#### KONGU ENGINEERING COLLEGE

(Autonomous Institution Affiliated to Anna University, Chennai)

PERUNDURAI ERODE – 638 060 TAMILNADU INDIA



### REGULATIONS, CURRICULUM & SYLLABI – 2024

(CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION)

(For the students admitted from the academic year 2024 - 2025)

## BACHELOR OF ENGINEERING DEGREE IN COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### B.E. COMPUTER SCIENCE AND ENGINEERING CURRICULUM – R2024 (For the students admitted from the academic year 2024-25 onwards)

SEMESTER	₹-1				1								
			Н	ours /	Seme	ster			Max	imum N	/larks	Е.	
Course Code	Course Title	C		LI	TW	SL	TH	Cre dit	CA	ESE	Total	Cate gory	Туре
*		L	T,	Р	1 VV	SL	10		CA	ESE	Total		
Theory/The	eory with Practical												
24EGT11	English for Effective Communication - I	45	0	0	45	0	90	3	40	60	100	HS	С
24MAC11	Matrices and Ordinary Differential Equations	45	7	16	52	0	120	4	50	50	100	BS	А
24PHT11	Physics for Computer Systems	45	0	0	45	0	90	3	40	60	100	BS	С
24CSC12	Programming in C	45	0	30	45	0	120	4	100	0	100	ES	ОТ
24CSC13	Problem Solving and Web Design	45	0	30	45	0	120	4	50	50	100	РС	А
24TAM01	Heritage of Tamils	15	0	0	15	0	30	1	100	0	100	HS	ОТ
Practical /	Employability Enhancement								1	и,	(	e e	or the
24PHL11	Physics Laboratory for Computer Systems	0	0	30	0	0	30	1	60	40	100	BS	
24GCL11	Foundation Laboratory – Manufacturing, Design and Robotics	0	0	90	0	0	90	3	100	0	100	ES	
24MNT12	Quantitative Aptitude - I	30	0	0	0	0	30	0	100	0	100	мс	
24VEC11	Yoga and Values for Holistic Education	0	0	90	0	0	90	1	100	0	100	HS	10 × ×
	Total Credits to be e	arne	d					24			20		

CI – Classroom Instructions, LI – Laboratory Instructions, TW – Term Work, SL – Self Learning, L – Lecture, T – Tutorial, P – Practical, C – Credit, TH – Total Hours, CA – Continuous Assessment, ESE – End Semester Examination.

Type: A - Analytical, D - Design using Hardware, S - Simulation using Coding, C - Concept, OC - Online course, OT - others

Signature of the Chairman

Board of Studies - CSE

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CADEMIC CALL #199

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#### B.E. COMPUTER SCIENCE AND ENGINEERING CURRICULUM – R2024 (For the students admitted from the academic year 2024-25 onwards)

SEMESTE	<b>₹</b> –Ⅱ			-									
			Н	ours /	Seme	ster		,	Max	imum N	/larks		
Course Code	Course Title	С	ı	LI	774	01		Cre dit	0.4	505	T-4-1	Cate gory	Туре
		L	т	Р	TW	SL	TH		CA	ESE	Total		
Theory/The	eory with Practical		= z					-		8			
24EGT21	English for Effective Communication - II	45	0	0	45	0	90	3	40	60	100	HS	С
24MAC23	Probability and Statistics	45	7	16	52	0	120	4	50	50	100	BS	A
24CYT13	Chemistry for Electronics and Computer Systems	45	0	0	45	0	90	3	40	60	100	BS	С
24CSC21	Programming and Linear Data Structures	45	0	30	45	0	120	4	100	0	100	ES	ОТ
24CSC22	Object Oriented Programming using C++	45	0	30	45	0	120	4	100	0	100	ES	ОТ
24TAM02	Tamils and Technology	15	0	0	15	0	30	1	100	0	100	HS	ОТ
Practical /	Employability Enhancement					,							
24CYL13	Chemistry Laboratory for Electronics and Computer Systems	0	0	30	0	0	30	1	60	40	100	BS	
24GCL12	Foundation Laboratory - Electrical, IoT and Web Technologies	0	0	90	0	0	90	3	100	0	100	ES	
24MNT21	Quantitative Aptitude – II	30	0	0	0	0	30	0	100	0	100	МС	
	Total Credits to be e		23										

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Type: A - Analytical, D - Design using Hardware, S - Simulation using Coding, C - Concept, OC - Online course, OT - others

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Signature of the Chairman Board of Studies - CSE

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#### B.E. COMPUTER SCIENCE AND ENGINEERING CURRICULUM - R2024 (For the students admitted from the academic year 2024-25 onwards)

SEMESTER	R – III												
			Н	ours /	Seme	ster			Max	imum N	larks		
Course Code	Course Title	С	ı	LI	TW	SL	TH	Cre dit	CA	ESE	Total	Cate gory	Туре
~		L	Т	Р		SL	10		CA	ESE	Total		
Theory/The	eory with Practical			E.									
24MAT31	Discrete Mathematical Structures	45	15	0	60	0	120	4	40	60	100	BS	A.
24CSC31	Java Programming	45	0	30	45	0	120	4	100	0	100	PC	ОТ
24CST31	Data Structures	45	0	0	45	0	90	3	40	60	100	РС	А
24CST32	Computer Organization	45	0	0	45	0	90	3	40	60	100	РС	Α
24CST33	Digital Logic and Design Principles	45	0	0	45	0	90	3	40	60	100	ES	Α
24MNT31	Environmental Science	30	0	0	0	0	30	0	100	0	100	МС	ОТ
Practical /	Employability Enhancement												
24CSL31	Data Structures Laboratory	0	0	30	0	0	30	1	60	40	100	PC	
24CSL32	Design Thinking	0	0	30	0	0	30	1	100	0	100	ES	
24GEP31	Mini Project - I	0	0	30	0	0	30	1	100	0	100	EC	
× 2	Total Credits to be e	arne	d			-		20					

CI - Classroom Instructions, LI - Laboratory Instructions, TW - Term Work, SL - Self Learning, L - Lecture, T -Tutorial, P - Practical, C - Credit, TH - Total Hours, CA - Continuous Assessment, ESE - End Semester Examination.

Type: A - Analytical, D - Design using Hardware, S - Simulation using Coding, C - Concept, OC - Online course, OT - others

Signature of the Chairman

Board of Studies - CSE

		(Common to all Engine	ering and Tech	nnology Brand	hes)					
Programme Branch		All B.E/B.Tech Branches	Sem	Category	L	Т	Р	SL*	Total	Credi
Prerequisit	tes	Nil	1	HS	45	0	0	45	90	3
Preamble		s course is designed to enhance the co various workplace communication and			al apti	ude i	n Eng	lish la	nguage i	required
Unit – I		ammar, Verbal Aptitude, Listening, S Speech – Articles – Determiners –								9
Building a Po Unit – II Grammar: T Prefixes and Asking Ques Strategies: A	Gray ypes of Suffixed tions – n Exce	g: Importance of Good Communication Attitude: An Excerpt from You Can Windermar, Verbal Aptitude, Listening, Soff Sentences – Assertive, Interrogative is – Collocations – Idiomatic Expression Role Play – Reading: Reading for Corpt from You Can Win-Writing: Description	<ul> <li>Writing: Empeaking, Read Imperative and Emperative an</li></ul>	nail Etiquette - ding & Writin and Exclamato : Identifying r - Verbal and	– Emai g ory – C nain a d Non-	Uuest nd Se Verba	ing – ion T econd	Respo ags- V ary Po mmunic	/erbal A ints – Sp	Emails 9 ptitude peaking Winning
Unit – III Grammar: To from a Disconding: Narra Unit – IV Grammar: P Sentence Correct	Graenses cussion—Sc ative an Graenmelsi annels Graenmels Graenmels Graenmels Graenmels	ermission and Inviting Chief Guest ammar, Verbal Aptitude, Listening, S.— Phrasal Verbs— Verbal Aptitude: Jun — Speaking: Retelling an Incider anning - Motivating Yourself and Other and Compare & Contrast ammar, Verbal Aptitude, Listening, Stions — Transitional Words/Phrases — on — Listening: Listening for Specific of communication — Building Positive ammar, Verbal Aptitude, Listening, Sammar, Verbal Aptitude, Listening, S	peaking, Readmbled Sentent  - Discusses Every Day:  peaking, Read Discourse Mail: Information Self-Esteem a	ding & Writin lices – Senten sing Tourist An Excerpt fr ding & Writin arkers – Verl – Speaking: and Image: And	ice For Destin Com You Ig Bal Ap Small In Exce	matic ations ou Ca otitud Talk erpt fr	e: Oi  Teleom Y	istenir Readi n – Wr ne Wo phonic	ng: Takir ng: Pro iting: Pro ord Subs c Conver n Win –	9 ng Note ocess of aragrap 9 titution reations Writing
Unit – III  Grammar: To from a Disc Communicati Writing: Narra Unit – IV  Grammar: P Sentence Co Reading: Ch Instructions – Unit – V  Grammar: S – Cloze Test Speaking: A Excerpt from Specific Voca	Graenses cussion cussion Scative an Preposi pmpleti nannels Recon Gra ubject t using greein you abulary	ermission and Inviting Chief Guest ammar, Verbal Aptitude, Listening, S.— Phrasal Verbs— Verbal Aptitude: Jun — Speaking: Retelling an Incider anning - Motivating Yourself and Other and Compare & Contrast ammar, Verbal Aptitude, Listening, Stions — Transitional Words/Phrases — on — Listening: Listening for Specific of communication — Building Positive ammar, Verbal Aptitude, Listening, Sommar, Verbal Aptitude, Listening, S	peaking, Reambled Sentent — Discusses Every Day:  peaking, Reambled Sentential Piscourse Mais Information — Self-Esteem and Peaking, Reambled Self-Esteem and Peaking, Reambled Self-Esteeming — Reading to the Peaking of the Peaking Reading of the Peaking Reading to the Peaking Reading R	ding & Writin ices – Senten sing Tourist An Excerpt fr ding & Writin arkers – Verl – Speaking: and Image: And ding & Writin Aptitude: Hore Listening and to Summarize	ng Destination Young Small n Exceeding The Small nonymark Iden	matic ations ou Ca otitud Talk rpt fr	e: Oi Tele om Y	istenir Readi n – Wr ne Wo phonic ou Cal nones a	ng: Takir ng: Pro iting: Pro ord Subs c Conver n Win –	9 ng Note ocess of aragraph 9 titution reations Writing 9 nograph cription
Unit – III  Grammar: To from a Disc Communicati Writing: Narra Unit – IV  Grammar: P Sentence Co Reading: Ch Instructions – Unit – V  Grammar: S – Cloze Test Speaking: A Excerpt from Specific Voca TEXT BOOK	Grannels - Recon - Grannels - Recon - Grannels - Recon - Grannels - Grannels - Union - Grannels - G	ermission and Inviting Chief Guest ammar, Verbal Aptitude, Listening, S — Phrasal Verbs— Verbal Aptitude: Jun — Speaking: Retelling an Incide anning - Motivating Yourself and Other and Compare & Contrast ammar, Verbal Aptitude, Listening, Stions — Transitional Words/Phrases — on — Listening: Listening for Specific of communication — Building Positive ammar, Verbal Aptitude, Listening, Storm Agreement — Gerunds and Infinitive Forms, Prepositions and Articles and Disagreeing — Reading: Skimmir Can Win — Writing: Transcoding: Identity and N P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity and N P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English For Technical Can Win — Writing: Identity A Pan	peaking, Reacmbled Sentent — Discuss s Every Day:  peaking, Reac Discourse Mail Information Self-Esteem a peaking, Reacyes—Verbal As—Listening:  ng — Reading to tifying Trends	ding & Writing Ices – Sentending Tourist An Excerpt from	ice For Destin Tom Young Small In Exceeding Identification of the International Identification of Iden	maticonstantial material mater	e: Or Y	istenir Readi n – Wr ne Wo phonic ou Car nones a ts from chievin Expres	ng: Takir ng: Pro iting: Pa ord Subs c Conver n Win –	9 ng Notes ocess of aragraph  9 titution reations Writing  9 nograph cription - ioals: Ai h Graph
Unit - III Grammar: To from a Disc Communicati Writing: Narra Unit - IV Grammar: P Sentence Co Reading: Ch Instructions - Unit - V Grammar: S - Cloze Test Speaking: A Excerpt from Specific Voca TEXT BOOK  1. Sudh Delhi	Graenses cussion—Scative an Graenses preposion—letinannels Recon Graubject tusing greeing You abulary customarshar i, 2016	ermission and Inviting Chief Guest ammar, Verbal Aptitude, Listening, S — Phrasal Verbs— Verbal Aptitude: Jun — Speaking: Retelling an Incide anning - Motivating Yourself and Other and Compare & Contrast ammar, Verbal Aptitude, Listening, Stions — Transitional Words/Phrases — on — Listening: Listening for Specific of communication — Building Positive ammar, Verbal Aptitude, Listening, Storm Agreement — Gerunds and Infinitive Forms, Prepositions and Articles and Disagreeing — Reading: Skimmir Can Win — Writing: Transcoding: Identity and N P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity and N P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English For Technical Can Win — Writing: Identity A Pan	peaking, Reacmbled Sentent — Discuss s Every Day:  peaking, Reac Discourse Mail Information Self-Esteem a peaking, Reacyes—Verbal As—Listening:  ng — Reading to tifying Trends	ding & Writing Ices – Sentending Tourist An Excerpt from	ice For Destin Tom Young Small In Exceeding Identification of the International Identification of Iden	maticonstantial material mater	e: Or Yes and Aranda	istenir Readi n – Wr ne Wo phonic ou Car nones a ts from chievin Expres	ng: Takir ng: Pro iting: Pa ord Subs c Conver n Win –	9 ng Note ocess of aragraph  9 titution reations Writing  9 nograph cription ocals: Ath Graph
Unit – III  Grammar: To from a Disc Communicati Writing: Narra Unit – IV  Grammar: P Sentence Co Reading: Ch Instructions – Unit – V  Grammar: S – Cloze Test Speaking: A Excerpt from Specific Voca TEXT BOOK  1. Sudh Delhi	Graenses cussion cussion Graenses Graen	ermission and Inviting Chief Guest ammar, Verbal Aptitude, Listening, S — Phrasal Verbs— Verbal Aptitude: Jun — Speaking: Retelling an Incide anning - Motivating Yourself and Other and Compare & Contrast ammar, Verbal Aptitude, Listening, Stions — Transitional Words/Phrases — on — Listening: Listening for Specific of communication — Building Positive ammar, Verbal Aptitude, Listening, Storm Agreement — Gerunds and Infinitive Forms, Prepositions and Articles and Disagreeing — Reading: Skimmir Can Win — Writing: Transcoding: Identity and N P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity and N P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English for Technical Can Win — Writing: Identity A Pand Savitha C, English For Technical Can Win — Writing: Identity A Pan	peaking, Reading Sentent — Discusses Every Day:  peaking, Reading Discourse Mais: Information — Self-Esteem as peaking, Reading Reading — Reading to tifying Trends	ding & Writing Ices – Sentending Tourist An Excerpt from	ice For Desting of Small on Exceeding of Identity of I	matic ation: bu Ca btitud Talk Talk rpt fr s, Ho tifying araphs	e: Or Yes and Arand Aran	istenir Readi n – Wr ne Wo phonic ou Car nones a ts from chievin Expres	ng: Takir ng: Pro iting: Pa ord Subs c Conver n Win –	9 ng Note ocess of aragraph  9 titution reations Writing  9 nograph cription doals: Ai th Graph ss, New
Unit – III  Grammar: To from a Disc Communicati Writing: Narra Unit – IV  Grammar: P Sentence Co Reading: Ch Instructions – Unit – V  Grammar: S – Cloze Test Speaking: A Excerpt from Specific Voca TEXT BOOK  1. Sudh Delhi  REFERENCE  1. Ashra 2 S. P.	Graenses cussion—Screposion—Screposion—Recon Graubject tusing greeing You (abulary custom parshari, 2016 ES:	ermission and Inviting Chief Guest ammar, Verbal Aptitude, Listening, S.— Phrasal Verbs— Verbal Aptitude: Jun — Speaking: Retelling an Incider anning - Motivating Yourself and Other and Compare & Contrast ammar, Verbal Aptitude, Listening, S. Listening: Listening for Specific of communication — Building Positive ammar, Verbal Aptitude, Listening For Specific of communication — Building Positive ammar, Verbal Aptitude, Listening, S. Verb Agreement — Gerunds and Infinitive Verb Forms, Prepositions and Articles and Disagreeing — Reading: Skimmin Can Win — Writing: Transcoding: Identity and N P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity and N P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity and N P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity and N P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C, English for Technical Can Win — Writing: Transcoding: Identity A P and Savitha C A English For Technical Can Win — Writing: Transcoding: Identity A P and Savitha C A English For Technical Can Win — Writing: Transcoding: Identity A P and Savitha C A English P and Savitha C A En	peaking, Readmbled Sentent — Discusses Every Day:  peaking, Read Discourse Mail Information Self-Esteem and Peaking, Readwes— Verbal As — Listening:  ng — Reading to tifying Trends  pinded Edition, Mc	ding & Writin ices – Senten sing Tourist An Excerpt fr ding & Writin arkers – Verl – Speaking: and Image: An ding & Writin Aptitude: Hore Listening an to Summarize and Patterns ication, 2nd Eco	ng Desting Desting Parameter Small In Excession Grant	maticons ations ou Ca bititud Talk rpt fr s, Ho s, Ho catifying araphs	e: Or Person of Action of	istenir Readi n – Wr ne Wo phonic ou Car nones ts from chievin Expres	ng: Takir ng: Pro iting: Pro ord Subs c Conver n Win – and Hom n a Desc g your G ssing wit	9 ng Note ocess of aragrap  9 titution sations Writing  nograph cription doals: A th Grap

<sup>\*</sup> includes Term Work (TW) & Assignments, Tutorials and Case Studies

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	learn and use various aspects of English vocabulary to perform well in verbal aptitude tests of different types	Applying (K3)
CO2	listen and understand different spoken discourses	Applying (K3)
CO3	present ideas clearly and confidently in formal and informal conversations and discussions	Creating (K6)
CO4	comprehend the given text and respond appropriately for technical and professional purposes	Understanding (K2)
CO5	select appropriate words , phrases and grammatical units and apply them in both spoken and written communication	Analyzing (K4)

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PS01	PSO2
CO1						1		1	3	1	.1		
CO2			= ,		-	i i		1	3		1		- 7
CO3								2	3	1	2		
CO4						1			3	1	2		
CO5					. =1				3		2		

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

#### ASSESSMENT PATTERN - THEORY

Test / Bloom's Category*	Remembering (K1) %	Understa nding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	-	35	50	=	-	15	100
CAT2		45	35	· - 1	y ee 🛌	20	100
CAT3	-	30	35	35			100
ESE	-	20	40	20	-	20	100

\* ±3% may be varied (CAT 1,2& 3 – 50 marks & ESE – 100 marks)

Signature of the Chairman Board of Studies - Sr H (English)



