

## 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

Regulation: R23I / IV - B.Tech. I - Semester											
<b>ELECTRONICS &amp; COMMUNICATION ENGINEERING</b>											
SCHEME OF INSTRUCTION & EXAMINATION (With effect from 2023-24 admitted Batch onwards)											
Course Code	Course Name	Category	L	T	P	Cr	C.I.E.	S.E.E.	Total Marks		
B23HS1101	Communicative English	HS	2	0	0	2	30	70	100		
B23BS1101	Linear Algebra & Calculus	BS	3	0	0	3	30	70	100		
B23BS1102	Engineering Physics	BS	3	0	0	3	30	70	100		
B23EE1101	Basic Electrical and Electronics Engineering	- ES	3	0	0	3	30	70	100		
B23ME1101	Engineering Graphics	ES	2	0	2	3	30	70	100		
B23IT1101	IT Workshop	ES	0	0	2	1	30	70	100		
B23HS1102	Communicative English Lab	HS	0	0	2	1	30	70	100		
B23BS1104	Engineering Physics Lab	BS	0	0	$12^{15}$	1	30	70	100		
B23EE1102	Electrical and Electronics Er gineering Workshop	ES	0	0	3	1.5	30	70	100		
B23HS1103	NSS/NCC/Scouts & Guides/Community Service	HS	-	-	1	0.5	100	0	100		
		TOTAL	13	00	12	19	370	630	1000		

S1101 Objecti Facilitatu Focus or material Provide in real-li Enable t Enhance skills, to discours Outcon	HS 2 (Com ives: e effective Listening n the techniques of s. knowledge of gram ife contexts. he students draft the e LSRW skills to o foster comprehend es.	 COMMUN non to all 1 g, Reading reading for matical str e essays, su compreher ing abilitie	 NICATIV Programi programi s, Speakir or better ructures a ummaries id the au is and to tudents v	2 VE ENGL mes of Eng ng and Wri comprehent and vocable s, letters, e udio/visual equip the s	30 ISH gineering) iting skills an nsion of aca ulary for the -mails, resur discourses students with	70 mong the stu idemic texts effective us me/CVs. , to develop h the mechar	3 Hrs. idents. and authentic se of language presentation nics of writing								
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Outcon	nes: At the end of th	ne course s	students v	vill be able	. to										
					<b>Course Outcomes:</b> At the end of the course students will be able to										
		00	itcome				Knowledge Level								
<b>Identify</b> al dialog	the context, topic, gues and texts and c	and thema	tic inforn xtual disc	nation from courses.	n social or t	ransaction-	K4								
Analyze enhance	e diverse literary ge vocabulary and dev	n <mark>res from</mark> /elop profi	both sem ciency in	nantic and various w	syntactic pe riting styles	rsp <mark>ect</mark> ives,	K4								
<b>Analyze</b> summari	e grammatical stru ization of the texts.	ctures to	formulat	e sentence	es which h	elps better	K4								
Integrat	te an essay, a resur	ne, a letter	, and an I	E-mail me	ssage.		K4								
<b>Apprais</b> global co	se reading/listening omprehension of the	texts, draf e texts.	t an essa	y, and wri	te summarie	s based on	K4								
		S	SYLLAB	SUS											
UNIT-I (10Hrs)Lesson: HUMAN VALUES: Gift of Magi (Short Story) Listening: Identifying the topic, the context and specific pieces of information by listen- ing to short audio texts and answering a series of questions. Speaking: Asking and answering general questions on familiar topics such as home, fam- ily, work, studies, and interests introducing oneself and others. Reading: Skimming to get the main idea of a text; scanning to look for specific pieces of information. Writing: Mechanics of Writing-Capitalization, Spellings, Punctuation, Parts of Sentenc- es. Grammar: Parts of Speech, Basic Sentence Structures, forming questions Vocabulary: Affixes (Prefixes/Suffixes), Root words, Synonyms, Antonyms.															
UNIT-I (10Hrs)Lesson: HUMAN VALUES: Gift of Magi (Short Story) Listening: Identifying the topic, the context and specific pieces of information by listed ing to short audio texts and answering a series of questions. Speaking: Asking and answering general questions on familiar topics such as home, family, work, studies, and interests introducing oneself and others. Reading: Skimming to get the main idea of a text; scanning to look for specific pieces information. Writing: Mechanics of Writing-Capitalization, Spellings, Punctuation, Parts of Senter es. Grammar: Parts of Speech, Basic Sentence Structures, forming questions															

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

Textb	ooks:								
1	Pathfinder: Communicative English for Undergraduate Students,1stEdition, Orient Black								
1.	Swan, 2023 (Units1,2 & 3)								
2.	Empowering with Language by Cengage Publications, 2023(Units4 &5)								
Refer	ence Books:								
1.	Dubey, ShamJi &Co. English for Engineers, Vikas Publishers, 2020								
2.	Bailey, Stephen. Academic writing: A Handbook for International Students. Routledge, 2014.								
3	Murphy, Raymond. English Grammar in Use, Fourth Edition, Cambridge University Press,								
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	pulary:								
1	https://www.youtube.com/c/DailyVideoVocabulary/videos								
2	https://www.youtube.com/channel/UC4cmBAit8i_NJZE8qK8sfpA								
	Estd. 1980 AUTONOMOUS								

Cours	se Code	Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam				
B23E	BS1101	BS	3			3	30	70	3 Hrs.				
	LINEAR ALGEBRA & CALCULUS												
	(Common to all Programmes of Engineering)												
Pre-re	Pre-requisites: Calculus of functions of a single variable and Matrices.												
Cours	se Obje	ctives: Student	will learn										
1	Conce	ots of linear alg	ebra and m	ethods o	of solution	n of linea	r simultar	eous algebra	ic equations.				
2	Eigen	values, Eigen ve	ectors and o	quadrati	c forms.								
3	Problems and applications of Mean value theorems												
4	Application of partial differentiation for determining maxima/minima of functions.												
5	Conce	ots of double, tr	iple integra	als and it	ts applica	tions.							
Cours	se Outco	omes: At the en	d of the co	urse stud	dents will	be able t	0						
S No				Oute	ome				Knowledge				
5.110				Out	onic				Level				
1	Solve	a given system o	of linear alg	gebraic o	equations				K3				
2	Develo	<b>p</b> the matrix al	gebra tech	niques t	hat are no	eeded by	engineers	for practical	K3				
	applications.												
3	Utilize mean value theorems for real life problems K3												
4	4 Apply the concept of partial differentiation in various engineering applications K3												
5	5 <b>Evaluate</b> double, triple integrals and their applications. <b>COLLEGE</b> K3												
		Estd. 1980			AUTO	<u>NOMC</u>	US						
		<b>.</b>		SY	LLABU	8							
	N	latrices	. h h l.			Com	ahay Dim						
UNI	Г-I Г	Rank of a matrix by echelon form, normal form. Cauchy–Binet formulae (without proof).											
(10 H	$[rs] \begin{bmatrix} 1 \\ 0 \end{bmatrix}$	Consistency and solution of Homogeneous and Non-Homogeneous equations. Gauss elim-											
	i	ination method, Jacobi and Gauss Seidel Iteration Methods.											
	I	,											
	F	ligen values, Ei	igenvector	s and O	rthogon	al Transf	ormation	1					
TINIT	E TE	igen values, E	igenvector	s and tl	neir prop	erties, D	iagonaliz	ation of a m	natrix, Cayley-				
(10H		lamilton Theore	em (witho	ut proof	), finding	g inverse	and pow	ver of a matu	ix by Cayley-				
(101)	15)   F	lamilton Theor	em, Quadr	atic for	ms and M	Nature of	the Qua	dratic Forms,	, Reduction of				
	C	uadratic form t	o canonica	l forms	by Orthog	gonal Tra	nsformati	on.					
		alculus —	-	11 . —	-								
UNIT	<b>`-III</b>   N	Iean Value The	eorems: Ro	lle's Th	eorem, L	agrange's	mean va	lue theorem	with their geo-				
(10H	irs) n	etrical interpre	tation, Cau	ichy's n	nean valu	e theore	n, Tayloi	's and Macla	aurin theorems				
	V	ith remainders	(without pi	root), Pr	oblems a	nd applic	ations on	the above the	orems.				

	Partial differentiation and Applications (Multi variable calculus) Functions of several										
TINIT	variables: Continuity and Differentiability, Partial derivatives, total derivatives, chain rule,										
	Directional derivative, Taylor's and Maclaurin's series expansion of functions of two vari-										
(101)	ables. Jacobians, Functional dependence, maxima and minima of functions of two varia-										
	bles, method of Lagrange multipliers, Differentiation under integral sign.										
	Multiple Integrals (Multi variable Calculus)										
UNI	-V Double integrals, change of order of integration, triple integrals, change of variables to po-										
(10H	rs) lar, cylindrical and spherical coordinates. Finding areas (by double integrals) and volumes										
	(by double integrals and triple integrals).										
Text I	ooks:										
1.	Higher Engineering Mathematics, B. S. Grewal, Khanna Publishers, 2017, 44th Edition										
2.	Advanced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons, 2018, 10 <sup>th</sup> Edition.										
Reference Books:											
1	mas Calculus, George B. Thomas, Maurice D. Weir and Joel Hass, PearsonPublishers,										
1.	2018, 14 <sup>th</sup> Edition.										
2	Advanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, AlphaScience Interna-										
۷.	ional Ltd., 2021 5 <sup>th</sup> Edition(9th reprint).										
3.	Advanced Modern Engineering Mathematics, Glyn James, Pearson publishers, 2018, 5 <sup>th</sup> Edition.										
4.	Advanced Engineering Mathematics, Micheael Greenberg, , Pearson publishers, 9 <sup>th</sup> edition										
5	Higher Engineering Mathematics, H. K Das, Er. Rajnish Verma, S. Chand Publications, 2014,										
5	Third Edition (Reprint 2021)										
e-Res	urces ENGINEERING COLLEGE										
1.	https://nptel.ac.in/courses/111101115 AUTONOMOUS										
2.	https://nptel.ac.in/courses/111104085										
3.	https://nptel.ac.in/courses/111104092										

Course (	Code	Category	L	Т	Р	С	C.I.E	S.E.E.	Exam				
B23BS1	102	BS	3			3 Hrs.							
	ENGINEERING PHYSICS												
	(Common for CSE, CSIT, ECE, EEE, IT)												
Course C	Course Objectives:												
To bridge	To bridge the gap between the Physics in school at 10+2 level and UG level engineering courses by												
identifyin	identifying the importance of the optical phenomenon like Interference, Diffraction etc., enlightening												
the periodic arrangement of atoms in Crystalline Solids and concepts of Quantum mechanics, introduce													
novel con	nover concepts of Dielectric and Magnetic materials, Physics of Semiconductors.												
Course	<b>Course Outcomes:</b> At the end of the course students will be able to												
Course Outcomes: At the end of the course students will be able to													
S.No.				O	utcome				Level				
1	Analv	ze the intens	itv varia	tion of 1	ight due	to polariz	ation. inter	ference and					
1.	diffrac	ction.	<b>j</b>		8	··· I····	,		K4				
2.	Famil	iarize with th	e basics	of crysta	ls and the	eir structu	res.		K3				
3.	3. <b>Summarize</b> various types of polarization of dielectrics and classify the magnetic materials. K3												
4.	4 Apply the basic concepts of Quantum mechanics, free electron theory and K3												
5	fermi energy.												
5. Classify the type of semiconductor using nan effect. K4													
	ENGINEERING LULLEGE												
	W	ave Ontics					<u></u>						
	Int	erference: In	troductic	on - Prino	ciple of a	superposit	ion - Interf	erence of lig	ht - Interfer-				
	en	ce in thin film	ns (Refl	ection G	eometry) & applications - Colours in thin films- New-								
TINIT T	tor	n's Rings, Det	terminati	on of wa	velength	and refrac	ctive index.						
(10Hrs)	Di	Diffraction: Introduction - Fresnel and Fraunhofer diffractions - Fraunhofer diffraction											
(101115)	du	due to single slit, double slit (Qualitative) & N-slits (Qualitative) - Diffraction Grating -											
	Di	spersive powe	er and re	solving p	ower of	Grating (Q	Qualitative).						
	Po	Polarization: Introduction -Types of polarization - Polarization by reflection, refraction											
	an	d Double refr	action - ]	Nicol's P	rism - H	alf wave a	nd Quarter	wave plates.					
				3 87	11.00								
		rystallogra	phy an	d X-ray	<i>diffra</i>	ction	<b>1</b> •		· •				
TINIT I	Cr	ystallography	: Space	lattice, B	asıs, Uni	t Cell and	lattice para	meters – Bra	vais Lattices				
(10  Hrs)		crystal system	18 (3D) -	- coordin	nation nu	mber - pa	cking fracti	on of SC, B	LC & FCC -				
(101115)		ray diffrac	separation: B	on betwe	law	$\mathbf{X}$ roy $\Gamma$	planes.	or crust	al structura				
	dei	termination h	v Laue's	agg s	vder met	hods	macionici	$c_1 - c_1y_{Sl}$					
	ue		J Laue	, and pov	, 11101								

