

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]	[/ IV -	- B.Te	ech. I	- Sen	nester					
CSE (IoT and Cyber Security including Blockchain Technology)											
	SCHEME OF INSTRUCTION & EXAMINATION										
(With effect from 2023-24 admitted Batch onwards)											
Course Code	Course Name	Category	L	Т	Р	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		
B23BS1103	Chemistry	BS	3	0	0	3	30	70	100		
B23CE1101	Basic Civil & Mechanical Engineering	ES	3	0	0	3	30	70	100		
B23CS1101	Introduction to Programming	g ES	3	0	0	3	30	70	100		
B23IT1101	IT Workshop	ES	0	0	2	1	30	70	100		
B23BS1105	Chemistry Lab	BS	0	0	2	_1	30	70	100		
B23ME1102	Engineering Workshop	ES	0	0	3	1.5	30	70	100		
B23CS1102	Computer Programming Lab) ES	0	0	3	1.5	30	70	100		
B23HS1104	Health and wellness, Yoga and sports	HS	0	0	1	0.5	100	0	100		
		TOTAL	14	0	11	19.5	370	630	1000		

Cours	se Code	Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam	
B23H	IS1101	HS	2			2	30	70	3 Hrs.	
			CC	OMMUN	ICATIV	E ENGL	ISH			
			(Commo	on to all l	Program	nes of Eng	gineering)			
	e Objecti									
1.		e effective Lis	0	0		0	0	0		
2.	material									
3.		knowledge of fe contexts.	f gramm	atical str	uctures a	and vocab	ulary for the	e effective us	e of language	
4.		he students di								
5.	Enhance LSRW skills to comprehend the audio/visual discourses, to develop presentation skills, to foster comprehending abilities and to equip the students with the mechanics of writing discourses.									
Cours	e Outcon	nes: At the en	d of the	course st	udents w	fill be able	e to		Vnordodaa	
S. No		10 min			tcome				Knowledge Level	
1.		th <mark>e c</mark> ontext, t s and texts an					n social or t	ransactional	K4	
2.	•	e diverse liter vocabulary a					-		K4	
3.	-	e grammatical on of the texts		es to for	mulate s	entences v	which helps	better sum-	K4	
4.	Integrat	te an essay, a	resume	, a letter,	and an E	E-mail mes	ssage.		K4	
5.	Appraise reading/listening texts, draft an essay, and write summaries based on global comprehension of the texts.							K4		
					SYLLAB	SUS				
	Le	sson: HUMA	N VAL				Story)			
UNI	Lis ing Sp	Listening: Identifying the topic, the context and specific pieces of informating to short audio texts and answering a series of questions.Speaking: Asking and answering general questions on familiar topics such								
(10H										
		riting: Mecha		-	-	-	-		of Sentences	
	Grammar: Parts of Speech, Basic Sentence Structures, forming questions									
		Vocabulary: Affixes (Prefixes/Suffixes), Root words, Synonyms, Antonyms.								

	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-
LINIT III	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
	vocubulary. Words often confused, surgens
	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 giv-
	ing information/directions.
UNIT-IV	Reading: Studying the importance of graphical representation - information transfer in
(10 Hrs)	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.
	Lesson: MOTIVATION: The Power of Intrapersonal Communication (An Essay)
UNIT-V	Listening: Identifying key terms, understanding concepts and answering a series of rele-
	vant questions that test comprehension from audio/video resources.
	Speaking: Formal oral presentations on topics from academic contexts
(10 Hrs)	Reading: Reading comprehension.
(10 ПГS)	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 Swan,
1.	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,
5.	2019.
4.	Lewis, Norman. Word Power Made Easy-The Complete Handbook for Building a Superior
	Vocabulary. Anchor, 2014.
e-Reso	ources:
Gram	nar:
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

Course Co	de Categor	ry L	Т	Р	С	C.I.E.	S.E.E.	Exam		
B23BS110	1 BS	3			3	30	70	3 Hrs.		
					CALCU					
		(Common		-	_					
_		of functions of	f a single	e variable	and Mat	rices.				
	jectives: Stud									
	Concepts of linear algebra and methods of solution of linear simultaneous algebraic equations.									
	_	en vectors and								
		lications of Me								
	_	tial differentia			-	na/minima	a of functions.			
5 Con	cepts of doubl	e, triple integr	als and it	ts applica	tions.					
0 0	A	1.6.1		1	1 1 1 1					
Course Ou	tcomes: At th	e end of the co	ourse stud	aents wil	be able f	.0		Vn ard-l-		
S.No			Outo	come				Knowledge Level		
1 Solv	e a given syst	em of linear al	gebraic (equations				K3		
Dev		x algebra tech	-	-		engineers	for practical			
	ications.	8	-		J	6		K3		
3 Util	ize mean value	e theorems for	real life	problem	S S			K3		
4 App	ly the concept	of partial diff	erentiati	on in vari	ous engin	neering ap	plications	K3		
5 Eva	luate double,	triple integrals	and their	ir applica	tions.	COLL	EGE	K3		
	Estd 10	80		AUTO	NOMO	DUS				
	the off to be a start of		SY	LLABU	S					
UNIT-I (10 Hrs)	Inverse of N	atrix by echelo on- singular r	natrices	by Gaus	s-Jordan	method.	System of line	ear equations:		
	Consistency and solution of Homogeneous and Non-Homogeneous equations, Gauss elim- ination method, Jacobi and Gauss Seidel Iteration Methods.									
	mation meth	ou, jacobi and	Gauss 5	eidel iter	ation Me	mous.				
UNIT-II (10Hrs)	Eigen values Hamilton Th Hamilton Th	s, Eigenvector s, Eigenvector neorem (witho neorem, Quadu rm to canonica	rs and th out proof ratic form	heir prop (), finding ms and N	erties, D g inverse Nature of	iagonaliza and pow the Quad	ation of a ma er of a matri dratic Forms,	x by Cayley-		
UNIT-III (10Hrs)								urin theorems		

UNIT (10H	Directional derivative. Taylor's and Maclaurin's series expansion of functions of two vari							
UNIT-VMultiple Integrals (Multi variable Calculus)UNIT-VDouble integrals, change of order of integration, triple integrals, change of variable Calculus)(10Hrs)lar, cylindrical and spherical coordinates. Finding areas (by double integrals)(by double integrals and triple integrals).								
Text]	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, 2018, 14 th Edition.							
2.	Advanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, AlphaScience International Ltd., 2021 5 th Edition(9th reprint).							
3.	Advanced Modern Engineering Mathematics, Glyn James, Pearson publishers, 2018, 5 th Edition.							
4.	Advanced Engineering Mathematics, Micheael Greenberg, , Pearson publishers, 9 th edition							
5	Higher Engineering Mathematics, H. K Das, Er. Rajnish Verma, S. Chand Publications, 2014, 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							

Cour	se Cod	e Category	L	Т	P	С	C.I.E.	S.E.E.	Exam		
B23	BS1103	BS	3			3	30	70	3 Hrs.		
		·									
					HEMIS						
		(Commo	n to AIDS	S, AIML	, CSBS, C	SG & CIC)				
~											
Cour	-	ectives:		11.00		•	1		<u> </u>		
1.		Familiarize the students with different application-oriented topics like new generation engineer- ing materials, storage devices, different instrumental methods etc									
2								a oceanta			
2. 3.	•	e foundation for technological a					n engineerin	ig aspects			
5.	mpar		spects 0.	applied	chennsu	y					
Cour	se Out	comes: At the er	nd of the	course s	tudents v	vill be able	e to				
				course s					Knowledge		
S.No				Ou	tcome				Level		
	Appl	y the knowledge	e of elec	trochemi	istry prir	ciples to	design ener	gy storage			
1.		es and understa				-	-		К3		
		f various technic	-	-	-						
2.	Desig	n and constru	ct engin	eering p	rod <mark>uc</mark> ts l	ike semic	onductors, s	solar cells,	K3		
Ζ.	and n	anom <mark>ate</mark> rials for	societal	applicati	ions				K3		
3.	Anal	ze atomic, mol	ecular o	rbitals of	or <mark>ganic</mark>	, inorganic	c molecules	to identify	K4		
5.		ure, b <mark>onding, m</mark> e	<u> </u>								
4.		op polymer cor	-	-			rmulation of	f polymers	К3		
		eir use in desig					005		_		
5.		e the principles	-	-	-		rumental tec	hniques in	К3		
	analy	zing the structur	re and pi	operties	of molec	ules					
					SYLLAI	RIIS					
		Electrochemist	rv and 4								
			•			tion of ele	ectrode pote	ntial by calo	mel electrode.		
		Electrodes–electrode potential, determination of electrode potential by calomel electrode, electrochemical cell, Primary cells – Zinc-air battery, Secondary cells –lithium-ion batter-									
		ies- working of the batteries including cell reactions; Fuel cells, hydrogen-oxygen fue									
		cell- Polymer Electrolyte Membrane Fuel cells (PEMFC).									
UNI											
(10H											
		Corrosion: Introduction to corrosion, metal oxide formation by dry corrosion, Pilling									
		Bedworth ratios and uses, electrochemical theory of corrosion, galvanic co									
		ential aeration cell corrosion, Factors affecting the corrosion, cathodic prot									
		cial anodic method-impressed current cathodic protection method- and ano									
		galvanizing, tinning, and electroplating of copper and silver.									
UNI	T-II	Modern Engin	eering n	naterials							