1	(Common to all Engi	neering and T	echnology l	orano	ches	)			
Programme & Branch	All B.E/B.Tech Branches	Sem.	Category	L	Т	Р	SL*	Total	Credit
Prerequisites	Nil	1.	BS	45	7	16	52	120	4
Preamble	To provide the skills to the stude and ordinary differential equation	lents for solving	g different re	al tim	ne pr	oblen	ns by a	applying	matrices
Unit – I	Matrices:	C There	Jakob Fer Si	. 170			9	Tell ?	9
and Eigen vector matrices – Ortho	naracteristic equation – Eigen valuors (without proof) – Cayley – Ha gonal transformation of a symmet on of quadratic form to canonical f	amilton theorer tric matrix to dia	m (Statemen agonal form -	t and Qua	d app adrat	olicati	ions or	nly) - Or	thogona
Unit – II	Ordinary Differential Equation				9				9
Introduction – Se	olution of First order differential ed	quations: Exac	t differential	equat	tions	– Le	ibnitz's	Linear I	Equation
Unit – III	ation – Clairaut's equation - Appli Ordinary Differential Equation			wth a	nd d	ecay			
	l equations of second and higher			ents -	Par	ticula	r Inten	rale for th	9
eax - cosax /	$\sin ax - x^n - e^{ax}x^n$ , $e^{ax}\sin bx$ and $e^{ax}\cos ax$	eax cosbx – Diff	erential Equa	ations	s with	h vari	able co	pefficient	s: Euler-
Cauchy's equati	on – Legendre's equation.	, , , , , , , , , , , , , , , , , , ,		1.					
Unit – IV	Applications of Ordinary Diffe							k	9
Method of varia	ation of parameters – Simultan differential equations: Simple h	eous first ord	er linear eq	uatio	ns \	with (	consta	nt coeffi	cients –
associated cond	itions need to be given).	iarmonic mond	on – ⊏iecuio	CITO	uits	(וווט	erentia	ıı equatio	ons and
Unit – V	Laplace Transform:				-			-	9
Introduction - Co	onditions for existence - Laplace t	transform of ele	mentary fun	at: a =					
and integrals of			silicitially full	Cuon	s – E	Basic	proper	ties – De	rivatives
and integrals of t	ransforms – Transform of periodic	c functions - Inv	erse Laplace	e tran	sfor	m: Inv	verse L	aplace tr	ansform
of elementary fu	nctions – Partial fraction method	c functions - Inv	erse Laplace	e tran	sfor	m: Inv	verse L	aplace tr	ansform
of elementary fu	ransforms – Transform of periodic nctions – Partial fraction method th constant coefficients.	c functions - Inv	erse Laplace	e tran	sfor	m: Inv	verse L	aplace tr	ansform
of elementary fu second order wi	nctions – Partial fraction method	c functions - Inv	erse Laplace	e tran	sfor	m: Inv	verse L	aplace tr	ansform
of elementary fu second order with LIST OF EXPER	nctions – Partial fraction method th constant coefficients.	c functions - Inv	erse Laplace	e tran	sfor	m: Inv	verse L	aplace tr	ansform
of elementary fusecond order with second order w	nctions – Partial fraction method th constant coefficients.	c functions - Inv – Convolution	erse Laplace	e tran	sfor	m: Inv	verse L	aplace tr	ansform
LIST OF EXPER  1. Introduct  2. Compute	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES:  ction to MATLAB	c functions - Inv - Convolution  /ectors	erse Laplace	e tran	sfor	m: Inv	verse L	aplace tr	ansform
LIST OF EXPER  1. Introduct 2. Comput  3. Solving	nctions – Partial fraction method the constant coefficients.  RIMENTS / EXERCISES: etion to MATLAB the transfer of eigen values and eigen values eigen values eigen values eigen values eigen values eigen values eigen eigen values eigen eigen values eigen	c functions - Inv - Convolution  // Convolution  // Convolution	erse Laplace	e tran	sfor	m: Inv	verse L	aplace tr	ansform
LIST OF EXPER  1. Introduct 2. Compute 3. Solving 4. Solving	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES: etion to MATLAB that and eigen values and eigen values order ordinary differential equations.	c functions - Inv - Convolution  /ectors  uations equations	erse Laplace	e tran	sfor	m: Inv	verse L	aplace tr	ansform
of elementary fusecond order with second order w	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES: etion to MATLAB ration of eigen values and eigen values order ordinary differential equipment order ordinary differential equipment order ordinary differential	c functions - Inv - Convolution  // ectors  uations  equations	erse Laplace	e tran	sfor	m: Inv	verse L	aplace tr	ansform
of elementary fusecond order with second order w	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES: ction to MATLAB ration of eigen values and eigen values order ordinary differential equipment of Simultaneous first order ODE	rectors uations equations s f parameters	rerse Laplace Theorem – A	e tran Applio	sfor	m: Inv	verse L	aplace tr	ansform
of elementary fusecond order with second order w	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES: ction to MATLAB ration of eigen values and eigen values and eigen values order ordinary differential equipment of Simultaneous first order ODE second order ODE by variation or	rectors uations equations s f parameters e transform of	verse Laplace Theorem – /	e tran Applio	sfor	m: Inv	verse L	aplace tr	ansform
of elementary fusecond order will  LIST OF EXPER  1. Introduct 2. Compute 3. Solving 4. Solving 5. Solution 6. Solving 7. Determ 8. Solution	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES: Etion to MATLAB Lation of eigen values and eigen values and eigen values of eigen values of eigen values of eigen values and eigen values of eigen va	rectors uations equations s f parameters e transform of	verse Laplace Theorem – /	e tran Applio	sfor	m: Inv	verse L	aplace tr	ansform
of elementary fusecond order with second order w	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES: etion to MATLAB ration of eigen values and eigen values of eigen values and eigen values of eigen order ordinary differential equipment of Simultaneous first order ODE second order ODE by variation of eigen of Second order ODE by employed of Second order ODE by employed of Second order ODE by employed or entry	c functions - Inv - Convolution  /ectors  uations equations s of parameters e transform of lying Laplace transform	verse Laplace Theorem – /	ns	esfori	m: Inv	verse L olution	aplace tr of linear	ansform ODE of
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of elementary fusecond order with second order w	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES: Etion to MATLAB Lation of eigen values and eigen values and eigen values and eigen values of simultaneous first order ordinary differential of Simultaneous first order ODE second order ODE by variation of simultaneous first order ODE of second order ODE by variation of simultaneous first order ODE of second order ODE by employed of Second order ODE by employed amy P., Thilagavathy K. and Gun Edition 2016, S.Chand and Co., I	c functions - Inv - Convolution  /ectors  uations equations s of parameters e transform of laying Laplace transform  avathy K., "En New Delhi.	basic function ansforms	ns	natic	m: Inv	verse L olution	aplace tr of linear	B.Tech",
of elementary fusecond order with second order w	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES: etion to MATLAB ration of eigen values and eigen values of eigen values and eigen values of eigen order ordinary differential equipment of Simultaneous first order ODE second order ODE by variation of eigen values and inverse Laplace of Second order ODE by employed amy P., Thilagavathy K. and Gun Edition 2016, S.Chand and Co., I	rectors uations equations s f parameters e transform of l ying Laplace transform of l avathy K., "En New Delhi.	basic function ansforms gineering Ma	ns Willem	natic:	m: Inv	First Y	ear B.E/	B.Tech",
of elementary fusecond order with second order w	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES: Etion to MATLAB sation of eigen values and eigen values and eigen values of eigen val	rectors  vectors  uations equations s of parameters e transform of lying Laplace transform enautics ", 10th ematics ", 10th ematics ", 1st Ed Prakash K. a	basic function ansforms  Edition, Joh	n Wil	natic:	m: Inv ns: S s For New I	First Y	ear B.E/	B.Tech",
of elementary fusecond order with second order w	nctions – Partial fraction method th constant coefficients.  RIMENTS / EXERCISES: etion to MATLAB ration of eigen values and eigen values of eigen values and eigen values of eigen of simultaneous first order ODE second order ODE by variation of eigen and inverse Laplace of Second order ODE by employ of Second order ODE by employ any P., Thilagavathy K. and Gun Edition 2016, S.Chand and Co., Interest of eigen and inverse Eigen, "Advanced Engineering Mather eigen," Higher Engineering Mather eigen, Vengataasalam S., Arun	rectors uations equations s of parameters e transform of l ying Laplace tra lavathy K., "En New Delhi.  mematics", 10th ematics", 1st Ed Prakash K. a lelhi, 2018.	basic function ansforms  Edition, Joh lition, Tata M and Suresh M	n Will cGra	natic: ey, N	m: Inv ns: S s For New [	First Y Delhi, I	ear B.E/ndia, 201	B.Tech",  6.  ny  - I", 2 <sup>nd</sup>

<sup>\*</sup>includes Term Work (TW) & Online / Certification course hours

	SE OUTCOMES: expletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Use the matrix algebra methods and MATLAB for solving practical problems.	Applying (K3) Manipulation (S2)
CO2	Identify the appropriate method for solving first order ordinary differential equations.	Applying (K3) Manipulation (S2)
CO3	Solve higher order linear differential equations with constant and variable coefficients.	Applying (K3) Manipulation (S2)
CO4	Apply the concept of ordinary differential equations for modeling and finding solutions to engineering problems.	Applying (K3) Manipulation (S2)
CO5	Apply Laplace Transform to solve complex engineering problems.	Applying (K3) Manipulation (S2)

Mapping	of C	COs	with	<b>POs</b>	and	<b>PSOs</b>
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COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	2	1	3			1 1 1/10				-j .	
CO2	3	3	2		3	200	atta in si	Mark Carlo		A 95		1 _ Al	14
CO3	3	3	2		3		- T	F E = 2	= < 1 =				
CO4	3	3	2		3				, =	T = = = =	TE .	. 1-	
CO5	3	3	3		3								

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

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Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1		40	60				100
CAT2		40	60	gereich geit	i amerikan	1 - 1	100
CAT3		30	70				100
ESE		30	70			1	100

\* ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

Signature of the Chairman Board of Studies - \$4 H



	Comments CCE IT CCD	AIDE O AI	IMI branala	5	10.	L			
12 (58) ME	(Common to CSE, IT, CSD,	AIDS & AI	INIL branche	S)					- 17U
Programme& Branch	BE/B.Tech - CSE, IT, CSD, AIDS and AIML branches	Sem.	Category	L	Т	Р	SL*	Total	Credi
Prerequisites	Nil	1	BS	45	0	0	45	90	3
Preamble	This course aims to impart the knowledge on of fiber optics, and semiconductors. It also describes systems.								
Unit – I	Crystal Physics:	17				and the		T Ge	9
Unit – II Blackbody radia	ne, surface and volume imperfections.  Quantum Physics and Applications:  Ition – Planck's theory – Compton scattering – Ma me-independent and time-dependent wave equation							ainty pri	
Unit – III	Acoustics and Ultrasonics:				*				9
	cound Characteristics of sound Poverheration	and roverh	oration time	Gro	wth a	nd do	cay of c		
Classification of formula for reve remedies – Ul	sound – Characteristics of sound – Reverberation a rberation time – Determination of sound absorption trasonics – Properties of ultrasonic waves – Gennerator – Non-destructive testing – Flaw detection.	coefficier	nt – Factors	affecti	ng ac	coustic	s of bu	sound – :	Sabine's
Classification of formula for reve remedies – Ulf Piezoelectric ge Unit – IV	rberation time – Determination of sound absorption trasonics – Properties of ultrasonic waves – Gennerator – Non-destructive testing – Flaw detection.  Laser and Fiber optics:	coefficier eration of	nt – Factors ultrasonic v	affecti /aves	ng ad – Ma	oustic	es of bu	sound – suildings a e genera	Sabine's and thei ator and
Classification of formula for reveremedies – Uli Piezoelectric ge Unit – IV Stimulated absoinversion – Pun	rberation time – Determination of sound absorption trasonics – Properties of ultrasonic waves – Gennerator – Non-destructive testing – Flaw detection.  Laser and Fiber optics:  Drption – Spontaneous emission – Stimulated emisping – CO <sub>2</sub> laser – Holography – Fiber optics – ased on refractive index, modes and materials	coefficier eration of ssion – Ei Numerica	nt – Factors ultrasonic v instein's coe al aperture a	affecti vaves fficient	ng ac – Ma ts and cepta	eoustic agneto d thei	es of bu estrictiv r relation	sound – Suildings a e genera	Sabine's and their ator and 9 opulation ocation o
Classification of formula for reveremedies — Ulf Piezoelectric get Unit — IV Stimulated absolution — Punit poptical fibers bidisplacement set Unit — V	rberation time – Determination of sound absorption trasonics – Properties of ultrasonic waves – Gennerator – Non-destructive testing – Flaw detection.  Laser and Fiber optics:  Deption – Spontaneous emission – Stimulated emisping – CO <sub>2</sub> laser – Holography – Fiber optics – ased on refractive index, modes and materials ensors.  Semiconducting Materials:	n coefficier eration of ssion – Ei Numerica : – Fiber	nt – Factors ultrasonic v instein's coe al aperture a optic comn	affecti vaves fficient nd ac nunica	ng ac – Ma ts and cepta ttion	d their	r relation	sound — Suildings are general  Dons — Po Classificemperat	Sabine's and their ator and 9 pulation cation oure and 9
Classification of formula for reveremedies — Ulfipiezoelectric gelunit — IV Stimulated absolution — Punoptical fibers beginsplacement selunit — V Intrinsic semicolugap — Extrinsic	rberation time – Determination of sound absorption trasonics – Properties of ultrasonic waves – Gennerator – Non-destructive testing – Flaw detection.  Laser and Fiber optics:  Orption – Spontaneous emission – Stimulated emisping – CO <sub>2</sub> laser – Holography – Fiber optics – ased on refractive index, modes and materials ensors.	ssion – Ei Numerica – Fiber iation of c	nt – Factors ultrasonic v instein's coe al aperture a optic comn	affectivaves  fficient action	ng ac – Ma ts and cepta ition	d their	r relations rela	sound — Suildings are general  ons — Po Classificemperat	Sabine's and their ator and 9 pulation oure and 9 of band
Classification of formula for reveremedies — Ultiple Piezoelectric geunit — IV Stimulated absoinversion — Punoptical fibers beginglacement seunit — V Intrinsic semicor gap — Extrinsic coefficient — Apprex TEXT BOOK:	rberation time – Determination of sound absorption trasonics – Properties of ultrasonic waves – Gennerator – Non-destructive testing – Flaw detection.  Laser and Fiber optics:  Orption – Spontaneous emission – Stimulated emisping – CO <sub>2</sub> laser – Holography – Fiber optics – ased on refractive index, modes and materials ensors.  Semiconducting Materials:  Inductor – Carrier concentration – Fermi level – Var semiconductors – Carrier concentration in n-type a plications – Solar cell: Principle, construction and wo	ssion – Ei Numerica – Fiber iation of c nd p-type orking.	nt – Factors ultrasonic v instein's coe al aperture a optic comn onductivity w semiconduc	affectivaves  fficient account	ng ac – Ma ts and cepta tion mpera Hall	d their	es of bubstrictiver relations of the control of the	sound — Suildings are general  ons — Po Classificemperat	Sabine's and their ator and 9 pulation oure and 9 of band
Classification of formula for reversemedies — Ultipiezoelectric general Unit — IV Stimulated absoinversion — Punoptical fibers bidisplacement setunit — V Intrinsic semicor gap — Extrinsic coefficient — Approximately and the setup of the se	rberation time – Determination of sound absorption trasonics – Properties of ultrasonic waves – Gennerator – Non-destructive testing – Flaw detection.    Laser and Fiber optics:   brition – Spontaneous emission – Stimulated emisoning – CO <sub>2</sub> laser – Holography – Fiber optics – assed on refractive index, modes and materials ensors.   Semiconducting Materials:   nductor – Carrier concentration – Fermi level – Varies semiconductors – Carrier concentration in n-type a polications – Solar cell: Principle, construction and work.  A.K., Pandey C.K., "Engineering Physics: Theory and	ssion – Ei Numerica – Fiber iation of c nd p-type orking.	nt – Factors ultrasonic v instein's coe al aperture a optic comn onductivity w semiconduc	affectivaves  fficient action action action actions —  Wiley	ts and cepta tion mpera Hall	d their nce a systemature - effect	r relations rela	sound — Suildings are general Pons — Pour Classific emperatemination ermination	Sabine's and thei ator and  9 opulation cation o ure and  9 of band n of Ha
Classification of formula for reveremedies — Ultiple Piezoelectric gellectric	rberation time – Determination of sound absorption trasonics – Properties of ultrasonic waves – Gennerator – Non-destructive testing – Flaw detection.  Laser and Fiber optics:  proption – Spontaneous emission – Stimulated emisons – CO <sub>2</sub> laser – Holography – Fiber optics – ased on refractive index, modes and materials ensors.  Semiconducting Materials:  nductor – Carrier concentration – Fermi level – Var semiconductors – Carrier concentration in n-type a polications – Solar cell: Principle, construction and works and K and Prabu K, "Physics for Engineering I", asan K and Prabu K, "Physics for Engineering I",	ssion – Ei Numerica – Fiber iation of c nd p-type orking.	nt – Factors ultrasonic v instein's coe al aperture a optic comn onductivity w semiconduc	affectivaves  fficient action action action actions —  Wiley	ts and cepta tion mpera Hall	d their nce a systemature - effect	r relations rela	sound — Suildings are general Pons — Pour Classific emperatemination ermination	Sabine's and thei ator and  9 opulation cation o ure and  9 of band n of Ha
Classification of formula for reveremedies – Ulf Piezoelectric gerunit – IV Stimulated absolution – Punoptical fibers be displacement serunit – V Intrinsic semicor gap – Extrinsic coefficient – App TEXT BOOK:  1. Katiyar Tamilar	rberation time – Determination of sound absorption trasonics – Properties of ultrasonic waves – Gennerator – Non-destructive testing – Flaw detection.    Laser and Fiber optics:   Deption – Spontaneous emission – Stimulated emisorping – CO <sub>2</sub> laser – Holography – Fiber optics – assed on refractive index, modes and materials ensors.   Semiconducting Materials:   Inductor – Carrier concentration – Fermi level – Varies semiconductors – Carrier concentration in n-type a polications – Solar cell: Principle, construction and work (A.K., Pandey C.K., "Engineering Physics: Theory and asan K and Prabu K, "Physics for Engineering I", IV, V).	ssion – Ei Numerica – Fiber iation of c nd p-type orking.	nt – Factors ultrasonic v instein's coe al aperture a optic comn onductivity w semiconduc	affectivaves  fficient action action action actions —  Wiley	ts and cepta tion mpera Hall	d their nce a systemature - effect	r relations rela	sound — Suildings are general Pons — Pour Classific emperatemination ermination	Sabine's and thei ator and population oure and of band n of Hal
Classification of formula for reveremedies — Ulf Piezoelectric gerunit — IV Stimulated absorbinversion — Punoptical fibers be displacement serunit — V Intrinsic semicorgap — Extrinsic coefficient — Approximately and the serunit se	rberation time – Determination of sound absorption trasonics – Properties of ultrasonic waves – Gennerator – Non-destructive testing – Flaw detection.    Laser and Fiber optics:   Deption – Spontaneous emission – Stimulated emisorping – CO <sub>2</sub> laser – Holography – Fiber optics – assed on refractive index, modes and materials ensors.   Semiconducting Materials:   Inductor – Carrier concentration – Fermi level – Varies semiconductors – Carrier concentration in n-type a polications – Solar cell: Principle, construction and work (A.K., Pandey C.K., "Engineering Physics: Theory and asan K and Prabu K, "Physics for Engineering I", IV, V).	ssion – Ei Numerica - Fiber iation of c nd p-type orking.  d Practical 1st Edition	nt – Factors ultrasonic v instein's coe al aperture a optic comn conductivity w semiconduc l", 2 <sup>nd</sup> Edition, n, McGraw F	affectivaves fficient action action territors — Wiley lill Editors —	ts and cepta attion  mpera Hall  v, 201  ucation	d their nce a system ature - effect 5 (Un on Pvt	r relation r	sound — suildings are general pons — Pour Classific emperate mination ermination	Sabine' Sabine' and thei ator and  population cation cure and  g of band n of Ha

\*includes Term Work (TW) & Online / Certification course hours

		JTCOM			100	1.51							BT Ma	
On cor	mplet	ion of t	he cours	e, the st	udents	will be a	ble to	last D	325.0	Laboration	de la		(Highest	Level)
CO1	analyze seven crystal systems, interplanar spacing in cubic lattice, BCC, FCC, HCP crystal systems and the types of crystal imperfections and their impacts.										crystal	Analyzing (K4)		
CO2	investigate the concepts of quantum machanics to describe Planck's theory Compton offset and										Analyzing (K4)			
CO3	and	to rec	ognize th		ements	of acou	stically	good b	ouildings	and als	e Sabine's to to desc od.		Analyzir	ng (K4)
CO4	appl thro	ications ugh opt	of laser tical fiber	in engine	ering ar	nd techn eptance	ology. T angle a	o apply and nun	the prin	ciple of perture a	working propagation and also to	n of light	Analyzir	ng (K4)
CO5	intri	nsic sei	miconduc		to comp	oute the	carrier	concer	ntration of	of extrins	n and band ic semicor olar cell.		Analyzir	ng (K4)
			3.1.			Mappin	g of CO	s with	POs and	I PSOs	1			Day's
COs/F	Pos	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PSO1	PSO2
CO	1	3	2	2			7		1	1	- F	1		- 5,- 1
CO	2	3	2	2				-, -	1	1	-	1		1000
CO	3	3	2	2			-		1	1		1	41	
СО	4	3	2	2					1	1		1		

2 1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

CO5

ASSESSMENT	PATTERN -	THEORY
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Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total
CAT1		40	50	10		c vid Inset	100
CAT2		40	50	10		-600001	100
CAT3		40	50	10			100
ESE	1 1- 1-	40	50	10		v . 1 12 1 A 44	100

 $^{\star}$  ±3% may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

Signature of the Chairman Board of Studies - SEH (Physic)





	24CSC12- PROGRAMMI	ING IN	3						
	(Common to CSE, IT, CSD, AIDS	& AIML	branche	es)					
Programme & Branch	B BE/B.Tech - CSE, IT, CSD, AIDS and AIML branches	Sem	Cate gory	L	Т	Р	SL*	Tot al	Credit
Prerequisites	Nil 10 to 10	11	ES	45	0	30	45	120	4
	titide existence of the particular desired		er een s'r		2.				
Preamble	The course aims to provide exposure to problem fundamental concepts of C Programming. This opposite in various domains								
Unit – I	Introduction to C and Control Statements		×		- 1			72.	9
Constants - En	f a C program - Data - Variables – Declaring, a numeration Constants – Keywords – Operators: ements, - Control Structure: Decision-making state	Preced							
Unit – II	Arrays							×	9
	e: Repetitive statements – for loop, while loop, and ensional arrays –Array Operations and Manipulatio		e loop-A	rrays	s: D	eclar	ing an	d initia	lizing 1E
Unit – III	Strings and Pointers						,	U	9
Pointers: Memo	ed functions, Two-dimensional array of strings bry access and pointers, pointer basics, declaring, isms, operations on pointers	initializii	ng, and	deref	erei	ncing	g a poi	nter, p	aramete
Unit – IV	Functions s, The anatomy of a function – Types of functions	18				-			9
	s as arguments to functions – Calling function frome - Storage classes- Pre-processor directives: #de  User Defined data types								- variabl
Structure basics	<ul> <li>declaring and defining a structure – nested struction</li> <li>epening and closing files – reading and writing</li> </ul>			edef	– Fi	le Ha	andling	g: Intro	
LIST OF EXPER	RIMENTS / EXERCISES:								
	s for demonstrating the use of different types of operators (Sequential structures)	erators I	ike arithi	metic	, log	gical,	relation	onal, a	nd
2 Program	s to Illustrate the different formatting options for inp	ut and c	output				6		of the
	s using decision-making statements like 'if', 'else if' e structures)	, 'switch	i', and co	onditi	ona	l, un	conditi	onal 'g	oto'
4 Program	s for demonstrating repetitive control statements like	ce 'for', '	while', a	nd 'd	o-w	hile'	(Iterati	ve stru	ctures)
3	s for demonstrating one- and two dimensional arra			1			12	F 1	
6 Program	s to implement various character and string operati	ons with	and wit	hout	buil	t-in I	ibrary	functio	ns.
	s to demonstrate the use of pointers	7			-				
0	s to demonstrate modular programming concepts u	ısing bu	ilt-in and	usei	r-de	finec	l functi	ons	
9 Program	s to illustrate the use of user-defined data types	,	9					7,0	
10 Program	s to implement file handling	Trans.	457						
	s Term Work/TW) & Online / Certification course l								

<sup>\*</sup>includes Term Work(TW) & Online / Certification course hours

#### **TEXT BOOKS** Sumitabha Das, Computer Fundamentals and C Programming, 1st Edition, McGraw Hill, 2018 1. **REFERENCES/ MANUAL / SOFTWARE:** YashavantKanetkar. "LetusC", 16<sup>th</sup>, BPBpublications, 2018. 1. ReemaThareja., "ProgramminginC", 2ndEdition, OxfordUniversityPress, NewDelhi, 2018 2. E.Balagurusamy, "ProgramminginANSIC", seventhedition, McGrawHillEducation, 2017. 3. 4 https://nptel.ac.in/courses/106/105/106105171/ **COURSE OUTCOMES:** BT Mapped On completion of the course, the students will be able to (Highest Level) Applying(K3), CO1 make use of control and iterative statements to develop simple applications Precision(S3) Applying(K3), develop simple C programs using the concepts of arrays and modular programming CO<sub>2</sub> Precision(S3) Applying(K3), CO<sub>3</sub> demonstrate the concepts of strings and pointers Precision(S3) Applying(K3), CO4 apply user-defined data types to solve given problems Precision(S3) Applying(K3), CO<sub>5</sub> implement functions and structures with pointer Precision(S3) Mapping of COs with POs and PSOs **PO7 PS01** PSO<sub>2</sub> COs/POs P01 PO<sub>2</sub> PO<sub>3</sub> **PO4** PO<sub>5</sub> **PO6 PO8 PO9** PO10 PO11 CO1 3 2 2 2 1 1 1 3 1 1 2 2 1 1 1 1 3 CO<sub>2</sub> 3 2 1 3 CO<sub>3</sub> 3 2 2 2 1 1 1 1 1 3 2 1 1 1 1 3 1 CO<sub>4</sub> 2. 2

Signature of the Chairman

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1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

