

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

B.Tech – I Year I Semester

S.No.	Category	Course Code	Title	L/D	Т	Р	Credits
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 & Calculus	3	0	0	3
4	Engineering Science	23A0101T	Basic Civil & Mechanical Engineering	3	0	0	3
5	Engineering Science	23A0501T	Introduction to Programming	3	0	0	3
6	BS&H	23A0010P	Communicative English Lab	0	0	2	1
7	BS&H	23A0007P	Chemistry Lab	0	0	2	1
8	Engineering Science	23A0302P	Engineering Workshop	0	0	3	1.5
9	Engineering Science	23A0502P	Computer Programming Lab	0	0	3	1.5
10	BS&H	23AYG01P	Health and wellness, Yoga and Sports	-	-	1	0.5
		Т	Cotal	14	00	11	19.5

B.Tech – I Year II Semester

S.No.	Category	Course Code	Title	L/D	Т	Р	Credits
1	BS&H	23A0003T	Engineering Physics	3	0	0	3
2	BS & H	23A0002T	Differential Equations & Vector Calculus	3	0	0	3
3	Engineering Science	23A0201T	Basic Electrical and Electronics Engineering	3	0	0	3
4	Engineering Science	23A0301T	Engineering Graphics	1	0	4	3
5	Engineering Science	23A0503P	IT Workshop	0	0	2	1
6	Professional Core	23A0504T	Data Structures	3	0	0	3
7	BS&H	23A0006P	Engineering Physics Lab	0	0	2	1
8	Engineering Science	23A0202P	Electrical and Electronics Engineering Workshop	0	0	3	1.5
9	Professional Core	23A0505P	Data Structures Lab	0	0	3	1.5
10	BS&H	23ANS01P	NSS/NCC/Scouts & Guides/ Community Service	-	-	1	0.5
	Т	otal		13	00	15	20.5



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		COMMI	UNICATIVE ENGI	LISH		
			CSE, AI&ML, DS,			
Course Code	L:T:P	Credits	Exam Marks	Exam Dura	ation	Course Type
23A0009T	2:0:0	2	CIE: 30 SEE:70	3 Hour	rs	BS&H
Course Objective	es:					
 spoken by r Help improplays, discu Focus on apauthentic m Impart effected essays, drafted Broaden the appropriate Course Outcome On completion of point of p	ative speakers ve speaking s ssions and stru- propriate read aterials tive strategies ting formal lef whowledge b use in speech s (CO): of this course, er will be able principles of E er will enhanc er acquires the al and logical er gains evalue	kills motivat uctured talks, ding skills for s for good wr tters and desi- base of gram and writing the students a to speak and nglish gramr e vocabulary e ability to ur reasoning ba ation potentia	l write grammatically nar skills to build strong nderstand the academ sed on accurate com al by employing stan	articipate in ac various acade arizing, writin d reports and vocabula y accurate sen g language ski nic text from n prehension	etivities emic tex ng well ry and e ntences t lls. nultiple	such as role ts and organized encourage their .hrough dimensions
	-		aking & writing skill unctional English ext	-	applicat	tion of relevant
		Syllabus			To	tal Hours:48
Unit- I	HUMAN		Gift of Magi (Short	Story)		8
audio texts and a Speaking: Aski studies and inter Reading: Skim Writing: Mecha Grammar: Part Vocabulary: Sy	answering a se ng and answer rests; introduc ning to get the anics of Writir s of Speech, E	eries of quest ring general o ing oneself a e main idea o ng-Capitaliza Basic Sentenconyms, Affix	questions on familiar nd others. f a text Scanning to l tion, Spellings, Punc e Structures-forming es (Prefixes/Suffixes	topics such a ook for specif tuation-Parts questions), Root words	s home, fic piece of Sente	, family, work, es of information. ences.
Unit- II			ok by Alfred Tenny			7
audio texts. Speaking: Disc Reading: Ident in a paragraph t Writing: Struct	ussion in pairs ifying sequen ogether. ure of a paragn esive devices	/small group ce of ideas; aph - Paragr - linkers, use	ns about main idea s on specific topics for recognizing verbal aph writing (specific e of articles and zero fomographs.	ollowed by sh techniques th topics)	ort stru at help	actured talks.