 (10 Hrs) Semiconductors – Introduction, basic concept- intrinsic, extrinsic, and compound semiconductors, application Solar Cell: construction and working of a solar cell Super conductors-Introduction basic concept (Type-1 and Type-2), applications. Nanomaterials: Nanometals and nanometal oxides, chemical methods of preparation of nanometals and metal oxides - sol-gel method, chemical precipitation method and biological methods (plant material derived synthesis), Properties and applications of nanomaterials – catalysis, medicine, sensors, etc(Any five applications). Structure and Bonding Models: Fundamentals of Quantum mechanics, Schrodinger Wave equation (time independent), significance of Ψ and Ψ², particle in one dimensional box, molecular orbital theory - bonding in homo- and heteronuclear diatomic molecules – energy level diagrams of O₂ and CO, N₂. π-molecular orbitals of butadiene and benzene, calculation of bond order. Polymer Chemistry Introduction to polymers, chain growth polymerization with specific examples and mechanism (free radical addition) of polymer formation. Plastics: Thermo and Thermosetting plastics, Preparation, properties and applications of PVC, Teflon, Bakelite, Nylon-6,6, Kevlar. Elastomers-Buna-S, Buna-N-preparation, properties, and applications. Conducting polymers – Poly Glycolic Acid (PGA), Polyl Lactic Acid (PLA). Instrumental Methods and Water Analysis OMOUS Electromagnetic spectrum. Absorption of radiation: Beer-Lambert's law. Uv-Visible Spectroscopy, electronic transition, Instrumentation, IR spectroscopies, fundamental hardness by EDTA method, Determination of Dissolved oxygen by Winkler's method Jain and Jain, Engineering Chemistry, 16/e, DhanpatRai, 2013 A text book of applied chemistry (for first year B.Tech	(10 1							
Solar Cell: construction and working of a solar cell Super conductors-Introduction basic concept (Type-1 and Type-2), applications. Nanomaterials: Nanometals and nanometal oxides, chemical methods of preparation of nanometals and metal oxides -sol-gel method, chemical precipitation method and biological methods (plant material derived synthesis), Properties and applications of nanomaterials – catalysis, medicine, sensors, etc(Any five applications). UNIT-III Structure and Bonding Models: Fundamentals of Quantum mechanics, Schrodinger Wave equation (time independent), significance of Ψ and Ψ^2 , particle in one dimensional box, molecular orbital theory – bonding in homo- and heteronuclear diatomic molecules – energy level diagrams of O ₂ and CO, N ₂ . π-molecular orbitals of butadiene and benzene, calculation of bond order. UNIT-IV Polymer Chemistry Introduction to polymers, chain growth polymerization with specific examples and mech-anism (free radical addition) of polymer formation. Plastics – Thermo and Thermosetting plastics, Preparation, properties and applications of – PVC, Teflon, Bakelite, Nylon-6,6, Kevlar. Elastomers Buna-S, Buna-N preparation, properties, and applications. Conducting polymers – polyacetylene, polyaniline, – mechanism of conduction and applications. Bio-Degradable polymers – Poly Glycolic Acid (PGA), Polyl Lactic Acid (PLA). UNIT-IV Instrumental Methods and Water Analysis Electromagnetic spectrum. Absorption of radiation: Beer-Lambert's law. UV-Visible Spectroscopy, electronic transition, Instrumentation, IR spectroscopies, fundamental modes and selection rules, Instrumentation, Hard water and soft water-Determination of total hardness by EDTA method, Determination of Dissolved oxygen by Winkler's meth- od	(10 H							
Super conductors-Introduction basic concept (Type-1 and Type-2), applications. Nanomaterials: Nanometals and nanometal oxides, chemical methods of preparation of nanometals and metal oxides -sol-gel method, chemical precipitation method and biological methods (plant material derived synthesis), Properties and applications of nanomaterials - catalysis, medicine, sensors, etc(Any five applications). UNIT-III (10 Hrs) Structure and Bonding Models: Fundamentals of Quantum mechanics, Schrodinger Wave equation (time independent), significance of Ψ and Ψ^2 , particle in one dimensional box, molecular orbital theory – bonding in homo- and heteronuclear diatomic molecules – energy level diagrams of O ₂ and CO, N ₂ . π-molecular orbitals of butadiene and benzene, calculation of bond order. VINIT-IV (10 Hrs) Polymer Chemistry Introduction to polymers, chain growth polymerization with specific examples and mechanism (free radical addition) of polymer formation. Plastics – Thermo and Thermosetting plastics, Preparation, properties and applications of – PVC, Teflon, Bakelite, Nylon-6,6, Kevlar. Elastomers-Buna-S, Buna-N-preparation, properties, and applications. Conducting polymers – poly Gilycolic Acid (PGA), Polyl Lactic Acid (PLA). UNIT-IV (10 Hrs) Instrumental Methods and Water Analysis UNIT-V (10 Hrs) Instrumental Methods and Water Analysis								
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8.	Graw Hill Education (India) Pvt Ltd, New Delhi 2016							
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1.	http://nptel.ac.in/downloads/122101001/							
2.	https://home.iitk.ac.in/~mohite/Composite_introduction.pdf							
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3.	the eng Water S	lentify the significance of Transportation in a nation's economy, recognize the engineering measures associated with it, and appreciate the importance of Vater Storage and Conveyance Structures, fostering an understanding of so- al responsibilities related to water conservation							
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	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 NIT-I gineering - Hydraulics and Water Resources Engineering - Environmental Engineering 8 Hrs) Scope of each discipline - Building Construction and Planning- Construction Materials Cement - Aggregate - Bricks- Cement concrete- Steel. Introduction to Prefabricated construction Techniques.								ansportation En- tal Engineering- ction Materials-
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4.	Delhi 2023. 38th Edition.Highway Engineering, S.K.Khanna, C.E.G. Justo and Veeraraghavan, Nemchand	and Brother				
	Publications 2019. 10 th Edition.					
5.	Indian Standard DRINKING WATER — Specification IS 10500-2012					
	sources					
1.	https://archive.nptel.ac.in/courses/105/106/105106206/					
2.	https://archive.nptel.ac.in/courses/105/105/105105107/					
3.	https://archive.nptel.ac.in/courses/105/104/105104101/					
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	ENGINEERING COLLEGE					
	Estd. PART B: BASIC MECHANICAL ENGINEERING					
	se Objectives:					
1.	Get familiarized with the scope and importance of Mechanical Engineering in di	fferent sector				
1.	and industries.					
2.	Explain different engineering materials and different manufacturing processes.					
2	Provide an overview of different thermal and mechanical transmission systems and	l introduce ba				
3.	sics of robotics and its applications.					
Cour	se Outcomes: At the end of the course students will be able to					
C N		Knowledge				
S.No	Outcome	Level				
1	Apply the use of engineering materials and importance of Mechanical Engineer-	W2				
1.	ing in diverse sectors and industries. K3					
2	Apply the Working of basic thermal engineering systems and different manu-	W2				
2.	facturing processes.	K3				
~	Illustrate the basic operation of power plants and fundamentals of different me-					
3.	chanical power transmission systems, robotics, and their applications.	K3				

UNI (8 H		tive Aerospace and Marine sectors						
		Manufacturing Processes: Principles of Casting, Forming, joining processes, Machining,						
UNI	тп	Introduction to CNC machines, 3D printing and Smart manufacturing.						
		Thermal Engineering – Working principle of Cochran and Babcock & Wilcox Boilers,						
(8 H	irs)	Working of basic principle of domestic refrigerator and air-conditioner, IC engines classi-						
		fication-2-Stroke, 4-Stroke, SI/CI Engines, Introduction to Hybrid and Electric Vehicles.						
		Power plants – Working principle of Steam, Diesel, Nuclear power plants.						
UNIT	-III	Mechanical Power Transmission - Belt Drives, Chain, Rope drives, Gear Drives and						
(8 H		their applications.						
(0 1		Introduction to Robotics - Joints & links and applications of robotics.						
(Note	: The	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	ooks:							
1.		ntroduction to Mechanical Engg by Jonathan Wicker and Kemper Lewis, Cengage learning						
2.		hanm <mark>ugam and M.S.Palanisamy, Basic Civil and the</mark> Mechanical Engineering, Tata Fraw Hill publications (India) Pvt. Ltd.						
Refer		Books:						
1.	1	u 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.	Elements of Workshop Technology Vol-1 by S.K Hajra Choudhury & Nirjhar Roy, MPP Pvt. Ltd.							
4.	Thermal Engineering by R K Rajput, Laxmi Publications Pvt. Ltd.							
5.	Theory of Machines by S.S. Rattan, Tata McGraw Hill Publications, (India) Pvt. Ltd.							
6.	Internal Combustion Engines by V.Ganesan, By Tata McGraw Hill publications (India) Pvt. Ltd.							
7.	Material science & Metallurgy by O.P.Khanna, Dhanpat Rai Publications							
8.		Electric and Hybrid Vehicles by A.K.Babu, Khanna books,2 nd Edition						
9.	A course in Power Plant Engineering /Arora and Domkundwar/Dhanpatrai& Co.							
- D		_						
	ource							
1.	_	://onlinecourses.nptel.ac.in/noc23_me78/preview?use						
2.	https	://onlinecourses.nptel.ac.in/noc23_me101/preview?user						

Cour	se Cod	e Category	L	Т	P	С	C.I.E.	S.E.E.	Exam		
B230	CS1101	ES	3			3	30	70	3 Hrs.		
			INTRO	DUCTI	ON TO I	PROGRA	MMING				
		(Comm	on to All	DS, AIM	L, CSBS	, CSG, CS	SE, CSIT, C	IC, IT)			
Cour	se Obje										
1.		Familiarize students with programming concepts such as data types, control structures, functions, and arrays.									
2.	Gain k	nowledge of the	e operato	rs, select	ion and r	repetition	statements i	n C.			
3.	Unders	stand and Apply	v differen	it program	nming co	oncepts to	deal with re	al world prob	lems.		
Cour	se Outo	comes: At the en	nd of the	course s	tudents v	vill be able	e to				
S.No				Oı	itcome				Knowledge		
5.110									Level		
	_	in fundamenta		-			-				
1.		ypes for storing	data and	d choose	the oper	ators for	writing com	plex expres-	K3		
	sions			1 T	.		ta Calara a				
2.	lems i	use of Decision	on Maki	ng and L	looping s	statements	s to Solve v	arious prob-	К3		
		problems using	Arrays	and Str	ings for	efficiently	accessing	homogenous			
3.	data.	problems using	5 mildy 5	and Su	ings ior	erricientry	decessing	nomogenous	K3		
4.		op programs us	ing poin	ters, struc	ctures and	d unions.			К3		
~		op programs to					and redund	ancy. Apply	1/2		
5.	file-handling functions to read/write data to files. K3										
				5	SYLLAE	BUS					
		Introduction to	o Compu	iter and	Comput	er Langu	ages:				
		History of Co	mputers,	Basic of	organizat	ion of a	computer:	ALU, input	-output units,		
				counter, Introduction to Programming Languages, Flow charts; Algo-							
UNI	· · - · · ·	rithms, Pseudo code.									
	Introduction to C Programming:										
		Data types, Key words; Variables and Constants; Format-Specifiers, basic in									
		statements; Op				-	-	-			
decrement, conditional operators; Bitwise and special operators, operator prec associativity, type conversion.								s, operator pi	recedence and		
		Control Struct	ures.								
UNI		Decision Maki		nents: Si	imple if	if-else [,] ne	sted if else-	if ladder: Swi	tch-Case		
(10 H		Looping State	-		-						
(201		while and for; N			-	-	, i or 100p,	Companyon	or ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	I			r , 2100							