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Board of Studies - CSE

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P. Kalaivami

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Programme & Branch	BE- Computer Science and Engineering	Sem	Cate gory	L	Т	Р	SL*	Total	Credit				
Prerequisites	Nil	1 1	PC	45	0	30	45	120	4				
Preamble	This course deals with the techniques neede to solve problems. It also emphasizes the stuit in online Github platform.												
Unit – I	Fundamentals of Computer and Problem	Solving		1,512	in.	id.	OF I	9	. 5				
Pseudo codes	Generations of computers- Basic computer org – Algorithm, Flowchart and Pseudo code for th est number - Leap year – Quadratic equation												
Unit – II	Case Studies on Problem Solving and We							9	- 1-				
Generation of I	chart and Pseudo code for the problems: Count Fibonacci Sequence- Summation of series - Ba ML5: Introduction to Internet – Basic tags – Lists	ase Con	version	- Re	ver	sing	the digi	ts of an	nteger -				
Unit – III	Web Interface					-/		9					
PHP - Introduct	e Sheet: Types of CSS – Box Model – Dropdow ion- Installation- Simple PHP – Operators	n Menu:	s – Pad	ding.	We	bser	ver, Ser	nastra.	Scripting				
Unit – IV	Database Connectivity using PHP							9					
	ents - Looping - Arrays - Strings - Form Proce	ssing –	File upl	oadir	g -	Data	base C	onnectivit	y- CRUI				
operations Unit – V	Git and Github						-	9	100				
	version control- Installation and basic concepts-	creating	and ma	anagi	na r	enos	itory- co		tory- File				
	Commits- Branches- Merge conflicts-tracking bra												
LIST OF EYPE	RIMENTS / EXERCISES:						271	<del>1 1</del> 1					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	gorithms and draw flowcharts using Raptor Tool	for prob	lems in	volvin	g se	equer	ntial stru	ictures					
1.   VVIII.e a	gorithms and draw flowcharts using Raptor Tool		lems inv	volvin	g se	election	on struc	tures					
1. \\\/-ita a	gontimis and draw nowcharts using reaptor foor	for prob		volvin	g re	petiti	on struc	ctures					
2. Write a	Igorithms and draw flowcharts using Raptor Tool		lems in		Design a web page using basic HTML Tags								
2. Write a 3. Write a	gorithms and draw flowcharts using Raptor Tool		lems in		-								
<ol> <li>Write a</li> <li>Write a</li> <li>Design</li> </ol>	gorithms and draw flowcharts using Raptor Tool	for prob	lems inv	i defin									
<ol> <li>Write a</li> <li>Write a</li> <li>Design</li> <li>Design</li> </ol>	gorithms and draw flowcharts using Raptor Tool a web page using basic HTML Tags	for prob		1 den :	1 2								
<ol> <li>Write a</li> <li>Write a</li> <li>Design</li> <li>Design</li> <li>Develo</li> <li>Create</li> </ol>	Igorithms and draw flowcharts using Raptor Tool a web page using basic HTML Tags a web page to get and validate the data from the p a web page and apply different style sheets to a website for student mark maintenance system	for probe users the web using P	page	Táeti:	QL								
<ol> <li>Write a</li> <li>Write a</li> <li>Design</li> <li>Design</li> <li>Develo</li> <li>Create</li> </ol>	Igorithms and draw flowcharts using Raptor Tool a web page using basic HTML Tags a web page to get and validate the data from the p a web page and apply different style sheets to	for probe users the web using P	page	Táeti:	QL								
2. Write a 3. Write a 4. Design 5. Design 6. Develo 7. Create 8. Create	Igorithms and draw flowcharts using Raptor Tool a web page using basic HTML Tags a web page to get and validate the data from the p a web page and apply different style sheets to a website for student mark maintenance system	for probe users the web using P	page	Táeti:	QL								

<sup>\*</sup>includes Term Work(TW) & Online / Certification course hours

# TEXT BOOK: 1. Deitel Paul, Deitel Harvey, Deitel Abbey, "Internet and World Wide Web: How to Program", 5th Edition, Pearson, 2024 2. S. Kuppuswami, S. Malliga, C. S. Kanimozhi, K. Kousalya, "Problem Solving and Programming", 1st Edition, TataMcGraw Hill, 2019 REFERENCES/ MANUAL / SOFTWARE:

1.	Jon Loeliger and Matthew Mccullough, Version control with Git, 2nd Edition, Shroff Publishers & August, 2012	
2.	Elisabeth Robson and Eric Freeman, Head First HTML and CSS. 2nd edn, Shroff Publishers & Distributors, 2012	

3.	Sumitabha Das, "Computer Fundamentals and C Programming", 1stEdition, McGraw Hill, 2018.
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	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	describe the basic computer organization and apply knowledge of number system and conversion	Applying (K3), Precision (S3)
CO2	make use of algorithm, flowchart and pseudocode for solving sequential, selection and repetitive problems	Applying (K3), Precision (S3)
СОЗ	design a static webpage using HTML and CSS	Applying (K3), Precision (S3)
CO4	establish a database connection using PHP	Applying (K3), Precision (S3)
CO5	create and manage a repository using Github	Applying (K3), Precision (S3)

0	Mapping of COs with POs and PSOs												
COs/POs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	2	2	2	2	1, 1	vi = d	graba Eus	artha i	gi n.		3	2
CO2	3	2	. 2	2	2	ede Fat	oren I		1			3	2
CO3	3	- 2	2	2	2				1	1	1	3	2
CO4	3	2	2	2	2	dlabal.			1	1	1	3	2
CO5	3	2 -	2	2	2				1	1	1	3	2

1 - Slight	. 2 - Moderate	. 3 - Substantial.	BT- Bloom's Taxonomy

ASSESSMENT PATTERN – THEORY													
Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %							
	30	70		(		100							
	30	70				100							
a a	35	65				100							
2	35	65	* 2" ,		V 2	100							
	Man and Array and applying the analysis of the second of t	Remembering (K1) % Understanding (K2) % 30 30 35	Remembering (K1) %         Understanding (K2) %         Applying (K3) %           30         70           30         70           35         65	Remembering (K1) %         Understanding (K2) %         Applying (K3) %         Analyzing (K4) %           30         70           30         70           35         65	Remembering (K1) %         Understanding (K2) %         Applying (K3) %         Analyzing (K4) %         Evaluating (K5) %           30         70         30         70           35         65         65	Remembering (K1) %         Understanding (K2) %         Applying (K3) %         Analyzing (K4) %         Evaluating (K5) %         Creating (K6) %           30         70         30         70         30         30         70         30         65         30         30         70         30         30         30         30         30         30         30         30         30							

Signature of the Chairman

Lourd of Studies - CSE

CADEMIC CHILLIANG CONTRACTOR OF THE RING CONT

Dr. K. Dinesh

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		- HERITAGE OF						11k ( 1p!	
	(Common to All Eng	gineering and Tec	hnology Brar	nches	)		y == 1		1 2 d to 1
Programme & Branch	All B.E/B.Tech Branches	Sem.	Category	L	Т	Р	SL*	Total	Credit
Prerequisites	NIL	1	HS	15	0	0	15	30	
Preamble	The objective of this course is to impararts, heroic games, doctrines, contribu	rt knowledge abo	ut Tamil lang	uage,	liter	ature	, painting	gs, sculptu	ires, folk
UNIT I	Language and Literature	7							3
sangam literatu buddhism & jai	lies in india - dravidian languages – tami ure – distributive justice in sangam litera nism in tamil land - bakthi literature azh nil - contribution of bharathiyar and bhara	ature - managem wars and nayanr	ent principles	s in th	niruk	ural -	tamil ep	oics and in	mpact o
UNIT II	Heritage - Rock Art Paintings to Mo	dern Art – Sculp	ture					: e04	3
sculptures, villa	modern sculpture - bronze icons - tribes age deities, thiruvalluvar statue at kany aswaram - role of temples in social and e	akumari, making	of musical i	temp nstru	le ca	ar ma s - n	king nridhang	massive to am, parai	erracotta , veenai
UNIT III	Folk and Martial Arts	* ·	- 3					-	3
	karagattam - villu pattu - kaniyan kooth	ari e de la compania		- ,					
sports and gam	Thinai Concept of Tamils	n = 1 1	124 TS 1	5.95				1 75 69	3
UNIT IV  Flora and faun education and	Thinai Concept of Tamils  a of tamils & aham and puram concep literacy during sangam age - ancient cit	ot from tholkappiy ties and ports of	/am and san sangam age	gam l	litera	iture and ir	- aram c	concept of	tamils ·
unit iv  Flora and faun	Thinai Concept of Tamils  a of tamils & aham and puram concep literacy during sangam age - ancient cit	ties and ports of	sangam age	- exp	ort a	iture and ir	- aram c	concept of ring sanga	tamils -
UNIT IV  Flora and faun education and overseas conquents  UNIT V  Contribution of	Thinai Concept of Tamils  a of tamils & aham and puram concep literacy during sangam age - ancient cituest of cholas.	tional Movement	t and Indian e of tamils o	- exp	ire	and in	arts of in	concept of ring sanga andia – sel	tamils am age
UNIT IV  Flora and faun education and overseas conquent V  Contribution of movement - ro	Thinai Concept of Tamils  a of tamils & aham and puram concep literacy during sangam age - ancient cituest of cholas.  Contribution of Tamils to Indian Natatamils to indian freedom struggle - the	tional Movement	t and Indian e of tamils o	- exp	ire	and in	arts of in	concept of ring sanga andia – sel	tamils am age
UNIT IV  Flora and faund education and overseas conquitation of movement - robooks.  TEXT BOOK:	Thinai Concept of Tamils  a of tamils & aham and puram concep literacy during sangam age - ancient cituest of cholas.  Contribution of Tamils to Indian Natatamils to indian freedom struggle - the	tional Movement cultural influence stems of medicin	sangam age t and Indian e of tamils of the — inscription	- exp Cultu ver th	ire ne ot ma	her p	arts of in	concept of ring sanga ndia – sel int history	tamils am age am age affective for tamils
WNIT IV  Flora and faund education and overseas conquitaries  UNIT V  Contribution of movement - robooks.  TEXT BOOK:  1. S.Mu	Thinai Concept of Tamils  a of tamils & aham and puram concep literacy during sangam age - ancient cituest of cholas.  Contribution of Tamils to Indian Nata tamils to indian freedom struggle - the le of siddha medicine in indigenous systemathuramalingam, M.Saravanakumar, Heritatan description of Tamils to Indian Nata tamils to indian freedom struggle - the le of siddha medicine in indigenous systemathuramalingam, M.Saravanakumar, Heritatan description of Tamils to Indian Nata tamils	tional Movement cultural influence stems of medicin	sangam age t and Indian e of tamils of the — inscription	- exp Cultu ver th	ire ne ot ma	her p	arts of in	concept of ring sanga ndia – sel int history	tamils am age am age affective for tamils
WNIT IV  Flora and faund education and overseas conquitation of movement - robooks.  TEXT BOOK:  1. S.Mu  REFERENCES	Thinai Concept of Tamils  a of tamils & aham and puram concep literacy during sangam age - ancient cituest of cholas.  Contribution of Tamils to Indian Nata tamils to indian freedom struggle - the le of siddha medicine in indigenous systemathuramalingam, M.Saravanakumar, Heritatan description of Tamils to Indian Nata tamils to indian freedom struggle - the le of siddha medicine in indigenous systemathuramalingam, M.Saravanakumar, Heritatan description of Tamils to Indian Nata tamils	tional Movement cultural influence stems of medicin	t and Indian e of tamils one — inscription	Cultuver thons &	re ot ma	her p nuscr	arts of in ipts – pr	concept of ring sangarandia – sel rint history	f tamils am age of a frespect of tamil
Sports and game UNIT IV  Flora and faund education and overseas conquitaries UNIT V  Contribution of movement - robooks.  TEXT BOOK:  1. S.Mu  REFERENCES  Historical Instite The Grant of Samuel Contribution of Movement - robooks.	Thinai Concept of Tamils  a of tamils & aham and puram concept literacy during sangam age - ancient cituest of cholas.  Contribution of Tamils to Indian National States of Stat	tional Movement cultural influence stems of medicin itage of Tamils, Y	t and Indian e of tamils one — inscription es Dee Publi	Culturer thous &	Pvt	her p nuscr	arts of in ipts – pr	concept of ring sanga andia – sel int history  Units I,II,I	f tamils am age  3 f-respect of tami

<sup>\*</sup>includes Term Work(TW) & Online / Certification course hours

COUR	SE OUTCOMES:	BT Mapped
படிப்	பை முடித்தவுடன், மாணவர்கள்	(Highest Level)
CO1	explain valuable concepts in language and literature of tamils.	Understanding (K2)
CO2	illustrate about the tamils sculpture and their paintings.	Understanding (K2)
CO3	summarize about the tamils folk and martial arts.	Understanding (K2)
CO4	explain the thinai concept of tamils.	Understanding (K2)
CO5	explain the contribution of Tamils to the Indian National Movement and Indian culture.	Understanding (K2)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	s. Fr		No.			2	3	2	2	y	3		
CO2	- 1 - 4	1=				2	3	2	2		3		1 m
CO3						2	3	2	2		3		× ,
CO4						2 .	3	2	2		3		
CO5				2- T- F		2	3	2	2		3		- n - 1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

#### ASSESSMENT PATTERN - THEORY

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6)	Total
CAT1	40	60	= -	44.	v = e, = _ ==	-	100
CAT2	40	60	н — а				100
CAT3	40	60					100
ESE			1 .	NA	. ,	· · · · · · · · · · · · · · · · · · ·	

\*  $\pm 3\%$  may be varied (CAT 1, 2 & 3 – 50 marks )

Signature of the Chairman



	24TAM01-தமிழ	ுர் மரபு			1			ring two	
	(Common to All Engineering and	d Technol	ogy Branches	)		-			3 1
Programme & Branch	All B.E/B.Tech Branches	Sem.	Category	L	T	Р	SL*	Total	Credit
Prerequisites	NIL	1	нѕ	15	0	0	15	30	1
Preamble	தமிழர்களின் மொழி, இலக்கியம், ஓவியங் விளையாட்டுக்கள், திணைக் கோட்பாடுகள், ழ பற்றிய அறிவை வழங்குவதே இந்த பாடத்தில்	இந்திய	பண்பாட்டிற			_		கலைகள பங்கள்	
<mark>அ</mark> லகு <i>-</i> ।	மொழி மற்றும் இலக்கியம்								3 2111
இலக்கியத்தி கருத்துக்கள் ஆழ்வார்கள் இலக்கிய வ	ழிக் குடும்பங்கள் - திராவிட மொழிகள் - தமிழ் ன் சமயச் சார்பற்ற தன்மை - சங்க இலக்கியத் - தமிழ் காப்பியங்கள், தமிழகத்தில் சமண மற்றும் நாயன்மார்கள் - சிற்றிலக்கியங்கள் ளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகி	த்தில் ப பௌத்த - தமிழீ யோரின்	கிர்தல் அற சமயங்கவ இல் நவீன பங்களிப்பு	)ம் - ளின் இல	திரு தாச் க்கிய	க்குர கம் பத்தி	றளில் - பச்	மேலான தி இல ளர்ச்சி -	ன்மைச் க்கியம் தமிழ்
அலகு - ॥	மரபு - பாறை ஓவியங்கள் முதல் நவீன ஓவி ல் நவீன சிற்பங்கள் வரை - ஐம்பொன் சிலை								3
குமரிமுனை தமிழர்களின் அலகு - III தெருக்கூத்து	பொருட்கள், பொம்மைகள் - தேர் செய்யும் கணையில் திருவள்ளுவர் சிலை - இசைக் கருவிகள் சமூக பொருளாதார வாழ்வில் கோவில்களின் நாட்டுப்புறக் கலைகள் மற்றும் வீர் விளையார், கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து	ா - மிரு பங்கு. ட்டுக்கள்	நதங்கம், ப ர	றை,	ഖ്ങ	<b>ळ</b> ा,	யாழ்,	நாதஸ்	வரம் 3
	ாட்டம், தமிழர்களின் விளையாட்டுகள்.			in the					
<b>அலகு</b> - IV	தமிழர்களின் திணைக் கோட்பாடுகள்			Fig. 3	-119				3
கோட்பாடுகள் சங்ககால ந	தாவரங்களும், விலங்குகளும் - தொல்காப்பிய ர் - தமிழர்கள் போற்றிய அறக்கோட்பாடு- சங் கரங்களும் துறை முகங்களும் - சங்ககாலத் சாழர்களின் வெற்றி. இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண் தெலைப்போரில் தமிழர்களின் பங்கு - இந்திய	கக்கால் ந்தில் ஏ ரபாட்டி <u>ர</u> ்	த்தில் தமிழ ரற்றுமதி ம ற <b>குத் தமி</b> ழ	ழகத்தி மற்றுட மர்களி	நில் ம் இ  ன் ப	எழு இறக் பங்க	த்தறில குமதி <b>ளிப்பு</b>	பும் கல் - கட	வியும் லகடந்த
இந்திய விடு	த இயுக்கும் இக்கிய முகக்குமுக்கில்		•		_				
இந்திய விடு சுயமரியாதை	த இயக்கம் - இந்திய மருத்துவத்தில் <sub> </sub> ப்படிகள் - தமிழ்ப் புத்தகங்கள்களின் அச்சு வரல	சித்த	மருத்துவ		_	<b>ாங்கு</b>	-	கல்வெ	
இந்திய விடு சுயமரியாதை		சித்த	•		_	<b>I</b> ங்கு	-		
இந்திய விடு சுயமரியாதை கையெழுத்து TEXT BOOK:		சித்த பாறு.	மருத்துவத		_	<b>Iங்கு</b>	-		
இந்திய விடு சுயமரியாதை கையெழுத்து TEXT BOOK: 1. ஆ. பூ	பப்படிகள் - தமிழ்ப் புத்தகங்கள்களின் அச்சு வரல நபாலன், தமிழர் மரபு, VRB Publishers Pvt Ltd, 2022,	சித்த பாறு.	மருத்துவத		_	<b>ப</b> ங்கு			
இந்திய விடு சுயமரியாதை கையெழுத்த TEXT BOOK: 1. ஆ ட REFERENCES நமிழ	பப்படிகள் - தமிழ்ப் புத்தகங்கள்களின் அச்சு வரல பூபாலன், தமிழர் மரபு, VRB Publishers Pvt Ltd, 2022, ச : க வரலாறு- மக்களும் பண்பாடும்- கே கே பிள்ளை கள் கழகம்)	சித்த மாறு. அலகு 1, ர (வெளி	மருத்துவ <u>த</u>	த்தின் 	L		) ) ) )	கல்வெ	ட்டுகள்
இந்திய விடு சுயமரியாதை கையெழுத்த TEXT BOOK: 1. ஆ ட REFERENCES 1. தமிழ பணி	பப்படிகள் - தமிழ்ப் புத்தகங்கள்களின் அச்சு வரல பாலன், தமிழர் மரபு, VRB Publishers Pvt Ltd, 2022, : நக வரலாறு- மக்களும் பண்பாடும்- கே கே பிள்ளை கள் கழகம்) னித்தமிழ் - முனைவர் இல. சுந்தரம் (விகடன் பிர	சித்த மாறு. அலகு 1, r (வெளி! சுரம்)	மருத்துவத் II,III,IV,V. யீடு தமிழ்நா	ந்தின் ரடு பா	ட்டு	ால் ப	) ) ) )	கல்வெ	ட்டுகள்
இந்திய விடு சுயமரியாதை கையெழுத்த TEXT BOOK: 1. ஆ ட REFERENCES 1. தமிழ பணி	பப்படிகள் - தமிழ்ப் புத்தகங்கள்களின் அச்சு வரல பூபாலன், தமிழர் மரபு, VRB Publishers Pvt Ltd, 2022, ச : க வரலாறு- மக்களும் பண்பாடும்- கே கே பிள்ளை கள் கழகம்)	சித்த மாறு. அலகு 1, r (வெளி! சுரம்)	மருத்துவத் II,III,IV,V. யீடு தமிழ்நா	ந்தின் ரடு பா	ட்டு	ால் ப	) ) ) )	கல்வெ	ட்டுகள்

<sup>\*</sup>includes Term Work(TW) & Online / Certification course hours

SE OUTCOMES:	BT Mapped
ப முடித்தவுடன், மாணவர்கள்	(Highest Level)
தமிழ் மொழி மற்றும் இலக்கியத்தில் மதிப்புமிக்க கருத்துக்களை விளக்க முடியும்.	Understanding (K2)
தமிழர்களின் சிற்பம் மற்றும் அவர்களின் ஓவியங்கள் பற்றி விளக்க முடியும்.	Understanding (K2)
தமிழர்களின் நாட்டுப்புற மற்றும் தற்காப்புக் கலைகளைப் பற்றி சுருக்கமாகக் கூற முடியும்.	Understanding (K2)
தமிழர்களின் திணைக் கோட்பாடுகளைப் பற்றி விளக்க முடியும்.	Understanding (K2)
இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு பற்றி விளக்க முடியும்.	Understanding (K2)
	ப முடித்தவுடன், மாணவர்கள் தமிழ் மொழி மற்றும் இலக்கியத்தில் மதிப்புமிக்க கருத்துக்களை விளக்க முடியும். தமிழர்களின் சிற்பம் மற்றும் அவர்களின் ஓவியங்கள் பற்றி விளக்க முடியும். தமிழர்களின் நாட்டுப்புற மற்றும் தற்காப்புக் கலைகளைப் பற்றி சுருக்கமாகக் கூற முடியும். தமிழர்களின் திணைக் கோட்பாடுகளைப் பற்றி விளக்க முடியும். இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு பற்றி

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1			1			2	3	2	2	=	3		
CO2			18	A		2	3	2	2	2 2	3		
CO3	1 . 1 . 1					2	3	2	2		3		
CO4			_			2	3	2	2		3		
CO5						2	3	2	2		3		

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

ASSESSMENT	PATTERN -	THEORY
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Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total
CAT1	40	60	1/2 35.	d x			100
CAT2	40	60			1	9	100
CAT3	40	60					100
ESE	_			NA		,	

\*  $\pm 3\%$  may be varied (CAT 1, 2 & 3 – 50 marks )

Signature of the Chairman
Board of Studies - S& H (Chemistry)



