies such	us nome, rui			
UNI	$\mathbf{R}^{\mathbf{I}-\mathbf{I}} \mid \mathbf{R}$	eading: Skim				_		look for spe	cific pieces			
(10H	rei	formation.	Ū	-		ŕ	C	•	*			
	W	riting: Mech	anics of	Writing	-Capitali	zation, Sp	ellings, Pun	ctuation, Par	ts of Senten			
	es		_				_					
		rammar: Part	-									
	V	ocabulary: A	ttixes (F	retixes/S	suffixes).	Root wo	rds, Synonyi	ms, Antonym	ıs.			

	Lesson: NATURE: The Brook by Alfred Tennyson (Poem)						
	Listening: Answering a series of questions about main ideas and supporting ideas after						
	listening to audio texts.						
	Speaking: Discussion in pairs/small groups on specific topics followed by formal, struc-						
UNIT-II	tured short talks/presentations.						
(10 Hrs)	Reading: Identifying sequence of ideas; recognizing verbal techniques that help to link						
	the ideas in a paragraph together.						
	Writing: Structure of a paragraph - Paragraph writing (specific topics)						
	Grammar: Cohesive devices - linkers, use of articles and zero article; prepositions.						
	Vocabulary: Homonyms, Homophones, Homographs.						
	Lesson: BIOGRAPHY: Elon Musk						
	Listening: Listening for global comprehension and summarizing the texts.						
	Speaking: Discussing specific topics in pairs or small groups and reporting what is dis-						
	cussed.						
UNIT-III	Reading: Reading the texts in detail by making basic inferences-recognizing and inter-						
(10 Hrs)	preting specific context-specific clues; strategies to use textual signs for comprehension.						
	Writing: Summarizing, Note-making, Paraphrasing						
	Grammar: Verbs-tenses; subject-verb agreement; Compounding, Collocational possibil-						
	ity.						
	Vocabulary: Words often confused, Jargons						
	Lesson: INSPIRATION: The Toys of Peace by Saki						
	Listening: Making predictions while listening to conversations/ transactional dialogues						
	with and without audio/video.						
	Speaking: Role plays for practice in functional and academic contexts -asking for and						
UNIT-IV	giving information/directions.						
(10 Hrs)	Reading: Studying the importance of graphical representation - information transfer in						
(10 1113)	texts to convey information, reveal trends/patterns/relationships, communicate processes						
	or display complicated data.						
	Writing: Significance and types of Letter Writing: Official Letters, Resume writing.						
	Grammar: Reporting verbs, Direct & Indirect speech, Active & Passive Voice						
	Vocabulary: Compound words, Collocations.						
	I MORWATION TO DESCRIPTION TO SERVICE T						
	Lesson: MOTIVATION: The Power of Intrapersonal Communication (An Essay)						
	Listening: Identifying key terms, understanding concepts and answering a series of rele-						
	vant questions that test comprehension from audio/video resources.						
UNIT-V	Speaking: Formal oral presentations on topics from academic contexts						
(10 Hrs)	Reading: Reading comprehension.						
-/	Writing: Writing structured essays on specific topics.						
	Grammar: Editing short texts–identifying and correcting common errors in grammar and						
	usage (articles, prepositions, tenses, subject verb agreement, punctuation)						
	Vocabulary: Technical Jargons						

Textb	ooks:
1.	Pathfinder: Communicative English for Undergraduate Students,1stEdition, Orient Black
1.	Swan, 2023 (Units1,2 & 3)
2.	Empowering with Language by Cengage Publications, 2023(Units4 &5)
Refer	ence Books:
1.	Dubey, ShamJi &Co. English for Engineers, Vikas Publishers, 2020
2.	Bailey, Stephen. Academic writing: A Handbook for International Students. Routledge, 2014.
3.	Murphy, Raymond. English Grammar in Use, Fourth Edition, Cambridge University Press,
	2019.
4.	Lewis, Norman. Word Power Made Easy-The Complete Handbook for Building a Superior
	Vocabulary. Anchor, 2014.
e-Res	ources:
Gramı	mar:
1.	www.bbc.co.uk/learningenglish
2.	https://dictionary.cambridge.org/grammar/british-grammar/
3	www.eslpod.com/index.html
4	https://www.learngrammar.net/
5	https://english4today.com/english-grammar-online-with-quizzes/
6	https://www.talkenglish.com/grammar/grammar.aspx
Vocab	oulary:
1	https://www.youtube.com/c/DailyVideoVocabulary/videos
2	https://www.youtube.com/channel/UC4cmBAit8i_NJZE8qK8sfpA

Estd. 1980

AUTONOMOUS

	se Code	Category	L	T	P	C	C.I.E.	S.E.E.	Exam		
B23E	BS1101	BS	3			3	30	70	3 Hrs.		
								•			
			LINEA	R ALGI	EBRA &	CALCU	JLUS				
			Common								
Pre-re	equisites	: Calculus of fu	inctions o	f a single	variable	and Mat	rices.				
Cours	se Objec	tives: Student v	vill learn								
1	Concep	ts of linear alge	bra and n	nethods o	f solution	of linea	ır simultan	eous algebraic	e equations.		
2	Eigen values, Eigen vectors and quadratic forms.										
3	Problem	ns and applicati	ons of Mo	ean value	theorem	S					
4	Applica	tion of partial o	lifferentia	tion for c	letermini	ng maxi	ma/minima	of functions.			
5	Concep	ts of double, tri	ple integr	als and it	s applica	tions.					
Cours	se Outco	mes: At the end	d of the co	ourse stud	lents will	be able	to				
S.No				Outo	ome				Knowledg		
	~ -								Level		
1		given system o							K3		
2		p the matrix alg	gebra tech	iniques th	nat are no	eded by	engineers	for practical	К3		
2	applicat		auaua Can	us al life			4-		W2		
3		me <mark>an value the</mark> the <mark>concept of p</mark>					naorina on	nlications	K3 K3		
5		te double, triple					neering ap	piications	K3		
3	Lvaiua	CIPIE OF	integrais	and their	арриса	.10118.	UULL	EGE	KS		
		Estd. 1980		SV	LLABU	<u> </u>	JU3				
				51	LLADO	<u> </u>					
	M	atrices									
	R	l atrices ank of a matrix	by echel	on form,	normal f	orm. Ca	uchy–Bine	t formulae (w	ithout proof		
UNI	$\mathbf{\Gamma}$ -I $\begin{vmatrix} \mathbf{R} \cdot \mathbf{I} \\ \mathbf{I} \mathbf{n} \end{vmatrix}$	atrices ank of a matrix verse of Non-	•				•		-		
UNI'	T-I Rail	ank of a matrix	singular	matrices	by Gaus	s-Jordan	method. S	System of line	ear equations		
	T-I In Co	ank of a matrix verse of Non-	singular i	matrices of Homog	by Gaus geneous a	s-Jordan nd Non-	method. S Homogene	System of line	ear equations		
	T-I In Co	ank of a matrix verse of Non- onsistency and	singular i	matrices of Homog	by Gaus geneous a	s-Jordan nd Non-	method. S Homogene	System of line	ear equations		
	T-I In Coin	ank of a matrix verse of Non- onsistency and ation method, J igen values, Ei	singular is solution of acobi and genvector	matrices of Homog l Gauss S rs and O	by Gaus geneous a eidel Iter	s-Jordan nd Non- ation Me	method. S Homogene ethods.	System of line cous equations	ear equations s, Gauss elim		
	T-I Rin Coin Ei	ank of a matrix verse of Non- onsistency and ation method, J igen values, Ei gen values, Ei	singular is solution of acobi and genvector genvector	matrices of Homog l Gauss S rs and O rs and th	by Gaus geneous a eidel Iter rthogona	s-Jordan nd Non- ation Me al Trans erties, I	method. S Homogenerathods.	System of line cous equations attion of a ma	ear equations, Gauss elin		
(10 H	T-II Rin Connection in English H	ank of a matrix verse of Non- onsistency and ation method, J igen values, Ei gen values, Ei amilton Theore	singular is solution of acobi and genvector genvector (without the column is solved).	matrices of Homogores Gauss S rs and O rs and the	by Gaus geneous a eidel Iter rthogona neir prop), finding	s-Jordan nd Non- ation Me al Trans erties, I g inverse	method. S Homogenerathods. formation Diagonalizate and pow	System of line cous equations attion of a matri	ear equation s, Gauss elin atrix, Cayley x by Cayley		
UNIT	T-I In Coin Eight H H H	ank of a matrix verse of Non- onsistency and ation method, J igen values, Ei gen values, Ei amilton Theore	singular is solution of acobi and genvector genvector (without many quad	matrices of Homog l Gauss S rs and O rs and the out proof ratic for	by Gaus a geneous a geneou	s-Jordan nd Non- ation Me al Trans erties, I g inverse Jature of	method. S Homogenerathods. formation Diagonalizate and power the Quadrates.	System of line cous equations attion of a mater of a matric Forms,	ear equations, Gauss elimentarix, Cayley x by Cayley		
UNIT	T-I In Coin Eight H H H	ank of a matrix verse of Non- onsistency and ation method, J igen values, Ei gen values, Ei amilton Theore	singular is solution of acobi and genvector genvector (without many quad	matrices of Homog l Gauss S rs and O rs and the out proof ratic for	by Gaus a geneous a geneou	s-Jordan nd Non- ation Me al Trans erties, I g inverse Jature of	method. S Homogenerathods. formation Diagonalizate and power the Quadrates.	System of line cous equations attion of a mater of a matric Forms,	ear equations, Gauss elimentarix, Cayley x by Cayley		
(10 H	T-II Rin In Co in T-II H H Q	ank of a matrix verse of Non- onsistency and ation method, J igen values, Eigen values, Eigen values, Eigen values, Eigen amilton Theore amilton Theore uadratic form to	singular is solution of acobi and genvector genvector (without many quad	matrices of Homog l Gauss S rs and O rs and the out proof ratic for	by Gaus a geneous a geneou	s-Jordan nd Non- ation Me al Trans erties, I g inverse Jature of	method. S Homogenerathods. formation Diagonalizate and power the Quadrates.	System of line cous equations attion of a mater of a matric Forms,	ear equations, Gauss elimentarix, Cayley x by Cayley		
UNIT (10H	T-II Rin In Co in T-II Ei H H Q T-II C C C C C C C C C	ank of a matrix verse of Non- onsistency and ation method, J igen values, Eigen values, Eigen values, Eigen ilton Theore amilton Theore uadratic form to alculus	singular is solution of acobi and genvector genvector (without the com, Quado canonica	matrices of Homog l Gauss S rs and O rs and thout proof ratic form al forms b	by Gaus a geneous a geneous a geneous a rethogona meir proponer, finding and Noy Orthogona contrological designs and Noy Orthogona contrological designs are selected as a	s-Jordan nd Non- ation Me al Trans erties, E g inverse Jature of	method. S Homogenerathods. Formation Diagonalizate and power the Quadansformation	System of line cous equations attion of a material ratic Forms, on.	ear equations, Gauss elings, Gauss elings, Cayley x by Cayley Reduction of		
UNIT	T-II Rin In Co in T-III H H Q T-III M	ank of a matrix verse of Non- onsistency and ation method, J igen values, Eigen values, Eigen values, Eigen values, Eigen amilton Theore amilton Theore uadratic form to	singular is solution of acobi and genvector genvector (without the communication of the commu	matrices of Homogo Gauss S rs and O rs and the out proof ratic form al forms to	by Gaus geneous a eidel Iter rthogonateir prop), finding ms and Noy Orthogonateorem, L	s-Jordan nd Non- ation Me al Trans erties, I g inverse Vature of gonal Tra	method. S Homogene ethods. formation Diagonaliza e and pow f the Quad ansformation	System of line cous equations attion of a matriclaratic Forms, on.	ear equations, Gauss elings, Gauss elings, Cayley atrix, Cayley Reduction of the control of the		