UNIT-III       Dielectric Materials: Introduction - Dielectric polarization - Dielectric polarizability, Susceptibility, Dielectric constant and Displacement Vector - Relation between the electror vectors - Types of polarizations. Electronic (Quantitative), Ionic (Quantitative) and Orientation polarizations (Qualitative) - Lorentz internal field - Clausius-Mosotti equation - complex dielectric constant - Frequency dependence of polarization-Magnetic susceptibility and permeability - Atomic origin of magnetism - Classification of magnetic is usceptibility and permeability - Atomic origin of magnetism - Classification of magnetic is materials. Damain concept for Ferromagnetism & Domain walls (Qualitative) - Hysteresis - soft and hard magnetic materials.         UNITI-IV       Quantum Mechanics and Free electron Theory         Quantum Mechanics and Free electron theory       Quantum Mechanics and Free electron theory         Quantum Mechanics and Free electron theory       Quantum and chanics and Free electron theory         Quantum Mechanics and Free electron theory       Semiconductors         (10 Hrs)       Semiconductors: Duantum free electron theory – Electrical conductivity based on quantum free electron theory – Electrical conductivity based on quantum free electron theory - Fermi-Dirac distribution - Density of states - Fermi energy on carrier concentration and temperature - Drift and diffusion currents – Einstein's equation - Hall effect and its applications.         UNIT-V       A Textbook of Engineering Physics, M. N. Avadhanulu, P. G. Kshirsagar & T V S Arun Murthy, S. Chand Publications, 11 <sup>th</sup> Edition 2019.         2.       Engineering Physics, D. K. Bhatacharya & Pononan Tandon, Oxford Press 2015 <tr< th=""><th></th><th>Dielectric and Magnetic Materials</th></tr<>		Dielectric and Magnetic Materials									
Susceptibility, Dielectric constant and Displacement Vector – Relation between the electric vectors - Types of polarizations- Electronic (Quantitative). Ionic (Quantitative) and Orientation polarizations (Qualitative) - Lorentz internal field - Clausius-Mosotti equation - complex dielectric constant – Frequency dependence of polarization – dielectric loss.         Magnetic Materials: Introduction - Magnetic dipole moment - Magnetization-Magnetic susceptibility and permeability – Atomic origin of magnetism - Classification of magnetic materials: Dia, para, Ferro, Anti-ferro & Ferri magnetic materials - Domain concept for Ferromagnetism & Domain walls (Qualitative) - Hysteresis - soft and hard magnetic materials.         UNIT-IV       Quantum Mechanics and Free electron Theory         Quantum Mechanics: Dual nature of matter – Heisenberg's Uncertainty Principle – Significance and properties of wave function – Schrodinger's time independent and dependent and dependent wave quations - Particle in a one-dimensional infinite potential well.         Free Electron Theory: Classical free electron theory (Qualitative with discussion of merits and demerits) Quantum free electron theory - Electrical conductivity based on quantum free electron theory - Electrical conductivity based on quantum free electron theory - Electrical conductivity - Fermi elevel – Extrinsic semiconductors: Formation of energy bands – classification of crystalline solids - Intrinsic semiconductors: Somation of energy bands – classification of crystalline solids - Intrinsic semiconductors: - Density of charge carriers – dependence of Fermi energy on carrier concentration and temperature - Drift and diffusion currents – Einstein's equation – Hall effect and its applications.         Textbooks       In a Textbook of Engineering Physics, M. N. Avadhanulu, P. G. Kshirsagar & T V		Dielectric Materials: Introduction - Dielectric polarization - Dielectric polarizability,									
UNIT-IU       tric vectors - Types of polarizations- Electronic (Quantitative). Ionic (Quantitative) and Orientation polarizations (Qualitative) - Lorentz internal field - Clausius- Mosotti equation - complex dielectric constant – Frequency dependence of polarization – dielectric loss.         Magnetic Materials: Introduction - Magnetic dipole moment - Magnetization-Magnetic susceptibility and permeability – Atomic origin of magnetism - Classification of magnetic materials. Dia, para, Ferro, Anti-ferro & Ferri magnetic materials - Domain concept for Ferromagnetism & Domain walls (Qualitative) - Hysteresis - soft and hard magnetic materials.         UNIT-IV       Quantum Mechanics and Free electron Theory         Quantum Mechanics: Dual nature of matter - Heisenberg's Uncertainty Principle – Significance and properties of wave function – Schrodinger's time independent and dependent ent wave equations - Particle in a one-dimensional infinite potential well.         Free Electron Theory: Classical free electron theory – Electrical conductivity based on quantum free electron theory - Fermi-Dirac distribution - Density of states - Fermi energy.         UNIT-V       Semiconductors         Semiconductors: Formation of energy bands – classification of crystalline solids - Intrinsic semiconductors - Density of charge carriers – dependence of Fermi energy on carrier concentration and temperature - Drift and diffusion currents – Einstein's equation – Hall effect and its applications.         Textbooks       Engineering Physics, M. N. Avadhanulu, P. G. Kshirsagar & T V S Arun Murthy, S. Chand Publications, 11 <sup>th</sup> Edition 2019.         2.       Engineering Physics, D. K. Bhattacharya & Poonam Tandon, Oxford Press 2015		Susceptibility, Dielectric constant and Displacement Vector – Relation between the elec-									
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- Hall effect and its applications.         Textbook         1.       A Textbook of Engineering Physics, M. N. Avadhanulu, P. G. Kshirsagar & T V S Arun Murthy, S. Chand Publications, 11 <sup>th</sup> Edition 2019.         2.       Engineering Physics, D. K. Bhattacharya & Poonam Tandon, Oxford Press 2015         Refererere Books:       1.         1.       Engineering Physics, B. K. Pandey & S. Chaturvedi, Cengage Learning 2021         2.       Engineering Physics, Shatendra Sharma, Jyotsna Sharma, Pearson Education 2018         3.       Engineering Physics, Sanjay D. Jain, D. Sahasrabudhe & Girish, University Press 2010         4.       Engineering Physics, M. R. Srinivasan, New Age International Publishers         e-Resources         1.       https://www.loc.gov/rr/scitech/selected-internet/physics.html		carrier concentration and temperature - Drift and diffusion currents – Einstein's equation									
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A Textbooks:1.A Textbook of Engineering Physics, M. N. Avadhanulu, P. G. Kshirsagar & T V S Arun Murthy, S. Chand Publications, 11 <sup>th</sup> Edition 2019.2.Engineering Physics, D. K. Bhattacharya & Poonam Tandon, Oxford Press 2015Reference Books:1.Engineering Physics, B. K. Pandey & S. Chaturvedi, Cengage Learning 20212.Engineering Physics, Shatendra Sharma, Jyotsna Sharma, Pearson Education 20183.Engineering Physics, Sanjay D. Jain, D. Sahasrabudhe & Girish, University Press 20104.Engineering Physics, M. R. Srinivasan, New Age International Publisherse-Resources1.https://www.loc.gov/rr/scitech/selected-internet/physics.html	Toytho	okat									
1.       A Textbook of Engineering Physics, M. N. Avadnandud, P. G. Kshinsagar & T V S Arun Murthy, S. Chand Publications, 11 <sup>th</sup> Edition 2019.         2.       Engineering Physics, D. K. Bhattacharya & Poonam Tandon, Oxford Press 2015 <b>Reference Books:</b> 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         Image: Resources         1. <a href="https://www.loc.gov/rr/scitech/selected-internet/physics.html">https://www.loc.gov/rr/scitech/selected-internet/physics.html</a>	Textbo	A Taythook of Engineering Dhysics, M. N. Ayadhanyly, D. C. Kshirsegar, & T. V. S. Aryn									
2.       Engineering Physics, D. K. Bhattacharya & Poonam Tandon, Oxford Press 2015 <b>Reference Books:</b> 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 <b>e-Resources</b> 1. <a href="https://www.loc.gov/rr/scitech/selected-internet/physics.html">https://www.loc.gov/rr/scitech/selected-internet/physics.html</a>	1.	Murthy S Chand Publications 11 <sup>th</sup> Edition 2010									
2.       Engineering Filystes, D. R. Bildtalenarya & Foonaan Fundon, Oxford Fiess 2019         Reference Books:         1.       Engineering Physics, B. K. Pandey & S. Chaturvedi, Cengage Learning 2021         2.       Engineering Physics, Shatendra Sharma, Jyotsna Sharma, Pearson Education 2018         3.       Engineering Physics, Sanjay D. Jain, D. Sahasrabudhe & Girish, University Press 2010         4.       Engineering Physics, M. R. Srinivasan, New Age International Publishers         e-Resources         1. <a href="https://www.loc.gov/rr/scitech/selected-internet/physics.html">https://www.loc.gov/rr/scitech/selected-internet/physics.html</a>	2	Engineering Physics D K Bhattacharva & Poonam Tandon Oxford Press 2015									
1.       Engineering Physics, B. K. Pandey & S. Chaturvedi, Cengage Learning 2021         2.       Engineering Physics, Shatendra Sharma, Jyotsna Sharma, Pearson Education 2018         3.       Engineering Physics, Sanjay D. Jain, D. Sahasrabudhe & Girish, University Press 2010         4.       Engineering Physics, M. R. Srinivasan, New Age International Publishers         e-Resources         1. <a href="https://www.loc.gov/rr/scitech/selected-internet/physics.html">https://www.loc.gov/rr/scitech/selected-internet/physics.html</a>	2. Refere	nce Books:									
2.       Engineering Physics, Shatendra Sharma, Jyotsna Sharma, Pearson Education 2018         3.       Engineering Physics, Sanjay D. Jain, D. Sahasrabudhe & Girish, University Press 2010         4.       Engineering Physics, M. R. Srinivasan, New Age International Publishers         e-Resources         1. <a href="https://www.loc.gov/rr/scitech/selected-internet/physics.html">https://www.loc.gov/rr/scitech/selected-internet/physics.html</a>	1.	Engineering Physics, B. K. Pandey & S. Chaturvedi, Cengage Learning 2021									
3.       Engineering Physics, Sanjay D. Jain, D. Sahasrabudhe & Girish, University Press 2010         4.       Engineering Physics, M. R. Srinivasan, New Age International Publishers         e-Resources         1. <a href="https://www.loc.gov/rr/scitech/selected-internet/physics.html">https://www.loc.gov/rr/scitech/selected-internet/physics.html</a>	2.	Engineering Physics, Shatendra Sharma, Jyotsna Sharma, Pearson Education 2018									
4.       Engineering Physics, M. R. Srinivasan, New Age International Publishers         e-Resources         1. <a href="https://www.loc.gov/rr/scitech/selected-internet/physics.html">https://www.loc.gov/rr/scitech/selected-internet/physics.html</a>	3.	Engineering Physics, Sanjay D. Jain, D. Sahasrabudhe & Girish, University Press 2010									
e-Resources 1. <u>https://www.loc.gov/rr/scitech/selected-internet/physics.html</u>	4.	Engineering Physics, M. R. Srinivasan, New Age International Publishers									
e-Resources         1. <u>https://www.loc.gov/rr/scitech/selected-internet/physics.html</u>		· · ·									
1. <u>https://www.loc.gov/rr/scitech/selected-internet/physics.html</u>	e-Resou	ırces									
	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	EE1101	ES	3			3	30	70	3 Hrs.			
	BASIC ELECTRICAL and ELECTRONICS ENGINEERING											
	(Common to CSE, CSIT, ECE, EEE & IT)											
	PART A: BASIC ELECTRICAL ENGINEERING											
Cour	Course Objectives: Students will learn											
1.	About th	e basic princi	ples of D	Direct Cu	rrent (DO	C) & Alter	nating Curre	ent (AC) Cire	cuit analysis.			
2.	About th	e fundamenta	ls of Ele	ctric pow	ver gener	ation and	measuring i	nstruments.	-			
3.	About the Electrical Motors for Energy conversion and Electrical Safety.											
Cour	se Outco	mes: At the en	nd of the	course s	tudents v	vill be able	e to					
a N				0					Knowledge			
S.No	)			Ou	tcome				Level			
1.	Apply t	he circuit law	s for the	analysis	of simple	e DC and A	AC Circuits	•	K3			
2	Illustra	te the workin	g of ma	or powe	r generat	ing plants	and measu	ring instru-	V2			
Ζ.	ments.	. O.							K3			
3	Apply the basic principles of energy conversion to understand the working of											
5.	various electric motors and <b>illustrate</b> electric safety measures.											
			7	EntreS	SYLLAB	SUS	COLL	FGF				
	D	rect Current	(DC) &	Alterna	ting Cu	rrent (AC	) Circuits:					
	D	DC Circuits: Electrical circuit elements (R, L and C), Ohm's Law, Kirchoff's laws (KCL										
	&	& KVL), series-parallel resistive circuits, Simple numerical problems with Voltage										
UN		Sources.										
(9H	$(\mathbf{rs}) \begin{bmatrix} \mathbf{A} \\ \mathbf{ar} \end{bmatrix}$	AU CIrcuits: A.C. Fundamentals, Sinusoidal voltages and currents, time period, frequency, amplitude phase phase difference average value PMS value of sinusoidal waveforms										
	Pl	amplitude, phase, phase difference, average value, KNIS value of sinusoidal waveforms, Phasor representation of Voltages and currents. Concept of Impedance, Impedance of Se										
	rie	ries R-L. R-C and RI C circuits Average power Concept of power factor - Simple Nu-										
	m	erical proble	ms.	en euros,	i i oiugi	, po <b>e</b> 1, e	oneept of f					
		1										
	E	ectricity Gen	eration	and Mea	asuring i	nstrumen	ts					
	C	onstruction an	d princij	ple of 3 -	- phase A	Alternator,	Transforme	er principle,	Major sources			
TINIT	T II of	electricity ge	eneration	: schema	tics of c	onventiona	al power pla	ants (Therma	al and Hydro),			
	$\begin{bmatrix} \mathbf{I} - \mathbf{I} \mathbf{I} \\ \mathbf{I} \mathbf{r} \mathbf{s} \end{bmatrix} = \begin{bmatrix} \mathbf{N} \\ \mathbf{N} \end{bmatrix}$	on-conventior	nal source	es (solar	and wind	l).						
()1	<b>M</b>	easuring Instr	ruments:	Types, C	Construct	ion and w	orking prind	ciple of Perm	nanent Magnet			
	Μ	oving Coil (I	PMMC),	Moving	Iron (M	I) Instrum	ents and S	ingle-phase	Energy meter-			
	Po	wer rating of	different h	ouseholo	l applian	ces and El	ectricity bill	l				
UNI	Γ-ΙΙΙ Ε	ectrical Ener	gy Cons	sumption	and Sa	fety Meas	ures:		_			
(9 E	Irs) M	ajor Electrica	l Loads,	DC mot	tor - Cor	nstruction	and Workin	ng principle,	Torque equa-			

		tion, AC motor - Working principle of 3-phase Induction motor, slip - O	ther electrical					
		machines: Stepper motor, BLDC Motor.						
		Electrical Safety: Electric Shock, Safety Precautions to avoid shock, Ea	rthing and its					
		types Domestic protective device: Fuse, Miniature circuit breaker(MCB) and	nd Earth leak-					
		age circuit breaker (ELCB).						
Toytk	ooka							
Texu	Douks:	ainlas of Electrical and Electronics Engineering VK Mahtha S Chand T	appriant Dub					
1.	lishe	ers, 2020	echnical Pub-					
2.	Basi	c Electrical Engineering, Ritu SahDev, Khanna Publishers, 2018, First Edit	ion					
Refer	ence ]	Books:						
1.	Non	-conventional Energy sources by G.D Rai, Khanna Publishers, 2009, Third Ec	lition					
2.	Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Mc Graw Hill, 2019, Fourth Edition							
3.	Prin	ciples of Power Systems, V.K. Mehtha, S.Chand Technical Publishers, 2020						
	•							
e-Res	ource	s						
1.	https://nptel.ac.in/courses/108105053							
2.	https://nptel.ac.in/courses/108108076							
PART – B: BASIC ELECTRONICS ENGINEERING								
Course Objectives: Students will learn								
1.	Abou	t the fundamentals of semiconductor devices and their applications.						
2.	Abou	t the fundamentals of basic electronic circuits and instrumentation.						
3.	Abou	t the fundamentals of Digital systems.						
Cour	se Ou	tcomes: At the end of the course students will be able to						
S.No		Outcome	Knowledge					
			Level					
1.	Illus	strate construction and working of Diodes & BJT.	K3					
2.	App	ly the knowledge of semiconductor devices to understand the working of	К3					
2	recti	tiers, voltage regulators and electronic instruments.	1/2					
3.	Imp	lement simple digital logic circuits.	K3					
		SYLLABUS						
		Introduction Types of semiconductor devices Operation and Charact	original of DN					
UNI	T-I	Innoduction – Types of semiconductor devices – Operation and Character Junction Diode Zener Effect. Zener Diode and its Characteristics. Bipolar J	unction Tran-					
(9H	rs)	sistor -Principle of operation and CB CE CC Configurations— Elementary	Treatment of					
		Small Signal CE Amplifier.	freutinent of					
	<b>T T T</b>	Basic Electronic Circuits and Instrumentation						
UNI	1'-11 [	Rectifiers and power supplies: Block diagram description of a dc power su	pply, working					
(9 Hrs) and analysis of a Half wave and full wave bridge rectifier, capacitor filter (no anal								

		working of simple Zener voltage regulator.							
		Electronic Instrumentation: Block diagram of an electronic instrumentation system, Digi-							
		tal Voltmeter (DVM), Cathode Ray Oscilloscope (CRO)							
		Digital Logic Fundamentals							
		Overview of Number Systems – Binary, Hexa-decimal and BCD numbers. Boolean Alge-							
UNII	-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	Textbooks:								
1	R. L. Boylestad & Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Educa-								
1.	tion, 2021.								
r	Sanj	anjeev Gupta & Santhosh Gupta, Electronic Devices & Circuit, Dhanpat Rai Publica-							
۷.	tions	,2010							
Refer	ence ]	Books:							
1	Prine	ciples of Electrical and Electronics Engineering, V.K. Mehtha, S.Chand Technical Publish-							
1.	ers, 2	, 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/							
		ENGINEERING COLLEGE							

Estd. 1980

Course CodeCategoryLTPCC.I.ES.I								S.E.E	Exam		
B23	3ME11(	)1	ES	2		2	3	30	70	3 Hrs	
ENGINEERING GRAPHICS											
	(Common to CE, ECE, EEE, ME)										
Cour	Course Objectives:										
1.	To bring awareness that Engineering drawing is the language of engineers										
2.	2. To impart basic knowledge and skills required to prepare Engineering drawings.										
3.	3. To develop the Engineering imagination essential for successful design.										
Cour	<b>Course Outcomes:</b> At the end of the course students will be able to										
C N-					04-					Knowledge	
<b>3.</b> 1NO					Outco	omes				Level	
1.	Utilize	the f	fundamentals of	of drawin	g to <b>Sk</b>	etch pol	ygons an	d engineer	ing curves.	K3	
2.	Apply principles of Orthographic projections to Draw the projections of points and K3										
3.	Utilize the fundamentals of Orthographic projections to <b>Draw</b> the projections of K3										
4.	Utilize the fundamental principles of Orthographic projections to <b>Sketch</b> projections to <b>Sketch</b> projections of three-dimensional objects								К3		
5.	5. Apply principles of drawing to Construct sectional views and pictorial views of K3								f K3		
	1			EN	IGIN	ittr	and	COLL	EGE		
		E	std. 1980		SY	LLABU	JS	OUS			
		Geo	metrical Con	struction	s and E	ngineer	ing Cur	ves:			
TIN	ттт	<b>Introduction</b> to Engineering Drawing, Lines, Lettering and Dimensioning, Geometrical									
(10)	Hrs)	Constructions and Constructing regular polygons by general methods.									
(10)	1115)	<b>Engineering Curves:</b> Parabola, Ellipse and Hyperbola by general method (A)									
		method only), Cycloidal curves, Involutes, tangent & normal for these curves.									
					_						
		Orth	ographic Pr	ojections	: Intro	duction	to ortho	graphic p	rojection, Pro	ojections of a	
TINI		point	t situated in ar	iy one of	the four	quadra	nts.			- (1	
		Proj	ections of St	raight L	ines: P	rojectio	ns of stra	aight lines	parallel to t	oth reference	
(10)	Hrs)	plane	es, perpendicu	rance pla	refere	nce plan	e and pa	rallel to the	e other refere	Projections of	
		clined to one reference plane and parallel to the other reference plane. Pro								Flojections of	
		Sua	gint inte menn				<b>C</b> 3.				
		Proi	ections of pla	anes <sup>.</sup> Reg	ular pl	anes ner	pendicul	ar to one i	eference plar	e and parallel	
UNI (10]	T-III Hrs)	to othe nland	her, planes pe	rpendicul	ar to or h the re	ne reference	ence plan	ie and incl	lined to the o	ther reference	
		run	, prunes mem				Piulos.				

		Projections of Solids: Types of solids- Polyhedra and Solids of revolution. Projections of							
UN	T-IV	solids in simple positions: Axis perpendicular to horizontal plane, Axis perpendicular to							
(10	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.							
UN	IT-V	Isometric Projection: Introduction to Isometric projection and Isometric projection							
(10	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.	Engin	eering Drawing by N.D Bhatt, Charotar Publications.							
2.	Engin	eering Drawing– K Venugopal, V. Prabhu Raja, New Age							
Ref	erence	Books:							
1.	Engin	eering Drawing by K.L.Narayana & P. Kannaiah, Scitech Publishers.							
2.	Engin	eering Graphics for Degree by K.C. John, PHI Publishers.							
3.	Engineering Graphics by PI Varghese, McGrawHill Publishers.								
4.	Engineering Drawing by Agarwal & Agarwal, Tata McGraw Hill Publishers								
e-Re	esource								
1.	https:	//nptel.ac.in/courses/112103019/							
2.	https:	//nptel.ac.in/courses/112104172/1							
	•	Estd. 1980 AUTONOMOUS							

Course Code		Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam	
B23I	Г1101	ES			2	1	30	70	3 Hrs.	
				IT V	WORKSI	IOP				
			(Commo	on to all F	Programm	es of Engi	neering)			
Course	Objecti	ves:	*							
1	To introduce the internal parts of a computer, peripherals, I/O ports, connecting cables									
	To dem	nonstrate con	figuring	the system	m as Dual	boot bot	h Window	s and other O	perating Sys-	
2	tems V	iz. Linux, BO	OSS	J						
3	To teac	h basic com	mand line	e interface	e comman	ds on Lin	ux.			
4	To teac	h the usage of	of Interne	t for proc	luctivity a	nd self-pa	ced life-lo	ng learning		
	To intr	oduce Comp	pression,	Multimed	dia and A	ntivirus to	ools and C	Office Tools s	uch as Word	
5	process	ors, Spread	sheets and	d Presenta	ation tools	•				
Course	Outcon	nes: At the e	nd of the	course st	udents wil	l be able	to			
S No				0	utcomo				Knowledge	
5.110				U	uttoine				Level	
1	Identif	<b>y</b> various ha	rdware c	omponen	ts of a per	sonal cor	nputer and	perform as-	К3	
-	sembly	and disasser	nbly.							
2	Install	Windows a	nd Linux	Operation	ng System	is and co	nfigure ba	sic network,	K3	
	Internet	and security	settings			<u> </u>	61			
3	Demon	strate skill i	n usage a	ind basic	security c	onfigurati	ons of bro	wsers.	<u>K3</u>	
4	age and	documents analysis.	and prese	entations,	use sprea	dsheet ap		for data stor-	K4	
5	Use Chat GPT to Create stories, translate languages, and prompt engineering								K3	
	features	S.								
	<b>D C T</b>		0	S	YLLABU	JS				
	PC Ha	rdware & S	oftware 1	Installati	on				i D	
1	<b>Task 1:</b> Identify the peripherals of a computer, components in a CPU and its functions. Draw									
	vour in	the block diagram of the CPU along with the configuration of each peripheral and submit to								
	Task 2	• Every stuc	lent shou	ld disass	emble and	lassembl	e the PC I	ack to worki	ng condition	
	Lab ins	structors show	uld verify	the wor	k and foll	ow it up y	with a Viva	a. Also studen	ts need to go	
2	through	the video v	which she	ows the r	process of	assembli	ng a PC. A	A video would	be given as	
	part of	the course co	ontent.	r i i i i i i i i i i i i i i i i i i i			8		8	
2	Task 3	: Every stud	ent shoul	d individ	ually insta	ll MS wi	ndows on	the personal c	omputer. Lab	
5	instruct	or should ve	rify the in	nstallation	n and follo	ow it up w	vith a Viva	-	-	
	Task 4	: Every stud	ent shoul	d install	Linux on	the comp	uter. This o	computer shou	ıld have win-	
4	dows in	nstalled. The	system s	should be	configure	d as dual	boot (VM	Ware) with b	oth Windows	
	and Linux. Lab instructors should verify the installation and follow it up with a Viva								iva	

	Task 5: Every student should install BOSS on the computer. The system should be configured
5	as dual boot (VMWare) with both Windows and BOSS. Lab instructors should verify the in-
	stallation and follow it up with a Viva
	Internet & World Wide Web
	Task 1: Orientation & Connectivity Boot Camp: Students should get connected to their Local
6	Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally
6	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
10	(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-
11	matting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing,
	Borders and Colors, Inserting Header and Footer, Using Date and Time option in both LaTeX
	and Word.
	<b>Task 3:</b> Creating project abstract Features to be covered:-Formatting Styles, Inserting table,
12	Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Sym-
	bols, Spell Check, Track Changes.
10	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-
	boxes, Paragraphs and Mail Merge in word.
	<b>Excel Orientation:</b> The mentor needs to tell the importance of MIS office or equivalent
1.4	(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,
	Using neip and resources.
	auto fill Examplifier Text
	auto III, Formatting Text.
15	<b>135K 2:</b> Calculating GPA Features to be covered: - Cell Kelerencing, Formulae in excel –
15	average, stu. deviation, Charts, Kenanning and Inserting worksneets, Hyper Inking, Count
	Tuncuon.

	LOOKUP/VLOOKUP
16	Task 3: Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators,
	Conditional formatting, VLOOKUP, HLOOKUP, Match & Index LOOKUP functions.
	POWER POINT
17	Task 1: Students will be working on basic power point utilities and tools which help them cre-
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.
19	Task 2: Interactive presentations - Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Ob-
10	jects, Tables and Charts.
10	Task 3: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide
17	slotter, notes etc), and Inserting – Background, textures, Design Templates, Hidden slides.
	AI TOOLS – ChatGPT
	Task 1: Prompt Engineering: Experiment with different types of prompts to see how the
20	model responds. Try asking questions, starting conversations, or even providing incomplete
20	sentences to see how the model completes them.
	• Ex: Prompt: "You are a knowledgeable AI. Please answer the following question: What is
	the capital of France?"
	Task 2: Creative Writing: Use the model as a writing assistant. Provide the beginning of a
	story or a description of a scene, and let the model generate the rest of the content. This can be
21	a fun way to brainstorm creative ideas.
	• Ex: Prompt: "In a world where gravity suddenly stopped working, people started floating
	upwards. Write a story about how society adapted to this new reality."
	Task 3: Language Translation: Experiment with translation tasks by providing a sentence in
	one language and asking the model to translate it into another language. Compare the output to
22	see how accurate and fluent the translations are.
	• Ex: Prompt: "Translate the following English sentence to French: 'Hello, how are you doing
	today?""
Refere	nce Books:
1	Comdex Information Technology course tool kit, Vikas Gupta, WILEY Dream tech, 2003
2	The Complete Computer upgrade and repair book, Cheryl A Schmidt, WILEY Dream tech,
	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.
E	IT Essentials PC Hardware and Software Companion Guide, David Anfins on and Ken
0	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

Course Code		Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam		
B23HS	51102	HS			2	1	30	70	3 Hrs.		
	COMMUNICATIVE ENGLISH LAB										
				(For CE	, ECE, EF	EE & ME	)				
Course	Objecti	ves: Students	s will								
1	Attain the opportunity to encounter a range of self-instructional, learner-friendly methods fo										
1	languag										
	Becom	e accustomed	to usir	ng Comp	uter Assis	ted Lang	uage Learr	ning (CALL),	which equips		
2	them with the necessary tools to prepare for computer-based competitive exams such as										
2		2, GMAT, and	d more.	1 0	• •	• ,	· 1	1 4			
3	Enhand	$\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$	nciation	$\frac{1}{1}$ by focus	$\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$	$\frac{1}{c}$ ess, inton	ation, and	rnythm.			
4	Build t	heir confiden	$\frac{ce \ln bo}{LCDW}$	th the for	mal and 1	nformal c	ontexts.	<b>W</b> (1):4:1 - 1 - 1 - 1	1		
5	them to	e training in		(Listeni	ng, Spea	king, Rea	aing, and	writing) skil	is, equipping		
		) meet muusu	ly lequi	ements.							
Course	Outcon	nes• At the en	nd of the	course s	tudents w	ill be able	to				
course				course s					Knowledge		
S.No				0	utcome				Level		
1	Develo	o <mark>p En</mark> glish la	nguage	oroficienc	cy <mark>with er</mark>	nphasis o	n LSRW sl	cills.	K3		
2	Develo	o <mark>p</mark> communic	ation sk	ills th <mark>rou</mark>	gh <mark>va</mark> rio <mark>u</mark>	s languag	e learning	activities.	K3		
2	Analyze the English speech sounds, stress, rhythm, intonation and syllable di-										
5	vision for better listening and speaking comprehension.										
4	Analyze and apply professionalism in participating in debates and group dis-										
	cussion	ns actively.									
5	Deduc	e the employ	ability r	elated str	ategies to	become i	ndustry-re	ady.	K4		
1	<b>.</b>			8	SYLLAB	US					
1	Vowel	s &Consonar	its								
2	Neutra	lization/Acce	ent Rule	s							
3	Comm	unication Ski	$\frac{1118 & JA}{111}$								
4	Role P	layer Conver	sational	Practice							
5	E-mail	Writing	1	COD							
6	Resum	$\frac{1}{D}$ · · ·	over lett	er, SOP							
/	Group Discussions-methods & practice										
8	Debates-Methods & Practice										
9		resentations/	Poster P	resentatio	on						
10	Intervi	ews Skills									
Tort D	alt / St		mial								
1 ext Bo	OK / SO	urce of Mate	rial:								
1	walde	in Infotech									

2	Young India Films							
3	Globarena Software							
Referen	ce Books							
1	RamanMeenakshi, Sangeeta-Sharma. Technical Communication. Oxford Press. 2018.							
2	TaylorGrant: EnglishConversationPractice, TataMcGrawHillEducationIndia, 2016							
3	Hewing's, Martin. Cambridge Academic English(B2).CUP,2012.							
4	J.Sethi & P.V.Dhamija. A Course in Phonetics and Spoken English, (2 <sup>nd</sup> 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							

<b>Course Code</b>		Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam	
B23B	S1104	BS			2	1	30	70	3 Hrs.	
	ENGINEERING PHYSICS LAB									
			(Comn	non to CS	E, CSIT,	ECE, EEF	E & IT)			
Course	Course Objectives:									
1	To impart hands on experience to the students entering engineering/technology education									
1	about h	andling equi	pment/in	struments	s and use t	hem in ex	perimenta	tion.		
2	To mak	the studen	ts unders	tand the t	heoretical	aspects o	f various p	henomena exp	perimentally.	
Course	Outcon	nes: At the en	nd of the	course st	udents wi	ll be able	to			
S.No				O	utcome				Knowledge	
									Level	
1	Get ha	inds on exp	erience	in setting	g up exp	eriments	and using	g the instru-	К3	
	ments/e	equipment in	dividuall	y and con	iduct expe	riments.	1 ( )	41		
2	Get int	roduced to u	sing new	/advanced	a technolo	gies and	understand	their signif-	К3	
	icance.								<u> </u>	
		Actions	_	LISTO	FYPER	IMENTS				
1	Determ	ination of ra	dius of a		f a given	Plano cor	way long h	v Newton's ri	nas	
1	Determ	ination of w	avelengt	arvature of diffe	erent spec	ral lines i	in mercury	spectrum usi	ng diffraction	
2	grating in normal incidence configuration									
	Verification of laws of series and parallel combination of resistances by Carey Foster's bridge									
3	method	.Estd. 1980		I				5	C	
4	Determ	ination of di	electric c	onstant u	sing charg	ing and d	ischarging	method.		
5	Study t	he variation	of B vers	us H by r	nagnetizir	g the mag	gnetic mate	erials (B-H cur	rve).	
6	Determ	ination of wa	avelengtl	n of Laser	light usir	g diffract	ion grating			
7	Estimat	tion of Planc	k's const	ant using	photoelec	tric effect				
8	Determ	ination of th	e resistiv	ity of sen	niconducto	or by four	probe met	hod.		
9	Determ	ination of en	ergy gap	of a sem	iconducto	r using p-	n junction	diode.		
10	Magnet	tic field alon	g the axis	s of a curr	ent carryi	ng circula	r coil by S	tewart Gee's l	Method.	
11	Determ	ination of H	all voltag	e and Ha	ll coeffici	ent of a gi	ven semico	onductor using	g Hall effect.	
12	Determ	ination of te	mperatur	e coeffici	ent of a th	ermistor.				
13	Determ dulum.	ination of ac	celeratio	n due to g	gravity and	l radius of	f Gyration	by using a cor	npound pen-	
14	Determ	ination of m	agnetic s	usceptibil	lity by Ku	ndt's tube	method.			
15	Determ	ination of rig	gidity mo	dulus of	the materi	al of the g	given wire	using Torsion	al pendulum.	
16	Sonom	eter: Verifica	tion of la	aws of str	etched str	ing.				
17	Determ	ination of Y	oung's m	odulus fo	or the give	n material	l of woode	n scale by non	-uniform	
1/	bending	g (or double	cantileve	r method)	).					
18	Determination of frequency of electrically maintained tuning fork by Melde's experiment.									

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



Course Code		Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam	
B23EE1102		ES			3	1.5	30	70	3 Hrs.	
	ELECTRICAL & ELECTRONICS ENGINEERING WORKSHOP									
			(Comn	non to CS	E, CSIT,	ECE, EEI	E & IT)			
		PART -	- A: ELE	CTRICA	AL ENGI	NEERIN	G WORK	SHOP		
Course	Objecti	ves: Student	will lear	n						
1	To verify Kirchhoff 's laws.									
2	About t	the voltage b	uild - up	in a DC g	generator a	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	notovoltai	c (PV) sys	tem.		
5	About s	safety measu	res used i	in electric	cal system	s.				
Course	Outcon	nes: At the e	nd of the	course st	udents wi	l be able	to			
S No				0.					Knowledge	
<b>3.</b> 1NO	Outcome									
1	<b>Demon</b> diance	istrate Kirch	hoff 's la	aws and s	solar powe	er generat	ion with cl	hanging irra-	К3	
2	Exami	ne the functi	oning of	safety equ	upment ir	electrica	l systems.		К4	
3	Use ele	ectrical instru	ments for	r measuri	ng electric	cal quanti	ties.		K3	
4	Analyz	e the Magne	tization (	Character	istics to f	nd the cri	itical field	resistance of	K4	
	DC Shu	unt generator	and exa	mine the	transform	ation ratio	o of 1-Φ tra	insformer.		
	¥7 . C'	Estd 198	0.1/1.1/1	List	of Experi	nents	ous			
1	Verific	ation of KCI	2 & KVL		<u>a</u> 1 . a					
2	Magnet	tization chara	acteristics	s of a DC	Shunt Ge	nerator.				
3	Measur	rement of Po	wer and I	Power fac	tor in sing	gle phase	circuit.			
4	Measur	rement of Ea	rth Resist	ance usin	ng Megger	·				
5	Measur	rement of Ele	ectrical E	nergy cor	isumed by	Domesti	c Electrica	l Appliances.		
6	Overloa	ad and Short	circuit p	rotection	using Fus	e / Miniat	ure Circuit	Breaker (MC	B).	
7	Measur	rement of So	lar Powei	Output.						
8	Transfo	ormation ration	o test on a	a 1- $\Phi$ trai	nsformer.					
Referen	nce Bool	ks:								
1	Princip Edition	les of Electri 2017.	cal Engi	neering, V	/.K Mehta	a, Rohit N	Iehta, S. C	hand Publicati	ions. Revised	
2	Chetan	Singh Solar	nki - Sola	ar photov	oltaic tecl	nnology a	nd system	s, Manual for	Technicians,	
2	Preside Electrical Engineering D. C. Kalabasahda, Tet. M. C									
5	Basic E	DADT	gineering,	, D. C. Ki	uisnreshth	a, 1 ata M		1, 2019, First I	Juition	
0		PARI -	в: ELE(	LIKONI	CS ENG	NEEKIN	G WORK	SHUP		
Course	Objecti	ves: Student	will lear	n		• ,•	1' 1 77	1. 1 1.	• ,	
1	About t	the character	istics and	function	ing of PN	junction	alode, Zen	er diode and ti	ansistor.	
2	About full wave rectifiers with and without filter.									

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	e Outcomes: At the end of the course students will be able to						
S.No	Outcome						
1	Analyze the v-i Characteristics of PN junction Diode and Zener diode.	K4					
2	<b>Demonstrate</b> the Input – Output characteristics of transistor and its working as a switch.	K3					
3	<b>Use</b> CRO to measure amplitude and frequency of given signal and display the output of full wave rectifier with and without filter.	К3					
4	<b>Illustrate</b> the working of the logic gates and flipflops by verifying their truth						
4	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	Emitter (CE)					
	configuration.						
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: 1980						
1	Principles of Electronics Engineering, V.K Mehta, Rohit Mehta, S. Chand Publicities 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-					

Cours	Course CodeCategoryLTPCC.I.E.S.E.E.								Exam
B23E	IS1103	HS			1	0.5	100		3 Hrs.
				•	•	•	•		
		NSS/NC	C/SCO	UTS & C	GUIDES	/COMM	UNITY SEF	RVICE	
			(Comn	non to CS	SE, CSIT	, ECE, EF	EE & IT)		
Cours	e Object	ives:							
To im	part disci	pline, charact	er, frater	mity, tea	mwork, s	social con	sciousness a	mong the stu	idents and en-
gaging	g them in	selfless servio	ce.						
Cours	e Outcor	nes: At the e	nd of th	e course	students	s will be a	ble to		
S.No				Ou	tcome				Knowledge
1	<b>T</b> T <b>T</b>			<u> </u>			•		Level
1.	Underst	tand the impo	ortance o	f discipli	ne, chara	icter and s	ervice motto	).	<b>K</b> 2
2.	Solve so	ome societal	issues b	y applyi	ng acqu	ired know	ledge, facts	, and tech-	K3
3	Explore	human relati	onshins	by analyz	zing soci	al problem	าร		К4
4	Determ	ine to extend	their hel	$\frac{1}{1}$ p for the	fellow b	eings and	downtrodde	n people	K3
5.	Develor	leadership sl	$\frac{1}{1}$ cills and	civic res	ponsibili	ties.	aowiniouue	n people.	K3
	201010F	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			ponoroni				
	1		8	5	SY <mark>LLAE</mark>	BUS			
			91	UNI	T- <mark>I O</mark> rie	ntation			
Gener	al Orienta	ation on NSS/	NCC/ So	couts & C	Guides/C	ommunity	Service act	ivities, caree	r guidance.
Activi	ties:	E-11 4000					INIK		
i)	Conduc	ting –ice brea	king ses	sions-ex	pectation	s from the	e course-kno	owing persor	al talents and
•••	skills	,• • , ,•		C	.1 . 1		1		
11	) Conduc	ting orientation	ons prog	rams for	the stud	ents –ruti	ire plans-act	tivities-releas	ing road map
ii	i) Displa	wing success	stories_n	notivatio	nal hioni	cs_ award	winning me	vies on socie	tal issues etc
iv	) Condu	icting talent sl	how in s	inging pa	triotic so	ongs-paint	ings- any ot	her contribut	ion.
	,	8		8 81		8 1	8		
				UNIT-	II Natur	e & Care			
Activi	ties:								
i)	Best out	t of waste con	npetition						
ii	ii) Poster and signs making competition to spread environmental awareness.								
ii	iii) Recycling and environmental pollution article writing competition.								
iv	y) Organ	ising Zero-wa	aste day.						
V	) Digital ]	Environmenta	l awarer	ess activ	ity via v	arious soc	ial media pla	atforms.	
V	i) Virtua	l demonstration	on of dif	ferent ec	o-friendl	y approac	hes for susta	inable living	
<ul> <li>Activities:</li> <li>i) Best out of waste competition.</li> <li>ii) Poster and signs making competition to spread environmental awareness.</li> <li>iii) Recycling and environmental pollution article writing competition.</li> <li>iv) Organising Zero-waste day.</li> <li>v) Digital Environmental awareness activity via various social media platforms.</li> </ul>									
v	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.

Refer	ence Books:						
1	Nirmalya Kumar Sinha & Surajit Majumder, A Text Book of National Service Scheme Vol;.I,						
1.	Vidya Kutir Publication, 2021 (ISBN 978-81-952368-8-6)						
2	Red Book - National Cadet Corps - Standing Instructions Vol I & II, Directorate General of						
Ζ.	NCC, Ministry of Defence, New Delhi						
2	Davis M. L. and Cornwell D. A., "Introduction to Environmental Engineering", McGraw Hill,						
<sup>3.</sup> New York 4/e 2008							
	Masters G. M., Joseph K. and Nagendran R. "Introduction to Environmental Engineering and						
4.	Science", Pearson Education, New Delhi. 2/e 2007						
5.	Ram Ahuja. Social Problems in India, Rawat Publications, New Delhi.						
Evalu	ation 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						
Ζ.	activity shall be evaluated by the concerned teacher for 15 marks, totalling to 90 marks.						
2	A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on						
3.	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	Ι	/ IV - B.Tech. II - Semester									
	<b>ELECTRONICS &amp; COMMUNICATION ENGINEERING</b>										
SCHEME OF INSTRUCTION & EXAMINATION											
	(With effect from 2	023-24 adi	mittec	I Bato	ch onv	vards)					
Course Code	Course Name	Category	L	Т	Р	Cr	C.I.E.	S.E.E.	Total Marks		
B23BS1201	Differential Equations & Vec- tor Calculus	BS	3	0	0	3	30	70	100		
B23BS1203	Chemistry	BS	3	0	0	3	30	70	100		
B23CE1201	Basic Civil & Mechanical Engineering	ES	3	0	0	3	30	70	100		
B23EC1201	Network Analysis	PC	3	0	0	3	30	70	100		
B23CS1201	Introduction to Programming	ES	3	0	0	3	30	70	100		
B23BS1205	Chemistry Lab	BS	-0	0	2	1	30	70	100		
B23ME1202	Engineering Workshop	ES AU	0	0	3	1.5	30	70	100		
B23EC1202	Network Analysis and Simu- lation Laboratory	PC	0	0	3	1.5	30	70	100		
B23CS1202	Computer Programming Lab	ES	0	0	3	1.5	30	70	100		
B23HS1202	Health and wellness Yoga and sports	HS	-	-	1	0.5	100	0	100		
			15	0	12	21	370	630	1000		

Cours	se Code	Category	L	Т	Р	С	I.M	E.M	Exam	
B23E	BS1201	BS	3			3	30	70	3 Hrs.	
			I	I	I					
		DIFFER	ENTIAL I	EQUAT	IONS A	ND VEC	TOR CA	LCULUS		
(Common to All Programmes of Engineering)										
Pre-requisites: Calculus of functions of a single variable and geometry.										
Cours	Course Objectives: Student will learn									
1	First order ordinary differential equations and some simple geometrical and physical applica-									
1	tions	-		_		_		-		
2	Metho	ls of solution o	f linear hig	gher ord	er ordina	ry differe	ntial equa	ations.		
3	Format	ion and solutio	on of linear	partial	different	al equation	ons			
4	Concep	ots of Gradient,	divergenc	e, curl.						
5	Vector	integral theore	ems.							
Cours	se Outco	mes: At the er	nd of the co	ourse stu	idents wi	ll be able	to			
S.No				Outo	come				Knowledge Level	
1	Apply orthogo	the knowledge onal trajectorie	e in simple s and simp	applica le electr	tions suc ical circu	ch as New uits	rton's lav	v of cooling,	K3	
2	Solve	inear ordinary	differenti	al equat	tions of	second or	der and	higher order	K2	
Z	and app	olications relate	ed to vario	us engin	eering fi	elds			КJ	
3	<b>Identif</b> physica	y th <mark>e methods</mark> Il processes.	s of solution	on for p	artial di	ferential	equations	s that model	К3	
4	Interp diverge	ret the physica	l meaning	of diffe	rent oper	ators such	n as gradi	ent, curl and	K3	
5	<b>Evalua</b> lus.	te the work do	one against	a field,	circulati	on and flu	ix using v	vector calcu-	К3	
				S	YLLAB	US				
	D	ifferential equ	ations of <b>f</b>	first ord	ler and f	ïrst degre	ee			
UNI	<b>Г-I</b> L	inear differenti	al equation	ns – Ber	noulli's e	equations-	Exact eq	uations and	equations reduc-	
(10 H	Irs) ib	le to exact for	n. Applica	tions: O	rthogona	ıl Trajecto	ories, Nev	vton's Law c	of cooling – Law	
	0	natural growt	h and deca	y- Elect	rical circ	uits: RL 8	k RC circ	uits.		
		inear differen	tial equati	ons of h	nigher on	der (Con	stant Co	efficients)		
UNIT	ľ- <b>II</b>   D	efinitions, hon	nogenous a	ind non-	homoger	nous, com	plimenta	ry function,	general solution,	
(10H	rs) pa	articular integr	al, Wrons	kian, M	lethod of	variation	1 of para	meters. Sim	ultaneous linear	
	ec	luations, Appli	cations to	L-С-К (	_ircuit pr	oblems an	ia Simple	e Harmonic n	notion.	
	<b>P</b>	antial Diffe								
UNIT	'-III   <sup>P</sup>	troduction	Inal Equat		ntial Dif	formatical T	Janotier -	by alimin-	tion of antitude	
(10H	$(rs) \begin{bmatrix} II \\ II \end{bmatrix}$	inounction and or	i iomalio	n of Pa	rual DII	of first or	-quations	r equations u	uon or aronge's	
	constants and arbitrary functions, solutions of first order linear equations using Lagrang							sing Lagrange s		

		method. Homogeneous and Non-Homogeneous Linear Partial differential equations with constant coefficients.							
		Vector differentiation							
UNIT	-IV	Scalar and vector point functions, vector operator Del, Del applies to scalar point func-							
(10H	(rs)	tions- Gradient and applications, Directional derivative, del applied to vector point func-							
		tions-Divergence and Curl, vector identities.							
		Vector integration							
UNI	Г-V	Line Integral-circulation-work done, surface integral-flux, Green's theorem in the plane							
(10H	[rs)	(without proof), Stoke's theorem (without proof), volume integral, Divergence theorem							
		(without proof) and related problems.							
Text l	Books	5:							
1.	High	her Engineering Mathematics, B. S. Grewal, Khanna Publishers, 2017, 44 <sup>th</sup> Edition							
2.	Adv	anced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons, 2018, 10 <sup>th</sup> Edition.							
Refer	ence	Books:							
1.	Tho: 2018	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.							
2	Adv	anced Modern Engineering Mathematics, Glyn James, Pearson publishers, 2018, 5th Edi-							
5	tion.								
Δ	Adv	anced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, Alpha Science Interna-							
	tiona	al Ltd., 2021 5th Edition (9th reprint). AUTOMOMOUS							
5	High	ner Engineering Mathematics, B. V. Ramana, McGraw Hill Education, 2017							
e-Res	ource	es :							
1.	https	s://onlinecourses.nptel.ac.in/noc21_ma51/preview							
2.	http:	://www.nitttrc.edu.in/nptel/courses/video/111107108/L29.html							

Cour	se Code	Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam				
<b>B23</b>	BS1203	BS	3			3	30	70	3 Hrs.				
		•											
CHEMISTRY													
			(Com	mon to C	CSE, CSI	T, ECE, E	EEE, IT)						
Cour	se Obje	ctives:											
1.	Familiarize the students with different application-oriented topics like new generation engineer- ing materials, storage devices, different instrumental methods etc												
2.	Lay the foundation for practical application of chemistry in engineering aspects												
3.	Impart	technological a	spects of	f applied	chemistr	у							
Cour	se Outc	omes: At the en	nd of the	course st	tudents v	vill be able	e to						
S.No				Ou	tcome				Knowledge Level				
1.	Apply device tion of	the knowledges and <b>understa</b> various technic	e of elec anding t ques to c	trochemi he princi ontrol co	stry prin ple, mec prrosion.	ciples <b>to</b> hanism of	<b>design</b> ener f corrosion a	gy storage and utiliza-	К3				
2.	Design	and constru	<b>ct</b> engin societal	eering pi applicati	rod <mark>uct</mark> s 1 ions	ike semic	conductors,	solar cells,	К3				
3.	Analy structu	<b>ze</b> a <mark>tomic, mol</mark> re, bonding, m	ecular o olecular	rbitals of energy le	organic,	inorganio	c molecules	to identify	K4				
4.	<b>Devel</b> and th	<b>p</b> polymer con eir <b>use in desig</b>	nposites <b>n</b> for sus	, syntheti stainable	c polym developr	ers and fo nent.	rmulation o	f polymers	К3				
5.	Utilizo analyz	the principles ing the structu	of spectaries of spectaries of spectaries of the other spectra in the ot	roscopic roperties	techniqu of molec	e and inst ules	rumental tec	chniques <b>in</b>	К3				
				S	SYLLAF	BUS							
BillingesBillingesElectrochemistry and ApplicationsElectrochemistry and ApplicationsElectrochemistry and ApplicationsElectrochemistry and ApplicationsElectrochemical cell, Primary cells – Zinc-air battery, Secondary cells –lithium-ion batter-ies- working of the batteries including cell reactions; Fuel cells, hydrogen-oxygen fuelcell- Polymer Electrolyte Membrane Fuel cells (PEMFC).UNIT-IElectrochemical sensors – potentiometric sensors with examples, amperometric sensorswith examples.Corrosion: Introduction to corrosion, metal oxide formation by dry corrosion, PillingBedworth ratios and uses, electrochemical theory of corrosion, galvanic corrosion, differential aeration cell corrosion, Factors affecting the corrosion, cathodic protection- sacrificial anodic method-impressed current cathodic protection method- and anodic protection-galvanizing, tinning, and electroplating of copper and silver.													

	Modern Engineering materials								
	Semiconductors – Introduction, basic concept- intrinsic, extrinsic, and compound semi-								
	conductors, application								
UNI	Solar Cell: construction and working of a solar cell								
(10 H	<b>Super conductors</b> -Introduction basic concept (Type-1 and Type-2), applications.								
	<b>Nanomaterials:</b> Nanometals and nanometal oxides, chemical methods of preparation of								
	nanometals and metal oxides -sol-gel method, chemical precipitation method and biologi-								
	cal methods (plant material derived synthesis), Properties and applications of nanomateri-								
	als – catalysis, medicine, sensors, etc(Any five applications).								
	Structure and Bonding Models:								
UNIT	-III Fundamentals of Quantum mechanics, Schrodinger Wave equation (time independent),								
(10 H	(rs) significance of $\Psi$ and $\Psi^2$ , particle in one dimensional box, molecular orbital theory –								
	bonding in homo- and heteronuclear diatomic molecules – energy level diagrams of $O_2$								
	and CO, N <sub>2</sub> . $\pi$ -molecular orbitals of butadiene and benzene, calculation of bond order.								
	Polymer Chemistry								
	Introduction to polymers, chain growth polymerization with specific examples and mech-								
	anism (free radical addition) of polymer formation.								
UNIT	Plasues – I nermo and I nermosetting plastics, Preparation, properties and applications of –								
(10 H	FVC, Terrori, Bakerite, Nylon-o,o, Keviar.								
	Elastomers–Buna-S, Buna-N–preparation, properties, and applications.								
	cations								
	Bio Degradable polymers - Poly Glycolic Acid (PGA) - Polyl Lactic Acid (PLA)								
	Bio-Degradable polymers - Poly Glycolic Acid (PGA), Polyi Lactic Acid (PLA).								
	Instrumental Matheda and Water Analysia								
	Electromagnetic spectrum Absorption of rediction: Poor Lembert's law UV Visible								
TINIT	Electromagnetic spectrum. Absorption of radiation. Beer-Lambert's law. OV-Visible								
	-v Spectroscopy, electronic transition, institutientation, it spectroscopies, fundamentation of modes and selection rules. Instrumentation, Hard water and soft water Determination of								
	total hardness by EDTA method. Determination of Dissolved evygen by Winkler's method								
	od								
	ou								
Texth	noks:								
1	Jain and Jain, Engineering Chemistry, 16/e, DhannatRai, 2013								
	A text book of applied chemistry (for first year B Tech students) by IV Kasi Viswanath Bhaga-								
2.	vathula S Diwakar, B. Govindh, IIP Publishers, Banglore, 2021								
Refer	ence Books:								
1.	H.F.W. Taylor, Cement Chemistry, 2/e, Thomas Telford Publications, 1997.								
2.	A textbook of Engineering Chemistry by Shika Agarwal								
3.	Fernandez, A., Engineering Chemistry, Owl Book Publishers, ISBN 9788192863382								
4.	Manjooran K. S., Modern Engineering Chemistry, Kannatheri Publication								
5.	Kaurav, Engineering Chemistry with Laboratory Experiments. PHI, ISBN 9788120341746								
6.	Wiley India, Engineering Chemistry, ISBN 978812654320								

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



Cour	se Code	Category	L	Т	Р	C	C.I.E.	S.E.E.	Exam		
B23CE1201		ES	3			3	30	70	3 Hrs.		
		1						•			
BASIC CIVIL AND MECHANICAL ENGINEERING											
(Common to CSE, CSIT, ECE, EEE, IT)											
PART A: BASIC CIVIL ENGINEERING											
Course Objectives:											
1.	1. Get familiarized with the scope and importance of Civil Engineering sub-divisions										
2.	Introduc	tion to basic	civil eng	ineering	material	s and co	nstruction tec	hniques.			
3.	Introduc	e the prelimi	nary con	cepts of s	surveying	g.		1			
4.	Acquire	preliminary k	nowledg	ge on Tra	ansportat	ion and	its importanc	e in nation's	economy.		
5.	Get fam	iliarized with	the impo	ortance o	f quality	. convey	vance and stor	age of water			
			the mp		i quanty	, convey			•		
Cour	se Outco	mes: At the e	end of the	e course	students	will he	able to				
Court				course	students				Knowledge		
S.No				Ou	tcome				Level		
	Identif	v various sub	-divisior	ns within	n Civil E	ngineer	ng, recognize	e their con-			
	tributio	ns to society,	and utili	ze their	understa	nding of	the fundame	ntal proper-			
1.	ties and	attributes of	Civil En	gineerin	g M <mark>ate</mark> ri	als to ex	periment wit	h and apply	K3		
	prefabri	icated technol	logy								
	Apply	their understa	nding of	the fund	dam <mark>ent</mark> al	concep	ts of surveyir	ng by effec-			
2.	tively u	tilizing the k	cnowledg	ge of me	easuring	distance	es, angles, an	d levels as	K3		
	integral	components	in the su	rveying	process	TON					
	Identif	y the signific	ance of	Transpo	rtation in	n a natio	on's economy	, recognize			
3.	the eng	ineering mea	sures ass	ociated	with it, a	and appr	reciate the im	portance of	K3		
	Water S	ater Storage and Conveyance Structures, fostering an understanding of so-									
	cial res	ponsibilities r	elated to	water co	onservati	on					
						DUG					
	D			• •	SYLLA		· · ·	·	D' ' 1' (		
	B	asics of Civil	Engine	ering: F		IVII Eng	gineers in So	ciety- Variou	is Disciplines of		
TINI		IVII Engineeri	ing- Stru	ctural Er	igineerin	ig- Geo-	technical Eng	gineering- Ir	ansportation En-		
	$\begin{array}{c c} \mathbf{I} - \mathbf{I} & g_{\mathbf{I}} \\ \hline \mathbf{r} \mathbf{c} \end{pmatrix} & \mathbf{c} \end{array}$	neering - ny	disciplin	and wa	lding Co	nstructi	ing incerning -	ing Constru	tal Eligineering-		
(01		ement - Agg	egate - ]	Rricks_ (	Tement (	concrete	Steel Intro	duction to Pr	refabricated con-		
	st	ruction Techr	iques	JIICK5- V					craoricated con-		
	56		iiques.								
	S	Irveving: Of	iectives	of Surve	eving- H	orizonta	1 Measureme	ents- Angular	· Measurements-		
UNI	Г-II   In	troduction to	Bearing	of Durve	ling inst	ruments	used for ley	velling -Sim	ole problems on		
(8 H	l <b>rs</b> ) le	velling and b	earings-C	Contour 1	mapping.			8	I		
	I	0	0		11 0						
UNIT	T-III T	ransportatio	n Engin	eering I	mportan	ce of Ti	ansportation	in Nation's of	economic devel-		
(8 H	(rs) op	oment- Types	of High	way Pav	ements-	Flexible	Pavements a	nd Rigid Pav	vements - Simple		

	SYLLABUS							
	chanical power transmission systems, robotics, and their applications.							
3.	<b>Illustrate</b> the basic operation of power plants and fundamentals of different me-	K3						
۷.	facturing processes.	КĴ						
2	Apply the Working of basic thermal engineering systems and different manu-	V2						
1.	ing in diverse sectors and industries.	K3						
	<b>Apply</b> the use of engineering materials and importance of Mechanical Engineer-							
S.No	Outcome	Knowledge						
Cours	e Outcomes: At the end of the course students will be able to							
5.	sics of robotics and its applications.							
3	Provide an overview of different thermal and mechanical transmission systems and	l introduce ba-						
2.	Explain different engineering materials and different manufacturing processes.							
1.	and industries.							
1	Get familiarized with the scope and importance of Mechanical Engineering in di	fferent sectors						
Cours	se Objectives:							
	Esta PART B: BASIC MECHANICAL ENGINEERING							
	ENGINEERING COLLEGE							
4.	https://archive.nptel.ac.in/courses/105/104/105104103/							
3.	3. https://archive.nptel.ac.in/courses/105/104/105104101/							
2.	https://archive.nptel.ac.in/courses/105/105/105105107/							
1.	https://archive.nptel.ac.in/courses/105/106/105106206/							
e-Res	Durces							
5.	Indian Standard DRINKING WATER — Specification IS 10500-2012							
4.	Publications 2019. 10 <sup>th</sup> Edition.	and Drothers						
	Delhi 2023. 38 <sup>m</sup> Edition. Highway Engineering S.K.Khanna, C.F.G. Justo and Vooraraghayan. Namehang	and Brothors						
3.	Irrigation Engineering and Hydraulic Structures - Santosh Kumar Garg, Khan	na Publishers,						
2.	2016							
	Hydrology and Water Resources Engineering, Santosh Kumar Garg, Khanna Put	olishers, Delhi.						
1.	Surveying, Vol- I and Vol-II, S.K. Duggal, Tata McGraw Hill Publishers 2019 Fit	fth Edition						
Refer	ence Books:							
2.	Introduction to Civil Engineering, S.S. Bhavikatti, New Age International Publishe Edition	ers. 2022. First						
1.	<sup>1.</sup> Fourth Edition.							
1	Basic Civil Engineering, M.S.Palanisamy, , Tata Mcgraw Hill publications (India) Pvt. Ltd.							
Textb	ooks:							
	Storage and Conveyance Structures (Simple introduction to Dams and Reser	voirs).						
	Quality of water- Specifications- Introduction to Hydrology–Rainwater Ha	rvesting-Water						
	Water Resources and Environmental Engineering. Introduction, Sources	rces of water-						
	Differences, Basics of Harbour, Tunnel, Airport, and Railway Engineering.							

		Introduction to Mechanical Engineering: Role of Mechanical Engineering in Industries					
UNI' (8 H	тт	and Society- Technologies in different sectors such as Energy, Manufacturing, Automo-					
	1-1 rc)	tive, Aerospace, and Marine sectors.					
	.15)	Engineering Materials - Metals-Ferrous and Non-ferrous, Ceramics, Composites, Smart					
		materials.					
		Manufacturing Processes: Principles of Casting, Forming, joining processes, Machining,					
UNI	г.п	Introduction to CNC machines, 3D printing and Smart manufacturing.					
(8 H	rs)	Thermal Engineering – Working principle of Cochran and Babcock & Wilcox Boilers,					
(0 11	15)	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.					
		<b>Power plants</b> – Working principle of Steam, Diesel, Nuclear power plants.					
UNIT	-III	Mechanical Power Transmission - Belt Drives, Chain, Rope drives, Gear Drives and					
(8 H	rs)	their applications.					
		<b>Introduction to Robotics -</b> Joints & links and applications of robotics.					
(Note:	: The	course covers only the <b>basic principles</b> of Civil and Mechanical Engineering systems. The					
evalua	ation s	hall be intended to test only the <b>fundamentals</b> of the course)					
Textb	ooks:						
1.	An i	ntroduction to Mechanical Engg by Jonathan Wicker and Kemper Lewis, Cengage learning					
	India	a Pvt. Ltd.					
2.	G. S	hanmugam and M.S.Palanisamy, Basic Civil and the Mechanical Engineering, Tata					
	McC	Graw Hill publications (India) Pvt. Ltd.					
Refer	ence l	Books:					
1.	App	uu Kuttan KK, Robotics, I.K. International Publishing House Pvt. Ltd. Volume-I					
2	3D ]	printing & Additive Manufacturing Technology- L. Jyothish Kumar, Pulak M Pandey,					
2.	Sprin	nger publications					
3.	Elen	nents of Workshop Technology Vol-1 by S.K Hajra Choudhury & Nirjhar Roy, MPP Pvt.					
	Ltd.						
4.	Ther	mal Engineering by R K Rajput, Laxmi Publications Pvt. Ltd.					
5.	Theo	bry of Machines by S.S. Rattan, Tata McGraw Hill Publications, (India) Pvt. Ltd.					
6.	Inter	nal Combustion Engines by V.Ganesan, By Tata McGraw Hill publications (India) Pvt. Ltd.					
7.	Mate	erial science & Metallurgy by O.P.Khanna, Dhanpat Rai Publications					
8.	Electric and Hybrid Vehicles by A.K.Babu, Khanna books,2 <sup>nd</sup> Edition						
9.	9. A course in Power Plant Engineering /Arora and Domkundwar/Dhanpatrai& Co.						
e-Res	ource	S					
1.	https	://onlinecourses.nptel.ac.in/noc23_me78/preview?use					
2.	https	://onlinecourses.nptel.ac.in/noc23_me101/preview?user					
2.	mupt						

Course Code		Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam			
B23EC1201		PC	3			3	30	70	3 Hrs.			
	NETWORK ANALYSIS											
(For ECE)												
Cours	Course Objectives:											
1.	cuits											
2.	To impart knowledge on applying appropriate theorem for electrical circuit analysis											
3.	To explain transient behavior of circuits in time and frequency domains											
4.	To teach concepts of resonance											
5	To introduce open circuit, short circuit, transmission, hybrid parameters and their interrelation											
5.	ship.											
Cours	e Outcon	nes: At the end	l of the c	ourse stu	idents wi	ll be able	to					
S. No				Out	come				Knowledge Level			
1.	Apply concepts of Kirchhoff's laws, Network reduction Techniques and various network theorems to Analyze the electric circuits.											
2.	Analyze	Transient beh	avior of	R-L, R-0	C and R-	L-C circui	ts		K4			
3.	Analyze	e the steady sta	te respoi	nse of R-	L, R-C a	nd R-L-C	circuits		K4			
4.	<b>Determ</b> to coupl	ine the electriced circuits.	cal resor	ance pa	rameters	, and know	w the conco	epts related	К3			
5.	Comput	te the paramete	ers of a t	wo-port	network.	UNUN	<i>.</i>		K4			
				S	YLLAB	U <b>S</b>						
	Т	ypes of circuit	compon	ents, Ty	pes of Sc	urces and	Source Tra	nsformations	s, Mesh analy-			
	S	is and Nodal	analysis	, proble	m solvir	g with re	esistances	only includi	ng dependent			
UNI	T-I s	ources also.Pri	incipal of	f Duality	with exa	amples.						
(10)	Irs) T	Vetwork Theo Transfer, proble	rems: T em solvir	hevenin' ng using (	's, Norto depender	on's, Reci	iprocity, S also.	uperposition,	, Max Power			
	I											
	Г	ransients: Firs	st order o	different	ial equat	ions, Defi	nition of ti	me constants	s, R-L circuit,			
	R	R-C circuit wit	th DC e	xcitation	, evaluat	ing initial	condition	s procedure,	second order			
UNI' (10 I	T-II d Hrs) d	ifferential equ lements with I	ations, 1 DC excita	nomoger ation and	neous, no I AC exc	on-homoge itation.	enous, prot	olem-solving	using R-L-C			
	L ii	aplace transfo	orm: intro ce transf	oduction, orm.	, Laplace	transform	nation, basi	c theorems,	problem solv-			

UNIT-III (10 Hrs)		C, R-L-C circuits problem solving. Complex impedance and phasor notation for R-L, R-C, R-L-C problem solving using mesh and nodal analysis, Star-Delta conversion, problem solving usingLaplace transforms also.								
UNI	Γ-IV	Resonance: Introduction, Definition of Q, Series resonance, Bandwidth of series resonance, Parallel resonance.								
(10 ]	Hrs)	Coupled Circuits: Coupled Circuits: Self-inductance, Mutual inductance, Coefficient of coupling, Dot rule of coupled circuits - problem solving.								
UNI (10 ]	T-V Hrs)	Two-port Networks: Relationship of two port networks, Z-parameters, Y-parameters, Transmission line parameters, h- parameters, Relationships Between parameter Sets, Parallel & series connection of two port networks, cascading of two port networks, problem solving using dependent sources also, Image and iterative impedances.								
Textb	ooks:									
1.	Engin M. Dı	eering Circuit Analysis by William H. Hayt, Jack Kemmerly, Jamie Phillips, Steven urbin, 9 <sup>th</sup> Edition 2020.								
2.	Joseph Edminister and Mahmood Nahvi, Electric Circuits, Schaum's Outline Series, 7 <sup>th</sup> Edition, Tata McGraw Hill Publishing Company, New Delhi, 2017									
Refere	ence Bo	ooks:								
1.	D. Ro	y Choudhury, Networks and Systems, New Age International Publications, 2013.								
2	Funda	mentals of Electric Circuits by Charles K. Alexander and Matthew N. O. Sadiku,								
2.	McGr	aw-Hill Education.\ AUTORIOMOUS								
e-Reso	ources									
	https:/	//www.pdfdrive.com/circuit-theory-and-networks-e158545493.html								

Cour	se Code	e Category	L	Т	Р	C	C.I.E.	S.E.E.	Exam		
B23	CS1201	ES	3			3	30	70	3 Hrs.		
INTRODUCTION TO PROGRAMMING											
(Common to CE, ECE, EEE, ME)											
Course Objectives:											
1. Familiarize students with programming concepts such as data types, control structures, functions, and arrays.											
2.	Gain k	nowledge of the	e operato	rs, select	ion and i	repetition	statements in	n C.			
3.	Unders	tand and Apply	/ differen	it program	nming co	oncepts to	deal with re	al world prob	lems.		
						-		-			
Cour	se Outc	omes: At the en	nd of the	course st	tudents v	vill be able	e to				
C N				0					Knowledge		
S.No				Ou	itcome				Level		
1.	Expla data ty sions	in fundamenta pes for storing n C.	ls of co ; data and	mputer, d <b>choose</b>	program the oper	ming lang rators for	guages. Use writing com	appropriate plex expres-	К3		
2.	Make proble	use of Deci ms in C.	sion Ma	king an	d Loopi	ng staten	nents to <b>S</b> o	olve various	К3		
3.	Solve data.	problems using	g Arrays	and Stri	ings for	efficiently	accessing	homogenous	К3		
4.	Devel	op programs us	ing poin	ters, struc	ctures an	d unions.			K3		
5.	<b>Devel</b> file-ha	<b>op</b> programs to ndling functior	o handle is to read	functior /write da	ns for re ta to file	usability s.	and redunda	ancy. Apply	К3		
				S	SYLLAI	BUS					
	]	ntroduction to	o Compu	iter and	Comput	er Langu	ages:				
UNI	[ <b>T-I</b> ]	History of Commemory, progra ithms, Pseudo introduction to	mputers, am count code. • C Prog	Basic o ter, Intro rammin	organizat duction g:	ion of a to Progran	computer: nming Lang	ALU, input- guages, Flow	output units, charts; Algo-		
(101)	(10Hrs) Data types, Key words; Variables and Constants; Format-Specifiers, basic input and output statements; Operators: Arithmetic, relational, logical operators; Assignment, increment, decrement, conditional operators; Bitwise and special operators, operator precedence and associativity, type conversion.								out and output nt, increment, recedence and		
		Control Struct	iires•								
UNI	<b>T-II</b>	Decision Maki	ng stater	nents: Si	imple if.	if-else: ne	sted if. else-	if ladder: Swi	tch-Case		
(10]	Hrs)	Looping State	ments: \	While loo	op; Do-v	while loop	; For loop:	Comparison	of while, do-		
	Í	while and for; N	lested lo	ops; Brea	ak and co	ontinue.	, - <b>r</b> ,	1	- 7		
	I										

	Arrays:								
	Introduction to Arrays, one dimensional Arrays; two dimensional Arrays; Applications	of							
UNIT	1D-Arrays: Bubble Sort; Insertion Sort; Selection Sort; Linear Search and Binary Search	ch;							
(10 H	Applications of 2D-Arrays: Matrix Addition; Matrix Multiplication and Transpose;								
(101)	Strings:								
	Introduction to Strings; string handling functions; Implementation of string copy and								
	concatenation without using string library functions.								
	Structures and Unions:								
	Structures, Accessing elements of a structure, Array of structures; pointer to structure; Un-								
UNIT	<b>IV</b> ions, Compare structures and unions; Bit fields;								
(10 H	rs) Pointers:								
	Pointers, dereferencing and address operators, Pointer arithmetic; Accessing array e	le-							
	ments using pointers;								
	Functions:								
	Functions, Declaration, Definition, call; Actual and formal parameters, return values; Call								
	by value, call by reference; passing and returning pointers through functions; Passing ar-								
UNI	rays to functions; Dynamic memory allocation, malloc(), calloc(), realloc(), free(), storage								
(10 H	classes; Command line arguments.								
	File Handling:								
	Files, file streams, file types; File modes of operation; Functions for reading from a file	es;							
Functions to write data to a file; Random file access functions; Macros									
	ENGINEERING COLLEGE								
Textb	oks:								
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								
Refer	nce Books:								
1.	Computing fundamentals and C Programming, Balagurusamy, E., McGraw-Hill Education,								
	2008.								
2.	Programming in C, RemaTheraja, Oxford, 2016, 2nd edition								
3.	C Programming, A Problem Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE, 3	3rd							
	edition								
e-Reso	urces								
1.	https://www.w3schools.com/c/c intro.php								
2.	https://wwww.geeksforgeeks.org/ c-programming-language/								
3.	https://www.hackerrank.com/domains/c								

Course Code		Category	L	Т	Р	C	C.I.E.	S.E.E.	Exam
B23BS1205		BS			2	1	30	70	3 Hrs.
		1		1		1			
				CHE	MISTRY	' LAB			
			(Com	mon to C	SE, CSIT	, ECE, EF	EE, IT)		
Course	Objecti	ives:							
1	To imp technol	oart a scientif logy.	fic approa	ach and to	o familiar	ize the ap	plications	of chemistry i	n the field of
2	To familiarize the students with different application-oriented topics like new generation engi- neering materials, storage devices, different instrumental methods etc. To develop analytical thinking abilities and skills for sustainable development.								
Course	Outcon	nes: At the e	nd of the	course st	udents wi	ll be able	to		
Course									Knowledge
S.No				O	utcome				Level
1	Apply the application of theoretical knowledge to perform experiments and techniques used in chemistry laboratory for volumetric analysis; redox titrations with different indicators and an ability to use instrumental techniques for chemical analysis       K3							К3	
2	<b>Develo</b> and to mers	<b>p</b> problem s acquire the	olving a skill for	bility to the prepa	justify ch tration of	oice of c engineeri	hemicals a ng materia	nd materials Is like poly-	К3
3	Measu dividua sources	<b>re</b> chemical ally and in to 5	paramete eams by	ers to solv analyzin	ve problen ng and int	ns in che t <b>erpretin</b> g	mical scier g data fror	nces both in- n a range of	K4
4	<b>Develo</b> systems	<b>p</b> the latest s and sustain	technolog able deve	gies in th clopment	e field of	nanotech	nology, en	ergy storage	K3
				~		- ~			
	I _			S	YLLABU	JS			
1	Determ	ination of ha	irdness of	f a ground	d water sa	mple			
2	Estimat	tion of Disso	lved Oxy	gen by W	vinkler's 1	nethod			
3	Determ	ination of St	rength of	an acid i	n Pb-Acio	l battery			
4	Estimat	tion of Ferro	us Iron b	y Dichror	netry				
5	Conductometric titration of strong acid vs. strong base								
6	Potentiometry - determination of redox potentials and emfs								
7	Determination of pH for water and soil samples								
8	Preparation of a polymer (Bakelite)								
9	Prepara	ation of nano	materials	by preci	pitation m	ethod			
10	Prepara	ation of print	ed circuit	board (P	CB)				
11	Determ	ination of ce	ll consta	nt and con	nductance	of solution	ons		
12	Verify	Lambert-Bee	er's law						

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



Course Code		Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam	
B23N	IE1202	ES			3	1.5	30	70	3 Hrs.	
	ENGINEERING WORKSHOP									
	(Common to CSE, CSIT, ECE, EEE, IT)									
Course	Course Objectives:									
1.	To famil	iarize students	s with '	Wood wo	orking, Fit	ting & Sh	eet metal o	perations.		
2.	To acquire basic knowledge on tools and equipment used in Foundry, Arc welding, plumbing,									
	etc.									
0	0.1	1 1	6.1		1					
Course	Outcome	es: At the end	of the	course st	udents wi	l be able	to		77 1 1	
S.No				O	utcome				Knowledge	
	Obcomro	afatu pragau	tiona	coloct au	itable tool	a and nue	ation on n	ronoring yor	Level	
1.	ious com	nonents in W	anons,	orking &	Fitting Tr	s anu pra	ictice on p	lepanng var-	K3	
2.	Analyze	the dimension	$\frac{1}{1000}$ ms to be	e marked	and prepa	tre the she	et metal co	omponents.	K4	
3.	Examine	e the tools and	l equip	ment use	d in Found	dry & Arc	welding r	nethods.	K3	
	Choose	various tools	and a	ccessorie	es to prep	are pipe	joints, cha	nge of two-		
4.	wheeler	tyre etc							K3	
-	/5									
-			1	S	Y <mark>LL</mark> ABU	JS				
1.	Demonst	ration and ex	planati	on of Sa	fety prac	tices and	precautio	ns to be obser	ved in work-	
	shop.	Contraction of the second		-14.01						
2.	Wood W	Vorking: Fam	niliarity	with dif	fferent typ	es of woo	ods and too	ols used in wo	ood carpentry	
	and make	e following jo	ints.				0 <b>T</b>	<b>-</b> • •		
2	a) Corne	r halving Join	t b) Dc	ovetail ha	lving join	t c) Morti	se & Tenoi	$\frac{1}{1}$ Joint	<u> </u>	
3.	Fitting:	Familiarity w	ith airi	erent typ	es of tools	s used in I	itting and	do the followi	ng fitting ex-	
	a) Triano	ular fit h) Red	rtanou	lar fit c) 9	Semi-circi	ılar fit				
4.	Sheet M	etal Working	g: Fam	iliarity w	vith differ	ent types	of tools us	ed in sheet m	etal working.	
	Develop	ments of follo	wing s	heet met	al job fron	n GI sheet	s.		6,	
	a) Straig	ht pipe b) Squ	are tra	y c) Frus	tum of con	ne				
5.	Foundry	v Trade: Dem	nonstra	tion on N	Aoulding	tools and	processes,	Preparation o	f Green Sand	
	Moulds f	for given Patte	erns.							
6.	Welding	<b>Shop</b> : Demo	onstrati	on on Ar	c Welding	g method	and Prepar	ation of Lap j	oint and Butt	
	joint.									
7.	Plumbin	ig: Demonstra	ation ai	nd practic	e of Plum	bing tool	s, Preparat	ion of pipe joi	nts with cou-	
0	pling for	same diamete	er and	with redu	cer for dif	ferent dia	meters.			
8	Demonst	tration on Bic	ycle tir	e punctu	re and cha	nge of tw	o-wheeler	tyre.		

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
	& 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,
	2021-22.



Course Code		Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam
B23EC1202		РС			3	1.5	30	70	3 Hrs.
			1						I
		NETWO	RK ANA	LYSIS	AND SIN	IULATI	ON LABO	RATORY	
					(For EC	E)			
Course	e Objecti	ives:							
1	To exp	erimentally v	erify Oh	m's law					
2	2 To experimentally verify various theorems of circuit analysis.								
3	3 To measure parameters of iron cored inductor and two port network.								
4	To learn phasor concept of R-L-C Circuit.								
5	To mea	asure resonar	ice pheno	omenon f	for RLC	circuits ar	nd create le	ocus diagrams of	RL, RC se-
5	ries cire	cuits.							
Course	e Outcon	nes: At the end	nd of the	course st	tudents w	vill be able	e to		ſ
S.No				0	Outcome				Knowledge
	TING II.					· · · · · · · · · · · · · · · · · · ·	- <b>V I</b> - <b>1</b>	to visting of De	Level
1	Use Ha	rdware and s	simulatio	n softwar	re to <b>Det</b>	ermine th	ie v-i char	acteristic of Re-	K5
	Annly	various theo	rems us	ing Hard	ware and	1 Simulat	ion Softw	are to compare	
2 practical results obtained with theoretical calculations							are to compare	K5	
3	Detern	nine paramet	ers of ch	oke coil a	and two r	ort netwo	rks.		K3
4	Apply	Phasor conce	pt to R-I	L-C Circu	iit's.	DINC		FCF	K3
_	Draw 1	locus diagrar	ns of RI	, RC set	ries circu	its and ex	xamine ser	ies and parallel	WO
5	resonar	nce.std. 198	0					-	K3
The fol	lowing e	experiments n	leed to be	e perform	ned using	Hardware	e and simu	lation Software.	
				:	SYLLAI	BUS			
1	Verific	ation of Ohm	ı's Law a	nd obtain	n the V-I	characteri	istics of Fil	ament Lamp.	
2	Verific	ation of mesh	n and not	lal analys	sis for DO	C circuits.			
3	Verific	ation of Thev	venin's th	neorem fo	or DC cire	cuits.			
4	Verific	ation of Nort	on theore	em for D	C circuits	•			
5	Verific	ation of Supe	rpositior	theorem	n for DC	circuits.			
6	Verific	ation of maxi	imum po	wer trans	fer theor	em for DO	C circuits.		
7	Verification of Reciprocity theorem for DC circuits.								
8	To obtain the parameters of an Iron-Cored Inductor.								
9	To obta	ain the Phaso	r diagran	n of RLC	circuit.				
10	Determ	ination of Tv	vo Port N	Network I	Parameter	rs (Z,Y, h	and ABCI	D).	
11	Find th	e Bandwidth	and Q F	actor of a	Series a	nd Paralle	l Resonand	ce circuit.	
12	To drav	w the current	locus dia	agram of	RL and H	RC series	circuits.		

Hardware Requirements:					
Regulated Power supplies, Analog/Digital Function Generators, Digital Multimeters, Decade Resistance					
Boxes/Rheostats, Decade Capacitance Boxes, Ammeters (Analog or Digital), Voltmeters (Analog or					
Digital), Active & Passive Electronic Components					
Software requirements:					
Multisim / Pspice / Equivalent simulation software tool, Computer Systems with required specifications					
Reference Books:					
1 Network Analysis – ME Van Valkenburg, Prentice Hall of India, revised 3rd Edition, 2019.					
2 Engineering Circuit Analysis by William H. Hayt, Jack Kemmerly, Jamie Phillips, Steven M.					
<sup>2</sup> Durbin, 9th Edition 2020.					



Cours	e Code	Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam	
B23CS1202		ES			3	1.5	30	70	3 Hrs.	
	COMPUTER PROGRAMMING LAB									
	(Common to CE, ECE, EEE, ME)									
Cours	Course Objectives:									
1	To be f	amiliar with	the prog	grammin	g concept	ts of C La	anguage.			
2	2 To provide hands on experience with coding and debugging.									
3	To fost	er logical thi	inking a	nd proble	em-solvin	ıg skills u	sing prog	ramming.		
		U	U	1		0	01 0	U		
Cours	e Outco	mes: At the	end of t	he course	e students	will be a	ble to			
									Knowledge Lev-	
S.No				Ou	itcome				el	
1	Develo	p C Progra	ms with	utilize	memory	efficient	y using v	arious pro-	V2	
1	gramm	ing construc	ts.						КЭ	
2	Select	appropriate o	control s	tructure	to Solve 1	real world	l problem	s.	K4	
3	Solve v	various comp	olex prob	olems usi	ing Modu	lar Progr	amming s	kills.	K4	
4	Develo	<b>p</b> , Debug an	d Execu	ite progra	ams that c	lemonstra	ate the app	plications of	K4	
-	arrays,	functions, b	asic con	cepts of p	pointers in	n C.			IX+	
		Harris	181							
			37		SYLLA	BUS				
	WEEK		4	ENC	GINE	ERIN	IG CO	LLEGE		
	Object	ive: Getting	f familia	r with th	ne progra	mming e	nvironme	nt on the cor	nputer and writing	
	the firs	t program.	nonta/A	ativition						
1	Sugges	al 1. Problem	nems/A n-solvin	a using (	Computer	•C				
1	<b>I utorial I.</b> Froblem-solving using Computers.									
	i) Basic Linux environment and its editors like Vi Vim & Emacs etc.									
	i) Exposure to Turbo C $gcc$									
	iii) Writing simple programs using printf() scanf()									
	WEEK	$\frac{1}{2}$		,iuiiis usi	ing printin	), seam()	, 			
	Object	<b>ive:</b> Getting	familia	r with ho	w to forn	nally desc	cribe a sol	ution to a pro	oblem in a series of	
	finite s	teps both usi	ng textu	al notati	on and gr	aphic not	ation.			
	Sugges	ted Experir	nents /A	ctivities	:	1				
	Tutori	al 2: Probler	n-solvin	g using A	Algorithm	ns and Flo	ow charts.			
2	Lab 1	: Convertir	ng algoi	rithms/fl	ow chart	ts into (	C Source	code. Dev	eloping the algo-	
	rithms/	flowcharts f	or the fo	llowing	sample pr	ograms				
	i)	Sum and av	erage of	3 numbe	ers	-				
	ii)	Conversion	of Fahre	enheit to	Celsius a	nd vice v	ersa			
	iii) Simple interest calculation									

	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:							
2	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							
	<b>Objective:</b> 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							
	<b>Objective:</b> 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:							
	<b>Tutorial 6:</b> 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							
	<b>Objective:</b> 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:							
	<b>Objective:</b> 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:							
0	Tutorial 9: Pointers, structures and dynamic memory allocation							
	Lab 9: Pointers and structures, memory dereferences.							
	i) Write a C program to find the sum of a 1D array using malloc()							
	ii) Write a C program to find the total, average of n students using structures							
	iii) Enter n students data using calloc() and display failed students list							
	iv) Read student name and marks from the command line and display the student details							
	along with the total.							
	v) Write a C program to implement realloc()							
	WEEK 10:							
	Objective: Experiment with C Structures, Unions, bit fields and self-referential structures (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:std. 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:							
	<b>Tutorial 11:</b> Functions, call by value, scope and extent,							
11	Lab 11: Simple functions using call by value, solving differential equations using Eulers theo-							
11	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:						
	<b>Objective:</b> 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:						
	<b>Objective:</b> To understand data files and file handling with various file I/O functions. Explore						
	the differences between text and binary files.						
	Suggested Experiments/Activities:						
	Tutorial 14: File handling						
14	Lab 14: File operations						
	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						
Refere	ence Books:						
1	Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, PrenticeHall of						
-	India						

Course Code		Category	L	Т	Р	С	C.I.E.	S.E.E.	Exam
B23HS1202		HS			1	0.5	100		3 Hrs.
HEALTH AND WELLNESS, YOGA AND SPORTS									
(Common to CSE, CSIT, ECE, EEE, IT)									
Course Objectives:									
To make the students maintain their mental and physical wellness by balancing emotions in their life. It									
mainly enhances the essential traits required for the development of the personality									
Course Outcomes: At the end of the course students will be able to									
S.No	S.No Outcome						Knowledge Level		
1.	<b>Understand</b> the importance of yoga and sports for Physical fitness and sound health.						K2		
2.	<b>Demonstrate</b> health-related fitness components.							K3	
3.	<b>Compare</b> and contrast various activities that help enhance their health.							K3	
4.	Assess current personal fitness levels.							K3	
5.	Develop Positive Personality						К3		
	-		A/	S	SYLLAB	BUS			
UNIT-I									
Concept of health and fitness, Nutrition and Balanced diet, basic concept of immunity Relationship be- tween diet and fitness, Globalization and its impact on health, Body Mass Index (BMI) of all age groups. Activities: i) Organizing health awareness programmes in community ii) Preparation of health profile iii) Preparation of chart for balance diet for all age groups									
τινιτών τι									
Concept of yoga, need for and importance of yoga, origin and history of yoga in Indian context, classi- fication of yoga, Physiological effects of Asanas- Pranayama and meditation, stress management and yoga, Mental health and yoga practice. Activities: Yoga practices – Asana, Kriya, Mudra, Bandha, Dhyana, Surya Namaskar									
UNIT-III									
Conce Olymp Activi i)	<ul> <li>Concept of Sports and fitness, importance, fitness components, history of sports, Ancient and Modern Olympics, Asian games and Commonwealth games.</li> <li>Activities: <ul> <li>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-</li> </ul></li></ul>								
Handball, Football, Badminton, Kabaddi, Kho-kho, Table tennis, Cricket etc. Practicing gen-									

- eral and specific warm up, aerobics
- ii) Practicing cardiorespiratory fitness, treadmill, run test, 9 min walk, skipping and running.

Reference Books:						
1.	Gordon Edlin, Eric Golanty. Health and Wellness, 14th Edn. Jones & Bartlett Learning, 2022					
2.	T.K.V.Desikachar. The Heart of Yoga: Developing a Personal Practice					
3.	Archie J.Bahm. Yoga Sutras of Patanjali, Jain Publishing Company, 1993					
4.	Wiseman, John Lofty, SAS Survival Handbook: The Ultimate Guide to Surviving Anywhere					
	Third Edition, William Morrow Paperbacks, 2014					
5.	The Sports Rules Book/ Human Kinetics with Thomas Hanlon 3rd ed. Human Kinetics,					
	Inc.2014					
Evaluation Guidelines:						
1.	Evaluated for a total of 100 marks.					
2.	A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each					
	activity shall be evaluated by the concerned teacher for 15 marks, totalling to 90 marks.					
3.	A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on					
	the subject.					