				24PI	HL11 -	PHYSI	CS LAB	ORATO	DRY FO	R CC	MPU	TER S	YSTI	EMS				
			3						, AIDS	& All	ML br	ranche	s)					
Progra Brancl	amme& h		BE/B.1 branch		CSE, IT	, CSD,	AIDS a	nd AIM	L Se	m.	Cate	egory	L	Т	Р	SL*	тот	Credit
Prered	quisites		Nil					41		1	E	38	0	0	30	0	30	1
Pream	v		freque apertu workin related	ncy, coi re of ar g of p-r I to soci	mpress n optica n diode etal rec	ibility of Il fiber,	a liqui specific JT, and	d, wave resista	elength once, ba	of las	ser, pa ap, th	article : nicknes:	size, s of	acco a thi	eptan n film	ce and	gle and i	ch as AC numerica ge on the / produc
	OF EXPE																	
1.	Deterr	ninat	ion of t	he frequ	uency o	f alterna	ating cu	rrent us	ing elec	trical	lly vib	rating t	uning	fork	(Me	lde's a	pparatus	).
2.	Deterr	ninat	ion of t	he wave	elength	of the g	given se	micond	uctor las	ser.				0				
3.	Deterr	ninat	ion of t	he parti	cle size	of the	given po	owder u	sing las	er.								
4.	Deterr	ninat	ion of t	he acce	eptance	angle a	and num	nerical a	aperture	of th	e give	en optic	al fib	er.			11	
5.	Obser	vatio	n of the	e I-V cha	aracteri	stics of	a p-n ju	nction o	diode.		,							***************************************
6.	Obser	vatio	n of the	e I-V cha	aracteri	stics of	a uni ju	nction t	ransisto	r.				7			9	
7.	Deter	ninat	ion of t	he spec	cific res	istance	of the g	iven me	etallic wi	re us	ing C	arey Fo	ster	's bri	dge.			
8.	Deter	ninat	tion of t	he band	d gap o	f a give	n semic	onducti	ng mate	rial u	ısing p	post-off	ice b	ox.				
9.	Deter	ninat	tion of t	he thick	ness o	f a thin	film usir	ng air-w	edge arr	ange	ement	t.	ĸ				- 19	
10.	Writin	coc	ding for	any on	e of the	above	experin	nents / d	developii	ng a	proje	ct / a pr	oduc	t.			,	r
REFE	RENCES	6/ M.	ANUAL	/SOFT	WARE													
1.	Labor	atory	Manua	al														
	SE OUT			urse, th	ie stud	ents wi	ll be ab	le to	<del></del>						A ,	_ = #	(Hi	Mapped ghest evel)
CO1				uency o			g currei	nt, the v	vavelenç	gth o	f a se	emicono	ducto	r las	er ar	d the	Analyz	ring (K4) sion (S3)
CO2	detern	inet	he acc	eptance	angle				e of an o	optica	al fibe	er, the I	-V ch	narad	terist	ics of	Analyz	zing (K4), sion (S3)
CO3	detern	nine	the spe	ecific re	sistance	e of a n	netallic	wire, th	e band o		of sen	nicond	ıcting	g ma	terial	s, the	Analyz	zing (K4), sion (S3)
									vith POs		1 PSC	)s						(00)
COs/P	POs P	01	PO2	PO3	PO4	PO5	PO6	P07	PO8		09	PO10	)		P01	1	PSO1	PSO2
CO		3	2	2	3				3		1		$\top$		2			1
CO2	2	3	2	2	3				3	_	1				2			>
CO	3	3	2	2	3	*			3	•	1				2			

\*includes Term Work (TW) & Online / Certification course hours

Signature of the Chairman Board of Studies - SLH (Physica)

(4)



CPC

		·					I BE/BT		ruring, anches)		Ć.			
Programme Branch	&		All BE/	BTech	Branch	es	Se	m. C	ategory	L	ТР	SL*	Total	Credi
Prerequisite	s			Nil			. 1.	/2	ES	0	0 90	0	90	3
Preamble			puter-a	ided De					velop a p s, 3D Pri				basic kn tics and	owledge
LIST OF EXF	PERIM	ENTS /	EXER	CISES:		,					* 7			
				PART	A – Ma	nufactı	iring La	borato	ory (30 H	ours)				
1 Selection	n of pr	oduct, fr	ee han	d sketch	ning and	detailir	ng		o A			4		
2 Constru	ction o	f model	using A	rc/TIG/	MIG/Ga	s/Spot	welding	operati	ions				ui)	
3 Enhanci	ng the	model	with she	eet meta	al									
4 Creating	the pa	arts of tl	ne mod	el using	lathe						i			
5 Creating	the pa	arts of tl	ne mod	el using	milling	and dril	ling mad	chines	al .					
		P	ART B	– Produ	uct Des	ign and	l Develo	pmen	t Labora	tory (30	Hours)			
1 Free ha	nd ske	tching a	nd deta	iling of	the com	ponent	}					r.		
2 3D part	modell	ling of th	ne comp	onent u	using CA	AD softv	vare	7			-	_	7.1	_
3 Enginee	ring A	nalysis	of the c	ompone	ent mode	el			is a					
4 Generat	e the o	compon	ent usir	ıg 3D pr	inter	4.						4.		
				PA	RT C -	Roboti	cs Labo	ratory	(30 Hou	rs)				i i
Design o	of elec	tronic ci	rcuit an	d its de	bugging									
2 Assemb	ly and	interfac	ing of s	ensors,	actuato	ors and	wireless	comm	union mo	odules w	ith audr	no UNC	)	-
3 Develop	ment o	of embe	dded p	rogramr	ning and	d interfa	cing for	motion	control	and obs	tacle av	oidance		
4 Demons	stration	and te	sting of	robot in	static e	environn	nent							
				R	EFERE	NCES/	MANUA	AL /SO	FTWARE	<b>:</b> :	24	ž.		1
1 Foundat	tion Er	ngineerii	ng Labo	ratory N	Manual		-			W a				*
2 SOLID	WORK	S 2022	Softwa	re		**						ii e		
COURSE OI			ırse, th	e stude	ents wil	l be abl	e to		R 5	2 4			Γ Mappe thest Lev	
CO1	develo		rototype	model	using m			ations	like weldi	ing,		Ap	plying (Ka	3),
CO2	sketch	3D mo	del and	develo	p the pr	ototype	using 3	D printe	er	*			plying (K ecision (S	
CO3	desigr	and de	evelop t	he auto	nomous	robot fo	or real-ti	me apı	olications	· .			plying (K ecision (S	
					Mappin	g of C	Os with	POs a	nd PSOs	<b>S</b>		, ,	_	
COs/POs /PSOs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PSO <sup>2</sup>	1 - F	PSO2
CO1	3	3	3	2				3	2		2			1
CO2	3	3	3	3				3	2		2			
CO3	3	3	3	2				3	2		2			

20%

Starre

Signature of the Chairman Board of Studies - Mechanical

9



Sermode Ac-	24VEC11 - YOGA AND VALUES	FOR H	OLISTIC DE	VELO	OPM	ENT			
e. Action	(Common to All Engineering	ng and Te	chnology B	ranch	es)				
rogramme & Branch	All B.E./B.Tech. Branches	Sem.	Category	L	Т	P.	SL*	Total	Credit
Prerequisites	Nil	1	HS	15	0	15	0	30	1
E + 3130m (F) + 1		Mad al	March 1274	-	-171	1.57		e a l	H 155 1
Preamble	Yoga or yogasanas are considered as is method to bring harmony of body a of the greatest gifts to the world benefitted by learning yoga.	nd mind	for general v	wellbe	ing.	Yoga	is cor	sidered	as one
Unit – I	Introduction:	5 925 15	almen des.	(F = 1 = 5 =	ele i e		No age		2
and Regulatior & Bandhas - Sl	Yoga – Definitions - Concepts - Aims ar as of Asanas – Classifications of Yogasa hatkarma (Cleansing Practice) - Streams	anas – Pa	atanjali's As	htang	a Yo	ga –			Mudras
Unit – II	Yoga and Mind:								2
	Mind - Five Elements and the Mind - M								Role of
Unit – III	ological problems: Mood Disorders, Major Yoga and Values, Diet:	or Depres	Sive Disorde	er, Cy	ciotn	ymic	Disord	ler.	
	- Social Values - Role of Yoga in Person	nality Int	ogration C	00000	oto o	f Nloti	ural Di	t Not	2
	ve Diet – Soothing Diet – Constructive D		egration - C	oncer	วเร บ	ı wall	Irai Die	et - Matt	ıropatny
Unit – IV	Asanas:	1 -			-				2
Prayer - Startin	ng & Closing - Preparatory practices - L	oosening	Practices -	- Mea	ning,	Defi	nitions	and Ob	jectives
of Asanas - Pri	nciples of Practicing Asanas. Asanas: Si	tanding –	Sitting - Pr	one –	Sup	ine –	Surya	namask	ar.
Unit – V	Pranayama and Meditation:								2
Pranayama. P Techniques – N	ctices for awareness - Definitions an ranayama: Nadi Shuddhi - Kapalaba Meditation.								
TEXT BOOK:									
1. Swami 1969.	satyananda saraswathi, "Asana prana	yama mu	dra bandha	a", Bih	nar s	choo	l of yo	oga, 4 <sup>th</sup>	Edition,
2. Swami	mukthi Bodhanandha, "Hatha yoga prad	ipika", Bi	nar school o	f yoga	a, 4 <sup>th</sup>	Editi	on, 19	85.	
REFERENCES	S:	> *		7.					
1. B.K.S. I	yenkar, "Yoga the path of holistic health	", DK Lim	ited, 2 <sup>nd</sup> Ed	ition, 1	1969				
2. Selvara	su, "Kriya cleansing in yoga", Aruvi yoga	a, 3 <sup>rd</sup> Edit	ion, 2002.	-7			× , , 2	- f	-
Z. Selvara	isu, "Kriya cleansing in yoga", Aruvi yoga	a, 3° Edit	ion, 2002.	24	-	-		2	-

	SE OUTCOMES:  npletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	realize the importance of yoga in physical health.	Applying (K3)
CO2	realize the importance of yoga in mental health.	Applying (K3)
CO3	realize the role of yoga in personality development and diet.	Applying (K3)
CO4	do the loosening practices, Asanas and realize its benefits.	Applying (K3)
CO5	do the practice of Pranayama, meditation and realize its benefits	Applying (K3)

Map	oing of	COs with	POs	and PSOs	
					•

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011
CO1	4 9 80 1			- , .	6-	3		2	1		
CO2						3		2		4-5	
CO3	1		7			3	a .	3	- / -	Townships	
CO4						3		2	3		
CO5	T APPOINT					3		. 3			

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

ASSESSMENT	PATTERN -	THEORY
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Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzin g (K4) %	Evaluati ng (K5) %	Creating (K6) %	Total %
CAT1	e le mari	- <u>-</u>			r - Emily		=
CAT2	,		-	-		<u>.</u>	
CAT3	20	30	50	-	-		100
ESE		<u>-</u>			-	-	-

\* ±3% may be varied (CAT3 - 100 marks)

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U Unature of the Chairman
Board of Studies - S& H (modfs)

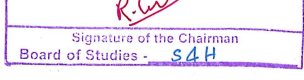


		· · ·		24	4MNT12	- QUAI	NTITATIV	VE AP	TITUDE - I			2	17		
			(C	ommo	n to all E	nginee	ring and	Tech	nology bra	ınche	s)				· · · · · · · · · · · · · · · · · · ·
Program Branch	nme &	All B.	E/B.Tec	h Bran	ches	¥	Se	em.	Category	L	Т	Р	SL*	Total	Credit
Prerequ	isites	Basic	Mather	natical	skills			1	МС	20	0	0	10	30	0
Preamb	le				lving skil		nhance a	analyti	cal skills.			-		-	
Unit – I	, avatama				Equation		divioibilit	, BO	DMAC Dl	- 11	<u> </u>		20.4	<b>.</b>	6
-Simplif	ication – F	Problem	ıs.						DMAS Rul						
									linear equa	ations	with	ı two ı	/ariabl	les – Ap	plications
Unit - II	aneous li				nd Perce		simple pr	robiem	S.				-		6
Ratio ar	nd Propo	rtion: T	hird, Fo	ourth an	d mean p	proportio			son of ratio			ound	ratio -	Duplica	
									Simple pro						
Unit - II				ss, Inte		ercentag	jes – Pro	biems	on populat	ion –	Pro	biems	on de	preciation	on. 8
Profit ar	nd Loss:	Basic c	oncepts	- Cost	price – S	Selling p	orice – Pr	ofit an	d Loss – S	imple	pro	blems			-
Simple a	and Comp	pound i	interes	t: Conc	epts – Pe	ercentag	e of inter	est – D	Difference b	etwe	en s	imple	intere	st and c	ompound
	- Simple p	orobiem	S.	_						-					1
TEXT B		222.021	"0		۸ - 4:4l 4	· · · · · · · · · · · · · · · · · · ·					. = .		0.01		
1.	limited, 2		Quant	itative /	Aptitude 1	or Com	ipetitive i	=xamır	nations", Re	evised	1 Ec	lition,	S.Cha	ind and	company
REFERE	ENCES/ N	/IANUA	L/SOF	TWAR	E:				-						
1.	Abhijit G 2020.	uha,"Qu	ıantitati	ve Apti	tude for	Compet	titive Exa	aminati	on", 7 <sup>th</sup> Ed	dition,	Мс	Graw	Hill E	Education	on, India,
2.	https://wv	ww.india	abix.cor	n/aptitu	de/quest	ions-and	d-answer	<u>s</u>							***************************************
3.	https://w	ww.gee	ksforge	eks.org	/aptitude-	-questio	ns-and-a	answer	<u>'S</u>						
	E OUTCO			the etc.	danta:	11 ha ah	la 4a	-	,					ВТ Мар	
CO1					two varia		ile to	17.						lighest	
		1.0												Applying	<u> </u>
CO2					centage									Applying	(K3)
CO3	Solve pr	ofit and	loss, s	imple in	iterest an	nd comp	ound inte	erest p	roblems.				,	Applying	(K3)
	. "				Mappin	g of CC	)s with F	Os ar	nd PSOs	·					
COs/PO	s PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	PO9	PO	10	PO1	1 P	SO1	PSO2
CO1	2	2													
CO2	2	2											7		
CO3	3	3				6			1						
1 – Sligh	nt, 2 – Mo	derate,	3 – Sul	bstantia	l, BT- Blo	oom's T	axonomy	/	11					***	-
	ų, <sup>*</sup>	-0			ASSES	SMENT	PATTE	RN - T	HEORY						(6)
	Bloom's gory*		nember (K1) %		Underst		Apply (K3)		Analyzing (K4) %		alu (K5	ating		eating (6) %	Total %
	.Τ1				30		70				, , ,		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-, ,,	100
CA	T2		0 _		30	)	70		tionidade en article and a constant						100
CA	T3				30	)	70		\ \				1		100
		1													



 $^{\star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks) \*includes Term Work (TW) & Online / Certification course hours