UNIT (10H	Partial differentiation and Applications (Multi variable calculus) Functions of several variables: Continuity and Differentiability, Partial derivatives, total derivatives, chain rule, Directional derivative, Taylor's and Maclaurin's series expansion of functions of two variables. Jacobians, Functional dependence, maxima and minima of functions of two variables, method of Lagrange multipliers, Differentiation under integral sign.							
	Multiple Integrals (Multi variable Calculus)							
UNI	T-V Double integrals, change of order of integration, triple integrals, change of variables to po-							
(10H	lar, cylindrical and spherical coordinates. Finding areas (by double integrals) and volumes (by double integrals and triple integrals).							
	·							
Text 1	Books:							
1.	Higher Engineering Mathematics, B. S. Grewal, Khanna Publishers, 2017, 44 th Edition							
2.	Advanced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons, 2018, 10 th Edition.							
Refer	ence Books:							
1	Thomas Calculus, George B. Thomas, Maurice D. Weir and Joel Hass, PearsonPublishers,							
1.	2018, 14 th Edition.							
2.	lvanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, AlphaScience Interna-							
۷.	tional Ltd., 2021 5 th 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,							
3	Third Edition (Reprint 2021)							
e-Res	ources ENGINEERING COLLEGE							
1.	https://nptel.ac.in/courses/111101115 AUTONOMOUS							
2.	https://nptel.ac.in/courses/111104085							
3.	https://nptel.ac.in/courses/111104092							

Course Code	Category	L	T	P	С	C.I.E	S.E.E.	Exam
B23BS1102	BS	3			3	30	70	3 Hrs.

ENGINEERING PHYSICS

(Common for CSE, CSIT, ECE, EEE, IT)

Course Objectives:

To bridge the gap between the Physics in school at 10+2 level and UG level engineering courses by identifying the importance of the optical phenomenon like Interference, Diffraction etc., enlightening the periodic arrangement of atoms in Crystalline Solids and concepts of Quantum mechanics, introduce novel concepts of Dielectric and Magnetic materials, Physics of Semiconductors.

Course Outcomes: At the end of the course students will be able to

S.No.	Outcome	Knowledge Level
1.	Analyze the intensity variation of light due to polarization, interference and diffraction.	K4
2.	Familiarize with the basics of crystals and their structures.	К3
3.	Summarize various types of polarization of dielectrics and classify the magnetic materials.	К3
4.	Apply the basic concepts of Quantum mechanics, free electron theory and fermi energy.	К3
5.	Classify the type of semiconductor using Hall effect.	K4

GINEERING COLLEGE

SYLLABUS

Wave Optics

Estd 1980

Interference: Introduction - Principle of superposition - Interference of light - Interference in thin films (Reflection Geometry) & applications - Colours in thin films- Newton's Rings, Determination of wavelength and refractive index.

UNIT-I (10Hrs)

Diffraction: Introduction - Fresnel and Fraunhofer diffractions - Fraunhofer diffraction due to single slit, double slit (Qualitative) & N-slits (Qualitative) - Diffraction Grating - Dispersive power and resolving power of Grating (Qualitative).

Polarization: Introduction -Types of polarization - Polarization by reflection, refraction and Double refraction - Nicol's Prism - Half wave and Quarter wave plates.

Crystallography and X-ray diffraction

UNIT-II (10 Hrs)

Crystallography: Space lattice, Basis, Unit Cell and lattice parameters – Bravais Lattices – crystal systems (3D) – coordination number - packing fraction of SC, BCC & FCC - Miller indices – separation between successive (hkl) planes.

X- ray diffraction: Bragg's law - X-ray Diffractometer - crystal structure determination by Laue's and powder methods.

Dielectric and Magnetic Materials

Dielectric Materials: Introduction - Dielectric polarization - Dielectric polarizability, Susceptibility, Dielectric constant and Displacement Vector - Relation between the electric vectors - Types of polarizations- Electronic (Quantitative), Ionic (Quantitative) and Orientation polarizations (Qualitative) - Lorentz internal field - Clausius- Mosotti equation - complex dielectric constant - Frequency dependence of polarization - dielectric loss.

UNIT-III (10 Hrs)

Magnetic Materials: Introduction - Magnetic dipole moment - Magnetization-Magnetic 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.

Quantum Mechanics and Free electron Theory

UNIT-IV (10 Hrs)

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

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

Semiconductors

UNIT-V (10 Hrs)

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 effect and its applications.

Textbooks:

- 1. A Textbook of Engineering Physics, M. N. Avadhanulu, P. G. Kshirsagar & T V S Arun Murthy, S. Chand Publications, 11th Edition 2019.
- 2. Engineering Physics, D. K. Bhattacharya & Poonam Tandon, Oxford Press 2015

Reference Books:

- 1. Engineering Physics, B. K. Pandey & S. Chaturvedi, Cengage Learning 2021
- 2. Engineering Physics, Shatendra Sharma, Jyotsna Sharma, Pearson Education 2018
- 3. Engineering Physics, Sanjay D. Jain, D. Sahasrabudhe & Girish, University Press 2010
- 4. Engineering Physics, M. R. Srinivasan, New Age International Publishers

e-Resources

1. https://www.loc.gov/rr/scitech/selected-internet/physics.html

Cour	se Code	e Category	L	T	P	С	C.I.E.	S.E.E.	Exam
B231	EE1101	ES	3			3	30	70	3 Hrs.
Cours			(Comn	non to Ca ASIC El arn	SE, CSIT L ECTR I	C, ECE, E	CS ENGINI EE & IT) GINEERIN	NG	cuit analysis.
2. 3.		he fundamenta he Electrical M							
S.No		omes: At the en		Ou	tcome				Knowledge Level
2.	Illustr ments.	the circuit law	g of ma	jor powe	r genera	ting plant	s and measu	ring instru-	K3 K3
3.		the basic prints electric motor		ustrate (afety mea		working of	К3
UNI (9H)	T-I A a F	Direct Current DC Circuits: E & KVL), serie Sources. AC Circuits: A mplitude, phas Phasor representies R-L, R-C a merical problem	lectrical s-paralle .C. Fund e, phase tation of nd RLC	eircuit e el resisti amentals differen Voltage	lements (ve circus, Sinuso) see, averages and cu	(R, L and its, Simplicate idal volta age value rrents, Co	C), Ohm's lole numericates and current, RMS value oncept of Im	Law, Kirchof al problems ents, time per e of sinusoid pedance, Imp	with Voltag iod, frequency al waveforms bedance of Se
UNIT	Γ-II (rs) N N	Clectricity Gen Construction and electricity gen Non-convention Measuring Instruction Moving Coil (Fower rating of	d princip neration al sourc uments: PMMC),	ple of 3 - : schema es (solar Types, (Moving	phase Antics of country and wind Construction (March 1997)	Alternator onvention d). The circuit of the circuit	r, Transform nal power pl working prin ments and S	ants (Thermaciple of Perningle-phase	al and Hydro)
UNIT		Electrical Ener Major Electrica		_		•	sures:		

	tion, AC motor - Working principle of 3-phase Induction motor, slip - O machines: Stepper motor, BLDC Motor. Electrical Safety: Electric Shock, Safety Precautions to avoid shock, Ea types Domestic protective device: Fuse, Miniature circuit breaker (MCB) at age circuit breaker (ELCB).	rthing and its						
/D 41	,							
Textb		a alamin al Durk						
1.	Principles of Electrical and Electronics Engineering, V.K. Mehtha, S. Chand T lishers, 2020	ecnnicai Pub-						
2.	Basic Electrical Engineering, Ritu SahDev, Khanna Publishers, 2018, First Edit	ion						
Refer	ence Books:							
1.	Non-conventional Energy sources by G.D Rai, Khanna Publishers, 2009, Third Ed	lition						
2.	Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Mc Graw Hill Edition	, 2019, Fourth						
3.	Principles of Power Systems, V.K. Mehtha, S.Chand Technical Publishers, 2020							
e-Res	ources							
1.	https://nptel.ac.in/courses/108105053							
2.	https://nptel.ac.in/courses/108108076							
	PART – B: BASIC ELECTRONICS ENGINEERING							
Cours	se Objectives: Students will learn							
1.	About the fundamentals of semiconductor devices and their applications.							
2.	About the fundamentals of basic electronic circuits and instrumentation.							
3.	About the fundamentals of Digital systems.							
Cours	se Outcomes: At the end of the course students will be able to							
S.No	Outcome	Knowledge Level						
1.	Illustrate construction and working of Diodes & BJT.	K3						
2.	Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments.	К3						
3.	Implement simple digital logic circuits.	К3						
	SYLLABUS							
· · ·	Semiconductor Devices							
UNI	T-I Introduction – Types of semiconductor devices – Operation and Character							
(9H	Junction Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar J							
Ç <u>_</u>	sistor -Principle of operation and CB, CE, CC Configurations— Elementary Treatment of							
	Small Signal CE Amplifier.							