Arrays: Introduction to Arrays, one dimensional Arrays; two dimensional Arrays; Applications of Introduction to Arrays: Bubble Sort; Insertion Sort; Selection Sort; Linear Search and Binary Search; Applications of 2D-Arrays: Matrix Addition; Matrix Multiplication and Transpose; Strings: Introduction to Strings; string handling functions; Implementation of string copy and string concatenation without using string library functions. UNIT-IV (10 Hrs) Structures and Unions: Structures, Accessing elements of a structure, Array of structures; pointer to structure; Unions, Compare structures and unions; Bit fields; Pointers: Pointers: Pointers: Pointers: Pointers: Pointers: Pointers: Pointers: Functions, Declaration, Definition, call; Actual and formal parameters, return values; Call by value, call by reference; passing and returning pointers through functions; Passing arrays to functions; Dynamic memory allocation, malloc(), calloc(), realloc(), free(), storage classes; Command line arguments. 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 1 The C Programming Language", Brian W. Kernighan and Dennis M. Ritchie, Prentice Hall, 1988 2. Schaum's Outline of Programming, with C, Byron S Gottfried, McGraw-Hill Education, 1996 Reference Books: Computing fundamentals and C Programming, Balagurusamy, E., McGraw-Hill Education, 2008. 2. Programming Language", Brian W. Kernighan and Dennis M. Ritchie, Presad, CENGAGE, 3rd edition 1. Itthps://wwww.w3schools.com/c/c intro.php									
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	3.	https://www.hackerrank.com/domains/c							

Course	e Code	Category	L	Т	Р	C	C.I.E.	S.E.E.	Exam	
B23I	F1101	ES			2	1	30	70	3 Hrs.	
				IT	WORKS	HOP				
			(Commo	on to all F	Programm	es of Eng	ineering)			
Course	Objecti									
1						_		connecting ca		
2				the syste	m as Dua	l boot bo	th Windows	s and other O	perating Sys-	
2		iz. Linux, BC		:		1 T .				
3		h basic com						1		
4		h the usage of		-				<u> </u>	wah as Ward	
5		ors, Spread s					loois and C	fince roots s	such as Word	
	Process	ors, opread s	meets all			3.				
Course	Outcom	nes: At the en	nd of the	course st	udents wi	ll be able	to			
									Knowledge	
S.No				O	utcome				Level	
1	Identif	y various ha	rdware c	omponen	ts of a pe	rsonal co	mputer and	perform as-	К3	
1	Ţ	and disasser							K 5	
2				_	ng Syster	ns and co	onfigure ba	sic network,	К3	
3		and security	U U			an fi anna	:		K3	
3		strate skill i							KJ	
4	Create documents and presentations, use spreadsheet applications for data storage and analysis.								K4	
~	-			ories, tra	nslate lan	guages, a	and prompt	engineering	L/O	
5	features.							K3		
									·	
				S	YLLABU	J S				
		rdware & S								
1	Task 1: Identify the peripherals of a computer, components in a CPU and its functions. Draw									
	the block diagram of the CPU along with the configuration of each peripheral									
	•	structor.	lent chou	Id dieses	emble an	1 assamb	le the PC b	ack to worki	ng condition.	
		•							its need to go	
2			-			-			d be given as	
	-	the course co		I			C		J	
3	Task 3	: Every stude	ent shoul	d individ	ually inst	all MS w	indows on t	he personal c	omputer. Lab	
J		or should ve	•			-				
		•				-			uld have win-	
4			-		-				oth Windows	
	and Lin	iux. Lab insti	ructors sh	nould ver	ity the ins	tallation a	and follow i	t up with a V	iva	

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 Mac- romedia Flash and JRE for applets should be configured.
	Task 3: Search Engines & Netiquette: Students should know what search engines are and how
8	to use the search engines. A few topics would be given to the students for which they need to
-	search on Google. This should be demonstrated to the instructors by the student.
	Task 4: Cyber Hygiene: Students would be exposed to the various threats on the internet and
9	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
	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 equiva-
10	lent (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-
	matting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing,
11	Borders and Colors, Inserting Header and Footer, Using Date and Time option in both LaTeX
	and Word.
	Task 3: Creating project abstract Features to be covered:-Formatting Styles, Inserting table,
12	Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Sym-
12	bols, Spell Check, Track Changes.
	Task 4: Creating a Newsletter: Features to be covered: - Table of Content, Newspaper col-
13	umns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Text-
10	boxes, Paragraphs and Mail Merge in word.
	EXCEL
	Excel Orientation: The mentor needs to tell the importance of MS office or equivalent
	(FOSS) tool Excel as a Spreadsheet tool, give the details of the four tasks and features that
14	would be covered in each. Using Excel – Accessing, overview of toolbars, saving excel files,
ΤĻ	Using help and resources.
	Task 1: Creating a Scheduler - Features to be covered: Gridlines, Format Cells, Summation,
	auto fill, Formatting Text.
	Task 2: Calculating GPA Features to be covered: - Cell Referencing, Formulae in excel –
15	average, std. deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count
15	function.

	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
	Task 1: Students will be working on basic power point utilities and tools which help them cre-
17	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.
	Task 2: Interactive presentations - Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Ob-
18	jects, Tables and Charts.
1.0	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
•	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,
-	2013, 3rd edition
3	Introduction to Information Technology, ITL Education Solutions limited, Pearson Education,
5	2012, 2nd edition
4	PC Hardware - A Handbook, Kate J. Chase, PHI (Microsoft)
5	LaTeX Companion, Leslie Lamport, PHI/Pearson.
6	IT Essentials PC Hardware and Software Companion Guide, David Anfins on and Ken
U	Quamme. – CISCO Press, Pearson Education, 3rd edition
7	IT Essentials PC Hardware and Software Labs and Study Guide, Patrick Regan–CISCO
,	Press, Pearson Education, 3 rd edition

R73R	e Code	Category	L	Т	Р	C	C.I.E.	S.E.E.	Exam
$\mathbf{D}_{2}\mathbf{J}\mathbf{D}_{3}$	S1105	BS			2	1	30	70	3 Hrs.
		11				1			I
				CHE	MISTRY	LAB			
		(Common	to AIDS	, AIML, 0	CSBS, CS	SG & CIC)		
Course	e Objecti	ves:							
1	To imp	art a scientif	ïc approa	ich and to	o familiar	ize the ap	plications	of chemistry i	n the field of
1	technol	ogy.							
								s like new gei	
2	_		-				al methods	etc. To devel	lop analytical
	thinkin	g abilities an	d skills fo	or sustain	able deve	lopment.			
0	0.1	A T	1 6 1		1				
Course	Outcon	nes: At the en	nd of the	course st	udents wi	ll be able	to		77 1 1
S.No				Ou	itcome				Knowledge Level
	Apply	the applicat	ion of th	agratical	knowlod	go to po	rform ovn	riments and	Level
		11				0 1	1	lox titrations	
1	_		-		-		-	es for chemi-	K3
	cal ana	10. A. D.					1		
	Develo	p problem s	olving al	oility to j	justify ch	oice of c	hemicals a	nd materials	
2	and to	acquire the	skill for t	the prepa	ra <mark>tio</mark> n of	engineeri	ing materia	ls like poly-	K3
	mers	Reader Street	97 - L						
	Measure chemical parameters to solve problems in chemical sciences both in-								
3		ESUL. 1704	eams by	analyzin	g and int	erpretin	g data fron	n a range of	K4
	sources								
	Develop the latest technologies in the field of nanotechnology, energy storage systems and sustainable development								
4		-	-	lonmont					K3
4		-	-	lopment					К3
4		-	-		YLLABU				К3
4	systems	-	able deve	S	YLLABU I water sa	JS			К3
	systems	s and sustains	able deve	S a ground	l water sa	J S mple			К3
1	system: Determ Estimat	s and sustain	able deve rdness of lved Oxy	S a ground gen by W	l water sa ⁄inkler's 1	J S mple nethod			K3
1 2	system: Determ Estimat Determ	s and sustains ination of ha	able deve rdness of lved Oxy rength of	S a ground gen by W an acid i	l water sa /inkler's 1 n Pb-Acio	J S mple nethod			K3
1 2 3	System: Determ Estimat Estimat	s and sustains ination of ha tion of Disso ination of St	rdness of Ived Oxy rength of us Iron by	S a ground gen by W an acid in y Dichron	l water sa /inkler's 1 n Pb-Acio netry	J S mple method I battery			K3
1 2 3 4	Systems Determ Estimat Determ Estimat	ination of ha tion of Disso ination of St tion of Ferror	rdness of lved Oxy rength of us Iron by ation of s	S a ground gen by W an acid i y Dichron trong acid	l water sa /inkler's 1 n Pb-Acio netry d vs. stror	J S mple nethod I battery			K3
1 2 3 4 5	systems Determ Estimat Determ Estimat Conduc Potenti	ination of ha tion of Disso ination of St tion of Ferror ctometric titra	able deve rdness of lved Oxy rength of us Iron by ation of s erminatio	S a ground gen by W an acid if y Dichron trong acid n of redo	l water sa /inkler's 1 n Pb-Acio netry d vs. stror x potentia	J S mple nethod l battery ng base ls and em			K3
1 2 3 4 5 6	Systems Determ Estimat Conduc Potenti Determ	ination of ha tion of Disso ination of St tion of Ferror ctometric titra ometry - dete	rdness of lved Oxy rength of us Iron by ation of s erminatio I for wate	S a ground gen by W an acid in y Dichron trong acid n of redor er and soi	l water sa /inkler's 1 n Pb-Acio netry d vs. stror x potentia	J S mple nethod l battery ng base ls and em			K3
1 2 3 4 5 6 7	Systems Determ Estimat Determ Estimat Conduc Potenti Determ Prepara	ination of ha tion of Disso ination of St tion of Ferror ctometric titra ometry - dete ination of pH	rdness of lved Oxy rength of us Iron by ation of s erminatio I for wate ymer (Ba	S a ground gen by W an acid i y Dichron trong acid n of redo er and soi kelite)	l water sa /inkler's 1 n Pb-Acio netry d vs. stror x potentia l samples	J S mple nethod l battery ng base ls and em			K3
1 2 3 4 5 6 7 8	Systems Determ Estimat Determ Estimat Conduc Potenti Determ Prepara	ination of ha tion of Disso ination of St tion of Ferror ctometric titra ometry - dete ination of p ation of a poly	able deve rdness of lved Oxy rength of us Iron by ation of s erminatio I for wate ymer (Ba materials	S a ground gen by W an acid in y Dichron trong acid n of redor er and soi kelite) by precip	l water sa /inkler's 1 n Pb-Acio netry d vs. stror x potentia l samples	J S mple nethod l battery ng base ls and em			K3
1 2 3 4 5 6 7 8 9	Systems Determ Estimat Determ Estimat Conduc Potenti Determ Prepara Prepara	ination of ha tion of Disso ination of St tion of Ferror ctometric titra ometry - dete ination of pH tion of a poly	able deve rdness of lved Oxy rength of us Iron by ation of s erminatio I for wate ymer (Ba materials ed circuit	S a ground gen by W an acid if y Dichron trong acid n of redor er and soi kelite) by precip board (P	l water sa /inkler's 1 n Pb-Acio netry d vs. stror x potentia l samples pitation m CB)	J S mple nethod l battery ag base ls and em ethod	ıfs		K3