	(Common to all E	ingineering and	Technology by	ranches	s)		1 3		
Programme & Branch	All B.E/B.Tech Branches	Sem	Category	L	T	Р	SL*	Total	Credit
Prerequisites	Nil	2	HS	45	0	0	45	90	3
Preamble	This course aims at up skilling students in practicing the langua and academic contexts.	ge skills to acc	quire verbal an	id com	munic	write a	as well proficie	as to fac ncy in pro	ilitate the ofessiona
sUnit – I	Grammar, Verbal Aptitude, List	ening, Speakir	ng. Reading &	Writin	a				9
to a Match Comm Etiquette – <b>Readi</b> <i>Atomic Habit</i> s <b>Wr</b> i	, Compound, and Complex Senten entary and Filling in a Table – List ng: Scanning a Text, Power Point ting: Business Letters: Enquiry and	ening to TED ta Presentations Complaint	alks - <b>Speakin</b> – The Best V	g: Apol Vay to	logizir Start	na – T	alking a	about Mar : An Exc	nners and erpt from
Unit – II	Grammar, Verbal Aptitude, List and Indirect Speech – Verbal Apti	ening, Speakir	ig, Reading &	Writin	g				9
Choices and Profe	ng Information – Career Related ssional Skills – <b>Reading:</b> Reading An Excerpt from <i>Atomic Habits</i> - <b>Wr</b>	for Local and G iting: Job Appl	Blobal Compret lication: Cover	nension	1 – Ho	w to I	Find and	Fix the	auses o
W1116 111	Grammar Verbal Antitude Liet	ening Speaking	na Readina 9	Mritim	~	toour	16 – Sil		
	Grammar, Verbal Aptitude, List	ening, Speakir	ng, Reading &	Writin	q				9
Grammar: Active	and Passive Voice - Verbal Aptitu	de: Error Spotti	ng, Reading & ng – Sentence	Writin	<b>g</b> /emer	nt – A	obreviat	ions and A	9 Acronyms
Grammar: Active  - Listening: Liste	and Passive Voice – Verbal Aptitu ning to Podcast Interviews and Nev	de: Error Spotti	ng, Reading & ng – Sentence Speeches – Sr	Writin Improv	<b>g</b> /emer a: Pre	nt – Al	obreviat	ions and A	9 Acronyms
Grammar: Active  - Listening: Liste Opinions about P	and Passive Voice – <b>Verbal Aptitu</b> ning to Podcast Interviews and Nev odcast – <b>Reading:</b> Reading a Pr	de: Error Spotti vs/Motivational ocedure – Cro	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co	Writin Improv peaking ommun	g /emer g: Pre icatio	nt – Al esentii n - H	obreviating a Poi	ions and A	9 Acronyms / – Giving
Grammar: Active  – Listening: Liste Opinions about P Inevitable and Bac	and Passive Voice – Verbal Aptitu ning to Podcast Interviews and Nev	de: Error Spotti vs/Motivational ocedure – Cro	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co	Writin Improv peaking ommun	g /emer g: Pre icatio	nt – Al esentii n - H	obreviating a Poi	ions and A	9 Acronyms / – Giving
Grammar: Active  – Listening: Liste Opinions about P Inevitable and Bac based Essays	and Passive Voice – Verbal Aptitu ning to Podcast Interviews and Nev odcast – Reading: Reading a Pr I Habits Impossible: An Excerpt fro	de: Error Spotti vs/Motivational ocedure – Cro m <i>Atomic Habit</i>	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co s – Writing: T	Writin Improverse Deaking Ommun Types o	g /emer g: Pre icatio f Essa	nt – Al esentii n - H	obreviating a Poi	ions and Ant of View Make Goo	9 Acronyms / – Giving od Habits d Opinior
Grammar: Active  – Listening: Liste Opinions about P Inevitable and Bac based Essays Unit – IV	and Passive Voice – Verbal Aptituning to Podcast Interviews and Newodcast – Reading: Reading a Pril Habits Impossible: An Excerpt from Grammar, Verbal Aptitude, List	de: Error Spotti vs/Motivational ocedure – Cro m Atomic Habiti ening, Speakir	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co s – Writing: T	Writin Improved the community of the com	g /emer g: Pre icatio f Essa	nt – Al esentii n - H ays: 7	obreviating a Poi ow to I Argumei	ions and Ant of View Make Goo ntative and	9 Acronyms / – Giving od Habits d Opinior
Grammar: Active  - Listening: Liste Opinions about P Inevitable and Bace based Essays Unit – IV Grammar: If/Conc	and Passive Voice – Verbal Aptituning to Podcast Interviews and Newodcast – Reading: Reading a Pril Habits Impossible: An Excerpt from Grammar, Verbal Aptitude, List litional Clause – Modals Verbs – Co	de: Error Spotti vs/Motivational ocedure — Cro m Atomic Habits ening, Speakir onversational D	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co s – Writing: T ng, Reading & evices - Verba	Writin Improved the community of the com	g /emer g: Pre icatio f Essa g ude:	nt – Alesentii n - H ays: /	obreviating a Poi ow to I Argumei	ions and Ant of View Make Goontative and	9 Acronyma
Grammar: Active  - Listening: Liste Opinions about P Inevitable and Bac based Essays Unit – IV Grammar: If/Conc Selection – Listen	and Passive Voice – Verbal Aptituning to Podcast Interviews and Newodcast – Reading: Reading a Pril Habits Impossible: An Excerpt from Grammar, Verbal Aptitude, List litional Clause – Modals Verbs – Coing: Listening and Filling a Mind Mind Mind Mind Mind Mind Mind Mind	de: Error Spotti vs/Motivational ocedure — Cro m Atomic Habits ening, Speakir onversational D ap — Listening to	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co s – Writing: T ng, Reading & evices - Verba o Interviews, C	Writin Improve the seaking of the se	g /emer g: Pre icatio f Essa g ude:	nt – Alesentii n - Hays: /	obreviating a Poi ow to I Argumen nce Cor	ions and Ant of View Make Goontative and	9 Acronym: / – Giving d Habit: d Opinion  9 Sentence
Grammar: Active  - Listening: Liste Opinions about P Inevitable and Bac based Essays Unit - IV Grammar: If/Conc Selection - Listen Suggestions - Inte	and Passive Voice – Verbal Aptituning to Podcast Interviews and New odcast – Reading: Reading a Pradict I Habits Impossible: An Excerpt from Grammar, Verbal Aptitude, List litional Clause – Modals Verbs – Coling: Listening and Filling a Mind Merviewing Classmates - Reading: F	de: Error Spotti vs/Motivational ocedure — Cro m Atomic Habits ening, Speakir onversational D ap — Listening to Reading for Info	ng, Reading & ng – Sentence Speeches – Speeches – Speeches – Speeches – Writing: Tag, Reading & evices - Verbao Interviews, Cormation, Rese	Writin Improve the community of the comm	yemer g: Pre- icatio f Essa g ude: y talks	nt – Alesentii n - Hays: /	obreviating a Poi ow to I Argument nce Coreaking:	ions and Ant of View Make Goontative and	9 Acronyms 7 – Giving 8 d Habits 9 Sentence dvice and
Grammar: Active  - Listening: Liste Opinions about P Inevitable and Bac based Essays Unit – IV Grammar: If/Conc Selection – Listen Suggestions – Inte Communication: M	and Passive Voice – Verbal Aptituning to Podcast Interviews and New odcast – Reading: Reading a Professional Habits Impossible: An Excerpt from Grammar, Verbal Aptitude, List litional Clause – Modals Verbs – Coling: Listening and Filling a Mind Merviewing Classmates - Reading: Flodes of Technology-based Committed	de: Error Spotti s/Motivational ocedure — Cro m Atomic Habits ening, Speakir onversational D ap — Listening to Reading for Info unication — Ho	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co s – Writing: T ng, Reading & evices - Verba o Interviews, Co mation, Rese w to Stick with	Writin Improve oeaking ommun ypes o Writin Il Aptit elebrity arching	yemer g: Pre- icatio f Essa g ude: ( talks) for S	nt – Alesentiin – Hays: /	obreviating a Poi ow to I Argumen nce Cor eaking: rting Every Day	ions and Ant of View Make Goontative and	9 Acronyms 7 – Giving 8 d Habits 9 Sentence dvice and
Grammar: Active  - Listening: Liste Opinions about P Inevitable and Bac based Essays Unit - IV Grammar: If/Conc Selection - Listen Suggestions - Inte Communication: M Atomic Habits Wri Unit - V	and Passive Voice – Verbal Aptituring to Podcast Interviews and New odcast – Reading: Reading a Professional Habits Impossible: An Excerpt from Grammar, Verbal Aptitude, List litional Clause – Modals Verbs – Coing: Listening and Filling a Mind Merviewing Classmates - Reading: Flodes of Technology-based Committing: Dialogue Writing – Writing Reformmar, Verbal Aptitude, List	de: Error Spotti s/Motivational ocedure — Cro m Atomic Habits ening, Speakir onversational D ap — Listening to Reading for Info unication — Ho views: Product a ening, Speakir	ng, Reading & ng – Sentence Speeches – Speeches – Speeches – Writing: Tag, Reading & evices - Verbaco Interviews, Commation, Resew to Stick with and Documenting, Reading & Read	Writin Improvoeaking mmun ypes o Writin Il Aptit elebrity arching n Good ary film Writin	g /emer g: Pre icatio f Essa g ude: / talks / for S Habi /s/We	nt – Alesentiin – Hays: A	obreviating a Poi ow to I Argumen nce Cor eaking: rting Every Day es	ions and Ant of View Make Goontative and Trection — Giving Addrice — An Exc	9 Acronyms 7 – Giving 8 d Opinior 9 Sentence dvice and Technica erpt from
Grammar: Active  - Listening: Liste Opinions about P Inevitable and Bac based Essays Unit - IV Grammar: If/Conc Selection - Listen Suggestions - Inte Communication: N Atomic Habits Wri Unit - V Grammar: Comm Listening: Listeni about Gadgets, In Technology-based Habits - Writing: I	and Passive Voice – Verbal Aptituring to Podcast Interviews and New odcast – Reading: Reading a Professional Habits Impossible: An Excerpt from Grammar, Verbal Aptitude, List litional Clause – Modals Verbs – Coing: Listening and Filling a Mind Merviewing Classmates - Reading: Flodes of Technology-based Committing: Dialogue Writing – Writing Re	de: Error Spotti  s/Motivational ocedure — Cro m Atomic Habits  ening, Speakir oversational D ap — Listening to Reading for Info unication — Ho views: Product a ening, Speakir Preposition cor New Inventions ag: Categorizing or Rule: How to	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co s – Writing: T ng, Reading & evices - Verba o Interviews, Comation, Rese w to Stick with and Document ng, Reading & mbinations – V – Speaking: g Information -	Writin Improved the community of the com	g //emer g: Pre icatio f Essa g ude: / talks j for S Habi is/We g Apti for a	nt – Alesentiin – Hesentiin – Hesentiin – Sentes – Speuppo ts Eventes – Seriend G	obreviating a Poi ow to I Argumen nce Cor eaking: rting Every Day es Codingiving Pe	ions and Ant of View Make Goontative and rection — Giving Adidence — : An Exc	9 Acronyms 7 – Giving 8 d Opinior 9 Sentence dvice and Technica erpt from 9 coding – Talking
Grammar: Active  - Listening: Liste Opinions about P Inevitable and Bac based Essays Unit - IV Grammar: If/Conc Selection - Listen Suggestions - Inte Communication: M Atomic Habits Wri Unit - V Grammar: Comm Listening: Listeni about Gadgets, In Technology-based Habits - Writing: TEXT BOOK:	and Passive Voice – Verbal Aptituming to Podcast Interviews and New odcast – Reading: Reading a Professional Clause – Modals Verbs – Communications: Listening and Filling a Mind Merviewing Classmates - Reading: Flodes of Technology-based Communication – Verb – Ing for key points – Speeches of New Pool Communication – The Goldilocks Report Writing: IV Report and Case	de: Error Spotti vs/Motivational ocedure — Cro m Atomic Habits ening, Speaking onversational D ap — Listening to Reading for Info unication — Ho views: Product a ening, Speaking Preposition cor New Inventions ng: Categorizing s Rule: How to Study Report	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co ss – Writing: T ng, Reading & evices - Verba o Interviews, Co rmation, Rese w to Stick with and Document ng, Reading & mbinations – V – Speaking: g Information - Stay Motivate	Writin Improvocation Improvoca	g yemer g: Pre icatio f Essa g ude: y talks y for S Habi is/We g Apti for a nical (e.e.)	Sentes Supports Evide:  In Grant Series Supports Evide:  In Grant	obreviating a Poi ow to I Argumen nce Cor eaking: rting Every Day es Coding iving Penunication k: An E	ions and Ant of View Make Good Intative and Interesting Action Commission - Interesting and Department on Effective Accerpt from	9 Acronyme 7 – Giving 8 d Habit 9 Sentence dvice and Technica erpt fron 9 coding - Talking we use o
Grammar: Active  - Listening: Liste Opinions about P Inevitable and Bac based Essays Unit – IV Grammar: If/Conc Selection – Listen Suggestions – Inte Communication: M Atomic Habits Wri Unit – V Grammar: Comm Listening: Listeni about Gadgets, In Technology-based Habits – Writing: ITEXT BOOK:	and Passive Voice – Verbal Aptituming to Podcast Interviews and New odcast – Reading: Reading a Professional Excerpt from Habits Impossible: An Excerpt from Habits Impossible: An Excerpt from Grammar, Verbal Aptitude, List itional Clause – Modals Verbs – Coing: Listening and Filling a Mind Moderviewing Classmates – Reading: Foldes of Technology-based Committing: Dialogue Writing – Writing Reformar, Verbal Aptitude, List on Errors in Tenses – Verb – Ing for key points – Speeches of Newntions and Technology – Reading Communication – The Goldilocks Report Writing: IV Report and Case on N P and Savitha C, English for Tenses – Verb – Ing N P and Savitha C P and P	de: Error Spotti vs/Motivational ocedure — Cro m Atomic Habits ening, Speaking onversational D ap — Listening to Reading for Info unication — Ho views: Product a ening, Speaking Preposition cor New Inventions ng: Categorizing s Rule: How to Study Report	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co ss – Writing: T ng, Reading & evices - Verba o Interviews, Co rmation, Rese w to Stick with and Document ng, Reading & mbinations – V – Speaking: g Information - Stay Motivate	Writin Improvocation Improvoca	g yemer g: Pre icatio f Essa g ude: y talks y for S Habi is/We g Apti for a nical (e.e.)	Sentes Supports Evide:  In Grant Series Supports Evide:  In Grant	obreviating a Poi ow to I Argumen nce Cor eaking: rting Every Day es Coding iving Penunication k: An E	ions and Ant of View Make Good Intative and Interesting Action Commission - Interesting and Department on Effective Accerpt from	9 Acronyme 7 – Giving 8 d Habit 9 Sentence dvice and Technica erpt fron 9 coding - Talking we use o
Grammar: Active  Listening: Liste Opinions about P Inevitable and Bac based Essays Unit – IV Grammar: If/Conc Selection – Listen Suggestions – Inte Communication: M Atomic Habits Wri Unit – V Grammar: Comm Listening: Listeni about Gadgets, In Technology-based Habits – Writing: I TEXT BOOK:  1. Sudharsha Delhi, 2016	and Passive Voice – Verbal Aptituming to Podcast Interviews and New odcast – Reading: Reading a Professional Excerpt from Habits Impossible: An Excerpt from Habits Impossible: An Excerpt from Grammar, Verbal Aptitude, List itional Clause – Modals Verbs – Coing: Listening and Filling a Mind Moderviewing Classmates – Reading: Foldes of Technology-based Committing: Dialogue Writing – Writing Reformar, Verbal Aptitude, List on Errors in Tenses – Verb – Ing for key points – Speeches of Newntions and Technology – Reading Communication – The Goldilocks Report Writing: IV Report and Case on N P and Savitha C, English for Tenses – Verb – Ing N P and Savitha C P and P	de: Error Spotti vs/Motivational ocedure — Cro m Atomic Habits ening, Speaking onversational D ap — Listening to Reading for Info unication — Ho views: Product a ening, Speaking Preposition cor New Inventions ng: Categorizing s Rule: How to Study Report	ng, Reading & ng – Sentence Speeches – Sp ss Cultural Co ss – Writing: T ng, Reading & evices - Verba o Interviews, Co rmation, Rese w to Stick with and Document ng, Reading & mbinations – V – Speaking: g Information - Stay Motivate	Writin Improvocation Improvoca	g yemer g: Pre icatio f Essa g ude: y talks y for S Habi is/We g Apti for a nical (e.e.)	Sentes Supports Evide:  In Grant Series Supports Evide:  In Grant	obreviating a Poi ow to I Argumen nce Cor eaking: rting Every Day es Coding iving Penunication k: An E	ions and Ant of View Make Good Intative and Interesting Action Commission - Interesting and Department on Effective Accerpt from	9 Acronyme 7 – Giving 8 d Habit 9 Sentence dvice and Technica erpt fron 9 coding - Talking we use o
Grammar: Active  Listening: Liste Opinions about P Inevitable and Bac based Essays Unit – IV Grammar: If/Conc Selection – Listen Suggestions – Inte Communication: M Atomic Habits Wri Unit – V Grammar: Comm Listening: Listeni about Gadgets, In Technology-based Habits – Writing: TEXT BOOK:  1. Sudharsha Delhi, 2016 REFERENCES:  1. Ashraf Rize	and Passive Voice – Verbal Aptituming to Podcast Interviews and New odcast – Reading: Reading a Professional Excerpt from I Habits Impossible: An Excerpt from I I Habits Impossible: An Excerpt from I I I I I I I I I I I I I I I I I I I	de: Error Spotti vs/Motivational ocedure — Cro m Atomic Habits ening, Speakir onversational D ap — Listening to Reading for Info unication — Ho views: Product a ening, Speakir Preposition cor leve Inventions ng: Categorizing s Rule: How to Study Report Fechnical Comm on, 2nd Edition,	ng, Reading & ng – Sentence Speeches – Speeches – Speeches – Writing: Tong, Reading & evices - Verba of Interviews, Commation, Resew to Stick with and Document ng, Reading & mbinations – Speaking: g Information - Stay Motivate munication, 2nd	Writin Improved the community of the com	g yemer g: Pre icatio f Essa g ude: / talks g for S Habi iss/We g Apti for a nical (fe and	Sente Sente Serte Supports Events Events Gomm Wor	obreviating a Poi ow to I Argumen nce Con eaking: rting Every Day es Coding iving Penunication k: An E	ions and Ant of View Make Goothative and Frection — Giving Addidence — An Excompand Deermission — Con: Effective Eff	9 Acronym 7 – Giving 8 d Habit d Opinion 9 Sentence dvice and Technica erpt from 0 Coding - Talking ve use of m Atomic
Grammar: Active  Listening: Liste Opinions about P Inevitable and Back based Essays Unit – IV Grammar: If/Conc Selection – Listen Suggestions – Inte Communication: M Atomic Habits Wri Unit – V Grammar: Comm Listening: Listeni about Gadgets, In Technology-based Habits – Writing: TEXT BOOK:  1. Sudharsha Delhi, 2016 REFERENCES:  1. Ashraf Rize S. P. Dhan	and Passive Voice – Verbal Aptituming to Podcast Interviews and New odcast – Reading: Reading a Professional Excerpt from Habits Impossible: An Excerpt Impossible: An Excerpt Impossible: An Excerpt Impossible: An Impossible: A	de: Error Spotti vs/Motivational ocedure — Cro m Atomic Habits ening, Speakir onversational D ap — Listening to Reading for Info unication — Ho views: Product a ening, Speakir Preposition cor leve Inventions ag: Categorizing s Rule: How to Study Report Fechnical Comm on, 2nd Edition,	ng, Reading & ng – Sentence Speeches – Speeches – Speeches – Writing: Tong, Reading & evices - Verba of Interviews, Commation, Resew to Stick with and Document ng, Reading & mbinations – Speaking: g Information - Stay Motivate munication, 2nd	Writin Improved the community of the com	g yemer g: Pre icatio f Essa g ude: / talks g for S Habi iss/We g Apti for a nical (fe and	Sente Sente Serte Supports Events Events Gomm Wor	obreviating a Poi ow to I Argumen nce Con eaking: rting Every Day es Coding iving Penunication k: An E	ions and Ant of View Make Goothative and Frection — Giving Addidence — An Excompand Deermission — Con: Effective Eff	9 Acronym 7 – Giving 8 d Habit d Opinion 9 Sentence dvice and Technica erpt from 0 Coding - Talking ve use of m Atomic

<sup>\*</sup> includes Term Work (TW) & Assignments, Tutorials and Case Studies

2020 20 0 0 0 0 0	SE OUTCOMES: upletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	construct contextual and functional grammar to enhance the linguistic competence	Applying (K3)
CO2	listen, comprehend and infer implied meanings of the given text	Applying (K3)
CO3	speak clearly to develop competence to participate in oral discourses such as discussions / meetings / interviews and deliver presentations	Creating (K6)
CO4	critically read various texts by understanding contextual meanings and respond appropriately	Understanding (K2)
CO5	Analyze different genres of writing and making precise non-technical and technical documents	Analyzing (K4)
, VI (-	Mapping of COs with POs and PSOs	

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PS01	PSO2
CO1	a a mystic	ent.			system in	1 1	ومستهاج	1	3	1	1		
CO2	ie i							2	3	-3,	1		E .
CO3					1 42 -		1 7	2	3	1	2	a the large	
CO4						1		. 4.7	3	1	2		er f
CO5	, -								3		2		- 1

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

#### **ASSESSMENT PATTERN - THEORY**

Test / Bloom's Category*	(K1) % ina (K2) % (K3)		Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	-	30	70		The State of the S	<u> </u>	100
CAT2		30	35		67 July 1197 4	35	100
CAT3		20	45	35	1		100
ESE	-	20	55	10		15	100

\*  $\pm 3\%$  may be varied (CAT 1, 2& 3 – 50 marks & ESE – 100 marks)

Door.

Signature of the Chairman Board of Studies - SaH (English) J. Region



The second	24MAC21 - MULTIVARIABLE CAL (Common to CIVIL, MECH, MTS						1		
Programme &	B.E – CIVIL, MECH,MTS, ECE,EEE,EIE	Sem.	Category	L	T	Р	SL*	Total	Credit
Branch	& B.Tech - FT								
Prerequisites	Nil	2	BS	45	7	16	52	120	4
Preamble	To impart the knowledge of partial derivati and analytic functions to the students for so								
Unit – I	Functions of Several Variables:	- N				- 1		11. 12.	9
Functions of two	or more variables – Partial derivatives – Tota nima – Lagrange's multiplier method.	l differentia	I – Application	ns: M	axim	a and	l minim	a – Con	straine
Unit – II	Multiple Integrals:							-	9
	on in cartesian coordinates – Change of order	of integrati	on – Applicat	ion: A	Area	hetwe	een two	CUIVES	
integration in ca	rtesian coordinates – Volume as triple integral	s.	, фр. ос.		00	Dom		o our voo	Tilpi
Unit – III	Vector Calculus:		-						9
	ative – Gradient of a scalar point function – Div								
	vectors – Vector Integration: Introduction – e above theorems and evaluation of integrals			verge	ence	theo	rems (	without	proof) -
Unit – IV	Analytic Functions:	doing thom							9
Functions of a	complex variable - Analytic functions - Nec	essary and	sufficient co	nditio	ns (	exclu	ding pi	roof) – (	Cauchy
Riemann equation	ons (Statement only) – Properties of analytic f	unction (Sta	atement only)	– Ha	rmor	nic fur	nction -	- Constr	uction c
	- Conformal mapping: w = z + a, az, 1/z - Bil	linear trans	formation.						T =
Unit – V	Complex Integration:	agral formu	la Cinavilari		Clas	aifi a a	<i>(</i>	Na	9
	auchy's theorem (without proof) – Cauchy's int it proof) – Applications: Evaluation of definite								
	ordinary and partial derivatives	6 <del>7 ·</del> . ·	18 4					1 1 1 1 1	
	ng extreme values of function of two variables	5							2
	ng double and triple integrals	.4	, e.			it.	0 1		
4. Finding	the area between two curves	-							
5. Computi	ng gradient, divergence and curl of point func	tions					-	<u> </u>	
6. Applying	Milne-Thomson method for constructing anal	lytic function	n						
7. Determin	nation of Mobius transformation for the given s	set of points	3						
8. Finding	poles and residues of an analytic function	F <sup>2</sup>							- 1
TEXT BOOK:			5.70	. 7					-
	amy P., Thilagavathy K. and Gunavathy K., " 2016, S.Chand and Co., New Delhi.	Engineering	g Mathematic	s Fo	r Firs	st Yea	ar B.E/	B.Tech",	Reprin
REFERENCES/	MANUAL / SOFTWARE:	F - F	, L			6	-80		
1. Kreyszig	E, "Advanced Engineering Mathematics ", 10	) <sup>th</sup> Edition, c	lohn Wiley, N	ew D	elhi,	India	, 2016.	-	
2. Ramana Delhi, 20	B V, "Higher Engineering Mathematics", 1st	Edition, Ta	nta McGraw-F	Hill Pu	ublisl	hing (	Compa	ny Limit	ed, Nev
	ny C., Vengataasalam S., Arun Prakash K. India Education, New Delhi, 2018.	and Sures	sh M., "Engin	eerin	g Ma	athen	natics ·	- II", 2 <sup>nd</sup>	Edition
4. Grewal E	3.S, "Higher Engineering Mathematics" 44th	dition, Khar	nna Publisher	s, Ne	w De	elhi, 2	018.	121	
5. Multivari	able Calculus and Complex Analysis Laborate	ory Manual.					1		

\*includes Term Work (TW) & Online / Certification course hours

tel her seriorses	SE OUTCOMES:  npletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Compute the total derivatives and extreme values of multivariable functions.	Applying (K3) Manipulation (S2)
CO2	Apply multiple integrals to compute the area and volume of the regions.	Applying (K3) Manipulation (S2)
CO3	Apply the concepts of derivatives and line integrals of point functions in engineering problems.	Applying (K3) Manipulation (S2)
CO4	Construct analytic functions and bilinear transformations and determine the image of given region under the given conformal mapping.	Understanding (K2) Manipulation (S2)
CO5	Apply the techniques of complex integration to evaluate real and complex integrals over closed curves.	Applying (K3) Manipulation (S2)

CO-/DO-	DO4	DOG	DO2	DO4	DOE	DOC	DO7	DOG	DOG	DO40	DO44	D004	2000
COs/POs	PO1	PUZ	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	2		3			97 8 <sub>10</sub>	-				11.120
CO2	3	3	2		3		- 11	LI T					1501
CO3	3	3		-	3							- 45 <sup>V</sup>	
CO4	3	3			3			- = 8				Y F.	42 7.
CO5	3	3	3		3				1.				

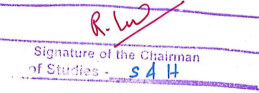
1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

#### **ASSESSMENT PATTERN - THEORY**

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1		40	60		range g	Investigation of	100
CAT2	10	40	60		free will be present take.		100
CAT3		50	50				100
ESE		30	70				100

\* ±3% may be varied (CAT 1, 2 & 3 - 50 marks & ESE - 100 marks)