UNIT-II (9 Hrs) Basic Electronic Circuits and Instrumentation Rectifiers and power supplies: Block diagram de

Rectifiers and power supplies: Block diagram description of a dc power supply, working and analysis of a Half wave and full wave bridge rectifier, capacitor filter (no analysis),

		working of simple Zener voltage regulator.						
		Electronic Instrumentation: Block diagram of an electronic instrumentation system, Digi-						
		tal Voltmeter (DVM), Cathode Ray Oscilloscope (CRO)						
		Digital Logic Fundamentals						
		Overview of Number Systems – Binary, Hexa-decimal and BCD numbers. Boolean Alge-						
UNI	Γ-III	bra - Basic Theorems - Truth Tables and Functionality of Logic Gates - NOT, OR, AND,						
(9 H	Irs)	NOR, NAND, XOR and XNOR. Simple combinational circuits-Half and Full Adders.						
		Introduction to sequential circuits, Clocked S-R and J-K Flip-flops, Simple examples of						
		two bit Registers and Counters.						
Textl	ooks:							
1.	R. L	. Boylestad & Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Educa-						
1.	tion,	2021.						
2.	Sanj	eev Gupta & Santhosh Gupta, Electronic Devices & Circuit, Dhanpat Rai Publica-						
۷.	tions	s,2010						
Refer	ence l	Books:						
1.	Princ	ciples of Electrical and Electronics Engineering, V.K. Mehtha, S.Chand Technical Publish-						
1.	ers,	2020						
2.	R. P	. Jain, Modern Digital Electronics, 4th Edition, Tata Mc Graw Hill, 2009						
3.	R. S	. Sedha, A Textbook of Electronic Devices and Circuits, S. Chand & Co, 2010.						
e-Res	source	s S						
1.	https	s://archive.nptel.ac.in/courses/108/105/108105132/						
2.	http:	//nptel.ac.in/courses/108/108/108108122/						

Estd. 1980

AUTONOMOUS

Cou	rse Coo	le Category	L	T	P	С	C.I.E	S.E.E	Exam			
B23	ME110		2		2	3	30	of engineers ineering drawings. Ful design. Ingineering curves. jections of points and with projections of points and pictorial views of points and pictorial views of g and Dimensioning, neral methods. a by general method	3 Hrs			
			EN	IGINEE	RING	GRAPH	ICS					
			(Com	mon to	CE, ECI	E, EEE, I	ME)					
Cour	se Obje	ctives:	<u> </u>				<u> </u>					
1.	To bri	ng awareness that l	Engineer	ing draw	ving is th	ne langua	age of engin	ieers				
2.	To imp	part basic knowled	ge and sl	kills requ	uired to	prepare I	Engineering	drawings.				
3.	To dev	To develop the Engineering imagination essential for successful design.										
Cour	se Outc	omes: At the end	of the co	urse stuc	lents wi	ll be able	e to					
S.No				Outco	omes				Knowledge			
									Level			
1.									K3			
2.		principles of Ortho	ographic	projection	ons to D	raw the	projections	of points and	К3			
	lines.	the fundamentals	of Orth	ographia	project	ions to	Drow the r	rojections of				
3.	planes.	the fundamentals	or Oran	ograpine	project	ions to .	Diaw the p	orojections of	K3			
_	_	the fundamental	principle	s of Ort	hograph	ic projec	ctions to SI	ketch projec-				
4.		thre <mark>e-d</mark> imensiona			0 1				K3			
5.	Apply	prin <mark>ciples of dr</mark> aw	ing to C	Construc	ct sectio	nal view	s and picto	orial views of	К3			
5.	simple	solids.		UC II	ĒE	inic.	cori	EGE.	KJ			
		F-14000		4011		NAM	OLIK	LUL				
		Estd. 1980			LLABU							
		Geometrical Cons			_	_		. :	C 1			
UN	I'I'-I	Introduction to Engineering Drawing, Lines, Lettering and Dimensioning, Geometrical Constructions and Constructing regular polygons by general methods.										
(101	Hrs)				- '		•		(Eccentricity			
		Engineering Curves: Parabola, Ellipse and Hyperbola by general method (Eccentricity method only), Cycloidal curves, Involutes, tangent & normal for these curves.										
	L											
	(Orthographic Pr	ojection	s: Intro	duction	to ortho	graphic pr	ojection, Proj	ections of a			
	T	point situated in ar	=		_							
		· ·	_		•		•	•				
(101					-	_			-			
			_		_		other refer	ence plane. P	rojections of			
		Straight line inclin	ed to bot	th refere	nce plan	es.						
	Γ.	Description 6 1	D	1 1		1' 1	4 -	- C 1	1 11 1			
UNI	1-111				_	_		_	_			
(101	HISI	to other, planes pe					ne and incli	inea to the oth	ner reference			
	1	plane; planes inclii	nea to bo	oin the re	rerence	pianes.						

	Projections of Solids: Types of solids- Polyhedra and Solids of revolution. Projections of							
UNIT-I	solids in simple positions: Axis perpendicular to horizontal plane, Axis perpendicular to							
(10Hrs) vertical plane and Axis parallel to both the reference planes, Projection of So								
inclined to one reference plane and parallel to another plane.								
	Sections of Solids: Sections and Sectional views of Right and Regular Solids – Prism,							
	Cylinder, Pyramid and Cone – and True shape of section.							
UNIT-V	Isometric Projection: Introduction to Isometric projection and Isometric projection							
(10Hrs)	of simple Right and Regular Solids – Prism, Cylinder, Pyramid and Cone.							
	Computer graphics: Creating 2D&3D drawings of objects and Transformations using							
	Auto CAD (Not for end examination).							
Text Boo	ks:							
1. Eng	ineering Drawing by N.D Bhatt, Charotar Publications.							
2. Eng	ineering Drawing- K Venugopal, V. Prabhu Raja, New Age							
Referen	ce Books:							
1. Eng	ineering Drawing by K.L.Narayana & P. Kannaiah, Scitech Publishers.							
2. Eng	ineering Graphics for Degree by K.C. John, PHI Publishers.							
3. Eng	ineering Graphics by PI Varghese, McGrawHill Publishers.							
4. Eng	ineering Drawing by Agarwal & Agarwal, Tata McGraw Hill Publishers							
e-Resou	rces:							
1. <u>htt</u>	os://nptel.ac.in/courses/112103019/							
2. <u>htt</u>	os://nptel.ac.in/courses/112104172/1							

Estd. 1980

Course Co	de	Category	L	Т	P	С	C.I.E.	S.E.E.	Exam			
B23IT11)1	ES			2	1	30	70	3 Hrs.			
IT WORKSHOP												
	(Common to all Programmes of Engineering)											
Course Ob	jecti	ves:										
1 To	intro	oduce the int	ernal par	ts of a co	mputer, p	eripherals	s, I/O ports,	connecting ca	ables			
2 To	To demonstrate configuring the system as Dual boot both Windows and other Operating Systems Viz. Linux BOSS											
teı	tems Viz. Linux, BOSS											
3 To	To teach basic command line interface commands on Linux.											
4 To	teac	h the usage o	of Interne	et for pro	ductivity a	and self-p	aced life-lo	ng learning				
5 To	intr	oduce Comp	pression,	Multime	dia and A	ntivirus	tools and C	Office Tools s	such as Word			
pr	cess	ors, Spread	sheets an	d Present	ation tool	S.						
Course Ou	tcom	es: At the e	nd of the	course st	tudents wi	ll be able	to		T			
S.No				O	utcome				Knowledge			
7.1	4.6		1			1	, 1	C	Level			
	Identify various hardware components of a personal computer and perform assembly and disassembly.											
In			<u> </u>	Operati	ng Syster	ns and co	onfigure ba	sic network.	K3			
<i>1. 1.</i>	Install Windows and Linux Operating Systems and configure basic network, internet and security settings.											
3 D e	mon	strate skill i	in usage a	and basic	security of	onfigurat	tions of bro	wsers.	К3			
4 Cı	eate	documents	and prese	entations,	use sprea	dsheet ap	plications 1	for data stor-	K4			
ag		analysis.			AUI	OMOM	UUS		IXT			
			Create st	ories, tra	inslate lar	guages, a	and prompt	engineering	К3			
fea	tures	S										
					NETE E 1	.10						
	1 TT	.1 . 0.7	. C4		SYLLAB	J S						
		rdware & S			-	0000000	onto in a Cl	DII and to fee	nationa Dua			
	Task 1: Identify the peripherals of a computer, components in a CPU and its further block diagram of the CPU along with the configuration of each peripheral											
		structor.	or the Cr	o along	with the	Comiguia	mon or eac	n pempherar a	ina suomin to			
			lent shou	ıld disass	semble an	d assemb	le the PC h	ack to worki	ng condition.			
1.2		•							its need to go			
, ,									d be given as			
pa	t of t	the course co	ontent.	_			_		_			
3 Ta	sk 3	Every stud	ent shoul	d individ	lually inst	all MS w	indows on t	the personal c	omputer. Lab			
ins		or should ve										
						_		=	ald have win-			
			=		_				oth Windows			
an	1 Lin	ux. Lab inst	ructors sl	nould ver	ity the ins	tallation	and follow	it up with a V	ıva			

5	Task 5: Every student should install BOSS on the computer. The system should be configured as dual boot (VMWare) with both Windows and BOSS. Lab instructors should verify the installation and follow it up with a Viva
	Internet & World Wide Web
6	Task 1: Orientation & Connectivity Boot Camp: Students should get connected to their Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally students should demonstrate, to the instructor, how 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.
	Task 2: Web Browsers, Surfing the Web: Students customize their web browsers with the
7	LAN proxy settings, bookmarks, search toolbars and pop up blockers. Also, plug-ins like Macromedia Flash and JRE for applets should be configured.
8	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.
9	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.
	LaTeX and WORD
10	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 LaTeX and Word to create a project certificate. Features to be covered:- For-
11	matting 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 LaTeX and Word.
12	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.
13	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
14	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.
15	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.

	I COMPANI COMP
	LOOKUP/VLOOKUP
16	Task 3: Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators,
	Conditional formatting, VLOOKUP, HLOOKUP, Match & Index LOOKUP functions.
	POWER POINT
17	Task 1: Students will be working on basic power point utilities and tools which help them cre-
1 /	ate basic power point presentations. PPT Orientation, Slide Layouts, Inserting Text, Word
	Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in PowerPoint.
18	Task 2: Interactive presentations - Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Ob-
10	jects, Tables and Charts.
19	Task 3: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide
19	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
20	model responds. Try asking questions, starting conversations, or even providing incomplete
20	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
21	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
22	see how accurate and fluent the translations are.
	• Ex: Prompt: "Translate the following English sentence to French: 'Hello, how are you doing
	today?""
Refere	nce Books:
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,
2	2013, 3rd edition
2	Introduction to Information Technology, ITL Education Solutions limited, Pearson Education,
3	2012, 2nd edition
4	PC Hardware - A Handbook, Kate J. Chase, PHI (Microsoft)
5	LaTeX Companion, Leslie Lamport, PHI/Pearson.
	IT Essentials PC Hardware and Software Companion Guide, David Anfins on and Ken
6	Quamme. – CISCO Press, Pearson Education, 3rd edition
	IT Essentials PC Hardware and Software Labs and Study Guide, Patrick Regan–CISCO
7	Press, Pearson Education, 3 rd edition
	1 1000, 1 carbon Education, 5 to carron