Unit- III	BIOGRAPHY: Elon Musk	6
Listening: Listenin	g for global comprehension and summarizing what is list	tened to.
Reading: Reading	ng specific topics in pairs or small groups and reporting a text in detail by making basic inferences -recognizing gies to use text clues for comprehension.	
Writing: Summariz	ring, Note-making, paraphrasing	
Grammar: Verbs -	tenses; subject-verb agreement; Compound words,	
Vocabulary: Comp	ound words, Collocations	
Unit- IV	INSPIRATION: The Toys of Peace -Saki	6
	predictions while listening to conversations/ transact	ional dialogues without
video; listening with		
	ys for practice of conversational English in academic co for and giving information/directions.	ontexts (formal and
	the use of graphic elements in texts to	convey information,
0 20	nds/patterns/relationships, communicate processes or di	5
	iting: Official Letters, Resumes	
Grammar : Report	ing verbs, Direct & Indirect speech, Active & Passive V	oice
Vocabulary: Word	ls often confused, Jargons	
Unit- V	MOTIVATION: The Power of Intrapersonal	5
	Communication(An Essay)	
that test comprehen	ing key terms, understanding concepts and answering a s sion. oral presentations on topics from academic contexts	series of relevant questions
Reading: Reading f	For Comprehension	
Writing: Writing st	ructured essays on specific topics.	
	short textsidentifying and correcting common errors in	n grammar and usage
	ns, tenses, subject verb agreement)	
Vocabulary: Techr	ical Jargons	
	Communicative English for Undergraduate Students, 1st Units 1,2 & 3)	Edition, Orient Black
, , ,	with Language by Cengage Publications, 2023 (Units 4	& 5)
Reference Books:		
	Ji & Co. English for Engineers, Vikas Publishers, 2020	
	en. Academic writing: A Handbook for International Stu	dents Routledge 2014
• •	nond. English Grammar in Use, Fourth Edition, Cambrid	-
	n. Word Power Made Easy- The Complete Handbook fo	
Vocabulary. A		n Dununig a Superior
Web Resources:		
Grammar:		
1. www.bbc.co.u	k/learningenglish	
	ary.cambridge.org/grammar/british-grammar/	
-	om/index.html	
-	earngrammar.net/	
-	-	
	4today.com/english-grammar-online-with-quizzes/	
6. https://www.ta	nlkenglish.com/grammar/grammar.aspx	
Vocabulary		
	outube.com/c/DailyVideoVocabulary/videos	
2. https://www.y	outube.com/channel/UC4cmBAit8i_NJZE8qK8sfpA	



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	(0		CHEMISTRY			
Course Code	(Con L:T:P	nmon to CS Credits	E, AI&ML, CS, EC Exam Marks	EE, EEE, DS) Exam Dui		Course Type
23A0004T	3:0:0	3	CIE: 30 SEE:70	3 Hou		BS&H
Course Objecti				5 1100	15	Doan
0	ize chemistry a	and its appli	cations			
	•		and applications of ϵ	lectrochemis	try and i	olymers
	ce instrumental		and applications of c			jorymers.
Course Outcome		i methous.				
			dual nature of matte	~		
CO2: Explain of magnetic behave CO3: Explain the insulator and no CO4: Discuss and electrochem CO5: Explain thermoplastics a	Crystal field t ior, Oxidation ne principle of nmaterial the principles nical sensors polymerizatio &thermosetting	heory, splitt state, coordi Band diagra s of electro n and the g, elastomers	y level diagram of d ing in octahedral an nation and color of c ms of conductors, su chemistry in poten preparation, propert , & conducting polyn	nd tetrahedra complexes. perconductor tiometry, cont ties, and ap mers	l geome r, semico nductom	onductors and hetry, battery
CO6: Discuss th	ne different app		analytical instrument	ts	T	·) • •
Unit- I		Syllabus	and Bonding Mode		10	tal Hours:48
molecules – en benzene, calcula	ergy level dia	grams of O order.	al theory – bonding 2, CO, and NO. π -	- molecular		of butadiene and
Unit- II			Engineering materi	als		10
Super capacitors	s: Introduction s: Introduction, Introduction,	, Basic conce , Basic conce classificatio	ept, application ept and Applications. ept, Classification an on, properties and ap	d Application		nes, carbon nano
Unit- III	^	Electroch	emistry and Applica	ations		10
potentiometry- conductometric Electrochemical examples. Prima	potentiometric titrations (acid sensors – pote ary cells – Zinc ng cell reaction	t equation, titrations (r l-base titration entiometric s c-air battery, ns; Fuel cells	cell potential cal edox titrations), conc ons). sensors with example Secondary cells –litl s, hydrogen-oxygen f	lculations and cept of conducts and the state of conducts and the state of the stat	uctivity, tric sens teries- w	conductivity cell, ors with orking of the
Unit- IV			mer Chemistry			10
coordination po Plastics –Therm Teflon, Bakelite	lymerization, v o and Thermos , Nylon-6,6, ca	tionality of 1 vith specific setting plasti arbon fibres.	nonomers, chain gro examples and mecha cs, Preparation, prop	anisms of pol perties and ap	ymer for	rmation.