	(Common to EEE, EIE, ECE, CSE, C	CSD, IT, AIDS	& AIML bra	nches	s)				·
Programme & Branch	B.E - EEE, EIE, ECE, CSE, CSD, B.Tech - IT, AIDS & AIML branches	Sem.#	Category	L	т	Р	SL*	Total	Credit
Prerequisites	Nil	1/2	BS	45	0	0 .	45	90	3
Preamble	This course aims to emphasize the engineering storage devices, organic electronic materials, far management. It aims to impart the fundament societal applications.	abrication of F	CBs, insulat	ing m	ateri	als a	nd the	need for	e-waste
Unit – I	WATER TECHNOLOGY						×	- !	9
hardness of wate disadvantages of carbonate and cal <b>Unit – II</b> Batteries: Introdu	es of water - hardness of water- expression of harder by EDTA method – determination of alkalini using hard water in industry: scale, sludge and begon conditioning - External treatment method - delection - discharging and charging of battery - chardary battery: Ni-Cd battery -modern battery: lithiu	ity - DO, BO poiler corrosio mineralization racteristics of	D and COE n - softening process and battery - type	of water	finitionater: rse of	on a Inter osmo	nd Sig rnal tre osis. – prim	nificance atment p	only) process
Cells: Introduction	n - Importance and classification of fuel cells - des	scription, princ	iple, compor	ents	and				
	ric acid fuel cell and direct methanol fuel cell - com	parison of ba	tteries with fu	iel ce	lls.				
Unit – III	ORGANIC ELECTRONIC MATERIALS  nic Materials: Introduction – types of organic ser								9
	naterials – organic light emitting diodes – constru	uction and wo	orking mecha	anism	- cc	ompa	arison o	of LCD v	s OLED
	naterials – organic light emitting diodes – construction – electroplating (copper) process -  INSULATING MATERIALS	uction and wo	orking mecha	anism	- cc	ompa	arison o	of LCD varcuit boar	s OLED
Fabrication of PC fabrication.  Unit – IV  Introduction - requestration in the community of	B: Introduction – electroplating (copper) process -  INSULATING MATERIALS  uirements - classification (solid, liquid & gas) - pre - solid organic insulator: epoxy resin - liquid insu g electrical resistivity of materials - composition, pre	electroless p eparation, projulator: transfo	orking mechalating (nickel perties and a primer oil - ga	pplica	etion	ompa – pri s of :	nted ci	of LCD vercuit boar organic i	s OLED rd (PCB  9 nsulator sistivity
Fabrication of PC fabrication.  Unit – IV  Introduction - requestion materials factors influencing	B: Introduction – electroplating (copper) process -  INSULATING MATERIALS  uirements - classification (solid, liquid & gas) - pre - solid organic insulator: epoxy resin - liquid insu g electrical resistivity of materials - composition, pre	electroless p eparation, projulator: transfo	orking mechalating (nickel perties and a primer oil - ga	pplica	etion	ompa – pri s of :	nted ci	of LCD varcuit board organic i ctrical reserials: Nice	s OLED rd (PCB  9 nsulator sistivity
Fabrication of PC fabrication.  Unit – IV  Introduction - requesteramic materials factors influencing polymers as elect Unit – V  Introduction - E- V human health - newaste (magnetics)	B: Introduction – electroplating (copper) process -  INSULATING MATERIALS  uirements - classification (solid, liquid & gas) - pre - solid organic insulator: epoxy resin - liquid insulator: electrical resistivity of materials - composition, proceed insulator.	electroless peparation, pro- ulator: transforoperties and a s substances in techniques in	perties and a perties are oil - gas applications of the control of the	anism ) proc applicate inside the second in	ational ationa	s of s r: SF istivit	solid in  solid in  solid in  set energy  este on  emistry  ess) - de	organic in ctrical reservises. Nice	s OLED rd (PCB  9 nsulator sistivity chrome  9 nent and ing of e
Fabrication of PC fabrication.  Unit – IV  Introduction - requester materials factors influencing polymers as elect Unit – V  Introduction - E- V human health - new waste (magnetics)	B: Introduction – electroplating (copper) process -  INSULATING MATERIALS  uirements - classification (solid, liquid & gas) - presidence of electrical resistivity of materials - composition, presidence insulator.  E-WASTE AND ITS MANAGEMENT  Waste definition - sources of e-waste — hazardous electroped for e-waste management - waste minimization separation, eddy current, density separation - recomposition, eddy current, density separation - recomposition - re	electroless peparation, pro- ulator: transforoperties and a s substances in techniques in	perties and a perties are oil - gas applications of the control of the	anism ) proc applicate inside the second in	ational ationa	s of s r: SF istivit	solid in  solid in  solid in  set energy  este on  emistry  ess) - de	organic in ctrical reservises. Nice	s OLED  9  nsulator sistivity chrome  9  nent and ing of e
Fabrication of PC fabrication.  Unit – IV  Introduction - requesteramic materials factors influencing polymers as elected.  Unit – V  Introduction - E - V  human health - newaste (magnetic semethods of e- was methods of e- was methods.)  TEXT BOOK:  1. Roussak 2013, for	B: Introduction – electroplating (copper) process -  INSULATING MATERIALS  uirements - classification (solid, liquid & gas) - pre - solid organic insulator: epoxy resin - liquid insu- g electrical resistivity of materials - composition, pre- rical insulator.  E-WASTE AND ITS MANAGEMENT  Vaste definition - sources of e-waste – hazardous- ed for e-waste management - waste minimization- separation, eddy current, density separation - reco- ste - Incineration, pyrolysis, land fill - global scenar  , O.V. Gesser, H. D. " Applied Chemistry: A Te- Unit I, II.	electroless peparation, propulator: transform operties and a substances in techniques	perties and a perties are of a perties and a perties and a perties and a perties are of	anism ) prod applicate inside the second indicate in the second in the s	- ccess ation: ation: res s of aste - aing p - cas	ompa pri s of : s of : SF istiviti e-wa che proce e stu	solid in sol	organic in ctrical reservironn of recyclisposal tr	s OLED rd (PCB  9  nsulator sistivity chrome  9  nent and ing of e reatmen
Fabrication of PC fabrication.  Unit – IV  Introduction - requestration in the state of the stat	B: Introduction – electroplating (copper) process -  INSULATING MATERIALS  uirements - classification (solid, liquid & gas) - preserved solid organic insulator: epoxy resin - liquid insulator electrical resistivity of materials - composition, preserved insulator.  E-WASTE AND ITS MANAGEMENT  Waste definition - sources of e-waste – hazardous electroped for e-waste management - waste minimization electroped for e-waste management - waste minimization electroped for e-waste management - generation - recorded for e-waste management, density separation - recorded electroped for e-waste management, density separation - recorded electroped for e-waste management - waste minimization electroped for e-waste minimization electroped for e-waste minimization electroped for e-waste minimization electroped for e-waste minimization electro	electroless perparation, propulator: transform operties and a substances in techniques in techniques in the control of e-waste extbook for Electrol of	perties and a perties are of a perties and a perties and a perties and a perties are of	anism ) prod applicate inside the second indicate in the second in the s	- ccess ation: ation: res s of aste - aing p - cas	ompa pri s of : s of : SF istiviti e-wa che proce e stu	solid in sol	organic in ctrical reservironn of recyclisposal tr	s OLED rd (PCB  9  nsulator sistivity chrome  9  nent and ing of e reatmen
Fabrication of PC fabrication.  Unit – IV  Introduction - requestration in the polymers as elected.  Unit – V  Introduction - E- V  Introduction - E- V  human health - newaste (magnetic semethods of e- was methods of e- was methods of e- was methods.  1. Roussak 2013, for Palanisan Edition, P	B: Introduction – electroplating (copper) process -  INSULATING MATERIALS  uirements - classification (solid, liquid & gas) - pre - solid organic insulator: epoxy resin - liquid insulator: g electrical resistivity of materials - composition, pre rical insulator.  E-WASTE AND ITS MANAGEMENT  Waste definition - sources of e-waste – hazardoused for e-waste management - waste minimization separation, eddy current, density separation - recorded to the composition of the	electroless perparation, propulator: transform operties and a substances in techniques in techniques in the control of e-waste extbook for Electrol of	perties and a perties are of a perties and a perties and a perties and a perties are of	anism ) prod applicate inside the second indicate in the second in the s	- ccess ation: ation: res s of aste - aing p - cas	ompa pri s of : s of : SF istiviti e-wa che proce e stu	solid in sol	organic in ctrical reservironn of recyclisposal tr	s OLED rd (PCB g nsulator sistivity chrome g nent and ing of e reatmen
Fabrication of PC fabrication.  Unit – IV  Introduction - requestration in the second content of the second co	B: Introduction – electroplating (copper) process -  INSULATING MATERIALS  uirements - classification (solid, liquid & gas) - pre - solid organic insulator: epoxy resin - liquid insulator: g electrical resistivity of materials - composition, pre rical insulator.  E-WASTE AND ITS MANAGEMENT  Waste definition - sources of e-waste – hazardoused for e-waste management - waste minimization separation, eddy current, density separation - recorded to the composition of the	electroless peparation, propulator: transformer and a substances in techniques in techniques for e-waste extbook for Electroless and K., Kows V, V.	perties and a pe	effect leach leach leach lodia	- ccess ation: ulato res s of aste - cas	ompa  — pri  ss of : r: SF  e-wa  — che  poroce  e stu  ogists	solid in sol	organic in ctrical reservironn of recyclisposal tr	s OLEC rd (PCE  9  nsulato sistivity chrome  9  nent an ing of e reatmer

\*includes Term Work(TW) & Online / Certification course hours

# 1st sem for EEE, EIE, ECE & 2nd sem for CSE, CSD, IT, AIDS & AIML

A. A. A. A. A. A.	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	analyze the water quality parameters for suitability of industrial and domestic applications.	Analysing (K4)
CO2	examine the chemistry of energy storing devices and meeting the future prospectus of energy storage.	Analysing (K4)
CO3	simplify the working mechanism of organic electronic materials and apply the concept of plating techniques in PCBs fabrication.	Analysing (K4)
CO4	identify the suitable insulating materials for industrial applications.	Analysing (K4)
CO5	categorize the e-waste and reduce its impacts on future environment.	Analysing (K4)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	2	2	1		1					1.		
CO2	3	2	1	1									- 4
CO3	3	2	1	1	v Ti							r	
CO4	3	2	1	1		~	· ·	3					
. CO5	3	2	3	1		2	17			4	-		

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

#### **ASSESSMENT PATTERN - THEORY**

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6)	Total
CAT1		40	50	10			100
CAT2	P	40	50	10			100
CAT3		40	50	10		_ x	100
ESE	, I	40	50	10	×		100

\* ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

Signature of the Chairman

Board of Studies - らんり

	. 10 - 1 - 1	24CSC21 - PROGR	RAMIMING AND	DLINEA	RDAIA	SIR	UCT	URES			
Programme Branch		BE – Computer Science Engineering	e and	Sem.	Cate gory	L	T	Р	SL*	Total	Credit
Prerequisit	es	Problem Solving and Pro	gramming	2	ES	45	0	30	45	120	4
Preamble		This course helps the stu and applications of linear						_		nd basic o	concepts
Unit – I		Pointers and Arrays, Po			L=						9
pointers - A	rray of p	n – Pointers and 1D array pointers – Pointer-to-poin anipulation – Two dimens	ter - Pointers	and 2D							
Unit – II		Dynamic memory alloc	ation, Pointers	s and Fu	nctions	, Poir	nters	and s	tructur	es	9
Structures in	n Functio	ocation - Function pointed ons –Pointers to structured self-referential structures	es-Accessing s								gument
Unit – III		Data structures and Lin					1 1				9
Creating a I	list - Tra	Structures – Classification versing a list-Adding a number se a singly list - copy a s	ode-Deleting a	a node-S							
Unit – IV	1	Stack and Queue	, e - 5				1 15			1.77	9
expression of	conversion	<ul> <li>Implementation of st on - Postfix expression ended</li> <li>Lueue – Applications of Q</li> </ul>	valuation – Que								
Unit – V			aouo.								
		Searching and Sorting	the plant of the first					"		- i	9
	Linear se	Searching and Sorting earch – Binary Search – Quick sort – External Sort	Sorting: Categ					Sortin	g: Bubb	le sort –	
Sort – Merg	Linear se e Sort –0	earch - Binary Search -	Sorting: Categ					Sortin	g: Bubb	le sort –	
Sort – Merg	Linear se e Sort –C	earch – Binary Search – Quick sort – External Sort	Sorting: Categ ting: Polyphase	Merge -				Sortin	g: Bubb	le sort –	
LIST OF EX	Linear se e Sort –( (PERIME rogram to	earch – Binary Search – Quick sort – External Sort ENTS / EXERCISES:	Sorting: Categ ting: Polyphase d 2D) using po	Merge -				Sortin	g: Bubb	le sort –	
LIST OF EX  1. Pr  2. P	Linear se e Sort –C (PERIME rogram to	earch – Binary Search – Quick sort – External Sort ENTS / EXERCISES: Diaccess an array (1D an	Sorting: Categ ting: Polyphase d 2D) using po	Merge -	Two Wa	y Mei	rge	Sortin	g: Bubb	lle sort –	
LIST OF EX  1. Pr  2. P	Linear se e Sort –(  CPERIME rogram to Program to Progr	earch – Binary Search – Quick sort – External Sort  ENTS / EXERCISES: Diaccess an array (1D and manipulate strings using	Sorting: Categ ting: Polyphase d 2D) using po ng pointers memory allocat	Merge - inters	Two Wa	y Mei	rge			le sort –	
LIST OF EX  1. Pr  2. P  3. P  4. P	Linear se e Sort – C  CPERIME  Togram to Program to Pro	earch – Binary Search – Quick sort – External Sort ENTS / EXERCISES: Diaccess an array (1D and manipulate strings using demonstrate dynamic records)	Sorting: Categing: Polyphased 2D) using pong pointers memory allocat	Merge - inters	Two Wa	y Mei	rge			le sort –	
LIST OF EX  1. Pr  2. P  3. P  4. P  5. P	CPERIME Program to Program to Program to Program to Program to Program to	earch – Binary Search – Quick sort – External Sort ENTS / EXERCISES: Diaccess an array (1D and Diameter of manipulate strings using the demonstrate dynamic responses an array as array as an array ar	Sorting: Categiting: Polyphased d 2D) using pong pointers memory allocatigument to functures	Merge - inters	Two Wa	y Mei	rge			lle sort –	
LIST OF EX  1. Pr  2. P  3. P  4. P  5. P  6. P	CPERIME Program to	earch – Binary Search – Quick sort – External Sort  ENTS / EXERCISES: Diaccess an array (1D and Diagram of manipulate strings using demonstrate dynamic responses an array as an argulating pointers and structure.	Sorting: Categing: Polyphase d 2D) using pong pointers memory allocat gument to func tures structure	Merge - inters	Two Wa	y Mei	rge			lle sort –	
Sort – Merg  LIST OF EX  1. Pr  2. P  3. P  4. P  5. P  6. P  7. Pi	CPERIME Program to	earch – Binary Search – Quick sort – External Sort  ENTS / EXERCISES: Deaccess an array (1D and Deamonstrate dynamic records an array as an array  using pointers and struct Deaccess an array as an array as an array Deaccess an array as array as an array as array as a arra	Sorting: Categoring: Polyphase d 2D) using pointers memory allocategument to functures structure	inters ion for 1	D and 20	y Mei	rge			lle sort –	
Sort – Merg  LIST OF EX  1. Pr  2. P  3. P  4. P  5. P  6. P  7. Pr  8. P	CPERIME Program to	earch – Binary Search – Quick sort – External Sort ENTS / EXERCISES: De access an array (1D and De manipulate strings using De demonstrate dynamic responses an array as an array Using pointers and struct De perform self-referential De implement singly linked	Sorting: Categing: Polyphase d 2D) using pointers memory allocat gument to functures structure list	inters ion for 1	D and 20	y Mei	rge			le sort –	
Sort – Merg  LIST OF EX  1. Pr  2. P  3. P  4. P  5. P  6. P  7. PI  8. P  9. Ir	CPERIME Program to	earch – Binary Search – Quick sort – External Sort  ENTS / EXERCISES: Diaccess an array (1D and of manipulate strings using of demonstrate dynamic roles of pass an array as an argulating pointers and struction perform self-referential of implement singly linked to implement Stack and Core in the control of the control o	Sorting: Categoring: Polyphase d 2D) using pointers memory allocate gument to functures structure list Queue using an evaluation using	inters ion for 1	D and 20	y Mei	rge			lle sort –	

<sup>\*</sup>includes Term Work(TW) & Online / Certification course hours

TEXT E	800K:
1.	.Sumitabha Das, "Computer Fundamentals & C Programming", McGraw Hill Education(India) Private Limited, 1st Edition, 2018, for Unit I,II,III,IV
2.	Weiss M. A., "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson Education, 2016 for Unit V.
REFER	ENCES:
1.	Yashavant Kanetkar, "Pointers in C", BPP Publications, 4th Edition, 2017. 2. PradipDey, Manas Ghosh, "Programming in C", Oxford Higher Education, 2nd Edition, 2016
2.	Ebook: Data Structures Using C Second Edition Reema Thareja Assistant Professor Department of Computer Science Shyama Prasad Mukherjee College for Women University of Delhi - <u>Data structures using C, 2nd Ed. by Thareja, Reema (2014).pdf (juit.ac.in)</u>

	COURSE OUTCOMES: On completion of the course, the students will be able to				
CO1	make use of pointers to perform array and string operations	Applying (K3) Precision (S3)			
CO2	implement functions and structures with pointers	Applying (K3) Precision (S3)			
соз	make use of linked list for developing applications	Applying (K3) Precision (S3)			
CO4	manipulate the operations on stacks and queues.	Applying (K3) Precision (S3)			
CO5	demonstrate the concept of sorting and searching techniques.	Applying (K3) Precision (S3)			

Mapping of COs with POs and PSOs COs/POs PO1 PO<sub>2</sub> PO<sub>3</sub> **PO4** PO5 PO6 P07 PO8 PO9 PO10 PO11 PS01 PSO<sub>2</sub> CO1 CO2 CO3 CO4 CO5 

1 - Slight, 2 -	Moderate.	3 -	Substantial.	BT-	Bloom's	Taxonomy

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	2	20	80	* *		1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100
CAT2		20	80	3			100
CAT 3		20	80				100
ESE		20	80		81		100

Signature of the Chairman

rd of Studies - CSE

(s. Karita)

Programme& Branch	BE- Computer Science and Engineering	Sem.	Category	L	Т	Р	SL*	Total	Credit
Prerequisites	Nil	2	ES	45	0	30	45	120	4
Preamble	This course focus on object oriented co concept of encapsulation, inheritance, a			code	usin	g clas	sses ar	nd objec	ts, with
Unit – I	Object Oriented Programming Paradi	gm							9
Functions: Fun	oject Oriented Programming Paradigm, B ction prototyping – Call by Reference -Re s – Function Overloading								
Unit - II	Classes and Objects		- <u> </u>		-				9
member function	ojects: Specifying a class— Defining Memons – Private member functions – arrays unctions – Arrays of objects – Objects as onstructor and Destructors.  Operator Overloading and Inheritance	within a cl function arc	ass – Memo	ry al	locati	on fo	or obje	cts – Sta	atic data
m n.n.m.	fining Derived Classes – Single inheritance				\ AIA!	la la	la = =!4 = ==	I C-	1753
	lybrid inheritance – Virtual Base Class Overloading unary operators – Overload		- 100				-		
Functions.	Ar - Spagning of Art	ing bind	Ty Operators		рега	tor C	verioa	ung wit	
Unit – IV	Pointers, Virtual Functions	*		-		;			9
<b>Unit – IV</b> Pointers – Poin	Ar - Spagning of Art	*		-		;			9
<b>Unit – IV</b> Pointers – Poin	Pointers, Virtual Functions ters to Objects – this Pointers – Polymor	*		-		;			9
Unit – IV Pointers – Poin Virtual Function Unit – V Templates: Cla Introduction –	Pointers, Virtual Functions ters to Objects – this Pointers – Polymory s – Working with Files.	ohism – Po Overloadii	inters to Deri	ved (	Class	es –	Virtual	Functio	9 ns -Pure 9 Handling
Unit – IV Pointers – Poin Virtual Function Unit – V Templates: Cla Introduction – mechanism – R	Pointers, Virtual Functions ters to Objects – this Pointers – Polymorus – Working with Files.  Templates and Exception Handling ass Templates –Function Templates – Basics of Exception handling – Exception	ohism – Po Overloadii	inters to Deri	ved (	Class	es –	Virtual	Functio	9 ns -Pure 9 Handling
Unit – IV Pointers – Poin Virtual Function Unit – V Templates: Cla Introduction – mechanism – R	Pointers, Virtual Functions  ters to Objects – this Pointers – Polymores – Working with Files.  Templates and Exception Handling  ass Templates -Function Templates – Basics of Exception handling – Exception ethrowing an Exception.	Overloadin Overloadin	inters to Deri	late	Func	es –	Virtual	Functio	9 ns -Pure 9 Handling
Unit – IV Pointers – Poin Virtual Function Unit – V Templates: Cla Introduction – mechanism – R  LIST OF EXPE  1. Progr	Pointers, Virtual Functions ters to Objects – this Pointers – Polymores – Working with Files.  Templates and Exception Handling ass Templates -Function Templates – Basics of Exception handling – Exception ethrowing an Exception.	Overloading Handling	inters to Deri	ved (late n - 1	Fund	es –	Virtual	Functio	9 ns -Pure 9 Handling
Unit – IV Pointers – Pointers – Pointers – Pointers – V Unit – V Templates: Claintroduction – Mechanism – R  LIST OF EXPE  1. Progri	Pointers, Virtual Functions ters to Objects – this Pointers – Polymores – Working with Files.  Templates and Exception Handling ass Templates -Function Templates – Basics of Exception handling – Exception ethrowing an Exception.  RIMENTS / EXERCISES: ams demonstrating the use of Inline Func	Overloading Handling	inters to Deri	ved (late n - 1	Fund	es –	Virtual	Functio	9 ns -Pure 9 Handling
Unit – IV Pointers – Pointers – Pointers – Pointers – Pointers – Pointers – V Templates: Claintroduction – Pointers – R  LIST OF EXPE  1. Program 2. Program 3. Program	Pointers, Virtual Functions  ters to Objects – this Pointers – Polymores – Working with Files.  Templates and Exception Handling  ass Templates -Function Templates – Basics of Exception handling – Exception ethrowing an Exception.  RIMENTS / EXERCISES: ams demonstrating the use of Inline Functions to implement the concept of Call by New York (Call by New York).	Overloading Handling	inters to Deri	ved (late n - 1	Fund	es –	Virtual	Functio	9 ns -Pure 9 Handling
Unit – IV Pointers – V Templates: Claim – Pointers – Pointers – Programmental – Programmenta	Pointers, Virtual Functions  ters to Objects – this Pointers – Polymores – Working with Files.  Templates and Exception Handling  ass Templates -Function Templates – Basics of Exception handling – Exception ethrowing an Exception.  RIMENTS / EXERCISES: ams demonstrating the use of Inline Functions to implement the concept of Call by Varians to implement function overloading.	Overloading Handling	inters to Deri	ved (late n - 1	Fund	es –	Virtual	Functio	9 ns -Puro 9 Handling
Unit – IV Pointers – Clare – Pointers – Poin	Pointers, Virtual Functions  ters to Objects – this Pointers – Polymores – Working with Files.  Templates and Exception Handling  ass Templates -Function Templates – Basics of Exception handling – Exception ethrowing an Exception.  RIMENTS / EXERCISES: ams demonstrating the use of Inline Functions to implement the concept of Call by Varians to implement function overloading.  ams to understand classes and objects.	Overloading Handling ions and D	inters to Deri	ved (late n - 1	Fund	es –	Virtual	Functio	9 ns -Puro 9 Handling
Unit – IV Pointers – Clare – Pointers – Poin	Pointers, Virtual Functions  ters to Objects – this Pointers – Polymores – Working with Files.  Templates and Exception Handling  ass Templates -Function Templates – Basics of Exception handling – Exception ethrowing an Exception.  RIMENTS / EXERCISES: ams demonstrating the use of Inline Functions to implement the concept of Call by Value ams to implement function overloading.  ams to understand classes and objects.  ams using constructors and destructors.	Overloading Handling ions and D	inters to Deri	ved (late n - 1	Fund	es –	Virtual	Functio	9 ns -Pur
Unit – IV Pointers – Clare – Pointers – Poin	Pointers, Virtual Functions  ters to Objects – this Pointers – Polymore s – Working with Files.  Templates and Exception Handling ass Templates -Function Templates – Basics of Exception handling – Exception ethrowing an Exception.  RIMENTS / EXERCISES: ams demonstrating the use of Inline Function ams to implement the concept of Call by Value and the second concept	Overloading Handling ions and D	inters to Deri	ved (late n - 1	Fund	es –	Virtual	Functio	9 ns -Pur
Unit – IV Pointers – P	Pointers, Virtual Functions  ters to Objects – this Pointers – Polymore s – Working with Files.  Templates and Exception Handling ass Templates -Function Templates – Basics of Exception handling – Exception ethrowing an Exception.  RIMENTS / EXERCISES: ams demonstrating the use of Inline Function ams to implement the concept of Call by Value and the second construction overloading.  ams to understand classes and objects. ams using constructors and destructors. ams to illustrate the use of friend function ams illustrating the use of unary operator	Overloading and friend overloading	inters to Deri	ved (late n - 1	Fund	es –	Virtual	Functio	9 ns -Pur 9 Handling

<sup>\*</sup>includes Term Work(TW) & Online / Certification course hours

#### TEXT BOOK:

1. Balagurusamy, E, "Object Oriented Programming with C++", 8th Edition, Tata McGraw-Hill, New Delhi, 2021.

#### **REFERENCES/ MANUAL / SOFTWARE:**

- 1. Herbert Schildt, "C++: The Complete Reference", 5th Edition, McGraw Hill Education, 2015.
- 2. Venugopal.K.R. Raj Buyya, "Mastering C++", 2nd Edition, Tata Mcgraw Hill, 2017

	RSE OUTCOMES: completion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply the concepts of object-oriented programming.	Applying (K3), Precision (S3)
CO2	develop programs using classes and objects.	Applying (K3), Precision (S3)
СОЗ	build applications with various forms of operator overloading and inheritance.	Applying (K3), Precision (S3)
CO4	demonstrate the concepts of pointers, virtual functions and files.	Applying (K3), Precision (S3)
CO5	make use of exception handling and generic programming to solve real world problems.	Applying (K3), Precision (S3)

Mapping of COs with POs and PSOs

						<u> </u>							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PS01	PSO2
CO1	3	2	2	2					2	2	2	2	2
CO2	3	. 2	2	2					2	2	2	2	2
CO3	3	2	2	- 2					2	2	2	2	2
CO4	3	2	2	2			-		2	2	2	2	2
CO5	3	2	2	2					2	2	2	2	2

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

Signature of the Chairman

Board of Studies - CSE

(Dr. N. Sasipriyaa)

CADEMIC.