Course	se Code Category L T P C C.I.E. S.E.E.							S.E.E.	Exam	
B23H	S1102	HS			2	1	30	70	3 Hrs.	
							1			
	COMMUNICATIVE ENGLISH LAB									
				(For CE	, ECE, EI	EE & ME)			
Course	Objecti	ves: Students	will							
1	Attain the opportunity to encounter a range of self-instructional, learner-friendly methods for language acquisition.									
2	Become accustomed to using Computer Assisted Language Learning (CALL), which equips them with the necessary tools to prepare for computer-based competitive exams such as GRE, TOEFL, GMAT, and more.									
3	Enhanc	e their pronu	nciation	by focus	sing on st	ess, into	nation, and	rhythm.		
4	Build t	heir confiden	ce in bo	th the for	mal and i	nformal c	contexts.			
5		e training in meet industr			ng, Spea	king, Rea	ading, and	Writing) skil	ls, equipping	
Course	Outcon	nes: At the en	d of the	course s	tudents w	ill be able	e to			
S.No				0	utcome		/		Knowledge Level	
1	Develo	p English lar	iguage į	oroficienc	cy with en	nphasis o	n LSRW s	kills.	К3	
2	Develo	p communic	ation sk	ills th <mark>ro</mark> u	gh variou	s languag	ge learning	activities.	К3	
3	-	ze the English for better list	-					d syllable di-	K4	
4	_	ze and apply ns actively.	profess	ionalism	in partic	pating in	debates a	nd group dis-	K4	
5	Deduc	e the employ	ability r	elated str	ategies to	become	industry-re	ady.	K4	
					SYLLAB	US				
1	Vowel	s &Consonan	ıts		7 1 2 2 1 2					
2		lization/Acce		S						
3		unication Ski								
4	Role P	layer Conver	sational	Practice						
5		Writing								
6		ne Writing, Co	over lett	er, SOP						
7		Discussions-		-	ice					
8	-	es-Methods &		-						
9	PPT P	resentations/	Poster P	resentation	on					
10	Intervi	ews Skills								
Text Bo	ook / So	urce of Mate	rial:							
1	Walde	n Infotech								

2	Young India Films								
3	Globarena Software								
Referen	ce Books								
1	RamanMeenakshi,Sangeeta-Sharma. Technical Communication. Oxford Press. 2018.								
2	TaylorGrant: EnglishConversationPractice, TataMcGrawHillEducationIndia, 2016								
3	Hewing's, Martin. Cambridge Academic English(B2).CUP,2012.								
4	J.Sethi & P.V.Dhamija. A Course in Phonetics and Spoken English, (2 nd Ed), Kindle, 2013								
5	Richards, Jack C., Jonathan Hull, and Susan Proctor. Interchange Level 3 Student's Book with Self-study DVD-ROM. Vol. 3. Cambridge University Press, 2012.								
Web Re	esources:								
1	speechace.com								
2	https://www.cambridgeone.org(Interchange-3)								
Spoken	English:								
1	www.esl-lab.com								
2	www.englishmedialab.com								
3	www.englishinteractive.net								
4	https://www.britishcouncil.in/english/online								
5	http://www.letstalkpodcast.com/								
6	https://www.youtube.com/c/mmmEnglish_Emma/featured								
7	https://www.youtube.com/c/ArnelsEverydayEnglish/featured								
8	https://www.youtube.com/c/engvidAdam/featured								
9	https://www.youtube.com/c/EnglishClass101/featured								
10	https://www.youtube.com/c/SpeakEnglishWithTiffani/playlists								
11	https://www.youtube.com/channel/UCV1h_cBE0Drdx19qkTM0WNw								
Voice A	ccent:								
1	https://www.youtube.com/user/letstalkaccent/videos								
2	https://www.youtube.com/c/EngLanguageClub/featured								
3	https://www.youtube.com/channel/UC_OskgZBoS4dAnVUgJVexc								
4	https://www.youtube.com/channel/UCNfm92h83W2i2ijc5Xwp_IA								

Course Co	de Cate	gory	L	T	P	С	C.I.E.	S.E.E.	Exam		
B23BS110	4 B	S			2	1	30	70	3 Hrs.		
ENGINEERING PHYSICS LAB											
(Common to CSE, CSIT, ECE, EEE & IT)											
Course Objectives:											
₁ To	To impart hands on experience to the students entering engineering/technology education										
1 abo	about handling equipment/instruments and use them in experimentation.										
2 To	To make the students understand the theoretical aspects of various phenomena experimentally.										
Course Ou	comes: A	t the e	nd of the	course st	udents wi	ll be able	to				
S.No				0	utcome				Knowledge		
									Level		
							and using	the instru-	К3		
	nts/equipm						1 , 1	.1			
2	introduce ice.	ed to u	sing new	/advance	d technolo	ogies and	understand	their signif-	K3		
ICa	106.										
	190	HIZE	× 1	LISTO	F EXPER	IMENTS					
1 De	ermination	n of ra						y Newton's ri	ทธุร		
De								spectrum usin			
,	ing in nor							op to manife the			
Ve						ination of	resistance	s by Carey For	ster's bridge		
1	hod. Estd.				AUT	ONOM	OU5				
4 De	erminatio	n of di	electric c	onstant u	sing char	ging and c	lischarging	method.			
5 Stu	dy the vari	iation	of B vers	sus H by 1	magnetizi	ng the ma	gnetic mate	erials (B-H cu	rve).		
6 De	ermination	n of wa	avelengtl	n of Laser	r light usi	ng diffract	tion grating	·			
7 Est	mation of	Planc	k's const	ant using	photoele	etric effec	t.				
8 De	ermination	n of th	e resistiv	ity of sen	niconduct	or by four	probe met	hod.			
							n junction				
								tewart Gee's l			
								onductor using	Hall effect.		
	ermination										
1.5	ermination um.	n of ac	celeratio	n due to g	gravity an	d radius o	f Gyration	by using a cor	npound pen-		
14 De	ermination	n of m	agnetic s	usceptibi	lity by Ku	ndt's tube	e method.				
15 De	ermination	n of rig	gidity mo	dulus of	the mater	al of the	given wire	using Torsion	al pendulum.		
	ometer: V										
1/			_		_	n materia	l of woode	n scale by non	-uniform		
bei	ding (or de							2511:			
18 De	ermination	n of fr	equency	of electric	cally mair	tained tur	ning fork by	y Melde's exp	eriment.		

Reference Books:								
1	Physics Laboratory Manual by Physics Department, SRKREC, Bhimavaram							
2	Advanced Practical Physics vol 1 & 2 SP Singh & MS Chauhan, Pragati Prakasan, Meerut							
3	A Text book of Practical Physics – S Balasubramanian & M N Srinivasan, S. Chand Publishers, 2017							



Course	e Code	Category	L	T	P	С	C.I.E.	S.E.E.	Exam		
	E1102	ES			3	1.5	30	70	3 Hrs.		
2202		25						, ,			
	ELECTRICAL & ELECTRONICS ENGINEERING WORKSHOP										
	(Common to CSE, CSIT, ECE, EEE & IT)										
	PART – A: ELECTRICAL ENGINEERING WORKSHOP										
Course	Course Objectives: Student will learn										
1	To verify Kirchhoff 's laws.										
2	About the voltage build - up in a DC generator and transformation ratio of a 1-Φ transformer.										
3	To measure various electrical quantities using different types of meters.										
4	About electrical power generation using solar photovoltaic (PV) system.										
5	About safety measures used in electrical systems.										
Course	Outcon	nes: At the en	nd of the	course st	udents wi	ll be able	to				
S.No				O	utcome				Knowledge		
	D	.44 . TZ ' 1	1 (C) 1	1	1				Level		
1	diance.	istrate Kirch	inoii 's i	aws and s	solar powe	er generat	ion with c	hanging irra-	K3		
2		ne the function	oning of	safety eq	uinment ir	electrica	1 systems		K4		
3		ct <mark>ric</mark> al instru							K3		
								resistance of			
4	- 4	unt generator	CANA T						K4		
	l .	E-11 100/			of Experi		nik				
1	Verific	ation of KCL	& KVL	·•							
2	Magnet	tization chara	acteristic	s of a DC	Shunt Ge	nerator.					
3	Measur	rement of Pov	wer and l	Power fac	ctor in sing	gle phase	circuit.				
4	Measur	rement of Ear	rth Resis	tance usir	ng Meggei	•					
5								l Appliances.			
6	Overloa	ad and Short	circuit p	rotection	using Fus	e / Miniat	ure Circuit	Breaker (MC	B).		
7	Measur	ement of Sol	lar Powe	r Output.							
8	Transfo	ormation ratio	o test on	a 1-Φ tra	nsformer.						
Refere	nce Bool										
1	Principles of Electrical Engineering, V.K Mehta, Rohit Mehta, S. Chand Publications. Revised										
	Edition 2017. Chetan Singh Solanki - Solar photovoltaic technology and systems, Manual for Technicians,										
2		•		-			•	s, Manual for	Technicians,		
3		s and Engine						1, 2019, First I	Edition		
<u> </u>	Dasic E						IG WORK		_uiuoii		
Course	Ohiecti	ves: Student				TATE IXIII	IJ WORK				
1					ing of PN	iunction	diode. Zen	er diode and tr	ransistor		
2		full wave rec					LIOGO, ZOII	01000 una u			
	110001	,, ,, , , ,		and w	iniout IIIC	••					

3	To verify the truth tables of various logic gates.								
4	To verify the truth tables of various flip-flops.								
5	About the use of Cathode Ray Oscilloscope (CRO).								
Course	Course Outcomes: At the end of the course students will be able to								
S.No	Outcome	Knowledge Level							
1	Analyze the v-i Characteristics of PN junction Diode and Zener diode.	K4							
2	Demonstrate the Input – Output characteristics of transistor and its working as a switch.	К3							
3	Use CRO to measure amplitude and frequency of given signal and display the output of full wave rectifier with and without filter.	К3							
4	Illustrate the working of the logic gates and flipflops by verifying their truth tables.								
	List of Experiments								
1	v-i characteristics of a PN Junction diode								
2	v-i characteristics of a Zener Diode and its application as voltage Regulator.								
3	Implementation of full wave rectifier with and without filter.								
4	Input & Output characteristics of Bipolar Junction Transistor (BJT) in Common configuration.	Emitter (CE)							
5	Verification of logic gates using Integrated Circuits (ICs).								
6	Verification of S-R and J-K flip flops using Integrated Circuits (ICs).								
7	Transistor as a Switch.								
8	Measurement of amplitude and frequency using CRO.								
Refere	nce Books:								
1	Principles of Electronics Engineering, V.K Mehta, Rohit Mehta, S. Chand Publications. Revised Edition 2017								
2	Digital Logic and Computer Design, Morris Mano, Pearson India, 2016.								
3	R. T. Paynter, Introductory Electronic Devices & Circuits – Conventional Flow V son Education, 2009.	ersion, Pear-							

Course Code	Category	L	T	P	С	C.I.E.	S.E.E.	Exam
B23HS1103	HS			1	0.5	100		3 Hrs.