Conducting polymers – polyacetylene, polyaniline, – mechanism of conduction and applications. Biodegradable polymers - **poly dioxanone,** Polyglycolic Acid (PGA), Polylactic Acid (PLA).

Unit- V Instrumental Methods and applications

Electromagnetic spectrum. Absorption of radiation: Beer-Lambert's law. UV-Visible Spectroscopy, electronic transition, Instrumentation, IR spectroscopies, fundamental modes and selection rules, Instrumentation. Chromatography-Basic Principle, Classification, **Gas chromatography**, HPLC: Principle,

9

Instrumentation and applications

Textbooks:

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

Textbooks:

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.



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			LGEBRA &CALC			
Course Code	L:T:P	Credits	Exam Marks	Exam Dur	ation	Course Type
23A0001T	3:0:0	3	CIE: 30 SEE:70	3 Hou	rs	BS&H
Course Objective	S:					
mathematic		ne confidence	oncepts and tools at a e and ability among t			
Course Outcome	s (CO):					
On completion of	of this course,	the students	are able to:			
CO1: Solving sy	ystems of line	ar equations	that is needed by eng ors to facilitate the ca			
CO3: Utilize me	-	-				
			ferentiation to find (the Jacobian	and the	e extreme values
of functions of s	-	-				
CO5: Apply the	techniques of	multiple int	egrals to find the area	as and volume	es.	
<u> </u>	1	Syllabus	8			tal Hours:48
Unit- I			Matrices			10
Rank of a matrix	by echelon for	orm, normal	form. Cauchy–Binet	formulae (wi	ithout pr	oof). Inverse of
	•		ethod, System of line		-	,
e	•		ations - Gauss elimi			•
•		• •	Iethods. Applications			
circuits.			remoust reprivation			in cloculoui
Unit- II		Figon vo	lues, Eigenvectors a	nd		8
Unit- II			nal Transformation			0
Eigen values I	Eigenvectors		roperties, Diagonaliz		matrix	Cavley-Hamilton
Theorem (witho	out proof), fir	nding invers	e and power of a 1 dratic Forms, Reduc	matrix by Ca	ayley-Ha	amilton Theorem,
forms by Ortho		-				
Unit- III			Calculus			10
Mean Value The	eorems: Rolle'	s Theorem (Without Proof), Lagr	ange's mean	value th	eorem (Without
			n, Cauchy's mean val Without Proof), Prob			
Unit- IV	Partia	l differentia	tion and Applicatio	ns (Multi		10
			iable calculus)			
rule, Taylor's an	nd Maclaurin's	s series expa	nd Differentiability, Pansion of functions of functions of two variables.	two variable	s. Jacob	ians, Functional
Unit- V	Multi	ple Integral	s (Multi variable Ca	lculus)		10
Double integrals	s, triple integra r, cylindrical a	als, change o and spherica	f order of integration l coordinates. Finding	(Cartesian C		te only), change of

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, G₃lyn James, Pearson publishers, 2018, 5th Edition.



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	BASI		MECHANICAL EN mon to all branches		
Course Code	L:T:P	Credits	Exam Marks	Exam Duration	Course Type
23A0101T	3:0:0	3	CIE: 30 SEE:70	3 Hours	ES
Course Objective	es:	•			
• Get familia	rized with the	scope and ir	nportance of Civil Er	ngineering sub-divisi	ons
• Introduce t	he preliminary	concepts of	surveying.		
			cansportation and its i		
			of quality, conveyand		er
		engineering	g materials and constr	ruction techniques	
Course Outcome	· · ·		1.1		
On completion of					
		urveying an	d to understand the r	neasurement of dista	nces, angles and
levels through s		a of Trans	portation in nation's	accommut and the	
			in terms of geometric		
			water resources an		es so that the
			n will be appreciated		is so that the
CO4: Understa					
			nd its applications.		
			echanical power tran	smission systems an	d power Plants;
learn basics of r	obotics.		_		_
		Syllabus		То	otal Hours:48
Unit- I					9
Basics of Civi	l Engineering	g: Role of	f Civil Engineers	in Society- Vari	ous Disciplines
of CivilEngineer	ing-Structural	Engineering-	Geo-technicalEngine	ering-Transportation	Engineering
Hydraulics and	Water Resour	ces Engine	ering - Environment	al Engineering-Scop	be of each
discipline- Buil	dingConstruction	onandPlanni	ng-ConstructionMate	erials-Cement-Aggre	gate-Bricks-
Cementconcrete	-Steel. Introduc	ction to Pref	abricated constructio	on Techniques	
Unit- II				_	10
Fluid Mechanie	es: Properties of	of fluids and	types of fluids.		
			izontal Measuremen	ts-Angular Measure	ments-Introductio
to Bearings Lev	veling instrum	ents used for	or leveling - Simple	e problems on leve	ling and bearings
Contour mappin	g				
Unit- III		_			9
-	8 8	· •	e of Transportation		1
Types of Highw	ay Pavements	- Flexible P	avements and Rigid	Pavements-Simple I	Differences. Basic
of Harbour, Tun	nel, Airport, a	nd Railway	Engineering.		
Watar Daganna	os and Envir	nmontal F	nginaring Introdu	ction Sources of wa	ter Quality of
water Resource			ngineering: Introduc		- •
water Crasifia		пспон ю І	ы ули пипо у —к Янну/ЯГА	-1 maivesting-water	NICEAUE AND
water- Specific				•	Storage and
-			on to Dams and Reser	•	storage and

Fourth Edition.

- 2. Introduction to Civil Engineering, S.S. Bhavikatti, New Age International Publishers. 2022. First Edition.
- 3. BasicCivilEngineering,SatheeshGopi,PearsonPublications,2009,FirstEdition

Reference Books:

- 1. Surveying, Vol-I and Vol-II, S.K. Duggal, Tata McGraw Hill Publishers 2019. Fifth Edition.
- 2. Hydrology and Water Resources Engineering, Santosh Kumar Garg, Khanna Publishers, Delhi. 2016
- 3. Irrigation Engineering and Hydraulic Structures Santosh Kumar Garg, Khanna Publishers, Delhi 2023. 38th Edition.
- 4. Highway Engineering, S.K. Khanna, C.E.G. Justoand Veeraraghavan, Nemchandand Brothers Publications 2019. 10th Edition.

E- Resources :

1. https://archive.nptel.ac.in/courses/105/106/105106201/

	PART B	
	Syllabus	
]Unit- I		9
Introduction to M	Iechanical Engineering: Role of Mechanical Engineer	ring in Industries and
Society- Technolog	ties in different sectors such as Energy, Manufacturing	g, Automotive, Aerospace,
and Marine sectors	. Engineering Materials - Metals-Ferrous and Non-ferrou	is, Ceramics, Composites,
Smart materials		
Unit- II		9
Manufacturing Pr	ocesses: Principles of Casting, Forming, and joining pro	cesses, Machining,
Introduction CNC r	nachines, 3D printing, and Smart manufacturing.	
	ring – working principle of Boilers, Otto cycle, Diese cles, IC engines, 2-Stroke and 4-Stroke engines, SI/CI I Vehicles	
Unit- III		9
Power plants – w	vorking principle of Steam, Diesel, Hydro, Nuclear pe	ower plants. Mechanical
Power Transmissio	on - Belt Drives, Chain, Rope drives, Gear Drives	and their applications.
Introduction to Rob	potics - Joints & links, configurations, and applications of	of robotics.
(Note: The subject co	overs only the basic principles of Civil and Mechanical E	Engineering systems. The
evaluation shall be	intended to test only the fundamentals of the subject)	
Textbooks:		
	ustion Engines by V. Ganesan, By Tata McGraw Hill pu	
	f Theory of Machines by S.S. Rattan, Tata McGraw Hill	Publications, (India) Pvt.
Ltd.		
	on to Mechanical Engg by Jonathan Wicker and Kemper	Lewis, cengage learning
India pvt. Ltd Reference Books:		
	KK, Robotics, I.K. International Publishing House Pvt.	Itd Volume I
11	Additive Manufacturing Technology- L. Jyothish Kuma	
Springer public		1, 1 ulux 111 1 ulucy,
1 0 1	neering by Mahesh M Rathore Tata Mcgraw Hill publica	tions (India) Dut I to
Ū.	n and M.S.Palanisamy, Basic Civil and the Mechanical E	, , ,
_	n and W.S. ratanisaniy, Basic Civit and the Weenanicar Lons (India) Pvt. Ltd.	
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	IN	TRODUCT	TION TO PROGRA	MMING		
			nmon to all branche			
Course Code	L:T:P	Credits	Exam Marks	Exam Durat	ion	Course Type
23A0501T	3:0:0	3	CIE: 30 SEE:70	3 Hours		PCC
Course Objective						
			als of computer progr	amming.		
-	-		ding and debugging.			
-	-	-	solving skills using p			
	e students with	ı programmı	ng concepts such as o	lata types, conti	rol stru	ctures, functions
and arrays.	aallahanatiwa	looming on	toom work in ordin	- mainata		
• To encourage		learning and	l team work in coding	g projects.		
On completion of	× /	he students	are able to			
1			concept of algorithm	and algorithmi	ic think	ino
		-	lgorithm to solve it.	i und ungor termin		ing.
•	-	-	the C programming	language		
CO4: Understar	Ũ	U	1 0 0	lunguuge.		
			the ability to debug a	and optimize the	e code.	
		Syllabus		-		al Hours:48
Unit- I	Introduct		ramming and Prob	lem Solving		10
Types, Variables Problem solvin solving strategie	s, and Constan g techniques:	ts, Basic Inp Algorithm	Introduction to Comp out and Output, Oper ic approach, charac ttom-up approach, T	ations, Type Co cteristics of al	onversio lgorithi	on, and Casting. n, Problem
algorithms Unit- II		Control	Structures			8
	al programs Co		atements (if, if-else,	switch) Loops	(for w	
Break and Conti				s,, 200ps	(101, 11	
Unit- III			Arrays and Strings			10
Arrays indexing Introduction to S	· •	lel, program	s with array of intege	ers, two dimens	ional a	rrays,
Unit- IV	P	Pointers & U	J ser Defined Data ty	ypes		10
			ators, pointer and ad tructures and Unions.		c, arra	y manipulation
Unit- V		Function	s & File Handling			10
and Arguments,	modifying pa	arameters in	eclaration and Defination and Defination of the second sec	g pointers, arr	ays as	parameters.

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 SGottfried, McGraw-HillEducation, 1996

Reference Books:

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



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			UNICATIVE ENGI 1mon to all branches			
Course Code	L:T:P	Credits	Exam Marks	Exam Du	ration	Course Type
23A0010P	0:0:2	1	CIE: 30 SEE:70	3 Hou	irs	BS&H
Course Objective	es:	•		•		
the students to will get trained	a variety of se in the basic co	lf-instructio	course, Communicat nal, learner friendly n skills and also mak	modes of la	inguage	learning students
Course Outcome	s (CO):					
CO2: Apply con CO3: Application writing	nmunication slop of writing sl	kills through kills througl	ess, intonation for bette a various language lea a design and preparate themselves to face i	arning activit tion of profe	ies ssional F	Resume & email
		Syllabus			То	tal Hours:48
 NEUT COMI ROLE EMAI RESU 	L WRIRING ME WRITING,	NANTS ACCENT RU SKILLS & J NVERSATIC COVER LE	AM DNAL PRACTICE			
8. DEBA 9. PPT P	TE - METHOD) & PRACTIO N / PSTER PI				
Suggested Softw	a re: Walden I	nfoTech / Yo	oung India Films			
2. Grant Tay	i Raman, Sango lor: English Co	nversation I	n. Technical Commur Practice, Tata McGra emic English (B2). Cl	w-Hill Educa		

4. T. Balasubramanyam, A Textbook of English Phonetics for Indian Students, (3rd Ed) Trinity Press.

Online Learning Resources/Virtual Labs:

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. <u>https://www.youtube.com/c/mmmEnglish_Emma/featured</u>
- 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

Voice & Accent:

- 1. <u>https://www.youtube.com/user/letstalkaccent/videos</u>
- 2. https://www.youtube.com/c/EngLanguageClub/featured
- 3. <u>https://www.youtube.com/channel/UC_OskgZBoS4dAnVUgJVexc</u>



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	(Con		EMISTRY LAB E, AI&ML, CS, EC	E, EEE, DS)	
Course Code	L:T:P	Credits	Exam Marks	Exam Duration	Course Type
23A0007P	0:0:2	1	CIE: 30 SEE:70	3 Hours	BS&H
Course Objective	es:				
	undamental co	ncepts with e	experiments		
Course Outcome	· · ·				
CO1: Determine conductom		int and condu	uctance of solutions a	and the strength of a	n acid by
CO2: Synthesize	•	olvmer mate	rials		
•	-	•	t in secondary batter	ry and Ferrous ion u	sing volumetric
•	the potentials a	and EMFs of	solutions by Potenti	ometry	
CO5: Identify som	me organic and	l inorganic c	ompounds by instrur	nental methods	
CO6: Synthesize	of nano mater	ials by simpl	e methods		
		Syllabus		Т	otal Hours:48
		Li	st of Experiments		
 Conductom Conductom Determinat Potentiome Determinat Preparation Verify Lam Simultaneo Wavelength Identification Preparation Estimation Determinat pH metric t 	etric titration of etric titration of ion of cell const try - determination of Strength of a Bakelite bert-Beer's law us estimation of measurement of functionation of nano materiation of Ferrous Iror ion of Hardnes itration of stro	of strong acid of weak acid tant and con tion of redox of an acid in of Mn and Cr of sample th l groups in c ials by precip by Dichrom s of a ground ng acid vs st	lwater sample	ometry in water sam pectroscopy	ıples.
(Any 10 experim					
 Jain & Jain S.S.Dara, 	n. Engineering	Chemistry:	, Arthur J. Vogel. Dhanapath rai Public ons in Engineering C		Publications,
Reference Bool	KS:				
			ysis 6th Edition 6th E and B. Sivasankar	dition" Pearson Pub	lications by J.



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			NEERING WORK		
Course Code	L:T:P	Credits	Exam Marks	Exam Durati	on Course Type
23A0302P	0:0:3	1.5	CIE: 30 SEE:70	3 Hours	ES
Course Objective					
 To familiar wiring skill 		ith wood wor	king, sheet metal of	perations, fitting a	and electrical house
Course Outcome					
CO1: Identify we	orkshop tools a	and their oper	rational capabilities		
CO2: Practice or	n manufacturin	g of compon	ents using worksho	p trades including	fitting, carpentry,
and found	ary and weldin	ig.	-		
CO3: Apply fitti	ng operations i	in various ap	plications.		
	• •		wledge for House	Wiring Practice	
<u> </u>		Syllabus	6	6	Total Hours:48
			st of Experiments		
1. Demonstra	tion: Safety p		precautions to be ob	served in worksho	op.
2. Wood Wo	rking: Famili	arity with dif	ferent types of wo	ods and tools use	d in wood working
	ollowing joints	-	•••		-
a. Hal	f–Lap joint b) Mortise and	Tenon joint c) C	Corner Dovetail jo	int or Bridle joint
	10		•	•	n sheet metal working.
	-		al job from GI sheet		C
-	apered tray b)	•	-		zing
			-	, , , , , , , , , , , , , , , , , , ,	e
	•	i different ty	pes of tools used	in nuning and d	the following
fitting exer		b) Dec			on fit
,	V-fit	,	vetail fit	c)Semi-circul	ar m
	• •		ange of two-wheele	-	••• • • •
	-	-	different types of	basic electrical	circuits and make
	ng connections				
a) Parallel a			-way switch	c) Go down li	0 0
d)Tube ligh		<i>,</i>	e phase motor	, 0	
•			-	ding tools and pr	ocesses, Preparation
	and Moulds for	-			
		ration and pr	actice on Arc Weld	ing and Gas weld	ing. Preparation of Lap
joint and B	utt joint.				
8. Plumbing:	Demonstratio	n and practic	e of Plumbing tools	s, Preparation of P	Pipe joints with
coupling for	r same diamet	er and with r	educer for different	diameters	
Textbooks:					
1. Basic Wor	kshop Techno	1 N <i>T</i>		T 1' T T 1	1 (1
Published	1	biogy: Manu	facturing Process,	Felix W.; Indepe	ndently
i uonsneu,	-		facturing Process, Practices and Mate	-	•
	-	op Processes,	-	-	•
publishers,	2019. Worksho 5th Edn.2015	op Processes,	Practices and Mate	erials; Bruce J. Bl	•

Reference Books:

- 1. Elements of Workshop Technology, Vol. I by S.K. Hajra Choudhury & Others, Media Promoters 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.



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COMPUTER PROGRAMMING LAB

(Common to CSE, Alawie, DS, CS, CE)								
Course Code	L:T:P	Credits	Exam Marks	Exam Duration	Course Type			
23A0502P	0:0:3	1.5	CIE: 30 SEE:70	3 Hours	ES			
Course Objectives								

Course Objectives:

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

Course Outcomes (CO):

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	

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

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.

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

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.

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.

WEEK 11:

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

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

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

- i) Write a C function to calculate NCR value.
- ii) Write a C function to find the length of a string.
- iii) Write a C function to transpose of a matrix.
- iv) Write a C function to demonstrate numerical integration of differential equations using Euler's method

WEEK 12:

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

Suggested Experiments/Activities:

Tutorial 12: Recursion, the structure of recursive calls

Lab 12: Recursive functions

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

WEEK 13:

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

Suggested Experiments/Activities:

Tutorial 13: Call by reference, dangling pointers

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

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

WEEK14:

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

Suggested Experiments/Activities:

Tutorial 14: File handling

Lab 14: File operations

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

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

Web Resources:



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Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: www.gist.edu.in									
	HEAD		WELLNESS, YOGA						
(Common to all branches)									
Course Code	L:T:P	Credits	Exam Marks	Exam Duration	Course Type				
23AYG01P	0:0:1	0.5	CIE: 30 SEE:70	3 Hours	MC				
Course Objective									
				e students maintain t					
				inly enhances the ess	sential traits				
required for the development of the personality.									
Course Outcome			1.1						
On completion of									
	-	• •		cal fitness and sound	health.				
		-	ealth-related fitness of	-					
CO-3: Compare	e and contrast v	various activ	ities that help enhanc	e their health.					
CO-4: Compare	e and contrast v	various activ	ities that help enhanc	e their health.					
CO-5: Develop	Positive Person	nality							
			Syllabus						
			Unit- I						
-				sic concept of immu	• 1				
	d fitness, Glob	alization an	d its impact on healt	h, Body Mass Index	(BMI) of all age				
groups.									
Activities:									
			nes in community						
ii) Preparation	of health profile	e							
iii) Preparation	of chart for bal	ance diet for							
~ ^			Unit- II		~				
				nd history of yoga i					
				Pranayama and n	neditation, stress				
management an Activities:	d yoga, Menta	I health and	yoga practice.						
	A	Mada Da	ll. Dimension	NT					
r oga practices -	- Asana, Kriya,	, Mudra, Bai	ndha, Dhyana, Surya Unit- III	Inamaskar					
Concept of Spor	rts and fitness	importance		history of sports, And	cient and Modern				
Olympics, Asia		± .	1	instory of sports, And					
Activities:	a guilles and ex	ommonwear	un guines.						
	in one major	game and or	ne individual sport vi	z., Athletics, Volleyb	all Basketball				
· •		0	-	ennis, Cricket etc. Pra					
	warm up, aero		,,	,					
-	-		eadmill, run test, 9 m	in walk, skipping and	running				
Reference Book		,	, , ,	, 11 C	0				
1. Gordon E	dlin, Eric Gola	nty. Health a	and Wellness, 14th E	dn. Jones & Bartlett l	Learning, 2022				
2. T.K.V.Desikachar. The Heart of Yoga: Developing a Personal Practice.									
4. Wiseman, John Lofty, SAS Survival Handbook: The Ultimate Guide to Surviving Anywhere									
	tion, William N								
		i up							

5. The Sports Rules Book/ Human Kinetics with Thomas Hanlon. -- 3rd ed. Human Kinetics, Inc.2014

General Guidelines:

- 1. Institutes must assign slots in the Timetable for the activities of Health/Sports/Yoga.
- 2. 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.

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.