	24TAM02 - TAMILS								
	(Common to All Engineerin	ng and Techn	ology Branc	hes)				. 12 EF5	
Programme & Branch	All BE/BTech Branches	Sem.	Category	L	Т	Р	SL*	тот	Credit
Prerequisites	Nil	2	HS	15	0	0	15	30	1
Preamble	This course aims to impart the essential know	ledge on the t	tamil culture a	nd rel	ated	techn	ology		
UNIT – I	WEAVING AND CERAMIC TECHNOLOGY					. 7			3
Weaving Industr	y during Sangam Age – Ceramic technology – B	lack and Red	Ware Potterie	es (BF	RW) -	- Graf	fiti on P	otteries.	es la
UNIT – II	DESIGN AND CONSTRUCTION TECHNOLO	GY	1 3243	25-4	4	_	PuP	12/9	3
stones of Sanga Temples of Cho	Structural construction House & Designs in hous am age – Details of Stage Constructions in Sila las and other worship places – Temples of Naya – Chetti Nadu Houses, Indo – Saracenic archited	ppathikaram aka Period –	<ul> <li>Sculptures</li> <li>Type study (M</li> </ul>	and T ladura	Гетр ai Ме	les of	Mama	llapuram	- Grea
UNIT – III	MANUFACTURING TECHNOLOGY	, -	T = 3			a -		-	3
Minting of Coin	ding – Metallurgical studies – Iron industry – Iron is – Beads making – industries Stone beads vidences – Gem stone types described in Silappa	- Glass bea							
UNIT – IV	AGRICULTURE AND IRRIGATION TECHNO	LOGY	Let 1	*			71		3
	ids, Sluice, Significance of Kumizhi Thoompu of Agro Processing – Knowledge of Sea – Fisho cific Society.								
UNIT – V	SCIENTIFIC TAMIL & TAMIL COMPUTING								3
	Scientific Tamil – Tamil computing – Digitalizationil Digital Library – Online Tamil Dictionaries – So			pmer	nt of	Tamil	Softwa	re – Tan	nil Virtua
TEXT BOOK:			· .			, r.			
1. Social Life	e of Tamils (Dr.K.K.Pillay) A joint Publication of T	NTB & ESC a	ınd RMRL – (i	n prin	t)		> -	*	
2. Social Life	e of the Tamils – The Classical Period (Dr.S.Siga	ravelu) (Publi	shed by: Inter	natior	nal In	stitute	of Tan	nil Studie	s).
REFERENCES:				ar dish	W.	9			
1 1.	வரலாறு - மக்களும் பண்பாடும் - கே ே ில் பணிகள் கழகம்), உலகத் தமிழாராட்				U	ாடு ட	ாடநூ	ல் மற்ற	றும்
	ந்தமிழ் முனைவர் இல. சுந்தரம், விகட							11111	
3. கீழடி ை	வகை நதிக்கரையில் சங்ககால நகர நா	ாகரிகம்.(தெ	ால்லியல் த	துறை	၅ ရ	വണി	பீடு)		
	ந ஆற்றங்கரை நாகரிகம் (தொல்லியல்	துறை வெ	பளியீடு	1				t/	
	ற் அற்றியால்லர் நாலர்மா (அவர்வையை			ublich	ed b	v : Inte			
4. பொருன <sub>5</sub> Historical	Heritage of the Tamils (Dr.S.V.Subatamanian, D	r.K.D. Thiruna	avukarasu) (Pi	ublisii		,	ernatior	nal Institu	ite of
4. பொருன 5. Historical Tamil Stu 6. The Contr	Heritage of the Tamils (Dr.S.V.Subatamanian, D dies) ribution of the Tamils to Indian Culture (Dr.M.Vala	armathi)(Pupli	shed by Interr	nation	al Ins	stitute	of Tam	il Studie:	
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\*includes Term Work (TW) & Online / Certification course hours

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	explain weaving and ceramic technology in tamil culture and tamil society.	Understanding (K2)
CO2	Illustrate about the design and construction technology.	Understanding (K2)
CO3	summarize about the manufacturing technology.	Understanding (K2)
CO4	explain the agriculture and irrigation technology.	Understanding (K2)
CO5	explain the significance of tamil in scientific and computing.	Understanding (K2)
000	Oxplain the digitileaned of tariii in edicitatio and compating.	Onderstanding

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	was wide			S. E.A.TH	-L	3		3	2	2			
CO2	เล้ากรณ์	le de co			18 71	3	in-	3	2	2		Tuest II	al section
CO3	THE STATE OF					3		3	2	2			
CO4						3		3	2	2			
CO5						3		3	2	2			

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

ASSES	SMENT PA	ATTERN -	- THEORY
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Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1	40	60					100
CAT2	40	60	2	- 1			100
CAT3	40	60					100
ESE				NA	f		

\* ±3% may be varied (CAT 1,2,3 - 50 marks)

Signature of the Chairman

Board of Studies - 5 & H (Physia)



	(Common to All Engineering and I	Technolog	y Branches)			( ·			
Programme & Branch	All BE/BTech Branches	Sem.	Category	Ĺ	Т	P S	SL*	TOT	Cred
Prerequisites	Nil	2	HS	15	0	0	15	30	104
முன்னுரை	தமிழ் கலாச்சாரத்தோடு ஒன்றிய தொழில் நு	பட்பங்கன	ள பற்றிப்	எடுத்	துரை	<b>ரத்த</b>	ல்	F) C G	
அலகு - ।	நெசவு மற்றும் பானை தொழில்நுட்பம்					HEV.		3	12
சங்க காலத்த கீறல் குறியீடு	ில் நெசவு தொழில் – பானைத் தொழில்நுட்ட }கள்	பம் கரு	ப்பு சிவப்பு	- ЦП	<b>ன்</b> ∟ர்	பகள்	lo <del>i</del> Inju	பாண்ட	_களி
<b>அ</b> லகு - II	வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்ப	ம்	1600 p. r. n.	l bei		1 5	W.	3	Fa E
– சங்க கால விவரங்கள் – வழிபாட்டுத் மீனாட்சி அப	ில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் & சா ந்த்தில் கட்டுமான பொருட்களும் நடுகல்லும் மாமல்லபுரச்சிற்பங்களும், கோவில்களும் – ம தலங்கள் – நாயக்கர் காலக் கோயில்கள் மமன் ஆலயம் மற்றும் திருமலை நாயக்கர்	– சிலம் சோழர் ( –மாதிரி	ப்பதிகாரத்தி காலத்து டெ கட்டமைப்பு	ல் ( பருங் கள்	மேடை கோய பற்றீ	ار الفرا الفرا	அடை கள் அறித	மப்பு ப மற்று நல், ப	பற்றிட ம் பிர மதுை
	சன்னை இந்தோ-சாரோசெனிக் கட்டிடக் கலை.								- 1
<u>அலகு - III</u>	<mark>உற்பத்தித் தொழில்நுட்பம்</mark> ம் கலை – உலோகவியல் – இரும்புத் தெ							3	1
வரலாற்றுச்ச உருவாக்கும்		ıங்கள் <sub>+</sub> மணிக	- நாணயா ள் – சுடும	ங்கள் ன் ப	அ ெணிக	ச்சடி ள் -	த்த ச	<b>ა</b> –	மன
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அணை, ஏரி,	வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில்ந குளங்கள், மதகு – சோழர்கால குமிழித் தூட தக்காக வடிவரைக்கப்பட்ட திணமுகள் – வேளான்	ம்பின் பூ			- впе	ல்நஎ			
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கால்நடைகளு – கடல்சார் ச அறிவுசார்சளு அலகு - v அறிவியல் த மென்பொருட் தமிழ் அகராத	குளங்கள், மதகு – சோழர்கால குமிழித் தூட நக்காக வடிவமைக்கப்பட்ட கிணறுகள் – வேளான் புறிவு – மீன்வளம் – முத்து மற்றும் முத்துக்குவ நகம்.	ம்பின் பு னமை மர ரித்தல் — — தமிழ்	ற்றும் வேள பெருங்கட நூல்களை	ாண் ல் கு மில்	- காஎமை ச மை ச மித்த பதிப்	ல்நன ார்ந் பன்	த செ ன்னை செய்	பராம் சயல்ப டய அ 3 தல் –	ாடுக் பறிவு தமிழ
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அணை, ஏரி, கால்நடைகளு – கடல்சார் அ அறிவுசார்ச்டூ அலகு - V அறிவியல் த மென்பொருட் தமிழ் அகராத TEXT BOOK: தமிழக கல்வியி	குளங்கள், மதகு – சோழர்கால குமிழித் தூடி தக்காக வடிவமைக்கப்பட்ட கிணறுகள் – வேளான் புறிவு – மீன்வளம் – முத்து மற்றும் முத்துக்குவ றகம்.  அறிவியல் தமிழ் மற்றும் கணினித்தமிழ் மிழின் வளர்ச்சி – கணினிதத்தமிழ் வளர்ச்சி கள் உருவாக்கம் – தமிழ் இணையக் கல்விச் திகள் சொற்குவைத் திட்டம்.	ம்பின் பு ன்மை மர ரித்தல் – – தமிழ் ககழகம் ளை (வெ	ற்றும் வேள பெருங்கட நூல்களை – தமிழ் மி	ாண் ல் கு மின் ழநா	் கான மை ச றித்த பித்த	ல்நன ார்ந்த பென் பபு செ	த செ ன்னை செய் <sub>.</sub> – இ	பராம் சயல்ப டய அ 3 தல் – ணைய	ாடுக பறிவு தமிபு பத்தி
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	1 64			to es		1		10,167		i jayle i	/8= _==	1 41 16	0.00	
* 1°F3.	, TELL	17796)		Tale Par	7115 2	ASSE	SSME	NT PATI	ΓERN	- THEORY	910	1 1 1 1 1 1 T		E ST
	est / Bl Categ	oom's ory*	Ren	nemberin (K1) %	g Un	derstan (K2) %		Applyii (K3) %		Analyzing (K4) %	Evaluating	g (K5) %	Creating (K6) %	Total
43	CAT	1		40		60				- X			e is Kalas	100
	CAT	2	1 "	40		60	-		-1	msi_ii.	eger Posti ca	are mich fan is		100
Š., n. i	CAT	3	in me at and	40		60		8 - 1 - 2					2	100
	ESI	E								NA				0

Signature of the Chairman
Board of Studies - 5 & H (Physics

\* ±3% may be varied (CAT 1,2,3 – 50 marks)



		24	CYL13 -					LECTRON				SYST	EMS		
D							E, CSE, C	CSD, IT, A	IDS & AIM	L branc	nes)				
Branch		E	oblase.			branches	S	Sem.#	Catego	ry L	Т	Р	SL*	Total	Cred
Prereq	uisites		Nil	¥				1/2	BS	0	0	30	0	30	1
Preamb			metry ex	periment Iso aims t	s for the to impart	estimation	on of give	ots of voluen sample hardness,	s and the	reby, to	impro	ve th	e ana	vtical sk	ills. Th
1.	Asses	ssment		ven water	sample	for the su	uitability o	f drinking /	/ industrial	purpos	e by e	stimat	ting the	carbona	ate, nor
2.		0.000	-				in the giv	en river/bo	ore well wa	iter sam	ple.				-
3.	Perfo	rm Win	kler's met	hod for th	ne determ	nination of	f dissolved	d oxygen ir	n the given	wastev	ater sa	ample	<del></del>		- 1
4.	Deter	minatio	n of COD	in the giv	ven wate	r sample.		N.		· ·					
5.	Estim	ation o	fstrength	and amo	unt of ac	id in a giv	en solutio	n using pH	l meter.						
6.	Deter	minatio	n of stren	gth and a	mount of	f mixture	of acids p	resent in th	ne given so	olution u	sing C	onduc	ctivity r	neter.	
7.	Deter	minatio	n of conc	entration	of Nickel	by Spect	rophotom	etric metho	od.			8	21		
8.	Estim	ation o	f copper o	content fro	om discar	rded PCB	's by lodo	metric met	thod.				171		a si
9.	Deter	minatio	n of iron	present in	the give	n sample	by perma	nganomet	ric method	•					
10.	Volun	netric e	stimation	of chrom	ium from	electropla	ating slud	ge using p	ermangan	ometric	method	i.	100		
11.	Electi	roplatin	g process	(Demon	stration).	7		1 6			100				
12.	Repo	rt prepa	aration -ba	ased on t	ne data re	eceived fr	om the ar	alysed wa	iter quality	parame	ters (D	emor	nstratio	n).	
REFER	RENCE	S/ MAN	UAL/SO	FTWARE	:				-	e I					
1.	Palar	nisamy ganapat	P.N., Mathy Publis	anikandaı hers, Ero	n P., Ge de, 2024	eetha A.	and Mai	njula Rani	K., "Che	emistry	Labora	atory	Manua	al", 1 st	Edition
COURS On con				, the stud	lents wil	l be able	to						(H	BT Map <sub>l</sub> lighest L	
CO1	estim	ate the	amount o	of hardnes	ss, alkalir	nity, DO a	nd COD	present in	the given s	sample.	0			nalyzing Precision	
CO2	interp	ret the	experime	ntal resul	ts obtain	ed from c	onductivity	y meter an	d pH mete	r.	-		Д	nalyzing Precision	(K4),
CO3			the deter			by Spect	rophotom	eter, Copp	er by Iodo	metry, I	on and	i	А	nalyzing Precision	(K4),
			,	.320,,,,,,		apping o	f COs wit	h POs and	d PSOs					1000001	(00)
COs/P	Os	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	P010	P	011	PSO1	PSO
CO1	1	2	2	3	2		2	1	т . Т						
CO2	2	2	2	3	2		2	1							
	3		2	3	2		2								1

<sup>\*</sup>includes Term Work(TW) & Online / Certification course hours

# 1st sem for EEE, EIE, ECE & 2nd sem for CSE, CSD, IT, AIDS & AIML

Signature of the Chairman



									AL, IOT A				02001		
Progra Branc		. &	All BE	/BTech B				Sem.	Categor	y L	Т	Р	SL*	Total	Credit
Prerec		es	Nil				2	1/2	ES	0	0	90	0	90	3
Pream									nowledge		ineeri		th hand	505	-
LIST	)F FX	PERIM		house wir		net of Th	ings and	Web Te	echnologie	S.					
LIOT	<i>J</i> 1 LA	LIXIII	LINIO	LALKOR		A – Elec	trical Ins	tallatio	n (30 Hou	rs)			-		
1.	Det	erminat	tion of Ic	ad curren	its and se	elect suita	able comp	onents	for Protec	tion					(4)
2.	Dev	elop a	wiring c	ircuit for in	ncandesc	ent lamp	and fluor	escent	lamp using	Simpl	e and	Stair	case W	/iring	
3.	Dev	elop ar	nd Inves	tigate wiri	ng circuit	ts for Call	ling Bell S	System :	and Dimm	able Li	ght		4		
4.	Cre	ate wiri	ng circu	it for sing	e phase	motor	= 6	e e	- 10.00						
5.	Dev	elopme	ent of IC	T based	energy m	onitoring	and contr	rol		0					=
6.	Меа	asurem	ent and	analysis o	of electric	cal param	eters for l	Photovo	oltaic Sola	r Panel	X				
	7						ernet of	Things	(30 Hour	s)					
1.	Des	sign a S	lingle la	yer PCB I	ayout des	signing		1	* 1				-		
2.	Fab	ricate S	Single la	yer PCB	printing							ji.	×	D	
3.	Ass	emblin	g, solde	ring and c	lesolderii	ng practio	e on sing	le layer	PCB					- 200	
4.	Ser	sor an	d actuat	or interfac	ing with	internet e	nabled m	icrocon	troller						
5.	Ser	nsor an	d actuat	or calibrat	tion										,
6.	Inte	gration	of micr	ocontrolle	r based s	system wi	th Cloud	platforn	n						
	Т				PAR	TC-We	b Techn	ologies	s (30 Hour	s)					*
1.	Des	sign a s	imple w	eb page ι	sing bas	ic HTML	tags and (	CSS pro	perties				*		
2.	Des	sign a re	esponsiv	e webpag	e using E	Bootstrap	framewor	rk	· .	α <					
3.	Des	sign a v	vebpage	e for signu	p and log	gin valida	tion form	using J	avascript a	and PH	Р	-		· · · · · ·	
4.						PHP, M	ySQL and	d host th	ne website	in the	serve	ſ <b>.</b>			***
REFE	RENC	ES/ M	ANUAL	/SOFTW	ARE:										
1.			Manua												
2.		CI.Free Reilly, 2		isabeth R	obson, "I	Head Firs	t JavaScr	ipt Prog	gramming	A Brair	n-Frier	idly G	Buide",	1st Editio	n,
3.	Eric	T.Free	eman,El	isabeth R	obson, "I	Head Firs	t HTML a	ind CSS	6",2nd Edi	ion, O'	Reilly	, 201	2	(4)	, ,
4.	Lyn	ın Beigl	nley,"He	ead First S	QL",1st	Edition, C	Reilly,20	007.							
		UTCO		urse, the	studente	، مطالف	abla ta					2	Ι,	BT Map Highest I	
CO1	1			viring circ				heir rec	uirement					Applying	(K3)
		-												Precision Applying	
CO2	-			d solution:		1		e cases	<b>.</b>	-	<u> </u>			Precision Applying	(S3)
CO3	Des	sign an	a nost a	n interact				h DO-	and Doc					Precision	
COs/F		P01	PO2	PO3	PO4	PO5	PO6	PO7	PO PO	PO9	PO	10	PO11	PSO1	PSO
/PSC	-	3	3	3	2	3		1	3	2	2		2	1.001	1 302
		3	3	3	2	3		1	3	2	2	-	2		+
CO		_		_	_	_		1	"	-			-	1	1







				24	MNT21	- QUAN	VITATIT	E AP	TITUDE - II					
9 0			(C	ommon	to all E	nginee	ring and	Techi	nology bra	nches	).			
Progra Branch	mme & 1	All B.	E/B.Tec	h Branc	ches		Se	em.	Category	L	ТР	SL*	Total	Credit
Prereq	uisites	Basic	Mather	natical	skills			2	MC	20	0 0	10	30	0
Preaml	ble	To imp	art prob	olem sol	ving skil	Is and e	enhance a	analytic	cal skills.			1	-	,
Unit – I					s, Time				3					6
Mixture	rule – App nd Work:	olication Concep	s – Pro	blems. ork and v					i – Simple Simple prob		ns on	averag	jes – All	
Time a		ce: Tim	e, spee	d and d				Avera	ige speed -	Relat	ve spe	ed – P	roblems	on boat
Unit – I							bability:		K.					8
	tation and											-,		
TEXT E	pility: Bas	ic Conce	epis – P	фрисац	ons – Si	mpie pri	obiems.							
1.	Dr.R.S.A limited, 2		"Quant	itative A	ptitude 1	for Com	petitive E	xamin	nations", Re	vised	Edition	, S.Ch	and and	compan
		·												•
REFER	RENCES/		L/SOF	TWARE	<b>:</b>									
REFER		MANUA				Compe	titive Exa	minati	on", 7 <sup>th</sup> Ed	ition, I	/lcGrav	w Hill	Education	on, India
	Abhijit G 2020.	uha,"Qu	ıantitati	ve Aptiti	ude for		titive Exa		on", 7 <sup>th</sup> Ed	ition, I	/IcGra	w Hill	Educatio	on, India
1.	Abhijit G 2020. https://w	MANUA uha,"Qu ww.india	iantitati	ve Aptitu	ude for le/quest	ions-and		<u>s</u>		ition, I	/lcGra	w Hill	Educatio	on, India
1. 2. 3.	Abhijit G 2020. https://w	MANUA uha,"Qu ww.india ww.geel	uantitativabix.com	ve Aptitud	ude for le/quest aptitude	ions-and	d-answers	<u>s</u>		ition, I	/IcGrav		Education  BT Map	pped
1. 2. 3. COURS	Abhijit G 2020. https://w https://w	ww.india ww.geel	antitativabix.con	ve Aptituden/apt	ude for le/quest aptitude	ions-and questio	d-answers	<u>s</u> inswer	<u>s</u>	ition, I	/IcGra	(1	ВТ Мар	ped Level)
1. 2. 3.	Abhijit G 2020. https://ww https://ww SE OUTCO npletion of Solve av	ww.india ww.geel DMES: of the coverages he prob	abix.con  ssforges  ourse, t , alligation	n/aptitudeks.org/sithe stud	ude for le/quest aptitude lents wi	ions-and -question II be ab	d-answers ons-and-a ole to ond work p	s inswer	<u>s</u>			(1	BT Mar Highest	pped Level)
1. 2. 3. COURS On cor	Abhijit G 2020. https://ww https://ww SE OUTCO mpletion of Solve av Solve t applicat	ww.india ww.geel OMES: of the co	abix.con esforged  burse, t , alligation blems oblems.	n/aptitudeks.org/siche stud	ude for de/quest aptitude lents wi mixtures and d	ions-and question II be ab time and istance,	d-answers ons-and-a ole to ond work p upstrea	s nswer problen m and	ns.	eam o		(1)	BT Map Highest Applying	pped Level) (K3)
1. 2. 3. COURS On con CO1	Abhijit G 2020. https://ww https://ww SE OUTCO mpletion of Solve av Solve t applicat	ww.india ww.geel OMES: of the co	abix.con esforged  burse, t , alligation blems oblems.	n/aptitudeks.org/sine studions or ron time	de/quest aptitude lents wi nixtures and d utation,	ions-and question II be ab , time and istance, combina	d-answers ons-and-a ole to ond work p upstrea	s inswer problen m and proba	ns. d downstre	eam o		(1)	BT Map Highest Applying Applying	pped Level) (K3)
1. 2. 3. COURSON COT	Abhijit G 2020. https://w https://w SE OUTCO npletion of Solve av Solve t applicat Solve pi	ww.india ww.geel OMES: of the co	abix.con esforged  burse, t , alligation blems oblems.	n/aptitudeks.org/sine studions or ron time	de/quest aptitude lents wi nixtures and d utation,	ions-and question II be ab , time and istance, combina	d-answers ons-and-a ole to ond work p one upstrea ation and	s inswer problen m and proba	ns. d downstre	eam o	riented	(1)	BT Map Highest Applying Applying	pped Level) (K3)
1. 2. 3. COURSON COT	Abhijit G 2020. https://ww https://ww SE OUTCO mpletion of Solve av Solve t applicat Solve pi	ww.india ww.geel DMES: of the coverages he problems	abix.con  ksforged  burse, t , alligation blems of blems. involvir	n/aptitudeks.org/sche stude ions or report time	de/quest aptitude lents wi nixtures and d utation, Mappin	ions-and- question II be ab , time and istance, combinating of CC	d-answers ons-and-a ole to ond work p upstrea ation and Os with P	s nswer problen m and proba	ns. d downstre	eam o	riented	(1)	BT Map Highest Applying Applying	pped Level) (K3) (K3)
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### **ASSESSMENT PATTERN - THEORY**