NSS/NCC/SCOUTS & GUIDES/COMMUNITY SERVICE

(Common to CSE, CSIT, ECE, EEE & IT)

Course Objectives:

To impart discipline, character, fraternity, teamwork, social consciousness among the students and engaging them in selfless service.

Course Outcomes: At the end of the course students will be able to

S.No	Outcome						
5.110	Outcome	Level					
1.	Understand the importance of discipline, character and service motto.	K2					
2.	Solve some societal issues by applying acquired knowledge, facts, and tech-						
۷.	niques.	K3					
3.	Explore human relationships by analyzing social problems.	K4					
4.	Determine to extend their help for the fellow beings and downtrodden people.	К3					
5.	Develop leadership skills and civic responsibilities.	К3					

SYLLABUS

UNIT-I Orientation

General Orientation on NSS/NCC/ Scouts & Guides/Community Service activities, career guidance.

Activities:

- i) Conducting –ice breaking sessions-expectations from the course-knowing personal talents and skills
- ii) Conducting orientations programs for the students –future plans-activities-releasing road map etc.
- iii) Displaying success stories-motivational biopics- award winning movies on societal issues etc.
- iv) Conducting talent show in singing patriotic songs-paintings- any other contribution.

UNIT-II Nature & Care

Activities:

- i) Best out of waste competition.
- ii) Poster and signs making competition to spread environmental awareness.
- iii) Recycling and environmental pollution article writing competition.
- iv) Organising Zero-waste day.
- v) Digital Environmental awareness activity via various social media platforms.
- vi) Virtual demonstration of different eco-friendly approaches for sustainable living.
- vii) Write a summary on any book related to environmental issues.

UNIT-III Community Service

Activities:

- i) Conducting One Day Special Camp in a village contacting village-area leaders- Survey in the village, identification of problems- helping them to solve via media- authorities experts-etc.
- ii) Conducting awareness programs on Health-related issues such as General Health, Mental health, Spiritual Health, HIV/AIDS,
- iii) Conducting consumer Awareness. Explaining various legal provisions etc.
- iv) Women Empowerment Programmes- Sexual Abuse, Adolescent Health and Population Education.
- v) Any other programmes in collaboration with local charities, NGOs etc.

Reference Books:

- 1. Nirmalya Kumar Sinha & Surajit Majumder, A Text Book of National Service Scheme Vol;.I, Vidya Kutir Publication, 2021 (ISBN 978-81-952368-8-6)
- 2. Red Book National Cadet Corps Standing Instructions Vol I & II, Directorate General of NCC, Ministry of Defence, New Delhi
- 3. Davis M. L. and Cornwell D. A., "Introduction to Environmental Engineering", McGraw Hill, New York 4/e 2008
- 4. Masters G. M., Joseph K. and Nagendran R. "Introduction to Environmental Engineering and Science", Pearson Education, New Delhi. 2/e 2007
- 5. Ram Ahuja. Social Problems in India, Rawat Publications, New Delhi.

Evaluation Guidelines:

- 1. Evaluated for a total of 100 marks.
- 2. A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each activity shall be evaluated by the concerned teacher for 15 marks, totalling to 90 marks.
- 3. A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on the subject.



SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Accredited by NAAC with 'A+' Grade.

Recognised as Scientific and Industrial Research Organisation SRKR MARG, CHINA AMIRAM, BHIMAVARAM – 534204 W.G.Dt., A.P., INDIA

Regul	ation: R23	I	/ IV -	B.Te	ch. I	I - Sen	nester						
	ELECTRICAL & ELECTRONICS ENGINEERING												
	SCHEME OF INSTRUCTION & EXAMINATION (With effect from 2023-24 admitted Batch onwards)												
	(With effect from 2023-24 admitted Batch onwards)												
Course Code	Course Name	Category	L	T	P	Cr	C.I.E.	S.E.E.	Total Marks				
B23BS1201	Differential Equations & Vector Calculus	BS	3	0	0	3	30	70	100				
B23BS1203	Chemistry	BS	3	0	0	3	30	70	100				
B23CE1201	Basic Civil & Mechanical Engineering	ES	3	0	0	3	30	70	100				
B23EE1203	Electrical Circuit Analysis-I	PC	3	0	0	3	30	70	100				
B23CS1201	Introduction to Programming	ES	3	0	0	3	30	70	100				
B23BS1205	Chemistry Lab	BS	-0	0	2	1 -	30	70	100				
B23ME1202	Engineering Workshop	ES	0	0	3	1.5	30	70	100				
B23EE1204	Electrical Circuits Lab	PC	0	0	3	1.5	30	70	100				
B23CS1202	Computer Programming Lab	ES	0	0	3	1.5	30	70	100				
B23HS1202	Health and wellness Yoga and sports	HS	-	-	1	0.5	100	0	100				
			15	0	12	21	370	630	1000				

Cour	se Code	Category	L	Т	P	C	I.M	E.M	Exam			
B23I	BS1201	BS	3			3	30	70	3 Hrs.			
		1		l		l		<u> </u>				
		DIFFER	ENTIAL I	EQUAT	IONS A	ND VEC	TOR CA	LCULUS				
			(Common	to All P	rogramn	nes of Eng	gineering)				
Pre-re	equisite	s: Calculus of	functions	of a sin	gle varia	ble and §	geometry	•				
Cours		ctives: Student										
1	First o	rder ordinary	differential	equation	ons and	some sim	ple geom	etrical and p	hysical applica-			
	tions Made de effective of l'acception and acception and differential acceptions											
2	Methods of solution of linear higher order ordinary differential equations.											
3		tion and solution			different	ial equation	ons					
4		ots of Gradient		e, curl.								
5	Vector	integral theore	ems.									
Cours	se Outc	omes: At the en	nd of the co	ourse stu	idents w	III be able	to		77 7 7			
S.No				Outo	come				Knowledge Level			
1		the knowledge onal t <mark>rajectori</mark> e	_				vton's lav	v of cooling,	К3			
2		line <mark>ar o</mark> rdin <mark>ary</mark> plic <mark>ations</mark> relat	144 1	-			rder and	higher order	К3			
3	Identi	fy the methods al processes.					equation	s that model	К3			
4	Interp	ret the physica	l meaning	of diffe	rent oper	ators suc	n as gradi	ent, curl and	K3			
	diverge	ate the work do	na against	o field	circulati	on and fla	uv ucina	vector calcu				
5	lus.	ite the work de	one against	a meru,	Circulati	on and m	ux using	vector careu-	K3			
	<u>I</u>								1			
				S	YLLAB	US						
	D	ifferential equ	ations of	first ord	ler and f	ïrst degr	ee					
UNI'	T-I L	inear differenti	al equation	ns – Ber	noulli's	equations.	- Exact ed	quations and	equations reduc-			
(10 H)					_	-			f cooling – Law			
	0	f natural growt	h and deca	y- Elect	rical circ	uits: RL &	& RC circ	cuits.				
	1.	• 1•00	49 1 49		• 1	1 (0		PP 1 1 1				
UNIT		inear differen	-		_	•		•	general solution,			
(10H			•		_		-	•	ultaneous linear			
(1011	-	quations, Appli					_					
		. / Ff			r		F -					
	Partial Differential Equations Introduction and formation of Partial Differential Equations by elimination of arbitrary constants and arbitrary functions, solutions of first order linear equations using Lagrange's											

		method. Homogeneous and Non-Homogeneous Linear Partial differential equations with					
		constant coefficients.					
		Vector differentiation					
UNIT	r_IV	Scalar and vector point functions, vector operator Del, Del applies to scalar point func-					
(10H		tions- Gradient and applications, Directional derivative, del applied to vector point func-					
(101	115)	tions-Divergence and Curl, vector identities.					
		Vector integration					
UNI		Line Integral-circulation-work done, surface integral-flux, Green's theorem in the plane					
(10H)	Irs)	(without proof), Stoke's theorem (without proof), volume integral, Divergence theorem					
		(without proof) and related problems.					
Text 1	Books	S:					
1.		ner Engineering Mathematics, B. S. Grewal, Khanna Publishers, 2017, 44 th Edition					
2.		anced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons, 2018, 10 th Edition.					
Refer	ence	Books:					
1.		mas Calculus, George B. Thomas, Maurice D. Weir and Joel Hass, Pearson Publishers, 8, 14th Edition.					
2	Adv 2018	anced Engineering Mathematics, Dennis G. Zill and Warren S. Wright, Jones and Bartlett, B.					
3	Adv tion.	anced Modern Engineering Mathematics, Glyn James, Pearson publishers, 2018, 5th Edi-					
4.		anced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, Alpha Science Interna- al Ltd., 2021 5th Edition (9th reprint).					
5	High	ner Engineering Mathematics, B. V. Ramana, McGraw Hill Education, 2017					
e-Res	l						
1.	https	s://onlinecourses.nptel.ac.in/noc21_ma51/preview					
2.	1 44	://www.nitttrc.edu.in/nptel/courses/video/111107108/L29.html					

Cour	se Code	Category	${f L}$	T	P	C	C.I.E.	S.E.E.	Exam			
B23	BS1203	BS	3			3	30	70	3 Hrs.			
					HEMIS							
			(Com	mon to C	CSE, CSI	Γ, ECE, I	EEE, IT)					
~	011											
Cour	se Object		. •.•	1: 00	11	• .	1					
1.	Familiarize the students with different application-oriented topics like new generation engineers in a materials, storage devices, different instrumental methods etc.											
2.	ing materials, storage devices, different instrumental methods etc Lay the foundation for practical application of chemistry in engineering aspects											
3.		echnological a					ii engineerii	ig aspects				
٥.	ппран к	- Cililological a	specis o.	аррпец	CHEIIISU	у						
Cour	se Outco	mes: At the en	nd of the	COURSE S	tudents w	zill he ahl	e to					
		mes. At the ci	id of the	course s	tudents v	7111 OC 401	<u> </u>		Knowledge			
S.No				Ou	tcome				Level			
	Apply	the knowledge	e of elec	trochemi	istry prin	ciples to	design ener	gy storage				
1.		and understa							К3			
	tion of	various technic	ques to c	ontrol co	rrosion.							
2.	_	and constru	A 5			ike semi	conductors,	solar cells,	К3			
		om <mark>ate</mark> rials for				2			113			
3.		e atomic, mol			_	inorgani	c molecules	to identify	K4			
		e, bonding, m				RINE	COLL	EGE				
4.	_	p polymer cor ir use in desig	_	=	46. 11. 11.		ormulation of	polymers	К3			
		the principles					rumental tec	hniques in				
5.		ng the structu	_	_	_		rumomur tee	anniques m	K3			
	<u>, , , , , , , , , , , , , , , , , , , </u>		1	1								
				5	SYLLAB	SUS						
	E	lectrochemist	ry and A	Applicati	ions							
	El	ectrodes-elec	trode po	tential, d	etermina	tion of el	ectrode pote	ntial by calo	mel electrode,			
	ele	ectrochemical	cell, Pri	mary cel	ls – Zinc	-air batte	ry, Secondar	y cells –lithi	um-ion batter-			
	ie	s- working of	the bat	teries inc	cluding c	ell reacti	ons; Fuel ce	ells, hydroge	n-oxygen fuel			
		ll- Polymer E	•									
UNI			al sensor	rs – pote	ntiometri	c sensors	with examp	ples, ampero	metric sensors			
(10Hrs) with examples.												

(10Hrs)

Corrosion: Introduction to corrosion, metal oxide formation by dry corrosion, Pilling Bedworth ratios and uses, electrochemical theory of corrosion, galvanic corrosion, differential aeration cell corrosion, Factors affecting the corrosion, cathodic protection- sacrificial anodic method-impressed current cathodic protection method- and anodic protectiongalvanizing, tinning, and electroplating of copper and silver.

UNIT (10 H	Super conductors-Introduction basic concept (Type-1 and Type-2), applications							
UNIT (10 F	I significance of Ψ and Ψ^2 particle in one dimensional box molecular orbital theory –							
UNIT (10 H	PVC Tetlon Bakelite Nylon-6 6 Keylar							
	Estd. 1980 AUTONOMOUS							
UNIT								
Textb	noks:							
1.	Jain and Jain, Engineering Chemistry, 16/e, DhanpatRai, 2013							
2.	A text book of applied chemistry (for first year B.Tech students) by IV Kasi Viswanath, Bhagavathula S Diwakar, B. Govindh, IIP Publishers, Banglore, 2021							
Refer	ence Books:							
1.	H.F.W. Taylor, Cement Chemistry, 2/e, Thomas Telford Publications, 1997.							
2.	A textbook of Engineering Chemistry by Shika Agarwal							
3.	Fernandez, A., Engineering Chemistry, Owl Book Publishers, ISBN 9788192863382							
4.	Manjooran K. S., Modern Engineering Chemistry, Kannatheri Publication							
5.	Kaurav, Engineering Chemistry with Laboratory Experiments. PHI, ISBN 9788120341746							
6.	Wiley India, Engineering Chemistry, ISBN 978812654320							

7.	Skoog and West, Principles of Instrumental Analysis, 6/e,Thomson,2007.									
8.	K N Jayaveera, G V Subba Reddy and C Rama Chandraiah, Engineering Chemistry 1/e Mc									
0.	Graw Hill Education (India) Pvt Ltd, New Delhi 2016									
9.	M. J. Sienko, R. A. Plane, Chemistry: Principles and Applications, 3rd ed., McGraw-Hill pub-									
9.	lishers, 1980									
e-Res	ources									
1.	L. Tembe, Kamaluddin, M. S. Krishnan, Engineering Chemistry (NPTEL Web-book)									
1.	http://nptel.ac.in/downloads/122101001/									
2.	https://home.iitk.ac.in/~mohite/Composite_introduction.pdf									
	https://view.officeapps.live.com/op/view.aspx?src=https%3A%2F%2Fsriindu.ac.in%2Fwp-									
3.	content%2Fuploads%2F2019%2F03%2F1-Electrochemistry-									
	Batteries.pptx&wdOrigin=BROWSELINK									



Cours	se Code	Category	L	T	P	С	C.I.E.	S.E.E.	Exam			
B23C	23CE1201 ES 3 3 30 70							3 Hrs.				
		BAS					L ENGINEE E, EEE, IT)	CRING				
			PART	A: BAS	SIC CIV	IL ENG	INEERING					
Cours	se Obje	ctives:										
1.	Get fan	niliarized with	the scop	e and in	nportance	e of Civi	l Engineering	g sub-divisior	ıs			
2.	Introduction to basic civil engineering materials and construction techniques.											
		ce the prelimin	•		•							
		e preliminary l										
5.	Get fan	niliarized with	the imp	ortance o	of quality	, convey	vance and sto	rage of water	•			
	0.4	A1	1 0.1		. 1 .	'11 1	11 ,		_			
Cours	se Outc	omes: At the e	ena of the	e course	students	will be	able to		Knowledge			
S.No				Oı	ıtcome				Level			
 2. 3. 	ties an prefab Apply tively integra Identithe en	ons to society, d attributes of ricated technological their understautilizing the lad components fy the signification of the significat	Civil Er logy unding of knowled in the su cance of sures ass	f the funge of marveying Transposociated	damenta easuring process ortation i	l concept distance n a national appropriate the stance of	ts of surveying ts, angles, angles, angles, angles, angles, angles the interest of the interes	ng by effected levels as by, recognize apportance of	K3 K3			
		sponsibilities r			SYLLA	BUS						
	Basics of Civil Engineering: Role of Civil Engineers in Society- Various Disciplines of Civil Engineering- Structural Engineering- Geo-technical Engineering- Transportation Engineering - Hydraulics and Water Resources Engineering - Environmental Engineering- Scope of each discipline - Building Construction and Planning- Construction Materials- Cement - Aggregate - Bricks- Cement concrete- Steel. Introduction to Prefabricated construction Techniques.											
	UNIT-II (8 Hrs) Surveying: Objectives of Surveying- Horizontal Measurements- Angular Measurements- Introduction to Bearings Levelling instruments used for levelling -Simple problems on levelling and bearings-Contour mapping.											
UNIT (8 H		_	_	_	_		_		economic devel rements - Simple			

Differences. Basics of Harbour, Tunnel, Airport, and Railway Engineering. Water Resources and Environmental Engineering: Introduction, Sources of water-Quality of water- Specifications- Introduction to Hydrology-Rainwater Harvesting-Water Storage and Conveyance Structures (Simple introduction to Dams and Reservoirs). **Textbooks:** Basic Civil Engineering, M.S.Palanisamy, , Tata Mcgraw Hill publications (India) Pvt. Ltd. 1. Fourth Edition. Introduction to Civil Engineering, S.S. Bhavikatti, New Age International Publishers. 2022. First 2. **Reference Books:** Surveying, Vol- I and Vol-II, S.K. Duggal, Tata McGraw Hill Publishers 2019. Fifth Edition. 1. Hydrology and Water Resources Engineering, Santosh Kumar Garg, Khanna Publishers, Delhi. 2. 2016 Irrigation Engineering and Hydraulic Structures - Santosh Kumar Garg, Khanna Publishers, 3. Delhi 2023. 38th Edition. Highway Engineering, S.K.Khanna, C.E.G. Justo and Veeraraghavan, Nemchand and Brothers 4. Publications 2019. 10th Edition. Indian Standard DRINKING WATER — Specification IS 10500-2012 5. e-Resources https://archive.nptel.ac.in/courses/105/106/105106206/ 1. https://archive.nptel.ac.in/courses/105/105/105105107/ 2. https://archive.nptel.ac.in/courses/105/104/105104101/ 3. https://archive.nptel.ac.in/courses/105/104/105104103/ 4. PART B: BASIC MECHANICAL ENGINEERING **Course Objectives:** Get familiarized with the scope and importance of Mechanical Engineering in different sectors 1. and industries. Explain different engineering materials and different manufacturing processes. 2. Provide an overview of different thermal and mechanical transmission systems and introduce ba-3. sics of robotics and its applications. **Course Outcomes:** At the end of the course students will be able to Knowledge S.No Outcome Level Apply the use of engineering materials and importance of Mechanical Engineer-1. K3 ing in diverse sectors and industries. Apply the Working of basic thermal engineering systems and different manu-2. K3 facturing processes.

SYLLABUS

K3

Illustrate the basic operation of power plants and fundamentals of different me-

chanical power transmission systems, robotics, and their applications.

3.

	NIT-I Hrs) Introduction to Mechanical Engineering: Role of Mechanical Engineering in Industry and Society- Technologies in different sectors such as Energy, Manufacturing, Autonomous tive, Aerospace, and Marine sectors. Engineering Materials - Metals-Ferrous and Non-ferrous, Ceramics, Composites, Smaterials.									
UNIT		Manufacturing Processes: Principles of Casting, Forming, joining processes, Machining, Introduction to CNC machines, 3D printing and Smart manufacturing. Thermal Engineering – Working principle of Cochran and Babcock & Wilcox Boilers, Working of basic principle of domestic refrigerator and air-conditioner, IC engines classification-2-Stroke, 4-Stroke, SI/CI Engines, Introduction to Hybrid and Electric Vehicles.								
UNIT		Power plants – Working principle of Steam, Diesel, Nuclear power plants. Mechanical Power Transmission - Belt Drives, Chain, Rope drives, Gear Drives and their applications. Introduction to Robotics - Joints & links and applications of robotics.								
		course covers only the basic principles of Civil and Mechanical Engineering systems. The hall be intended to test only the fundamentals of the course)								
Textb		ntroduction to Mechanical Engg by Jonathan Wicker and Kemper Lewis, Cengage learning								
1. 2.	India G. S	hanmugam and M.S.Palanisamy, Basic Civil and the Mechanical Engineering, Tata								
		Braw Hill publications (India) Pvt. Ltd. Books:								
1.		uu Kuttan KK, Robotics, I.K. International Publishing House Pvt. Ltd. Volume-I								
2.	3D]	printing & Additive Manufacturing Technology- L. Jyothish Kumar, Pulak M Pandey, nger publications								
3.		nents of Workshop Technology Vol-1 by S.K Hajra Choudhury & Nirjhar Roy, MPP Pvt.								
4.	Ltd.	mal Engineering by R K Rajput, Laxmi Publications Pvt. Ltd.								
5.	-	ory of Machines by S.S. Rattan, Tata McGraw Hill Publications, (India) Pvt. Ltd.								
6.	 	nal Combustion Engines by V.Ganesan, By Tata McGraw Hill publications (India) Pvt. Ltd.								
7.	Mate	erial science &Metallurgy by O.P.Khanna, Dhanpat Rai Publications								
8.	Elec	tric and Hybrid Vehicles by A.K.Babu, Khanna books,2 nd Edition								
9.	A co	urse in Power Plant Engineering /Arora and Domkundwar/Dhanpatrai& Co.								
a Da-	011400									
e-Res 1.		s://onlinecourses.nptel.ac.in/noc23_me78/preview?use								
2.	 	:://onlinecourses.nptel.ac.in/noc23_me101/preview?user								

Cour	se Cod	e Category	L	Т	P	C	C.I.E.	S.E.E.	Exam				
B23]	EE1203	PC	3			3	30	70	3 Hrs.				
							•						
			ELEC	TRICAL	L CIRCU	JIT ANA	LYSIS-I						
					(For EE	E)							
Cour		ectives: Student											
1.		various techniq				ng resistiv	e circuits.						
2.		out the fundamentals of AC circuit analysis.											
3.		ut magnetically coupled and 3 – phase circuits.											
4.		the resonance p				Circuits.							
5.	About	various theoren	ns in Ele	ctrical C	ircuits.								
Cour	se Out	comes: At the en	nd of the	course s	tudents v	will be abl	e to						
S. No				0	utcome				Knowledge Level				
1.	Ana	lyze DC resistiv	e circuit	s with ne	twork an	alysis tecl	nniques.		K4				
2.	Ana	lyze AC circuits	using P	hasor, In	npedance	and Com	plex Power	concepts.	K4				
3.	Ana	lyze magnetical	ly couple	ed circuit	s and bal	anced thro	ee phase circ	cuits.	K4				
4.		lyze the resonan							K4				
5.	App	ly ne <mark>two</mark> rk theo	rems for	the analy	ysis of A	C and DC	networks.		K3				
		ALE OF	77 1										
			1	ENG	SYLLAI	BUS	COLL	<u>EGE</u>					
		DC Circuit An	, •			TONOM	IOUS						
TINI		Circuit element						elations - Act	ive Elements:				
UNI (10H	IT-I	Voltage and Cu Analysis of DC			_	_		on airquita	Source combi				
(101		nations, Resista			U	1	\mathcal{C}	1 '					
		formation, Sour				_			ar/acrta trains				
		, ~	,		,		<u> </u>	1					
		Single Phase A	C Circu	it Analy	sis								
TINIT	T-II	Characteristics	of Sinus	oids – Si	nusoidal	Steady St	ate analysis	- Phasor con	cept – Phasor				
(10]		voltage – currer	nt relation	ns for R,	L & C 6	elements -	Impedance	and Admittar	nce concepts -				
(101		Nodal and Mes	=		_		_		erage Power -				
		RMS values for	periodic	voltage	and curr	ent wavef	orms - Com	plex Power.					
	T T	0 110	•,	n	~-	•, • =	•						
		Coupled Circu				·		onvontion (Poofficient of				
LINIT		Coupled Circuit coupling – Anal		-					oefficient of				
		Couping – Anai Three Phase Ci							Three Phase				
(101				•	_		-						
		circuits – Line and Phase quantities in star/delta connections - Analysis of three phase balanced circuits, Power in 3-phase balanced circuits.											

	Resonance and Locus Diagrams								
UNIT	Resonance: Resonance phenomenon - RLC Series and Parallel Resonance - Characteris-								
(10 H	tics of a series and parallel resonant circuits – Bandwidth - Expressions for half power								
(1011	frequencies - Quality Factor - Selectivity.								
	Locus diagrams: Locus diagrams for simple RL, RC and RLC Circuits.								
UNIT	Network Theorems (DC & AC Excitation)								
(10 H	Superposition theorem - Theyenin's and Norton's theorems- Maximum power transfer I								
(10 11	theorem- Reciprocity theorem - Tellegen's theorem.								
Textbo	ooks:								
1.	Engineering Circuits Analysis, Jack Kemmerly, William Hayt and Steven Durbin, Tata Mc								
1.	Graw Hill Education, 2020, 9 th edition.								
2.	Network Analysis, M.E. Van Valkenberg, Pearson Education, 2019, Revised Third Edition.								
Refere	nce Books:								
1.	Fundamentals of Electrical Circuits, Charles K Alexander and Mathew N.O Sadiku, Mc Graw								
1.	Hill Education (India), 2022, 7 th Edition.								
2.	Schaum's Outline of Electric Circuits, by Mahmood Nahvi, Joseph Edminister, McGraw Hill;								
۷.	7 th edition (31 December 2017).								
e-Reso	ources :								
1.	https://nptel.ac.in/courses/108105159								
2.	https://nptel.ac.in/courses/117106108								

ENGINEERING COLLEGE
AUTONOMOUS

Estd. 1980

Course Code	Category	L	T	P	C	C.I.E.	S.E.E.	Exam
B23CS1201	ES	3			3	30	70	3 Hrs.

INTRODUCTION TO PROGRAMMING

(Common to CE, ECE, EEE, ME)

Course Objectives:

- 1. Familiarize students with programming concepts such as data types, control structures, functions, and arrays.
- 2. Gain knowledge of the operators, selection and repetition statements in C.
- 3. Understand and Apply different programming concepts to deal with real world problems.

Course Outcomes: At the end of the course students will be able to

S.No	Outcome	Knowledge
5.110	Outcome	Level
1.	Explain fundamentals of computer, programming languages. Use appropriate data types for storing data and choose the operators for writing complex expressions in C.	К3
2.	Make use of Decision Making and Looping statements to Solve various problems in C.	К3
3.	Solve problems using Arrays and Strings for efficiently accessing homogenous data.	К3
4.	Develop programs using pointers, structures and unions.	К3
5.	Develop programs to handle functions for reusability and redundancy. Apply file-handling functions to read/write data to files.	К3

SYLLABUS

Introduction to Computer and Computer Languages:

History of Computers, Basic organization of a computer: ALU, input-output units, memory, program counter, Introduction to Programming Languages, Flow charts; Algorithms, Pseudo code.

UNIT-I (10Hrs)

Introduction to C Programming:

Data types, Key words; Variables and Constants; Format-Specifiers, basic input and output statements; Operators: Arithmetic, relational, logical operators; Assignment, increment, decrement, conditional operators; Bitwise and special operators, operator precedence and associativity, type conversion.

UNIT-II (10 Hrs)

Control Structures:

Decision Making statements: Simple if, if-else; nested if, else-if ladder; Switch-Case **Looping Statements:** While loop; Do-while loop; For loop; Comparison of while, do-while and for; Nested loops; Break and continue.

		Arrays:								
		Introduction to Arrays, one dimensional Arrays; two dimensional Arrays; Applications of								
* ** ***		1D-Arrays: Rubble Sort: Insertion Sort: Selection Sort: Linear Search and Rinary Search:								
UNIT		Applications of 2D-Arrays: Matrix Addition; Matrix Multiplication and Transpose;								
(10 H	Hrs)	Strings:								
		Introduction to Strings; string handling functions; Implementation of string copy and string								
		concatenation without using string library functions.								
		Structures and Unions:								
		Structures, Accessing elements of a structure, Array of structures; pointer to structure; Un-								
UNI		ions, Compare structures and unions; Bit fields;								
(10 H	Hrs)	Pointers:								
		Pointers, dereferencing and address operators, Pointer arithmetic; Accessing array ele-								
		ments using pointers;								
		Euro Alion ge								
		Functions: Experience Declaration Definition calls Actual and formal parameters, return values Call								
		Functions, Declaration, Definition, call; Actual and formal parameters, return values; Call by value, call by reference; passing and returning pointers through functions; Passing ar-								
UNI	$T_{-}V$	rays to functions; Dynamic memory allocation, malloc(), calloc(), realloc(), storage								
(10 H		classes; Command line arguments.								
(101	1115)	File Handling:								
		Files, file streams, file types; File modes of operation; Functions for reading from a files;								
		Functions to write data to a file; Random file access functions; Macros								
		ENCINEEDING COLLECT								
Textb	ooks	ENGINEERING COLLEGE								
1	"Th	e C Programming Language", Brian W. Kernighan and Dennis M. Ritchie, Prentice Hall,								
1.	1988	3								
2.	Scha	num's Outline of Programming with C, Byron S Gottfried, McGraw-Hill Education, 1996								
Refer	ence	Books:								
1.	Con	nputing fundamentals and C Programming, Balagurusamy, E., McGraw-Hill Education,								
1.		2008.								
2.	Programming in C, RemaTheraja, Oxford, 2016, 2nd edition									
3.	C Programming, A Problem Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE, 3rd									
	editi	on								
- P										
e-Res										
1.		s://wwww.w3schools.com/c/c intro.php								
2.		s://wwww.geeksforgeeks.org/ c-programming-language/								
3.	https	https://www.hackerrank.com/domains/c								

Cours	Course Code Category L T P C C.I.E. S.E.E.							Exam			
B23B	S1205	BS			2	1	30	70	3 Hrs.		
		•		•	•	•	1	•			
	CHEMISTRY LAB										
	(Common to CSE, CSIT, ECE, EEE, IT)										
Course	e Objecti	ives:									
1		To impart a scientific approach and to familiarize the applications of chemistry in the field of technology.									
	To fam	niliarize the s	tudents v	vith differ	rent applic	cation-ori	ented topic	s like new ger	neration engi-		
2	_		_				al methods	etc. To devel	lop analytical		
	thinkin	g abilities an	d skills f	or sustain	able deve	lopment.					
Course	e Outcon	nes: At the en	nd of the	course st	udents wi	ll be able	to		I		
S.No				O	utcome				Knowledge		
	A 1	41 11 4	: C 41	· - 4: 1	1	l 4			Level		
							-	eriments and dox titrations			
1	_	=	-		=		=	es for chemi-	K3		
	cal ana		ators and		, to use in		ar teermiqu	es for enemi			
			olving a	bility to	justify ch	oice of c	hemicals a	nd materials			
2	and to	acquire the	<mark>ski</mark> ll for	the prepa	ration of	engineeri	ing materia	als like poly-	К3		
	mers		7/								
_			-		-			nces both in-			
3		ESUU. 1700	eams by	analyzin	g and in	terpretin	g data from	n a range of	K4		
	Sources		technolo	ries in th	e field of	nanoteck	nology er	nergy storage			
4		s and sustain		_	ic ficia of	nanoteer	mology, ci	icigy storage	К3		
	1 - 3			F							
				S	YLLABU	IJ S					
1	Determ	nination of ha	ardness o	f a ground	d water sa	mple					
2	1	tion of Disso									
3	Determ	nination of St	rength of	an acid i	n Pb-Acio	d battery					
4	Estima	tion of Ferro	us Iron b	y Dichroi	netry						
5	Conductometric titration of strong acid vs. strong base										
6	Potenti	ometry - dete	erminatio	n of redo	x potentia	ls and em	nfs				
7	Determ	Determination of pH for water and soil samples									
8	Prepara	ation of a pol	ymer (Ba	akelite)							
9	Prepara	ation of nano	materials	by preci	pitation m	ethod					
10	Prepara	ation of print	ed circuit	board (P	PCB)						
11	Determ	nination of ce	ell consta	nt and co	nductance	of solution	ons				
12	Verify	Lambert-Bee	er's law								

Refere	nce Books:
1	"Vogel's Quantitative Chemical Analysis 6th Edition" Pearson Publications by J. Mendham,
1	R.C. Denney, J.D. Barnes and B. Sivasankar
2	Engineering Chemistry Manual -Developed by Faculty of Chemistry, SRKR Engineering Col-
2	lege (Within College Circulation)
3	Laboratory Manual of Organic Chemistry, by Raj K Bansal, Wiley Eastern Limited, New age
3	international limited.
4	Laboratory Manual on Engineering Chemistry, by Dr Sudha Rani, Dhanpat Rai Publishing
4	house