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)
2	Laboratory Manual of Organic Chemistry, by Raj K Bansal, Wiley Eastern Limited, New age
5	international limited.
4	Laboratory Manual on Engineering Chemistry, by Dr Sudha Rani, Dhanpat Rai Publishing
4	house



Cours	se Code	Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam	
B23ME1102		ES			3	1.5	30	70	3 Hrs.	
			EN	NGINEE	RING W	ORKSH	OP			
		(Commo	on for A	AIDS, AI	ML, CE,	CSBS, C	SG, CIC &	ME)		
Course	Objectiv	es:								
1.	To famil	iarize student	s with	Wood wo	orking, Fi	tting & Sl	neet metal o	perations.		
2	To acqui	ire basic know	vledge	on tools	and equip	ment use	d in Found	ry, Arc weldi	ng, plumbing	
2.	etc.		_					-		
Course	Outcome	es: At the end	of the	course st	udents wi	ll be able	to			
C No				0	400000				Knowledge	
S.No				U	utcome				Level	
1.	Observe	e safety precau	itions,	select su	itable too	ls and pr	actice on p	reparing var-	К3	
1.	ious com	ponents in W	ood w	orking &	Fitting T	rades.			KJ	
2.	Analyze	the dimension	ns to b	e marked	and prep	are the sh	eet metal co	omponents.	K4	
3.	Examin	e the tools and	l equip	ment use	d in Foun	dry & Ar	c welding n	nethods.	К3	
4.	Choose	various tools	and a	accessorie	es <mark>to pre</mark> p	oare pipe	joints, cha	nge of two-	K3	
т.	wheeler	tyre etc							K5	
		A A	3							
	TY .		/	S	YLLAB	US				
1.	Demonst	tration and ex	planati	on of Sa	fety prac	tices and	precautio	ns to be obse	rved in work-	
	_	Estd. 1980			AUT	ONOM	ous			
2.	Wood Working: Familiarity with different types of woods and tools used in wood carpentry									
	and make following joints. a) Corner halving Joint b) Dovetail halving joint c) Mortise & Tenon Joint									
		-								
3.	Fitting: Familiarity with different types of tools used in fitting and do the following fitting ex-									
	ercises. a) Triangular fit b) Rectangular fit c) Semi-circular fit									
4.	, ,	letal Working	<u> </u>	,			of tools us	ed in sheet m	etal working	
ч.		ments of follo	-	•		• •			etai working.	
	-	ht pipe b) Squ	-		-					
5.		y Trade: Den		•			processes.	Preparation of	f Green Sand	
	-	for given Patte			0		I ,	1		
6.		g Shop: Demo		on on Ar	c Weldin	g method	and Prepar	ation of Lap	oint and But	
	joint.	-				-	-			
7.	Plumbir	ng: Demonstra	ation a	nd practio	ce of Plun	nbing too	ls, Preparat	ion of pipe jo	ints with cou-	
	Plumbing: Demonstration and practice of Plumbing tools, Preparation of pipe joints with pling for same diameter and with reducer for different diameters.									
	1 0									

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,
5.	2021-22.



Cours	se Code	Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam		
B23C	CS1102	ES			3	1.5	30	70	3 Hrs.		
			CO	MPUTE	ER PROG	GRAMM	ING LAP	3			
		(Comm	non to A	IDS, AIN	ML, CSB	S, CSG,	CSE, CSIT	T, CIC & IT)			
Cours	e Objec										
1	To be familiar with the programming concepts of C Language.										
2	-	vide hands o	-		-						
3	To fost	er logical thi	inking a	nd proble	em-solvii	ng skills u	using prog	ramming.			
Cours	e Outco	mes: At the	end of t	he course	e students	s will be a	able to				
S.No				Οι	itcome				Knowledge Lev-		
	Dovolo	p C Progra	ma with	utilizo	maman	officient	ly using y	orious pro	el		
1		ing construc		utilize	memory	emclem	ly using v	anous pro-	К3		
2	-	appropriate of		tructure	to Solve	real worl	d problems	S.	K4		
3		arious comp					-		K4		
		p , Debug an			-						
4	arrays,	functions, b	asic con	cepts of	pointers i	n C.			K4		
			ABY .		SYLL	ABUS					
	WEEK		1917 -								
		Objective: Getting familiar with the programming environment on the computer and writing									
		t program.	*			UTONO					
1		sted Experir			•						
1		al 1: Probler Familiarizati			-		t				
					-			Emacs etc.			
	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	K 2									
	v	U				•		ution to a pr	oblem in a series of		
		teps both usi	-		-	aphic no	tation.				
		sted Experin					_				
2		al 2: Problem			-			1 5			
							C Source	code. Dev	eloping the algo-		
		flowcharts for		-		rograms					
		Sum and av	-			nd vice -	lor ac				
		Conversion Simple inte			Cersius a	ulu vice v	rersa				
	III)	Simple inte	rest call	ulation							

	WEEK 3								
	Objective: Learn how to define variables with the desired data-type, initialize them with appro-								
	priate values and how arithmetic operators can be used with variables and constants.								
	Suggested Experiments/Activities:								
3	Tutorial 3: Variable types and type conversions:								
5	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								
4	i) Evaluate the following expressions.								
	a. $A+B*C+(D*E) + F*G$								
	b. A/B*C-B+A*D/3								
	c. A+++BA								
	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:							
C	Tutorial 6: Loops, while and for loops							
6	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 on1D array.							
	iii) The reverse of a 1D integer array							
	iv)Find 2's complement of the given binary number.							
	v) Eliminate duplicate elements in an array							
	WEEK 8: 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:
	Objective: Explore pointers to manage a dynamic array of integers, including memory alloca-
	tion & 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:
9	Tutorial 9: Pointers, structures and dynamic memory allocation
9	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 (Sin-
	gly linked lists) and nested structures
	Suggested Experiments/Activities:
	Tutorial 10: Bitfields, Self-Referential Structures, Linked lists
10	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:td. 1980 AUTONOMOUS
	Objective: Explore the Functions, sub-routines, scope and extent of variables, doing some ex-
	periments by parameter passing using call by value. Basic methods of numerical integration
	Suggested Experiments/Activities:
	Tutorial 11: Functions, call by value, scope and extent,
11	Lab 11: Simple functions using call by value, solving differential equations using Eulers theo-
	rem.
	i) Write a C function to calculate NCR value.
	ii) Write a C function to find the length of a string.
	iii) Write a C function to transpose of a matrix.
	iv) Write a C function to demonstrate numerical integration of differential equations using
	Euler's method

	WEEK 12:
	Objective: Explore how recursive solutions can be programmed by writing recursive functions
	that can be invoked from the main by programming at-least five distinct problems that have
	naturally recursive solutions.
	Suggested Experiments/Activities:
10	Tutorial 12: Recursion, the structure of recursive calls
12	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. UTONOMOUS
	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:
4	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

	se Code	Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam	
B23H	IS1104	HS			1	0.5	100		3 Hrs.	
		HEA	LTH A	ND WEI	LINESS	, YOGA	AND SPOF	RTS		
		(Com	mon to A	AIDS, AI	ML, CE,	CSBS, C	SG, CIC &	ME)		
Cours	e Object	ives:								
		idents mainta			1 2		-	U	in their life. I	
mainly	v enhance	es the essentia	l traits re	equired for	or the dev	velopment	t of the perso	onality		
Cours	e Outcor	nes: At the en	nd of the	course st	tudents v	vill be able	e to			
S.No				Ou	tcome				Knowledge	
	The James			<u> </u>			···· 1 6:4		Level	
1.	health.	tand the imp	ortance (or yoga a	and spor	is for Phy	sical fitness	s and sound	K2	
2.		strate health-	related fi	tness cor	nnonents	2			K3	
3.		re and contrast			_		e their healt	h	K3	
4.	-	current person				-p ••			K3	
5.		Positive Pers						_	K3	
						<u> </u>				
	- (B) -	S	SYLLAP	BUS				
			1		UNIT-	I				
Conce	pt of heal	Ith and fitness	s, Nutriti	on and B	alanced	diet, basic	concept of	immunity Re	elationship be	
tween	diet and	fitness, Glob	oalizatio	n and its	impact	on health	, Body Ma	ss Index (BM	AI) of all age	
groups										
Activi						••••				
	-	ing health aw tion of health	-	program	nes in co	mmunity				
,	-	ation of chart		nce diet f	for all ag	e groups				
	i) Tiepui		101 0414		ior un ug	e groups				
					UNIT-I	I				
Conce	pt of yog	a, need for an	d impor	tance of v			story of yog	ga in Indian c	ontext, classi	
-		a, Physiologic	_	-	-	-				
yoga, I	Mental he	ealth and yoga	a practice	e.						
Activi										
	practices	– Asana, Kriy	/a, Mudr	a, Bandh	a, Dhyar	ia, Surya l	Namaskar			
Yoga <u>I</u>										
Yoga <u>I</u>					TINITT T	TT				
	nt of Spo	rts and fitnes	s impor	tance fit	UNIT-I		history of a	oorts Ancien	t and Moder	
Conce		orts and fitnes	-		ness con		history of s	ports, Ancien	t and Moder	

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
Practicing cardiorespiratory fitness, treadmill, run test, 9 min walk, skipping and running.
ence Books:
Gordon Edlin, Eric Golanty. Health and Wellness, 14th Edn. Jones & Bartlett Learning, 2022
T.K.V.Desikachar. The Heart of Yoga: Developing a Personal Practice
Archie J.Bahm. Yoga Sutras of Patanjali, Jain Publishing Company, 1993
Wiseman, John Lofty, SAS Survival Handbook: The Ultimate Guide to Surviving Anywhere
Third Edition, William Morrow Paperbacks, 2014
The Sports Rules Book/ Human Kinetics with Thomas Hanlon 3rd ed. Human Kinetics,
Inc.2014
ation Guidelines:
Evaluated for a total of 100 marks.
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.
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	I	/ IV -	B.Te	ch. I	I - Sen	nester				
CSE (IoT and Cyber Security including Blockchain Technology)										
	SCHEME OF INSTRUCTION & EXAMINATION (With effect from 2023-24 admitted Batch onwards)									
Course Course Name Code Course Name			Category	L	T	Р	Cr	C.I.E.	S.E.E.	Total Marks
B23BS1201	Differential Equations & tor Calculus	Vec-	BS	3	0	0	3	30	70	100
B23BS1202	Engineering Physics		BS	3	0	0	3	30	70	100
B23EE1201	Basic Electrical and Electron- ics Engineering		ES	3	0	0	3	30	70	100
B23ME1201	Engineering Graphics		ES	2	0	2	3	30	70	100
B23CS1203	Data Structures		PC	3	0	0	3	30	70	100
B23BS1204	Engineering Physics Lab	NG	BS	0	0	2	1	30	70	100
B23EE1202	Electrical and Electronics gineering Workshop	s En-	ES AU	0	0	335	1.5	30	70	100
B23CS1204	Data Structures Lab		PC	0	0	3	1.5	30	70	100
B23HS1201	Communicative English	Lab	HS	0	0	2	1	30	70	100
B23HS1203	NSS/NCC/Scouts & Guides/Community Serve	rice	HS	-	-	1	0.5	100	0	100
				14	0	13	20.5	370	630	1000

Cours	se Cod	e Category	L	Т	Р	С	I.M	E.M	Exam		
B23H	BS1201	BS	3			3	30	70	3 Hrs.		
	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS										
	(Common to All Programmes of Engineering)										
Pre-r	equisit	es: Calculus of	functions	of a sin	gle varia	able and	geometry	•			
Cours	•	ctives: Student									
1	First order ordinary differential equations and some simple geometrical and physical applica- tions										
2	Metho	ods of solution of	of linear hig	gher ord	er ordina	ary differe	ential equa	ations.			
3	Forma	tion and solution	on of linear	partial	different	ial equati	ons				
4	Conce	pts of Gradient	, divergenc	e, curl.							
5	Vecto	r integral theore	ems.								
Cours	se Out	comes: At the en	nd of the co	ourse stu	idents w	ill be able	e to				
S.No				Outo	come				Knowledge Level		
1		the knowledge gonal trajectorie	-				vton's lav	v of cooling,	K3		
2		linear ordinary		_			rder and	higher order	К3		
3	Ident	ify the methods al processes.					equations	s that model	К3		
4		oret the physica	l meaning	of diffe	rent oper	rators suc	h as gradi	ent, curl and	K3		
5		ate the work do	one against	a field,	circulat	ion and fl	ux using v	vector calcu-	K3		
									1		
				S	YLLAB	US					
]	Differential equ	ations of	first ord	ler and	first degr	·ee				
UNI			-			-		-	equations reduc-		
(10 H											
	(of natural growt	h and deca	y- Elect	rical circ	uits: RL	& RC circ	euits.			
]	Linear differen	tial equati	ons of l	nigher o	rder (Co	nstant Co	efficients)			
UNIT			-		U				general solution,		
(10H		-					_		ultaneous linear		
	(equations, Appli	cations to	L-C-R (Circuit p	roblems a	nd Simple	e Harmonic n	notion.		
]	Partial Differen	ntial Equa	tions							
UNIT (10H	-111		-		rtial Dif	ferential	Equations	s by eliminat	ion of arbitrary		
	(13)	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							
UNI	Γ-IV	Scalar and vector point functions, vector operator Del, Del applies to scalar point func-							
(10E	Hrs)	tions- Gradient and applications, Directional derivative, del applied to vector point func-							
		tions-Divergence and Curl, vector identities.							
		Vector integration							
UNI		Line Integral-circulation-work done, surface integral-flux, Green's theorem in the plane							
(10E	Hrs)	(without proof), Stoke's theorem (without proof), volume integral, Divergence theorem							
		(without proof) and related problems.							
Text	Book								
1.	0	ner Engineering Mathematics, B. S. Grewal, Khanna Publishers, 2017, 44 th Edition							
2.	2. Advanced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons, 2018, 10 th Edition.								
Refer	rence	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, 3.							
3	Advanced Modern Engineering Mathematics, Glyn James, Pearson publishers, 2018, 5th Edi- tion.								
4.	Advanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, Alpha Science Interna- tional Ltd., 2021 5th Edition (9th reprint).								
5	Higher Engineering Mathematics, B. V. Ramana, McGraw Hill Education, 2017								
e-Res	source	es :							
1.	http:	s://onlinecourses.nptel.ac.in/noc21_ma51/preview							
2.	http	://www.nitttrc.edu.in/nptel/courses/video/111107108/L29.html							

Course C	code	Category	L	Т	Р	С	C.I.E	S.E.E.	Exam	
B23BS12	202	BS	3			3	30	70	3 Hrs.	
	ENGINEERING PHYSICS									
(Common for AIDS, AIML, CE, CSBS, CSG, CIC, ME)										
Course O	v						1			
U	U		•					U U	ng courses by ., enlightening	
-	-	-	-	-					nics, introduce	
-		of Dielectric a		-			-			
Course O	utcon	nes: At the en	d of the	course st	tudents w	vill be able	e to			
S.No.				Οι	itcome				Knowledge	
	A	the interest		tion of 1	alet dura	to molonin	ation inter	fanan an d	Level	
	liffrac	ze the intensi tion.	ty varia		ignt due	to polariz	ation, inter	lefence and	K4	
2. I	Famili	arize with the	e basics	of crysta	ls and the	eir structu	res.		K3	
-		arize various naterials.	s types o	of polariz	ation of	dielectrics	s and classif	fy the mag-	K3	
4		the basic concernergy.	oncepts	of Quant	um mec	hanics, fr	ee electron	theory and	K3	
		fy the type of	semicor	ductor u	sin <mark>g H</mark> all	effect.			K4	
·	1		7	CALCI	ALC C	DIALC	COLL			
		X			SYLLAB	BUS		EGE		
		ave Optics								
		erference: Int			*			U		
		ence in thin films (Reflection Geometry) & applications - Colours in thin films- New-								
UNIT-I		ton's Rings, Determination of wavelength and refractive index. Diffraction: Introduction - Fresnel and Fraunhofer diffractions - Fraunhofer diffraction								
(10Hrs)		due to single slit, double slit (Qualitative) & N-slits (Qualitative) - Diffraction Grat								
		Dispersive power and resolving power of Grating (Qualitative).								
	Pol	Polarization: Introduction -Types of polarization - Polarization by reflection								
	and	l Double refra	action - 1	Nicol's P	rism - Ha	alf wave a	nd Quarter	wave plates.		
		ystallogra	•	•				_		
UNIT-II		ystallography					-			
(10 Hrs)		rystal system				_	-	on of SC, BC	LC & FCC -	
(10 1115)		ller indices – ray diffrac	-				-	er _ orast	al structure	
		ermination b				•	macioniel	ci – ciyst		
				Por						
UNIT-II	[Die	electric and N	Magneti	c Materi	als					
(10 Hrs)	Die	electric Mate	rials: In	troductio	n - Die	lectric pol	larization -	Dielectric p	olarizability,	

	Susceptibility, Dielectric constant and Displacement Vector – Relation between the elec-						
	tric vectors - Types of polarizations- Electronic (Quantitative), Ionic (Quantitative) and						
	Orientation polarizations (Qualitative) - Lorentz internal field - Clausius- Mosotti equa-						
	tion - complex dielectric constant – Frequency dependence of polarization – dielectric						
	loss.						
	Magnetic Materials: Introduction - Magnetic dipole moment - Magnetization-Magnetic						
	susceptibility and permeability – Atomic origin of magnetism - Classification of magnet-						
	ic 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						
	Quantum Mechanics: Dual nature of matter – Heisenberg's Uncertainty Principle – Sig-						
UNIT-	IV nificance and properties of wave function – Schrodinger's time independent and depend-						
(10 H)	ent wave equations - Particle in a one-dimensional infinite potential well						
	Free Electron Theory: Classical free electron theory (Qualitative with discussion of mer-						
	its and demerits) Quantum free electron theory – Electrical conductivity based on quan-						
	tum free electron theory - Fermi-Dirac distribution - Density of states - Fermi energy.						
	Semiconductors						
	Semiconductors: Formation of energy bands – classification of crystalline solids - Intrin-						
UNIT	•V sic semiconductors - Density of charge carriers – Electrical conductivity – Fermi level –						
(10 Hı							
	carrier concentration and temperature - Drift and diffusion currents – Einstein's equation						
	- Hall effect and its applications.						
	Estd. 1980						
Textbo	oks:						
1	A Textbook of Engineering Physics, M. N. Avadhanulu, P. G. Kshirsagar & T V S Arun						
1.	Murthy, S. Chand Publications, 11 th Edition 2019.						
2.	. Engineering Physics, D. K. Bhattacharya & Poonam Tandon, Oxford Press 2015						
Referen	nce 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-Reso							
1.	https://www.loc.gov/rr/scitech/selected-internet/physics.html						

Cou	rse Code	Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam	
B23	SEE1201	ES	3			3	30	70	3 Hrs.	
	BASIC ELECTRICAL and ELECTRONICS ENGINEERING									
							CSG, CIC, I			
9					LECTRI	CAL EN	GINEERIN	G		
	, v	ves: Student				<u></u>				
1.		e basic princi					0	. ,	cuit analysis.	
2.		e fundamenta								
3.	About the	e Electrical M	lotors to	r Energy	conversi	on and El	ectrical Safe	ety.		
0	0.1	A	1 6 1							
Cour	se Outcon	nes: At the en	nd of the	course s	tudents v	vill be abl	e to		77 1 1	
S.No				Ou	tcome				Knowledge Level	
1.	Annly th	e circuit law	s for the	analysis	of simple	a DC and	AC Circuits	1	K3	
1.		e the worki			-				K5	
2.	instrume			iniujor p	ower ge	heruting	plants and	measuring	K3	
2	Apply th	ne basic prin	ciples of	energy	conversi	on to und	erstand the	working of	140	
3.	various e	electric motor	s and ill	ustrate e	electric sa	afety meas	sures.		K3	
	6		3							
	V		91	5	SY <mark>ll</mark> ab	US				
UNI (9H	(T-I Irs) DC & Sou AC am Pha ries	KVL), serie arces. C Circuits: A plitude, phas asor represen	lectrical s-paralle .C. Fund e, phase tation of nd RLC	circuit e el resisti amentals differen Voltage	lements (ve circu s, Sinusoi ce, avera s and cu	R, L and its, Simp idal voltag age value, rrents, Co	C), Ohm's I le numerica ges and curre RMS value ncept of Im	l problems ents, time per e of sinusoid pedance, Imp	f's laws (KCL with Voltage iod,frequency, al waveforms, bedance of Se- - Simple Nu-	
	UNIT-II (9 Hrs)Electricity Generation and Measuring instrumentsConstruction and principle of 3 – phase Alternator, Transformer principle, Major sources of electricity generation: schematics of conventional power plants (Thermal and Hydro), Non-conventional sources (solar and wind).Measuring Instruments: Types, Construction and working principle of Permanent Magnet Moving Coil (PMMC), Moving Iron (MI) Instruments and Single-phase Energy meter- Power rating of different household appliances and Electricity bill.							and Hydro),		
UNI7 (9 H	I'-III Irs) Ma	•	l Loads,	DC mo	tor - Cor	nstruction	and Working	• • •	Torque equa- ther electrical	

	machines: Stepper motor, BLDC Motor.	
	Electrical Safety: Electric Shock, Safety Precautions to avoid shock, Ea	e
	types Domestic protective device: Fuse, Miniature circuit breaker (MCB) and	nd Earth leak
	age circuit breaker (ELCB).	
-		
Textb	books:	
1.	Principles of Electrical and Electronics Engineering, V.K. Mehtha, S. Chand T lishers, 2020	echnical Pub
2.	Basic Electrical Engineering, Ritu SahDev, Khanna Publishers, 2018, First Edit	tion
Refer	rence Books:	
1.	Non-conventional Energy sources by G.D Rai, Khanna Publishers, 2009, Third Ec	lition
2.	Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Mc Graw Hill, Edition	, 2019, Fourtl
3.	Principles of Power Systems, V.K. Mehtha, S.Chand Technical Publishers, 2020	
e-Res	Sources	
1.	https://nptel.ac.in/courses/108105053	
2.	https://nptel.ac.in/courses/108108076	
	PART – B: BASIC ELECTRONICS ENGINEERING	
Cour	PART – B: BASIC ELECTRONICS ENGINEERING	
	se Objectives: Students will learn	
1.	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications.	
1. 2.	Se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation.	
1.	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications.	
1. 2. 3.	About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems.	
1. 2. 3.	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems.	
1. 2. 3.	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. rse Outcomes: At the end of the course students will be able to	Knowledge
1. 2. 3. Cours S.No	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. se Outcomes: At the end of the course students will be able to Outcome	Level
1. 2. 3.	See Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. See Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT.	
1. 2. 3. Cours S.No	Se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. Se Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of	Level
1. 2. 3. Cours S.No 1. 2.	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. See Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments.	Level K3 K3
1. 2. 3. Cours S.No 1.	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. Set Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments. Implement simple digital logic circuits.	Level K3
1. 2. 3. Cours S.No 1. 2.	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. See Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments. Implement simple digital logic circuits. SYLLABUS	Level K3 K3
1. 2. 3. Cours S.No 1. 2.	About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. See Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments. Implement simple digital logic circuits. SYLLABUS Semiconductor Devices	Level K3 K3 K3
1. 2. 3. Cours S.No 1. 2.	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. See Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments. Implement simple digital logic circuits. SYLLABUS Semiconductor Devices Introduction – Types of semiconductor devices – Operation and Character	Level K3 K3 K3 eristics of PN
1. 2. 3. Cours S.No 1. 2. 3.	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. About the fundamentals of Digital systems. See Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments. Implement simple digital logic circuits. Semiconductor Devices Introduction – Types of semiconductor devices – Operation and Character Junction Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar J	Level K3 K3 K3 eristics of PN Junction Tran
1. 2. 3. Cours S.No 1. 2. 3. UNI	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. About the fundamentals of Digital systems. Set 1700 rese Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments. Implement simple digital logic circuits. Structure Structure Introductor Devices Introduction – Types of semiconductor devices – Operation and Character Junction Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar J sistor -Principle of operation and CB, CE, CC Configurations— Elementary	Level K3 K3 K3 eristics of PN Junction Tran
1. 2. 3. Cours S.No 1. 2. 3. UNI	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. About the fundamentals of Digital systems. See Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments. Implement simple digital logic circuits. Semiconductor Devices Introduction – Types of semiconductor devices – Operation and Character Junction Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar J	Level K3 K3 K3 eristics of PN Junction Tran
1. 2. 3. Cours S.No 1. 2. 3. UNI	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. About the fundamentals of Digital systems. See Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments. Implement simple digital logic circuits. Semiconductor Devices Introduction – Types of semiconductor devices – Operation and Character Junction Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar J sistor -Principle of operation and CB, CE, CC Configurations— Elementary Small Signal CE Amplifier.	Level K3 K3 K3 eristics of PN Junction Tran
1. 2. 3. Cours S.No 1. 2. 3. UNI (9H)	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. About the fundamentals of Digital systems. See Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments. Implement simple digital logic circuits. Semiconductor Devices Introduction – Types of semiconductor devices – Operation and Character Junction Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar J sistor -Principle of operation and CB, CE, CC Configurations— Elementary Small Signal CE Amplifier. Basic Electronic Circuits and Instrumentation	Level K3 K3 K3 eristics of PN Junction Tran 7 Treatment o
1. 2. 3. Cours S.No 1. 2. 3. UNI	se Objectives: Students will learn About the fundamentals of semiconductor devices and their applications. About the fundamentals of basic electronic circuits and instrumentation. About the fundamentals of Digital systems. About the fundamentals of Digital systems. See Outcomes: At the end of the course students will be able to Outcome Illustrate construction and working of Diodes & BJT. Apply the knowledge of semiconductor devices to understand the working of rectifiers, voltage regulators and electronic instruments. Implement simple digital logic circuits. Structure Semiconductor Devices Introduction – Types of semiconductor devices – Operation and Character Junction Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar Junction Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar Junction Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar Justion Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar Justion Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar Justion Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar Justion Diode, Zener Effect, Zener Diode and its Characteristics. Bipolar Justion Diode, Zener Effect, Sener Diode and its Characteristics. THI Basic Electronic Circuits and Instrumentation Rectifiers and power supplies: Block diagram description of a dc power su	Level K3 K3 K3 eristics of PN function Tran 7 Treatment of pply, working

	Electronic Instrumentation: Block diagram of an electronic instrumentation system, Di tal Voltmeter (DVM), Cathode Ray Oscilloscope (CRO)								
		Digital Logic Fundamentals							
		Overview of Number Systems – Binary, Hexa-decimal and BCD numbers. Boolean Alge-							
UNIT	Г-III	bra - Basic Theorems - Truth Tables and Functionality of Logic Gates - NOT, OR, AND,							
(9 H	(rs)	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.							
Textb	ooks:								
1	R. L	. Boylestad & Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Educa-							
1.	tion,	n, 2021.							
2.	Sanj	njeev Gupta & Santhosh Gupta, Electronic Devices & Circuit, Dhanpat Rai Publica-							
Ζ.	tions	ns,2010							
Refer	ence l	Books:							
1	Princ	inciples of Electrical and Electronics Engineering, V.K. Mehtha, S.Chand Technical Publish-							
1.	ers, 2	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	ource	s							
1.	https://archive.nptel.ac.in/courses/108/105/108105132/								
2.	http:	//nptel.ac.in/courses/108/108/108108122/							
	1	YREACENTY							