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1		30	70	ž.			100
CAT2		30	70			2	100
CAT3	-	30	70		-		100

 $^{\star}$  ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

\*includes Term Work (TW) & Online / Certification course hour

Signature of the Chairman Board of Studies - \$4 H





Sermath Are	24VEC11 - YOGA AND VALUES	FOR H	OLISTIC DE	VELO	OPM	ENT			
e. Action	(Common to All Engineerin	ng and Te	chnology B	ranch	es)				
rogramme & Branch	All B.E./B.Tech. Branches	Sem.	Category	L	Т	P.	SL*	Total	Credit
Prerequisites	Nil	1	HS	15	0	15	0	30	1
E + 3130m (F) + 1		Mad al	March 1274	-	-171	1.57		e a l	H 155 1
Preamble	Yoga or yogasanas are considered as is method to bring harmony of body a of the greatest gifts to the world benefitted by learning yoga.	nd mind	for general v	wellbe	ing.	Yoga	is cor	sidered	as one
Unit – I	Introduction:	5 925 15	almen des.	(F = 1 = 5 =	ele i e		No age		2
and Regulatior & Bandhas - Sl	Yoga – Definitions - Concepts - Aims ar as of Asanas – Classifications of Yogasa hatkarma (Cleansing Practice) - Streams	anas – Pa	atanjali's As	htang	a Yo	ga –			Mudras
Unit – II	Yoga and Mind:								2
	Mind - Five Elements and the Mind - M								Role of
Unit – III	ological problems: Mood Disorders, Major Yoga and Values, Diet:	or Depres	Sive Disorde	er, Cy	ciotn	ymic	Disord	ler.	
	- Social Values - Role of Yoga in Person	nality Int	ogration C	00000	oto o	f Nloti	ural Di	t Not	2
	ve Diet – Soothing Diet – Constructive D		egration - C	oncer	วเร บ	ı wall	irai Die	et - Matt	ıropatny
Unit – IV	Asanas:	1 -			-				2
Prayer - Startin	ng & Closing - Preparatory practices - L	oosening	Practices -	- Mea	ning,	Defi	nitions	and Ob	jectives
of Asanas - Pri	nciples of Practicing Asanas. Asanas: Si	tanding –	Sitting - Pr	one –	Sup	ine –	Surya	namask	ar.
Unit – V	Pranayama and Meditation:								2
Pranayama. P Techniques – N	ctices for awareness - Definitions an ranayama: Nadi Shuddhi - Kapalaba Meditation.								
TEXT BOOK:									
1. Swami 1969.	satyananda saraswathi, "Asana prana	yama mu	dra bandha	a", Bih	nar s	choo	l of yo	oga, 4 <sup>th</sup>	Edition,
2. Swami	mukthi Bodhanandha, "Hatha yoga prad	ipika", Bi	nar school o	f yoga	a, 4 <sup>th</sup>	Editi	on, 19	85.	
REFERENCES	S:			7.					
1. B.K.S. I	yenkar, "Yoga the path of holistic health	", DK Lim	ited, 2 <sup>nd</sup> Ed	ition, 1	1969				
2. Selvara	su, "Kriya cleansing in yoga", Aruvi yoga	a, 3 <sup>rd</sup> Edit	ion, 2002.	-7			× , , 2	- f	-
Z. Selvara	isu, "Kriya cleansing in yoga", Aruvi yoga	a, 3° Edit	ion, 2002.	24	-	-		2	-

	SE OUTCOMES:  npletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	realize the importance of yoga in physical health.	Applying (K3)
CO2	realize the importance of yoga in mental health.	Applying (K3)
CO3	realize the role of yoga in personality development and diet.	Applying (K3)
CO4	do the loosening practices, Asanas and realize its benefits.	Applying (K3)
CO5	do the practice of Pranayama, meditation and realize its benefits	Applying (K3)

Map	oing of	COs with	POs	and PSOs	
					•

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011
CO1	4 9 80 1			- , .	6-	3		2	1		
CO2						3		2		4-5	
CO3	1		7			3	a .	3	- / -	Townships	
CO4						3		2	3		
CO5	T ABOUT					3		. 3			

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

ASSESSMENT	PATTERN -	THEORY
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Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzin g (K4) %	Evaluati ng (K5) %	Creating (K6) %	Total %
CAT1	e le mari	- <u>-</u>			r - Emily		=
CAT2	,		-	-		<u>.</u>	
CAT3	20	30	50	-	-	-	100
ESE		<u>-</u> }			-	-	-

\* ±3% may be varied (CAT3 - 100 marks)

pp

U Unature of the Chairman
Board of Studies - S& H (modfs)



(Com	mon to Computer Science and Engineeri	ng & Com	puter Scienc	ce an	d De	sign	branc	hes)	ALC:
Programme & Branch	BE - Computer Science and Engineering & Computer Science and Design branches	Sem.	Category	upt i L Isan	Т	Р	SL*	Total	Credit
Prerequisites	Nil	3	BS	45	15	0	60	120	4
Preamble	To impart knowledge in mathematical logical functions and develop skills to apply group	c, partial or	dering and la	attices eory.	s, inve	estig	ate va	rious cat	tegory of
Unit – I	Propositional Calculus:	TT TO THE		- 161	vi Arvai	TY CO.	V	× 114	9+3
Tautologies and forms – Principal of arguments.	gical connectives – Compound propositions Contradictions – Inverse, Converse and Co conjunctive normal form and Principal disjur	ntrapositive	e – Logical e	quiva	lence	s an	d impli	cations	-Norma
Unit – II	Predicate Calculus:								9+3
	ement function – Variables – Quantifiers – U generalization – Rules of Existential specifi								universa
Unit – III	Relations:							(	9+3
	t of sets – Relations on sets – Types of rela ion – Equivalence relations – Partial orderin								
Unit – IV	Functions:	J	<u> </u>					710	9+3
	sification of functions – Composition of func- ons – Solution of recurrence relations – Ger								
Unit – V	Group Theory:								9+3
	proups (Definitions only) – Homomorphism – Ince – Basic notions of error correction – E								
TEXT BOOK:			. 1-					1110	
	n T., "Discrete Mathematics with Graph Tl g Company, New Delhi, 2022.	neory and	Combinatorio	cs", R	eprin	t Ed	ition, T	ata Mc0	Graw Hil
REFERENCES:	7							1 - 4,1	
	H. Rosen, Kamala Krithivasan, "Discrete n Private Limited, New Delhi, 2023.	Mathemati	cs and its A	pplica	ations	s", 8	h Editi	on, McC	Graw Hil
	J.P and Manohar R, "Discrete Mathemati	cal Structu	res with Ann	licati	one t	o Co	moute	r Science	o" Tata
	Hill, New Delhi, Reprint 2010.	cai Otructu	ii CS Witti App	Jiioati	0113 (	0 00	mpate	i ocieni	c, rac

	SE OUTCOMES: upletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Apply propositional logic to validate the arguments.	Applying (K3)
CO2	Apply the rules of inference and methods of proof in predicate calculus to verify the validity of arguments.	Applying (K3)
CO3	Possess knowledge of various set theoretic concepts.	Applying (K3).
CO4	Understand different types of functions and solve recurrence relations.	Understanding (K2)
CO5	Apply the concepts of group structures in coding theory.	Applying (K3)

## Mapping of COs with POs and PSOs

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	2	2		**************************************	-						3	200
CO2	3	2	1	74 - = P	Table 1	m Z · ·		78 <sub>11</sub> 22	1 7 8		1 1 198	1	170 p.
CO3	3	2	1	inche ing	No.h	ī		A 0_				-1-,	etus.
CO4	3	3	3					*				1	erc.
CO5	3	3	3	I to de	leta.							3	ogui

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

## **ASSESSMENT PATTERN - THEORY**

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1		40	60			. Hope	100
CAT2	Y server seg	40	60	a topera		raisa ie W	100
CAT3		50	50	- Edu Turk			100
ESE		40	60			Langer selection	100

\* ±3% may be varied (CAT 1, 2 & 3 – 50 marks & ESE – 100 marks)

1

Signature of the Chairman Board of Studies - \$4 H



	24CSC31 - JAVA P	ROGRAMI	MING					-	
Programme & Branch	BE Computer Science and Engineering	Sem.	Category	L	Т	Р	SL*	Total	Credit
Prerequisites	Nil	3	PC	45	45 0 30 45 120		120	4	
Preamble	This course provides an overview about the demonstration on the Object-Oriented Program advanced concepts like Collections and Multithe	nming conce	s of Java pr epts in Java p	ogram rogran	nmin mmi	ıg. It ng ar	also nd som	gives a e insigh	detaile ts into the
Unit – I	Introduction to OOP, Java, Classes and Obje	ects							9
Evolution of Java	<ul> <li>Object oriented programming paradigms – Fe</li> <li>Overview of Java–Data Types, Variables and</li> <li>ects–Assigning Object Reference Variables – In</li> </ul>	d Arrays -	Operators -	Contr	rol S	State	nents	- Class	es: Clas
Unit – II	Inheritance and Polymorphism		2 - 1-		11			1	9
final– Nested and Inheritance: Basic	ods – Objects as Parameters – Argument Passin Inner Classes – Command–Line Arguments – Vari is – Member Access and Inheritance - Super keyw ct Classes – final with Inheritance.	able Length	Arguments.						
Unit – III	Packages, Interfaces, and String Handling	A A							9
Packages and Int	erfaces: Packages – Packages and Member Acc . Strings: Basic String class, methods and StringBu	ess –Impor	ting Package	s – In	terf	aces.	- Defa	ault, stat	ic, privat
interiace metrious	. Surings. Dasic Suring class, methods and SuringBo	illei Ciass.							
Unit – IV	Exception Handling and Multithreading	, ,				10	Λ		9
Exception Handlin Multithreaded Pro Priorities	ng basics – Multiple catch Clauses – Nested try St ogramming: Java Thread Model-Creating a Threa	atements – ad and Mu	Java's Built-ii Itiple Threads	n Exce s – Us	eptions	ons – isAli	User ( ve() ar	defined ( nd join()	Exceptior - Threa
Unit – V	I/O and Collections								9
with Two Type Pa – Generic Constru iterator.	ding and Writing Console I/O – Reading and Writing rameters - General Form of a Generic Class – Bounctors. Collections: Collections Overview – Collections	inded Type:	s - Wildcard A	Argum	ents	- Cr	eating	a Gener	ic Metho
LIST OF EXPERI	MENTS / EXERCISES:								
1. Write sim	ple programs using basic programming constructs								
2. Develop	simple applications using classes with instance and	d static men	nbers			_			
3. Build real	-time applications using method overloading					-			
4. Develop a	applications using inheritance and polymorphism	*					- α		
5. Develop a	applications by creating and using interfaces and u	ser-defined	packages						*
6. Develop a	applications using String, StringBuffer, and I/O clas	ses						7	
7. Develop a	applications using exception-handling mechanism t	to handle ru	ıntime excepti	ons				-/-	
8. Demonstr	rate multithreading by providing solutions to solve	complex pro	blems				= ,		
9. Develop	simple applications using generic classes and meth	nods						n	,
10. Develop a	applications to demonstrate the use of collection cl	asses and i	nterfaces	1			, 11		
	Develop applications to demonstrate the use of collection classes and interfaces								

ontil [acotha M]

#### **TEXT BOOK:**

1. Herbert Schildt., "Java: The Complete Reference", 12<sup>th</sup> Edition, McGraw Hill Education, New Delhi, 2022.

#### **REFERENCES:**

- 1. Cay S.Horstmann., "Core Java Volume 1 Fundamentals", 12<sup>th</sup> Edition, Prentice Hall, 2024
- 2. E Balagurusamy, " Programming with Java", 7<sup>th</sup> Edition, Mc Graw Hill Publication, 2023
- 3. https://cscircles.cemc.uwaterloo.ca/java\_visualize/ (Online Visualization Tool)
- 4. Lab Manual –CodeTantra

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply the basic programming constructs, classes and objects, and method overloading to solve simple problems	Applying (K3) Precision(S3)
CO2	develop console-based applications using inheritance, polymorphism, interface, and packages	Applying (K3) Precision(S3)
CO3	apply String, String Buffer, and Exception handling to solve real-world problems	Applying (K3) Precision(S3)
CO4	develop applications to solve problems using multithreading concept	Applying (K3) Precision(S3)
CO5	make use of files, generics, and collection framework to develop real-time applications	Applying (K3) Precision(S3)

Mapping of COs with POs and PSOs COs/POs PO1 P02 PO<sub>3</sub> PO4 PO<sub>5</sub> PO6 **P07 PO8 PO9** PO10 PO11 **PS01 PSO2** CO1 3 2 1 2 2 2 2 1 1 CO<sub>2</sub> 2 2 2 2 2 3 CO<sub>3</sub> 2 3 2 2 2 2 2 2 3 2 CO4 3 2 2 2 2 2 2 2 3 2 CO<sub>5</sub> 3 2

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

ASSESSMENT	PATTERN -	<b>THEORY</b>
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Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1		25	75	= 11 -			100
CAT2		25	75				100
CAT2		25	75		- , 4		100
ESE		25	75	3	10		100

\* ±3% may be varied (CAT 1,2 & 3-50 marks & ESE - 100 marks)

Signature of the Chairman

Board of Studies - CSE

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	24CST31 -DATA STF	RUCTURE	S						
Programme&	<del></del>		1	Γ.					<u> </u>
Branch	B.E. – Computer Science and Engineering	Sem.	Category	L	T	Р	SL*	Total	Credi
Prerequisites	Programming and Linear Data Structures	3	PC	45	0	0	45	90	3
* T. B. T	NAMES OF THE OWNER OWNER OF THE OWNER OWN				22				
Preamble	The course focuses on the basic concepts and structures.	applicatio	ns of linear	data	stru	ictur	es and	d non-lin	ear dat
Unit – I	Linear Data Structures and Applications:								9
	ar ADTs (Array, List, Stack and Queue) – Linked L st – Applications of List: Polynomial Addition – Applic ck using Queue.								
Unit – II	Trees:								9
Tree ADT – Tree ADT: Construction	Terminology and Representations – Tree Traversals n – Insertion – Deletion – Searching – Find Min – Find	- Binary Tr d Max – AV	ee ADT – Ex L Trees: Rot	opress ation	sion – Ir	tree	es – Bi	nary Sea Deletion.	rch Tre
Unit – III	Advanced Tree Structures and Priority Queue	s:							9
	ying – Searching – Insertion – Deletion – Red-Bla n (Min and Max Heap) - Deletion (Min and Max Heap			sertio	n –	De	letion -	- Priority	Queue
Unit – IV	Graph Algorithms:		-		-				9
Sort - Single Sou	<ul> <li>Representation of Graphs – Types of Graphs – Draw Shortest Path Algorithms: Dijkstra's Algorithm – Joing Tree – Prim's and Kruskal's Algorithm</li> </ul>								
Unit – V	Graph Applications and Hashing:						1	1.71	9
	FS: Bi-connectivity – Euler Circuits – Finding Strong bloring. Hashing – Hash Functions – Separate Chain								
									Total:4
TEXT BOOK:									
1. Weiss M.	A., "Data Structures and Algorithm Analysis in C", 2r	nd Edition,	Pearson Edu	catio	ո, 2	023.			
REFERENCES:				i.e		×			
1. Thomas MIT Pres	H. Cormen, Charles E. Leiserson, Ronald L.Rivest, s, 2022.	Clifford St	ein, "Introdu	ction	to /	Algo	rithms"	, 4 <sup>th</sup> Edit	tion, Th
2. Langsam 2015.	Y.M., Augenstein J. and Tenenbaum A. M., "Data S	tructures us	sing C and C	++", 2	2nd	Edit	ion, Pe	earson E	ducatio

<sup>\*</sup>includes Term Work(TW) & Online / Certification course hours

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)		
CO1	solve the computational problems using linear data structures.	Applying (K3)		
CO2	demonstrate the operations on trees.	Applying (K3)		
CO3	apply advanced tree structures for efficient data manipulation and problem-solving	Applying (K3)		
CO4	apply appropriate graph algorithms for solving complex computing problems.	Applying (K3)		
CO5	demonstrate the concept of hashing techniques.	Applying (K3)		

Mapping	of	COS	with	POs	and	PSOs
IVIADDITIU	OI	CUS	with	F U 5	allu	FOUS

					-	_							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PS01	PSO2
CO1	3	2	2		a a				2	2	2	3	1
CO2	3	2	2						2	2	2	3	1
CO3	3	2	2	5 795	4,200	-			2	2	2	3	1
CO4	3	2	- 2	2.5					2	2	2	3	1 .
CO5	3	2	2						2	2	2	3	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

ASSESSI	/FNT	PAT	TERN.	- THEORY
HOOLOON		FAI	I E KIN .	- 105061

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1		25	75	-			100
CAT2		25	75		4 7 - 4	*	100
CAT3		25	75		1		100
ESE	28.0	25	75			100 200	100

\* ±3% may be varied (CAT 1,2 & 3 – 50 marks & ESE – 100 marks)

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Board of Studies - CSE

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Locations and Ad Sets – RISC and Unit - II	B.E. – Computer Science and Engineering  Nil  This course provides knowledge on basics of operations and discusses the role of processor, make the same of the sam	emory and		L 45	T 0	P 0	SL*	Total	Credi
Preamble  Unit – I  Functional Units - Locations and Ad Sets – RISC and  Unit - II	This course provides knowledge on basics of operations and discusses the role of processor, make a sic Structure of Computers and Machine Instruction and Inst	of compute	er organizati		0	0	45	00	1
Unit – I Functional Units - Locations and Ad Sets – RISC and Unit - II	operations and discusses the role of processor, m  Basic Structure of Computers and Machine Ins  Basic Operational Concepts – Number Representatives – Memory Operations – Instruction and Instru	emory and		on ir				90	3
Functional Units - Locations and Ad Sets – RISC and <b>Unit - II</b>	<ul> <li>Basic Operational Concepts – Number Representations</li> <li>Memory Operations – Instruction and Instruction</li> </ul>	structions					es vai	rious a	rithmeti
Locations and Ad Sets – RISC and Unit - II	dresses - Memory Operations - Instruction and Instru								9
	Old Otyles.								
Addition and Sub	Arithmetic Unit								9
Signed Numbers Operations.	traction of Signed Numbers – Design of Fast Adders – Fast Multiplication: Bit-Pair Recoding of Multip	s – Multipl lliers – Inf	teger Divisio	n – F	Floa	ating	Point	t Numb	ers an
Unit - III	Processing Unit								9
Unit - IV  Basic Concepts –	Memory System  Semiconductor RAM Memories – Read-Only Memory Superformance Consideration Virtual N		ct Memory A	ccess	- N	/lem	ory Hi	erarchy	9 - Cach
	ng Functions – Performance Consideration – Virtual M	lemory.							-
Unit - V	I/O Organization								9
Accessing I/O De Operation – Arbitr TEXT BOOK:	evices – Interrupts – Enabling and Disabling Interru ation – Interconnection Standards : USB.	upts – Har	ndling Multip	le Dev	vice	es –	Bus	Structur	e – Bu
1. Carl Ham 6 <sup>th</sup> Editio	acher, Zvonko Vranesic, Safwat Zaky and Naraig Man, McGraw Hill,Standard Edition, 2023. (Units 1-5).	njikian, "C	omputer Org	anizat	ion	and	Embe	edded S	ystems
REFERENCES:		6 "							
Edition, F	David, A. and Hennessy John L., "Computer Organi larcourt Asia, Morgan Kaufmann, Singapore, 2021.		*						110
	William, "Computer Organization and Architectum, New Delhi, 2016.	re: Desigr	ning for Per	forma	nce	e", <sup>-1</sup>	10 <sup>th</sup> E	dition,	Pearso
		Pearson E							

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	use of different addressing modes to illustrate the working of digital computer	Applying (K3)
CO2	apply algorithms for performing different arithmetic operations.	Applying (K3)
CO3	demonstrate the execution of instruction in the data path of a processor using pipelining	Applying (K3)
CO4	distinguish between different types of memory, and apply the mapping functions between main memory and cache.	Applying (K3)
CO5	demonstrate the need for and types of interrupts in I/O transfer	Applying (K3)

Mapping of COs with POs and P	SOs
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COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PS01	PSO2
CO1	3	2	2		1				1	1		3	1
CO2	3	2	2				jn					3	1
CO3	3	2	2		1				1	1	Z 11 L	3	1
CO4	3	2	2					× .	, 5,1			3	1
CO5	3	2	2								8	3	1

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

ASSESSM	ENT DA	TTEDN	THEODY

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT1		50	50		7 7	oriona e	100
CAT2		40	60	-			100
CAT3	a B	40	60				100
ESE		40	60				100

\* ±3% may be varied (CAT 1,2, 3 – 50 marks & ESE – 100 marks)

Signature of the Chairman

Board of Studies - CSE

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- 1 P	24CST33 - DIGITAL LOGIC AND	DESIGN	PRINCIP	LES	9				
Programme& Branch	B.E Computer Science and Engineering	Sem.	Categ ory	L	Т	ГР	SL*	Total	Credit
Prerequisites	Nil	3	ES	45	0	0	45	90	3
Preamble	This course enables the students to understand to logic gates, combinational and sequential circuits logic devices	he basic pri	nciples of uses on re	Binar egiste	ry Co rs, co	des, ounte	Boole ers and	an algeb program	ra, digital imable
Unit – I	Number Systems and Boolean Algebra:		7	la la	15.				9
	mber System-Signed Binary Numbers – Binary Code rems of Boolean Algebra – Boolean functions: Realiza						: Defir	nitions – I	Basic and
Unit – II	Gate Level Minimization:								9
	tandard Forms of Boolean functions - Minimization								nditions -
NAND and NOR	Implementation— Exclusive-OR function — Minimization	on of functio	ns using	Quine	McC	luske	ey met	hod	
Analysis procedu Magnitude Com	Combinational Logic:  ure – Design procedure – Binary Adder &Subtractor:  parator – Decoders – Encoders – Multiplexers –	Half Adder Demultiplex	– Full Ac cers – Bc	lder - oolear	Half Fur	Subt	tractor ns imp	– Full Solementat	9 ubtractor- tion using
Analysis procedom Magnitude Com Multiplexers Unit – IV Introduction – La	re – Design procedure – Binary Adder &Subtractor: parator – Decoders – Encoders – Multiplexers –  Sequential Logic: atches and Flip-flops – Analysis of clocked sequential	Demultiplex	ers – Bo	oolear	Fur S – S	nction	ns imp	olementat	ubtractor- tion using
Magnitude Com Multiplexers  Unit – IV  Introduction – La State Reduction	re – Design procedure – Binary Adder &Subtractor: parator – Decoders – Encoders – