

GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY (AUTONOMOUS) NELLORE-524137(A.P) INDIA

Electrical and Electronics Engineering (B.TECH)

Course Structure (RG23)

Semester - 1 (Theory-5, Lab-4)							
Sl.	Category	Course	Course Title	Hours	Credits		
No.		Code		L	Т	Р	С
1	BS&H	23A0009T	Communicative English	2	0	0	2
2	BS&H	23A0004T	Chemistry	3	0	0	3
3	BS&H	23A0001T	Linear Algebra and calculus	3	0	0	3
4	ES	23A0101T	Basic Civil and Mechanical Engineering	3	0	0	3
5	PC	23A0501T	Introduction to programming	3	0	0	3
6	ES	23A0302P	Engineering Workshop	0	0	3	1.5
7	BS&H	23A0010P	Communicative English Lab	0	0	2	1
8	BS&H	23A0007P	Chemistry Lab	0	0	2	1
9	PC	23A0502P	Computer Programming Lab	0	0	3	1.5
10	BS&H	23AYG01P	Health and Wellness, Yoga and Sports	0	0	1	0.5
Total credits							19.5

HoD

Dean of Academics

Principal

			MMUNICATIVE EN to all Branches of I			
Course Code	L:T: P: S	Credits	Exam marks	Exam Dura	tion	Course Type
23A0009T	2: 0: 0: 0	2	CIE:30 SEE:70	3 Hours		HS
Course Objective	es:					
 Facilitate by native Help impr discussion Focus on materials Impart eff drafting fo Broaden t 	effective lister speakers ove speaking as and structure appropriate rea fective strategie ormal letters an	skills motivat ad talks/oral p ading skills f es for good wi d designing w base of gran	better comprehension ing the learners to paresentations for comprehension of citing skills in summ ell structured reports cimatical structures a	articipate in act various acaden narizing, writing	ivities such nic texts an g well orga	as role plays, ad authentic nized essays,
Syllabus					Total H	ours:32
Module - I	HUM	IAN VALUE	CS: Gift of Magi (Sh	ort Story)	8 I	
answering a series Speaking: Askin interests; introduc Reading: Skimm Writing: Mechan Grammar: Parts Vocabulary: Syn Module - II	s of questions. g and answeri- ing oneself an- ing to get the n ics of Writing- of Speech, Bas- nonyms, Anton	ing general q d others. nain idea of a Capitalization sic Sentence S syms, Affixes he Brook by	uestions on familiar text Scanning to look n, Spellings, Punctua structures-forming qu (Prefixes/Suffixes), I Alfred Tennyson (topics such as for specific pition-Parts of Se testions Root words. Poem)	s home, fa eces of info entences. 7Hr	
Reading: Ident	ifying sequen		os on specific topic recognizing verba	•		
•	ure of a parag esive devices	- linkers, us	raph writing (specif e of articles and zer Homographs.	fic topics)	-	to mik the ideas in a
Grammar: Coh	ure of a parag esive devices omonyms, Ho	- linkers, us	e of articles and zer Homographs.	fic topics)	positions.	Hrs
Grammar: Coh Vocabulary: Ho Module - III Listening: Liste Speaking: Disc Reading: Readi context clues; st Writing: Summ	ure of a parag lesive devices omonyms, Ho Ble ening for glob ussing specifi ng a text in o rategies to use larizing, Note bs - tenses; su	- linkers, us omophones, l OGRAPHY: al comprehe c topics in p detail by ma e text clues f -making, pan bject-verb a	e of articles and zer Homographs. Elon Musk Insion and summarized airs or small group king basic inference or comprehension. Taphrasing greement; Compou	fic topics) to article; prep zing what is lis s and reportin es -recognizin	oositions. 6 stened to. g what is o	Hrs discussed

Listening: Making predictions while listening to conversations/ transactional dialogues without video; listening with video.

Speaking: Role plays for practice of conversational English in academic contexts (formal and informal) - asking for and giving information/directions.

Reading: Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships, communicate processes or display complicated data

Writing: Letter Writing: Official Letters, Resumes

Grammar : Reporting verbs, Direct & Indirect speech, Active & Passive Voice

Vocabulary: Words often confused, Jargons

Module - V MOTIVATION: The Power of Intrapersonal 5 Hrs Communication (An Essay)

Listening: Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension.

Speaking: Formal oral presentations on topics from academic contexts

Reading: Reading for 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)

Vocabulary: Technical Jargons

Course Outcomes (CO):

On completion of this course, student will be able to

- The learner will be able to speak and write grammatically accurate sentences through applications of principles of English grammar
- The learner will enhance vocabulary skills to build strong language skills.
- The learner acquires the ability to understand the academic text from multiple dimensions employing ethical and logical reasoning based on accurate comprehension
- The learner gains evaluation potential by employing standard reading & listening strategies to grasp the core essence and spirit of the text
- The learner will gain mastery on speaking & writing skills through the application of relevant guidelines, through consistent practice of functional English expression

Textbooks:

1. Pathfinder: Communicative English for Undergraduate Students, 1st Edition, Orient Black Swan, 2023 (Units 1,2 & 3)

2. Empowering with Language by Cengage Publications, 2023 (Units 4 & 5)

Reference Books:

1. Dubey, Sham Ji & Co. English for Engineers, Vikas Publishers, 2020

2. Bailey, Stephen. Academic writing: A Handbook for International Students. Routledge, 2014.

3. Murphy, Raymond. English Grammar in Use, Fourth Edition, Cambridge University Press, 2019.

4. Lewis, Norman. Word Power Made Easy- The Complete Handbook for Building a Superior Vocabulary. Anchor, 2014.

Web Resources:

GRAMMAR:

- 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

VOCABULARY

- 1. https://www.youtube.com/c/DailyVideoVocabulary/videos
- 2. https://www.youtube.com/channel/UC4cmBAit8i_NJZE8qK8sfpA

	(Co		CHEMISTRY E, AI&ML, CS, ECE,	EEE, DS)					
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	n Course Type				
23A0004T	3:0:0:0	3	CIE: 30 SEE:70	3 Hours	BSC				
Course Objectives: Student will be able to									
To familiarize	e chemistry an	d its applicati	ons.						
	•		d applications of electro	ochemistry and po	olymers.				
• To introduce	instrumental r	nethods.		• 1	•				
	S	yllabus		Total Hour					
Unit- I			ructure and Bonding		9Hrs				
	-		hrodinger Wave equa	-					
	-		inger Wave equation, s	-	-				
		•	– bonding in homo- ar						
	grams of O2,	CO, and NO.	π -molecular orbitals o	f butadiene and b	enzene, calculation				
of bond order.									
Unit-II		Modern E	ingineering materials		10Hrs				
Semiconductors – In	ntroduction, ba	sic concept, a	pplication						
Superconductors: I									
Supercapacitors: In	troduction, B	asic concept,	Classification and App	lications.					
Nanomaterials: Intr	roduction, clas	ssification, pr	operties and application	ns of Fullerenes, c	arbon nanotubes and				
Graphine nanopartic	les.								
Unit-III		Electrochen	nistry and Application	S	10Hrs				
	·		tential calculations and						
•		rations), conce	ept of conductivity, cond	uctivity cell, cond	uctometric titrations				
(acid-base titrations	·	matric sansor	s with examples, amper	matric sansors wi	th examples				
	-		s –lithium-ion batteries-		-				
•	•	•	– working of the cells.	0	e				
cells (PEMFC).					-				
Unit-IV		P	olymer Chemistry		10Hrs				
Introduction to poly	mers, function	ality of monor	mers, chain growth and	step growth polym	erization,				
· ·		•	ples and mechanisms of						
			reparation, properties and	d applications of –	PVC, Teflon,				
Bakelite, Nylon-6,6			erties and applications.						
			ne, – mechanism of cond	luction and applic	ations.				
			colic Acid (PGA), Polyla						
			•						
Unit-V	I	nstrumental	Methods and applicat	ions 91	Irs				
Electromagnetic spe	ectrum. Absorj	otion of radiat	ion: Beer-Lambert's law	. UV-Visible Spec	ctroscopy, electronic				
transition, Instrumentation, IR spectroscopies, fundamental modes and selection rules, Instrumentation.									
Chromatography-Ba	asic Principle,	Classification	, Gas chromatography,	HPLC: Principle,	Instrumentation and				
applications.									
Course Outcomes	(CO): After	completion of	the course, students w	ill be able to					

- Describe Planck's quantum theory, dual nature of matter, Schrodinger equation, molecular orbital Theory and molecular orbital energy level diagram of different molecules
- Explain Crystal field theory, splitting in octahedral and tetrahedral geometry and themagnetic behavior, Oxidation state, coordination and color of complexes.
- Explain the principle of Band diagrams of conductors, superconductor, semiconductors and insulator and nonmaterial
- Discuss the principles of electrochemistry in potentiometry, conductometry, battery and electrochemical sensors
- Explain polymerization and the preparation, properties, and applications of thermoplastics &thermosetting, elastomers, & conducting polymers
- Discuss the different applications of analytical instruments

Text Books:

- 1. Jain and Jain, Engineering Chemistry, 16/e, DhanpatRai, 2013.
- 2. Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e, Oxford University Press, 2010.

Reference Books:

- 1. G.V.Subba Reddy, K.N.Jayaveera and C. Ramachandraiah, Engineering Chemistry, Mc Graw Hill. 2020.
- 2. Skoog and West, Principles of Instrumental Analysis, 6/e, Thomson, 2007.
- 3. J.M.Lehn, Supra Molecular Chemistry, VCH Publications

			LGEBRA & CALC All Branches of Eng				
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type		
23A0001T	3: 0:0:0	3	CIE: 30 SEE:70	3 Hours	BS		
Course Objectives				<u>.</u>			
mathema world pro		p the confid	lence and ability am		te to advanced level handle various real-		
Syllabus	1				Total Hours: 45		
Unit - I			Matr		9 Hrs		
Rank of a matrix by echelon form, normal form. Cauchy–Binet formulae (without proof). Inverse of Non- singular matrices by Gauss-Jordan method, System of linear equations: Solving system of Homogeneous and Non-Homogeneous equations - Gauss elimination method, Iteration Methods: Gauss - Jacobi and Gauss Seidel Iteration Methods. Applications: Finding the current in electrical circuits.							
Unit - II	Eig		igenvectors and Or ransformation	thogonal	9 Hrs		
Eigenvalues, Eigenv	vectors and the	eir propertie	es, Diagonalization	of a matrix, Cayley	-Hamilton Theorem		
	-	-		-	em, Quadratic forms orms by Orthogonal		
Unit - III			Calculus		9 Hrs		
Proof) with their ge	cometrical into prems with re	erpretation, emainders (Cauchy's mean val Without Proof), Pro	lue theorem (With oblems and application	te theorem (Without out Proof), Taylor's ations on the above		
Unit - IV	Pa	rtial differe (Multi	entiation and Appli i variable calculus)	cations	9 Hrs		
chain rule, Taylor'	s and Macl	Continuity a aurin's serie	and Differentiability es expansion of fu	inctions of two v	es, total derivatives, variables. Jacobians, nethod of Lagrange		
Unit - V	Mul	tiple Integra	als (Multi variable	Calculus)	9 Hrs		
Double integrals, triple integrals, change of order of integration (Cartesian Coordinate only), change of variables to polar, cylindrical and spherical coordinates. Finding areas (by double integrals) and volumes (by double integrals and triple integrals)							
Course Outcomes:	At the end of	the course,	the student will be a	ble to			
					ications.		
CO1: Solving systems of linear equations that is needed by engineers for practical applications. CO2: Find the eigen values and eigen vectors to facilitate the calculation of matrix characteristics.							
CO3: Utilize mean v	-						
			1	an and the extreme	values of functions of		
CO5: Apply the techr	niques of multi	ple integrals	to find the areas and v	olumes.			

Textbooks:

1. Higher Engineering Mathematics, B. S. Grewal, Khanna Publishers, 2017, 44th Edition

2. Advanced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons, 2018, 10th Edition.

Reference Books:

1. Thomas Calculus, George B. Thomas, Maurice D. Weir and Joel Hass, Pearson Publishers, 2018, 14th Edition.

2. Advanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, Alpha Science International Ltd., 2021 5th Edition (9th reprint).

- 3. Advanced Modern Engineering Mathematics, Glyn James, Pearson publishers, 2018, 5th Edition.
- 4. Advanced Engineering Mathematics, Micheael Greenberg, Pearson publishers, 9th edition

5. Higher Engineering Mathematics, H. K Das, Er. Rajnish Verma, S. Chand Publications, 2014, Third Edition (Reprint 2021

6. Engineering Mathematics III by N.P. Bali, Dr. K.L. Sai Prasad, University Science Press.

7. Engineering Mathematics I by T.K.V. Iyengar, B.Krishna Gandhi,, S. Chand Publications, 2019 Edition.

8. Mathematical Methods by T.K.V. Iyengar, B.Krishna Gandhi, S. Ranganatham and M.V.S.S.N.

Prasad, S. Chand Publications.

9. Higher Engineering Mathematics, B. V. Ramana, McGraw Hill Education, 2017.

			& Mechanical Engi mon for all branche		
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type
23A0101T	3: 0:0:0	3	CIE: 30 SEE:70	3 Hours	ESC
Course Objecti	ves:				
		-	be and importance of	Civil Engineering	sub-divisions
	1	•	cepts of surveying.		
		nary knowle	edge on Transporta	tion and its imp	ortance in nation's
econo	•				
		1	ortance of quality, co	•	0
	troduction to b		ineering materials ar	id construction tec.	
Syllabus Unit - I			PART-A (CIVIL) Introdu	ation	Total Hours: 48 9 Hrs
	E in in				
					Disciplines of Civil
0 0	0	U	echnical Engineering	· 1	0 0
		•	0	0 0 1	e of each discipline - te - Bricks- Cement
-		-	d construction Techr		ie - Dricks- Cemeni
Unit - II			nics, Surveying & B	1	9 Hrs
			<i>,</i>	curing.	
Fluid Mechanics:	-				anta Introduction to
• • •				0	ents- Introduction to
-	ig instruments	used for leve	ening -Simple proble	ents on levening a	nd bearings-Contour
mapping.					
Unit - III		Basic	s on Constructions		9 Hrs
Fransportation E	ngineering Imp	ortance of T	ransportation in Nat	ion's economic dev	velopment- Types of
Highway Pavem	ents- Flexible	Pavements	and Rigid Paveme	nts - Simple Dif	fferences. Basics of
Harbour, Tunnel,	Airport, and R	lailway Engin	neering.		
Water Resources	and Environr	nental Engin	eering: Introduction	, Sources of wate	r- Quality of water-
Specifications- I	ntroduction to	o Hydrology	-Rainwater Harves	ting-Water Storag	ge and Conveyance
Structures (Simpl	e introduction	to Dams and	Reservoirs).		
Textbooks:					
1. Basic Civ	il Engineering,	M.S.Palanis	amy, , Tata Mcgraw	Hill publications (India) Pvt. Ltd.
Fourth Ec	lition.				
2. Introducti	on to Civil Eng	gineering, S.S.	S. Bhavikatti, New A	ge International Pu	ublishers. 2022. First
Edition.				0	
3. Basic Civ	il Engineering.	Satheesh Go	pi, Pearson Publicat	ions, 2009, First E	dition.
Reference Bool					
		Vol-II S K T	Duggal, Tata McGrav	v Hill Publishers 2	019 Fifth Edition
•	-				na Publishers, Delhi.
2. Hydrolo 2016	gy and water i	xesources En	gineering, Samosii r	Kullai Gaig, Kilain	na rubiishers, Deim.
-	n Engineering 23. 38th Editio	•	lic Structures - Sant	osh Kumar Garg,	Khanna Publishers,
4. Highway	Engineering,	S.K.Khanna,	C.E.G. Justo and V	eeraraghavan, Nen	nchand and Brothers
	ions 2019. 10th				-
5. Indian S	tandard DRIN	KING WATE	ER — SPECIFICATI	ON IS 10500-201	2.

E-Resources : https://archive.nptel.ac.in/courses/105/106/105106201/

	PART-B (BASIC MECHANICALENGINEERING)	
Unit - I	Introduction	
Technologies in dif	chanical Engineering: Role of Mechanical Engineering in Industr ferent sectors such as Energy, Manufacturing, Automotive, Aero g Materials - Metals-Ferrous and Non-ferrous, Ceramics, Compo	ospace, and Marine
Unit - II	Manufacturing Processes & Thermal Engineering	
Manufacturing Proc	cesses: Principles of Casting, Forming, joining processes, Machin	ning,
Introduction to CN	C machines, 3D printing, and Smart manufacturing.	
Thermal Engineerir	ng – working principle of Boilers, Otto cycle, Diesel cycle, Refri	geration
and air-conditioning	g cycles, IC engines, 2-Stroke and 4-Stroke engines, SI/CI Engin	ies,
Components of Elec	ctric and Hybrid Vehicles.	
Unit - III	Power plants, Transmission & Robotics	
Transmission - Belt Robotics - Joints & (Note: The subject	king principle of Steam, Diesel, Hydro, Nuclear power plants. M Drives, Chain, Rope drives, Gear Drives and their applications. links, configurations, and applications of robotics. covers only the basic principles of Civil and Mechanical Engine	Introduction to
Course Outcomes	intended to test only the fundamentals of the subject)	
	on of the course, the student should be able to	
1	concepts of surveying and to understand the measurement of dist	ances angles and
levels throug		ances, angles and
C C	ne importance of Transportation in nation's economy a	and the engineering
related to hig	hways in terms of geometrics.	
3. Understan	d the importance of water resources and storage structures so that	at the social
responsibiliti	es of water conservation will be appreciated.	
4. Understand	d the different manufacturing processes	
5. The basics	of thermal engineering and its applications.	
6. Describe th	ne working of different mechanical power transmission systems a	and power
plants; learn	basics of robotics.	
Textbooks:		
1.Internal Combust	ion Engines by V.Ganesan, By Tata McGraw Hill publications(I	ndia) Pvt. Ltd.
2.A Tear book of T	heory of Machines by S.S. Rattan, Tata McGraw Hill Publication	ns, (India) Pvt. Ltd.
3.An introduction to pvt. Ltd.	o Mechanical Engg by Jonathan Wicker and Kemper Lewis, ceng	gage learning India

ReferenceBooks:

1. Appuu Kuttan KK, Robotics, I.K. International Publishing House Pvt. Ltd. Volume-I

2.3D printing & Additive Manufacturing Technology- L. Jyothish Kumar, Pulak M Pandey, Springer publications

3. Thermal Engineering by Mahesh M Rathore Tata Mcgraw Hill publications (India) Pvt. Ltd.

4. G. Shanmugam and M.S.Palanisamy, Basic Civil and the Mechanical Engineering, Tata Mcgraw Hill publications (India) Pvt. Ltd.

INTRODUCTION TO PROGRAMMING (Common to All branches of Engineering)										
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type					
23A0501T	3: 0:0:0	3	CIE: 30 SEE:70	3 Hours						
Course Objective	s:									
			ndamentals of comp	1 0 0						
			e with coding and d							
	 To foster logical thinking and problem-solving skills using programming. 									
		lents with pr	ogramming concep	ts such as data typ	es, control structures,					
	s, and arrays.	horotiva loo	ming and taamwark	in adding project						
Syllabus	ilcourage cona		rning and teamwork	In county projects	Total Hours: 48					
Unit - I	Introduction	1 to Program	nming and Proble	m Solving	10 Hrs					
		0	0	0	s, memory, program					
					ogram- Algorithms,					
					tion, Primitive Data					
			and Output, Operat							
		-			-					
					n, Problem solving					
strategies: Top-dov	vn approach, I	Bottom-up a	pproach, Time and s	space complexities	of algorithms					
Unit - II		Cor	ntrol Structures		8 Hrs					
Simple sequential p	programs Con	ditional Stat	ements (if, if-else,	switch), Loops (f	or, while, do- while)					
Break and Continue	-				, , ,					
			- ~ .		40.77					
Unit - III		Arr	ays and Strings		10 Hrs					
Arrays indexing, moto Strings.	emory model,	programs w	ith array of integer	rs, two dimensiona	l arrays, Introduction					
Unit - IV		Pointers &	User Defined Data	types	10 Hrs					
Pointers, dereferenc	ing and addre	ss operators,	pointer and address	arithmetic, array	manipulation using					
pointers, User-defin	ed data types-	Structures an	nd Unions.							
Unit - V		Functio	ons & File Handlin	g	10 Hrs					
Introduction to Fu	nctions, Fund	ction Declar	ation and Definit	ion, Function cal	l Return Types and					
Arguments, modify	ving paramete	rs inside fu	nctions using poin	ters, arrays as pa	rameters. Scope and					
Lifetime of Variable	es, command I	line argumen	ts, Preprocessor dir	ectives, Basics of l	File Handling.					
Note: The syllabus i	is designed wi	th C Langua	ge as the fundament	tal language of imp	plementation.					
Course Outcomes: At the end of the course, the student will be able to										
CO1: Understand basics of computers, the concept of algorithm and algorithmic thinking.										
CO2: Analyse a pro	-									
CO3: Implement va		1 0		iguage.						
CO4: Understand m	-	-								
CO5: Develop prob				l optimize the code	.					

Textbooks:

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

Reference Books:

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

			RING WORKSH branches of Engi	-	
Course Code	L : T : P	Credits	Exam Marks	Exam Durati	ion Course Type
23A0302P	0:0:3	1.5	CIE: 30 EE:70	3 Hours	5
Course Objectives: To familiarize studer wiring skills.	nts with wood	working, sh	eet metal operations,	fitting and elect	rical house
 Identify work Practice on m foundry and 	on of this cours ashop tools and aanufacturing o welding.	their operat f componen	nts are able to:- tional capabilities. Its using workshop tra	des including fit	ting, carpentry,
 Apply fitting Apply basic e 	-		ications. vledge for House Wiri	ng Practice.	
	S	YLLABUS			Total Hours : 32
 make followir 3. Half – Lap joi 4. Sheet Metal V Developments 5. Tapered tray 6. Fitting: Famile exercises. 7. V-fit b) Dow tyre 8. Electrical Wir following con 9. Parallel and se 10. d) Tube light 11. Foundry Trade Sand Moulds 12. Welding Shop joint and Butt 13. Plumbing: De for same diam 	ng joints. nt b) Mor Vorking: Famili s of following s b) Conical fun iarity with diffe etail fit c) Sem ing: Familiarity nections. eries b) Two e) Three phase e: Demonstration for given Patter b: Demonstration joint. monstration an heter and with r	tise and Ter iarity with d heet metal j nel c) E erent types o i-circular fit y with differ -way switch motor f) S on and pract on and pract on and pract d practice o educer for d	rent types of basic ele n c) Godown lightin	Dovetail joint or used in sheet m and do the follo neture and chang etrical circuits an g s and processes, nd Gas welding. paration of Pipe	• Bridle joint etal working, wing fitting ge of two-wheeler and make the Preparation of Green Preparation of Lap
Published,2019 publishers, 5th 2. A Course in W 2015 & 2017. Reference Books: 1. Elements of W	9. Workshop Pr Edn. 2015. forkshop Techn forkshop Techn	ocesses, Pra ology Vol I ology, Vol.	ectices and Materials; . & II, B.S. Raghuwar I by S. K. Hajra Cho	Bruce J. Black, H Ishi, Dhanpath R	ai & Co.,
-	ctice by H. S. E	Bawa, Tata-l	on McGraw Hill, 2004. ing; Soni P.M. & Upa	dhyay P.A.; Atu	l Prakashan, 2021-

			ATIVE ENGLISH Branches of Engi		
Course Code	L:T:P	Credits	Exam Marks	Exam Duration	Course Type
23A0010P	0:0:2	1	CIE: 30 EE:70	3 Hours	HS
the students to a va	ariety of self-i	nstructional	Communicative Engli l, learner friendly me ication skills and also	odes of language le	earning
 Analyze the I Apply comm 	on of this course English speech unication skills	sounds, stre through va	nts are able to:- ess, intonation for bett rious language learnin sign and preparation o	ng activities	
4. Create effect	ive resonate and	d prepare th	emselves to face inter	views in future	
	Lis	st of Experi	ments	То	tal Hours : 32
1. VOWELS &	CONSONANT	S			
2. NEUTRILIZA	ATION/ ACCE	NT RULES			
3. COMMUNIC	ATION SKILI	S & IAM			
4. ROLE PLAY	OR CONVER	SATIONAL	_ PRACTICE		
5. EMAIL WRI	RING				
6. RESUME WE	RITING, COVE	ER LETTEF	R, SOP		
7. GRPOUP DIS	SCUSSION-MI	ETHODS &	PRACTICE		
8. DEBATE - M					
9. PPT PRESEN			ENTATION		
		LIN I KLOI			
10. INTERVIEW	SKILLS				
Suggested Software:	Walden InfoTe	ch / Young	India Films		
 Grant Taylor: Hewing's, Ma 	English Conver rtin. Cambridge	rsation Prac e Academic	echnical Communicati tice, Tata McGraw-Hi English (B2). CUP, 2 glish Phonetics for Inc	ill Education India, 2 2012.	016
Online Learning Res	ources/Virtua	Labs:			
Spoken English:					
1. www.esl-lab.co					
 www.englishm www.englishir 					
4. https://www.bi		english/onl	ine		
5. <u>http://www.let</u>	stalkpodcast.co	<u>m/</u>			
			n_Emma/featured		
			dayEnglish/featured		
8. https://www.yo 9. <u>https://www.yo</u>					
			101/footumed		

- 11. https://www.youtube.com/channel/UCV1h_cBE0Drdx19qkTM0WNw Voice & Accent:
- 1. https://www.youtube.com/user/letstalkaccent/videos
- 2. https://www.youtube.com/c/EngLanguageClub/featured
- https://www.youtube.com/channel/UC_OskgZBoS4dAnVUgJVexc
 https://www.youtube.com/channel/UCNfm92h83W2i2ijc5Xwp_IA

COMPUTER PROGRAMMING LAB (Common to All branches of Engineering)

Course Code	L : T : P	Credits	Exam Marks	Exam Duration	Course Type
23A0502P	0:0:3	1.5	CIE: 30 EE:70	3 Hours	

Course Objectives:

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

Course Outcomes:

On completion of this course, the students are able to:-

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

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

CO3: Develop C programs which utilize memory efficiently using programming constructs like pointers. CO4: Develop, Debug and Execute programs to demonstrate the applications of arrays, functions, basic concepts of pointers in C.

		SYLLABUS	Total Hours: 32
1	1		

UNIT I WEEK 1

WEEK 1

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

Suggested Experiments/Activities:

Tutorial 1: Problem-solving using Computers.

Lab1: Familiarization with programming environment

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

WEEK 2

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

Suggested Experiments /Activities:

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

Lab 1: Converting algorithms/flow charts into C Source code.

Developing the algorithms/flowcharts for the following sample programs

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

WEEK 3

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

Suggested Experiments/Activities:

Tutorial 3: Variable types and type conversions:

Lab 3: Simple computational problems using arithmetic expressions.

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

UNIT II

WEEK 4

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

Suggested Experiments/Activities:

Tutorial4: Operators and the precedence and as associativity:

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

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

WEEK 5

Objective: Explore the full scope of different variants of "if construct" namely if-else, nullelse, 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:

Tutorial 5: Branching and logical expressions:

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

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

WEEK 6

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

Suggested Experiments/Activities:

Tutorial 6: Loops, while and for loops

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.

UNIT III

WEEK 7:

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

Suggested Experiments/Activities:

Tutorial 7: 1 D Arrays: searching.

Lab 7:1D Array manipulation, linear search

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

WEEK 8:

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

Suggested Experiments/Activities:

Tutorial 8: 2 D arrays, sorting and Strings.

Lab 8: Matrix problems, String operations, Bubble sort

- i) Addition of two matrices
- ii) Multiplication two matrices
- iii) Sort array elements using bubble sort
- iv) Concatenate two strings without built-in functions
- v) Reverse a string using built-in and without built-in string functions

UNIT IV

WEEK 9:

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

Suggested Experiments/Activities:

Tutorial 9: Pointers, structures and dynamic memory allocation

Lab 9: Pointers and structures, memory dereference.

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

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

v) Write a C program to implement realloc()

WEEK 10:

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

Suggested Experiments/Activities:

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

Lab10 : Bitfields, linked lists

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

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

UNIT V

WEEK 11:

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

Suggested Experiments/Activities:

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

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

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

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

WEEK 12:

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

Suggested Experiments/Activities:

Tutorial 12: Recursion, the structure of recursive calls

Lab 12: Recursive functions

i) Write a recursive function to generate Fibonacci series.

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

WEEK 13:

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

Suggested Experiments/Activities:

Tutorial 13: Call by reference, dangling pointers

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

- Write a C program to swap two numbers using call by reference. i)
- ii) Demonstrate Dangling pointer problem using a C program.
- Write a C program to copy one string into another using pointer. iii)

Write a C program to find no of lowercase, uppercase, digits and other characters using pointers. iv)

WEEK14:

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

Suggested Experiments/Activities:

Tutorial 14: File handling

Lab 14: File operations

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

Textbooks:

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

Reference Books:

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

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CourseCode	L:T:P:S	Credits	CSE, AI&ML, EC	Exam Duration	Course Type
23A0007P	0:0:2:0	1	CIE:30 SEE:70	3 Hours	BSC
	bjectives:	_			
• Verif	y the fundan	nental concep	ots with experiments		T
	Total Hours: 48				
1.14	((10)		List of Experime	ents	
			ophotometric method ag acid vs. strong base		
			acid vs. strong base		
4. Determ	ination of ce	ell constant ar	nd conductance of solu		
	-		Fredox potentials and		
		•	acid in Pb-Acid batter	y	
-	tion of a Bal Lambert-Bee				
•			Cr ions by spectrophot	ometry in water sampl	es.
	•		nple through UV-Visib	1 10	
		U	in organic compounds	• • •	
-		ous Iron by D	precipitation method	I	
			groundwater sample		
15. pH me	etric titration	of strong aci	id vs strong base		
(Anv	10 experim	ents from th	e above list)		
Course Outco	-				
On completi	on of this co	ourse, the stud	lents are able to:		
-			d conductance of solu	tions and the strengtl	h of an acid by
	ctometry				
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	-	anced polyme	er materials		
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HEALTH AND WELLNESS, YOGA AND SPORTS

Course Code 23AYG01P	L:T:P:S 0:0:1:0	Credits 0.5	Exam Marks 100	Exam Duration 3 Hours	Course Type BSC
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	pment of the		ii then me. It manny	ennances the essential th	ans required for the
	Total Hours: 18				
UNIT I					
Concept of	f health and	fitness. Nutr	ition and Balanced	diet, basic concept of i	mmunity Relationship
-				-	ass Index (BMI) of all ag
groups					
Activities:					
, 0	ation of heal	-	rogrammes in comm	lunity	
			e diet for all age gro	ups	
UNIT II Concept of	f voga need	for and imp	ortance of voga ori	gin and history of yoga	a in Indian context
				nas- Pranayama and m	
	•	••••	health and yoga pra	•	,
Activities:					
Yoga prac	tices – Asan	a, Kriya, Mu	ıdra, Bandha, Dhya	na, Surya Namaskar	
UNIT III					
Concep	ot of Sports	and fitness, i	importance, fitness of	components, history of	sports, Ancient and
	• 1	Asian game	es and Commonweal	th games.	
Activities:					
i) Parti	cipation in o	one major ga	me and one individ	ual sport viz., Athletics	s, Volleyball, Basketball,
				ho, Table tennis, Crick	ket etc.
		-	fic warm up, aerobio		· · ·
11) Prac		brespiratory	fitness, treadmill, ru	n test, 9 min walk, skip	pping and running.
		ourse the stud	dent will be able to		
-				or Physical fitness and	sound health.
		-		ed fitness components.	
			-	elp enhance their health	
CO4: As	sess current	personal fit	ness levels		
		ve Personali			

- Institutes must assign slots in the rimetable for the activities of fleath/sports/floga.
 Institutes must provide field/facility and offer the minimum of five choices of as many as Games/Sports.
- 3. Institutes are required to provide sports instructor / yoga teacher to mentor the students.

Reference Book(s):

- 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