Cou	irse Co	de	Category	L	Т	Р	C	C.I.E	S.E.E	Exam	
B23ME12		01	ES	2		2	3	30	70	3 Hrs	
	ENGINEERING GRAPHICS										
			(Common f	or AIDS,	AIML,	, CSBS,	CSG, CS	SE, CSIT, O	CIC, IT)		
	se Obje										
1.		0	vareness that	0	0	0		0 0			
2.		1	basic knowled	0	-		1 1	0	6		
3.	To dev	velop	the Engineer	ing imagi	nation e	essential	for succ	essful desi	gn.		
Com			a Atthe and	of the open			11 h a a h 1	. 40			
Cour	se Outo	come	s: At the end	of the cot	irse stud	uents wi	II de adie			Unowlodge	
S.No					Outc	omes				Knowledge Level	
1.	Utilize	the f	undamentals (of drawin	g to Sk	etch pol	vgons ar	d engineer	ing curves.	K3	
					-				s of points and		
2.	lines.	r ·	I	8 1 1	J			I J	r r	K3	
3.	Utilize	the	fundamentals	of Ortho	graphic	project	tions to	Draw the	projections of	K3	
5.	planes.		<u>.</u>							KJ	
4.				-	s of Or	thograph	nic proje	ctions to S	ketch projec-	K3	
			e-dimensiona	ů.			<u> </u>	1.1	· 1 · 6		
5.	Apply simple		A REAL PROPERTY AND A REAL	ing to C	onstru	ct sectio	onal view	is and pict	orial views of	K3	
	simple	sond		E	IGIN	VEE	RING	COLL	EGE		
		E	std. 1980		SY	LLABU	JS	ous			
		Geor	metrical Con	struction				ves:			
TIN	IT-I	Intro	oduction to E	Ingineerin	ng Drav	ving, Li	nes, Lett	ering and	Dimensioning,	Geometrical	
	Hrs)	Constructions and Constructing regular polygons by general methods.									
(10)	ŕ	Engineering Curves: Parabola, Ellipse and Hyperbola by general method (Ecce method only), Cycloidal curves, Involutes, tangent & normal for these curves.									
		meth	od only), Cyc	loidal cui	rves, In	volutes,	tangent	& normal f	or these curves	•	
		Orth	agraphia Dr	aiaatiana	. Intro	duction	to orth	ographic p	rojection Droj	actions of a	
		Orthographic Projections: Introduction to orthographic projection, Projections of a point situated in any one of the four quadrants.									
UNI	T-II	-		•		-		aight lines	parallel to be	oth reference	
	Hrs)	•		U		0		0	e other referen		
(101115)		-				-	-			-	
clined to one reference plane and parallel to the other reference plane. Proj Straight line inclined to both reference planes.							5				
LINI	T-III	Proj	ections of pla	anes: Reg	gular pl	anes per	pendicul	lar to one i	reference plane	and parallel	
	Hrs)			-			-	ne and inc	lined to the otl	ner reference	
		plane	e; planes inclin	ned to bo	th the re	eference	planes.				

		Projections of Solids: Types of solids- Polyhedra and Solids of revolution. Projections of									
UNI	Г-IV	solids in simple positions: Axis perpendicular to horizontal plane, Axis perpendicular to									
(10H	Hrs)	vertical plane and Axis parallel to both the reference planes, Projection of Solids with axis									
		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.									
UNI	T-V	Isometric Projection: Introduction to Isometric projection and Isometric projection									
(10H	Hrs)	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]	Books										
1.	Engine	eering Drawing by N.D Bhatt, Charotar Publications.									
2.	Engine	eering Drawing– K Venugopal, V. Prabhu Raja, New Age									
Refe	rence]	Books:									
1.	Engine	eering Drawing by K.L.Narayana & P. Kannaiah, Scitech Publishers.									
2.	Engine	eering Graphics for Degree by K.C. John, PHI Publishers.									
3.	Engine	eering Graphics by PI Varghese, McGrawHill Publishers.									
4.											
e-Res	source										
1.	. https://nptel.ac.in/courses/112103019/										
2.	https:/	//nptel.ac.in/courses/112104172/1									
I		Estd. 1980 AUTONOMOUS									

Cour	rse Code	CodeCategoryLTPCC.I.E.S.E.E.									
B23	CS1203	PC	3			3	30	70	3 Hrs.		
	DATA STRUCTURES (Common to AIDS, AIML, CSBS, CSG, CSE, CSIT, CIC & IT)										
Cours	se Objec		I to AIDS,	AnviL,	C5D5, C	50, C5L, (JII, CIC	& 11)			
		the fundame	ntal conce	pt of dat	ta structur	es and abst	ract data ty	vnes			
2		ize the import						-	ficient algo-		
i		e how arrays, r emory and used			uctures, st	acks, queu	es, trees, a	nd hashing a	are represent-		
Course	na Outaa	mes: At the en	dofthaa	and a stu	idanta wil	l ha ahla ta					
S.No		mes: At the en			tcome	i de adie to			Knowledge Level		
1.	-	n the role of 1 in algorithms.	inear data	structu	res in org	ganizing an	d accessin	g data effi-	K3		
2.		, implement, an anding of mem			sts for dyn	amic data	storage, de	monstrating	K4		
3.		p p <mark>rog</mark> ram <mark>s u</mark> si							K3		
4	versal i	qu <mark>eue-based a</mark> n graphs and ppropriately to	distinguis	h betwe	en deque	s and prio			К3		
5	structur	p novel soluti es such as Tre ign hash-based	es and Re		1 0	Ū.	e	e	К3		
				S	YLLABU	S					
	SYLLABUSUNIT-IIntroduction to Linear Data Structures: Definition and importance of linear data structures, Abstract data types (ADTs) and their implementation, Overview of time and space complexity analysis for linear data structures. Searching Techniques: Linear & Binary Search, Sorting Techniques: Bubble sort, Selection sort, Insertion Sort							ne and space			
	UNIT-II Linked Lists: Singly linked lists: representation and operations, doubly linked lists and circular linked lists, comparing arrays and linked lists, Applications of linked lists: Polynomial Expression Representation, Addition and Multiplication, Sparse Matrix Representation using Linked List.										
UNIT-III (10 Hrs)Stacks: Introduction to stacks: properties and operations, implementing stacks using arrays and linked lists, Applications of stacks: Infix to Postfix Conversion, Evaluating Post fix Expressions, Backtracking, Reversing list.							0				

	 IT-IV Hrs) Queues: Introduction to queues: properties and operations, implementing queues using arrays and linked lists, Applications of queues in Circular Queues, Priority Queues, Multiple Queues. breadth-first search, scheduling. Deques: Introduction to deques (double-ended queues), Operations on deques and their applications- Palindrome checking, Applied as both stack and queue. 							
		Trees: Introduction to Trees, Binary Search Tree – Insertion, Deletion & Traversal						
UNI	ту	Hashing: Brief introduction to hashing and hash functions, Collision resolution tech-						
(12 J		niques: chaining and open addressing, Hash tables: basic implementation and operations,						
	113)	Applications of hashing in unique identifier generation, caching.						
Text	Books	:						
1.	Func	lamentals of Data Structures in C, 2nd Edition, Horowitz, Sahni, Universities Press.						
2.	Data	Structures and algorithm analysis in C, 2nded, Mark Allen Weiss.						
Refer	rence l	Books:						
1.	Algo	orithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter Sander						
2.		ata Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E. Hopcroft						
3.	_	lem Solving with Algorithms and Data Structures" by Brad Miller and David Ranum						
4.	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein							
5.	Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms" by Robert Sedgewick							
e-Res	source	s: (500)						
1.	https	://nptel.ac.in/courses/106102064						
	•	Estd. 1980 AUTONOMOUS						

Course	e Code	Category	L	Т	Р	C	C.I.E.	S.E.E.	Exam
B23B	S1204	BS			2	1	30	70	3 Hrs.
	ENGINEERING PHYSICS LAB								
		(Con	nmon for	AIDS, A	IML, CE,	CSBS, C	CSG, CIC, N	ME)	
Course	Objecti	ves:							
1	To impart hands on experience to the students entering engineering/technology education about handling equipment/instruments and use them in experimentation.								
2			_				-	henomena ex	perimentally.
						-			<u> </u>
Course	Outcon	nes: At the en	nd of the	course st	udents wi	ll be able	to		
C N				0					Knowledge
S.No				O	utcome				Level
1	Get ha	nds on exp	erience	in setting	g up exp	eriments	and using	g the instru-	K3
1	ments/e	equipment in	dividuall	y and cor	nduct expe	riments.			KJ
2		roduced to us	sing new	/advance	d technolo	ogies and	understand	their signif-	К3
-	icance.								
		n.				_			
					F EXPER				
1					-			y Newton's r	-
2						tral lines	in mercury	spectrum usi	ng diffraction
		in normal in				HNG	COLL	1 . C E.	
3		ation of laws I. Estd. 1980		and para	llel comb	ination of	resistance	s by Carey Fo	ster's bridge
4		ination of di		onstant u	sing char	ving and a	lischarging	method	
5						-		erials (B-H cu	rve)
6	•	ination of wa		•	0	<u> </u>	0		1,00).
7		tion of Planc						•	
8		ination of the		-	-			hod	
9		ination of en		-			-		
10								tewart Gee's	Method
11						_	-	onductor usin	
12		ination of ter	-			-			8
			-					by using a co	mpound pen-
13	dulum.								L
14	Determ	ination of ma	agnetic s	usceptibil	lity by Ku	ndt's tub	e method.		
15								using Torsion	al pendulum.
16		eter: Verifica					-	-	-
						-	l of woode	n scale by nor	n-uniform
17		g (or double o	-		-			2	
18						tained tu	ning fork b	y Melde's exp	periment.

Refere	nce 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

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Course	Code	Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam
B23EE	1202	ES			3	1.5	30	70	3 Hrs.
]	ELECTRIC	CAL & E	LECTRO	DNICS E	NGINEE	RING WO	ORKSHOP	
		(Con	nmon for	AIDS, A	IML, CE,	CSBS, C	SG, CIC, N	ME)	
		PART -	- A: ELE	CTRICA	AL ENGI	NEERIN	G WORK	SHOP	
Course	Objecti	ves: Student	will lear	n					
1	To veri	fy Kirchhoff	`'s laws.						
2	About t	he voltage b	uild - up	in a DC g	generator	and transf	ormation ra	atio of a 1- Φ t	ransformer.
3	To mea	sure various	electrica	l quantiti	es using d	ifferent ty	pes of met	ers.	
4	About e	electrical pov	ver gener	ation usi	ng solar p	hotovolta	ic (PV) sys	tem.	
5	About s	safety measu	res used	in electric	cal system	s.			
Course	Outcom	nes: At the en	nd of the	course st	udents wi	ll be able	to		
S.No				O	utcome				Knowledge Level
	Demon diance.	strate Kirch	hoff 's la	aws and s	solar powe	er generat	tion with cl	nanging irra-	К3
2	Exami	ne the function	oning of	safety equ	uipment in	n electrica	l systems.		K4
3	Use ele	ctrical instru	ments fo	r measuri	ng electri	cal quanti	ties.		K3
4	Analyz	e the Magne	tization (Character	istics to f	ind the cr	itical field	resistance of	K4
4	DC Shu	ant generator	and exa	mine the	transform	ation ratio	o of $1-\Phi$ tra	insformer.	K4
		Estel 1980			of Experi	ments	DUS		
		ation of KCL							
2	Magnet	ization chara	acteristics	s of a DC	Shunt Ge	nerator.			
3	Measur	rement of Por	wer and I	Power fac	tor in sing	gle phase	circuit.		
		ement of Ear			0 00				
					-			l Appliances.	
6	Overloa	ad and Short	circuit p	rotection	using Fus	e / Miniat	ure Circuit	Breaker (MC	B).
7	Measur	ement of So	lar Power	r Output.					
		ormation ratio	o test on	a 1- Φ trai	nsformer.				
Referen									
	_		cal Engin	neering, V	V.K Meht	a, Rohit N	Iehta, S. C	hand Publicat	ions. Revised
	Edition								
,	2 Chetan Singh Solanki - Solar photovoltaic technology and systems, Manual for Techni							Technicians,	
	Trainers and Engineers-PHI Learning - 2013 – second edition.							Edition	
3	Dasic E								Edition
Course	Ohiast				CS ENG	UNCEKI	IG WORK	SUOL	
	•	ves: Student			ing of DN	innotion	diada Zar	or diada and t	rongistor
		full wave rec					uloue, Zen	er diode and t	alisistor.
2	ADOUT I	un wave rec	uniers wi	ui and Wi	mout filte	1.			

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	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.	K3
3	Use CRO to measure amplitude and frequency of given signal and display the output of full wave rectifier with and without filter.	K3
4	Illustrate the working of the logic gates and flipflops by verifying their truth tables.	K3
	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 Public vised Edition 2017	lications. Re-
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.	Version, Pear-

Course Code		Category	L	Т	P	С	C.I.E.	S.E.E.	Exam	
B23	CS1204	PC			3	1.5	30	70	3 Hrs.	
			DA	TA STI	RUCTU	RES LAB				
		(Common	to AIDS,	AIML, O	CSBS, CS	SG, CSE,	CSIT, CI	C & IT)		
Cours	se Objectiv	es:								
1	Demonstra	te the import	tance of da	ita struct	ures in d	eveloping	and impl	ementing eff	icient algo-	
1.	rithms									
2.	Describe h	ow arrays, re	cords, link	ked struc	ctures, sta	icks, queu	es, trees,	and hashing	are represent-	
2.	ed in mem	ory and used	by algorit	hms						
Cours	se Outcom	es: At the end	d of the co	urse stu	dents wil	l be able t	0			
S.No				Outo	omo				Knowledge	
5.110				Out	June				Level	
1	Develop t	he ability to	Design lin	ear data	structure	s such as	arrays and	d liked lists.	K4	
2	Develop t	he ability to	Design sta	cks to h	andle pro	blems			K4	
3	Develop t	he ability to 2	Design Qu	ieue to h	andle pro	oblems			K4	
4.	Develop t	he ability to I	Design Tro	ees and t	their appl	ications			K4	
5.	Develop t	he ability to a	Design ha	sh-based	l problem	is	7		K4	
	1		17						·	
	1. A			ST OF I	EXPERI	MENTS				
	Exercise-	1: Array Ma	anipulatio	n CIN	IFFR	ING		EGE		
1.	a) Writ	Vrite a program to reverse an array.								
1.	<i>,</i>	ograms to in			U	-		•		
		ograms to in	-	_		es – Bubb	le, Selecti	on and Insert	ion Sort	
		2: Linked Li	-							
2.	· 1	lement a sing	•	-				*		
		elop a progra				•		•		
		e problems i			st traversa	and mar	inputation	•		
3.		3:Linked Li ite a program			ove dupli	cates from	n a linkad	lict		
5.		lement a link								
		-4: Double L		-				uunnom.		
				-			perations	to understand	l its properties	
4.	-	plications.			r				· ··· F · · F · · · · · ·	
b) Implement a circular linked list and perform insertion, deletion, and traversal.								l.		
Exercise -5: Stack Operations										
F		lement a stac		rays and	linked li	sts.				
5.	b) Write a program to evaluate a postfix expression using a stack.									
c) Implement a program to check for balanced parentheses using a							stack.			
6.		-6: Queue O	-							
0.	a) Imp	lement a que	ue using a	rrays an	d linked l	ists.				

	b) Develop a program to simulate a simple printer queue system.
	c) Solve problems involving circular queues.
	d) Implement a double-ended queue (dequeue) with essential operations.
	Exercise -7: Stack and Queue Applications
7.	a) Use a stack to evaluate an infix expression and convert it to postfix.
7.	b) Create a program to determine whether a given string is a palindrome or not.
	c) Implement a stack or queue to perform comparison and check for symmetry.
	Exercise -8: Binary Search Tree
8.	a) Implementing a BST using Linked List.
	b) Traversing of BST.
	Exercise -9 Hashing
9.	a) Implement a hash table with collision resolution techniques.
	b) Write a program to implement a simple cache using hashing.
Text	Books:
1.	Data Structures and algorithm analysis in C, 2nded, Mark Allen Weiss.
2.	Fundamentals of Data Structures in C, 2nd Edition, Horowitz, Sahni, Universities Press.
Refer	ence Books:
1.	Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and Peter Sander.
2.	C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E. Hopcroft.
3.	Problem Solving with Algorithms and Data Structures" by Brad Miller and David Ranum.
4.	Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and
	Clifford Stein.
	ENGINEERING COLLEGE



Course	Code	Category	Category L		Р	С	C.I.E.	S.E.E.	Exam
B23HS	23HS1201 HS 2 1		30	70	3 Hrs.				
COMMUNICATIVE ENGLISH LAB									
				(For CE	, ECE, El	EE & ME	2)		
Course	Objecti	ives: Students	will						
1	Attain the opportunity to encounter a range of self-instructional, learner-friendly methods for language acquisition.								
2	them w		sary too	0 1				ning (CALL), petitive exams	
3	Enhand	ce their pronu	nciation	by focus	sing on st	ress, into	nation, and	rhythm.	
4	Build t	heir confiden	ce in bo	th the for	mal and i	nformal	contexts.		
5		e training in meet industr			ng, Spea	king, Re	ading, and	Writing) skil	ls, equipping
Course	Outcon	nes: At the en	d of the	course s	tudents w	ill be abl	e to		
S.No		1000		0	utcome				Knowledge Level
1	Develo	o <mark>p En</mark> glis <mark>h la</mark> r	nguage	oroficiend	cy with er	nphasis o	on LSRW s	kills.	К3
2	Develo	o <mark>p</mark> communic	ation sk	ills th <mark>rou</mark>	gh <mark>va</mark> riou	s languag	ge learning	activities.	K3
3	-	ze the Englisl for better liste	-			-		d syllable di-	K4
4	•	ze and apply ns actively.	profess	ionalism	in partic	ipating in	debates a	nd group dis-	K4
5	Deduc	e the employ	ability r	elated str	ategies to	become	industry-re	ady.	K4
				S	SYLLAB	US			
1	Vowel	s &Consonan	ts						
2	Neutra	lization/Acce	nt Rule	s					
3	Comm	unication Ski	lls & JA	M					
4	Role P	Player Convers	sational	Practice					
5	E-mail	l Writing							
6	Resum	ne Writing, Co	over lett	er, SOP					
7	Group	Discussions-	method	s & pract	ice				
8	Debates-Methods &Practice								
9	PPT P	resentations/]	Poster F	resentatio	on				
10	Intervi	ews Skills							
Torrt D -	ok / Sci	urce of Mate	mial.						
1	vv alde	en Infotech							

2	Young India Films
3	Globarena Software
Referen	ce Books
1	RamanMeenakshi, Sangeeta-Sharma. Technical Communication. OxfordPress. 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 Code B23HS1203		Category HS	L 	T 	P 1	C 0.5	C.I.E. 100	S.E.E.	Exam 3 Hrs.
Cours	se Object	ives:							
	-	pline, charact		mity, tea	mwork,	social con	sciousness a	mong the stu	idents and er
gaging	g them in	selfless servic	e.						
Cours	se Outcor	mes: At the e	nd of the	e course	student	s will be a	ble to		
S.No	Outcome							Knowledg	
1								Level	
1.	Understand the importance of discipline, character and service motto. K2								
2.	Solve some societal issues by applying acquired knowledge, facts, and techniques.								
3.	Explore human relationships by analyzing social problems.						K4		
4.	Determine to extend their help for the fellow beings and downtrodden people.						K3		
5.	Develop leadership skills and civic responsibilities.							K3	
			(A)		SYLLAI			_	
			97		T- <mark>I O</mark> rie				
Activi i) ii ii	ties: Conduc skills) Conduc etc. i) Displa	ation on NSS/ ting –ice brea ting orientation tying success acting talent sl	king ses ons prog stories-n	sions-exp rams for	pectation the stuc nal biopi	s from th lents –futt	e course-kno ure plans-ac winning mc	owing persor tivities-releas	nal talents and sing road material issues etc
				UNIT-	II Natur	e & Care)		
Activi	ties:								
i)	Best out	t of waste con	petition	•					
		nd signs maki						ness.	
		ling and envir		al pollution	on article	e writing c	competition.		
	· •	ising Zero-wa	•						
V) Digital I	Environmenta	l awaren	ess activ	ity via v	arious soc	ial media pl	atforms.	

- 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- authoritiesexperts-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.						