Cours	e Code	Category	L	Т	P	С	C.I.E.	S.E.E.	Exam	
B23 M	E1202	ES			3	1.5	30	70	3 Hrs.	
		I	1			L	L			
			EN	IGINEE	ERING W	ORKSH	OP			
			(Comr	non to C	CSE, CSIT	, ECE, EI	EE, IT)			
Course	Objectiv	es:								
1.	To familiarize students with Wood working, Fitting & Sheet metal operations.									
2.	To acqui	ire basic knov	vledge	on tools	and equip	oment use	d in Found	ry, Arc weldii	ng, plumbing	
Course	Outcome	es: At the end	of the	course s	tudents w	ll be able	to			
S.No				O	utcome				Knowledg Level	
1.	ious con	e safety precau nponents in W	ood wo	orking &	Fitting T	rades.			К3	
2.		the dimensio							K4	
3.		e the tools and							K3	
4.		various tools tyre etc	and a	ccessori	es to pre	pare pipe	joints, cha	inge of two-	К3	
			1			4				
			<i>y</i>		SYLLAB					
1.	shop.	tration and ex		INUI	WEE	KINU	LULL	EUE		
2.		Vorking: Fan	•	with di	fferent ty	pes of wo	ods and to	ols used in wo	ood carpenti	
		e following jo		4-31 1	.1	4 - \ M 4	: 0 T	. T.:		
3.		r halving Join Familiarity w							na fittina a	
٥.	ercises.	raillilatity w	iui uiii	erent typ	jes of too	s used III	mung and	uo ine ionowi	ing munig e.	
) Triangular fit b) Rectangular fit c) Semi-circular fit								
4.		letal Workin					of tools us	ed in sheet m	etal workin	
	Develop	ments of follo	wing s	heet met	tal job fro	n GI shee	ets.			
	a) Straig	ht pipe b) Squ	are tra	y c) Frus	stum of co	ne				
5.	Foundry	y Trade: Den	nonstra	tion on l	Moulding	tools and	processes,	Preparation o	f Green Sar	
		for given Patte								
6.	joint.	g Shop: Demo								
7.		ng: Demonstra						ion of pipe joi	nts with co	
	pling for same diameter and with reducer for different diameters.									
8		tration on Bic								

Text B	ooks:
	Basic Workshop Technology: Manufacturing Process, Felix W.; Independently Published,
1.	2019. Workshop Processes, Practices and Materials; Bruce J. Black, Routledge publishers, 5th
	Edn. 2015
2.	A Course in Workshop Technology Vol I. & II, B.S. Raghuwanshi, Dhanpath Rai & Co., 2015
۷.	& 2017
Refere	nce Books:
1.	Elements of Workshop Technology, Vol. I by S. K. Hajra Choudhury & Others, Media Pro-
1.	moters and Publishers, Mumbai. 2007, 14th edition
2.	Workshop Practice by H. S. Bawa, Tata-McGraw Hill, 2004.
3.	Wiring Estimating, Costing and Contracting; Soni P.M. & Upadhyay P.A.; Atul Prakashan,
3.	2021-22.



Course	Code	Category	L	T	P	С	C.I.E.	S.E.E.	Exam	
B23EE	BEE1204 PC 3 1.5 30 70								3 Hrs.	
	ELECTRICAL CIRCUITS LABORATORY									
	(For EEE)									
Course	rse Objectives: Student will learn									
1	About	the v-i charac	cteristics	of Resist	or & Filaı	nent lamp).			
2	To verify the theorems of electrical circuits.									
3		_	, mutual	inductanc	e phenon	nenon and	measure p	parameters of i	iron cored in-	
	ductor.			DI C C.	. 11	1.	CDI	DC : :	•,	
4		_						, RC series ci	rcuits.	
5	About	the resonance	e phenon	nenon for	series/pai	allel RLC	circuits.			
Correct	Outss	mag. 1 + 41	nd of 41	0017702 54	udonto	11 bo obje	to.			
	Outcor	mes: At the en	na of the			n de abie	ιο		Knowledge	
S. No				O	utcome				Level	
1	Draw	the v-i charac	teristic c	f Resisto	r & Filam	ent lamp.			К3	
2	Demoi	nstrate the ap	plication	of Netw	ork theor	ems with l	DC resistiv	e circuits.	К3	
3	Compute the values of self & mutual inductances, coefficient of coupling of coupled coils and determine the parameters of Iron cored inductor. K3							К3		
4	Draw							s of RL, RC	К3	
5	Analy	ze the behavi	or of seri	es/paralle	l RLC res	sonant circ	cuits.	FGE	K4	
		F-1-100/	-		ALIT	ONOM	nik			
		Esta. 1980	J	List	of Experi	ments	,,,			
1	Ohm's	law and v-i c	haracteri	stics of fi	lament la	mp.				
2	Paramo	eters of an Iro	on cored	inductor.						
3		Mutual indu			cient of C	Coupling.				
4		Series / Paralle		ance.						
5		hasor diagrar								
6		osition Theo								
7		nin's Theorem	n.							
8		n's Theorem.								
9	Maximum power transfer Theorem.									
10	Reciprocity and Millman's Theorems									
11	Locus diagrams of R-L and R-C Series Circuits.									
12	Nodal	and Mesh An	alysis.							
Referen			, A 1		17 1	77 71111	11	1.04	l' m . 3.5	
1	Graw 1	Hill Education	n, 2020,	9 th edition	1.	• ·		d Steven Dur		
2	Network Analysis, M. E. Van Valkenburg, Pearson Education, 2019, Revised Third Edition.									

Course Code	Category	L	T	P	С	C.I.E.	S.E.E.	Exam
B23CS1202	ES			3	1.5	30	70	3 Hrs.

COMPUTER PROGRAMMING LAB

(Common to CE, ECE, EEE, ME)

Course Objectives:

- 1 To be familiar with the programming concepts of C Language.
- 2 To provide hands on experience with coding and debugging.
- 3 To foster logical thinking and problem-solving skills using programming.

Course Outcomes: At the end of the course students will be able to

S.No	Outcome	Knowledge Level
1	Develop C Programs with utilize memory efficiently using various programming constructs.	K3
2	Select appropriate control structure to Solve real world problems.	K4
3	Solve various complex problems using Modular Programming skills.	K4
4	Develop , Debug and Execute programs that demonstrate the applications of arrays, functions, basic concepts of pointers in C.	K4

SYLLABUS

WEEK 1

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

Suggested Experiments/Activities:

1 **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

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 1:** 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

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3

4

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

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:

Tutorial 4: Operators and the precedence and as associativity:

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

i) Evaluate the following expressions.

a.
$$A+B*C+(D*E) + F*G$$

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 relational and logical operators while writing conditionals for "if construct".

Suggested Experiments/Activities:

5 **Tutorial 5:** Branching and logical expressions:

Lab 5: Problems involving if-then-else structures.

- 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:						
6	Tutorial 6: Loops, while and for loops						
0	Lab 6: Iterative problems e.g., the sum of series						
	i) Find the factorial of given number using any loop.						
	ii) Find the given number is a prime or not.						
	iii) Compute sine and cos series						
	iv) Checking a number palindrome						
	v) Construct a pyramid of numbers.						
	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 de-						
	fined array. Using integer 1-D arrays, explore search solution linear search.						
	Suggested Experiments/Activities:						
7	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 on 1D 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: ENGINEERING COLLEGE						
	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.						
8	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

WEEK 9:

9

10

Objective: Explore pointers to manage a dynamic array of integers, including memory allocation & value initialization, resizing changing and reordering the contents of an array and memory de-allocation 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 dereferences.

- 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.

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

11

	WIDEK 10
	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:
12	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 oper-
	ations using pointers and passing variables to functions using pointers
	Suggested Experiments/Activities:
	Tutorial 13: Call by reference, dangling pointers
13	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
14	Lab 14: File operations
14	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.
Textb	ooks:
1	Ajay Mittal, Programming in C: A practical approach, Pearson.
2	Byron Gottfried, Schaum's Outline of Programming with C, McGraw Hill
Refer	ence Books:
1	Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, PrenticeHall of
1	India
2	C Programming, A Problem-Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE

Course Code	Category	L	T	P	С	C.I.E.	S.E.E.	Exam
B23HS1202	HS			1	0.5	100		3 Hrs.

HEALTH AND WELLNESS, YOGA AND SPORTS

(Common to CSE, CSIT, ECE, EEE, IT)

Course Objectives:

To make the students maintain their mental and physical wellness by balancing emotions in their life. It mainly enhances the essential traits required for the development of the personality

Course Outcomes: At the end of the course students will be able to

S.No	Outcome	Knowledge Level
1.	Understand the importance of yoga and sports for Physical fitness and sound health.	K2
2.	Demonstrate health-related fitness components.	К3
3.	Compare and contrast various activities that help enhance their health.	К3
4.	Assess current personal fitness levels.	К3
5.	Develop Positive Personality	К3

SYLLABUS

UNIT-I

Concept of health and fitness, Nutrition and Balanced diet, basic concept of immunity Relationship between diet and fitness, Globalization and its impact on health, Body Mass Index (BMI) of all age groups.

Activities:

- i) Organizing health awareness programmes in community
- ii) Preparation of health profile
- iii) Preparation of chart for balance diet for all age groups

UNIT-II

Concept of yoga, need for and importance of yoga, origin and history of yoga in Indian context, classification of yoga, Physiological effects of Asanas- Pranayama and meditation, stress management and yoga, Mental health and yoga practice.

Activities:

Yoga practices – Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namaskar

UNIT-III

Concept of Sports and fitness, importance, fitness components, history of sports, Ancient and Modern Olympics, Asian games and Commonwealth games.

Activities:

i) Participation in one major game and one individual sport viz., Athletics, Volleyball, Basketball, Handball, Football, Badminton, Kabaddi, Kho-kho, Table tennis, Cricket etc. Practicing gen-

eral and specific warm up, aerobics

ii) Practicing cardiorespiratory fitness, treadmill, run test, 9 min walk, skipping and running.

Reference Books:

- 1. Gordon Edlin, Eric Golanty. Health and Wellness, 14th Edn. Jones & Bartlett Learning, 2022
- 2. T.K.V.Desikachar. The Heart of Yoga: Developing a Personal Practice
- 3. Archie J.Bahm. Yoga Sutras of Patanjali, Jain Publishing Company, 1993
- 4. Wiseman, John Lofty, SAS Survival Handbook: The Ultimate Guide to Surviving Anywhere Third Edition, William Morrow Paperbacks, 2014
- 5. The Sports Rules Book/ Human Kinetics with Thomas Hanlon. -- 3rd ed. Human Kinetics, Inc.2014

Evaluation Guidelines:

- 1. Evaluated for a total of 100 marks.
- 2. A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each activity shall be evaluated by the concerned teacher for 15 marks, totalling to 90 marks.
- 3. A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on the subject.



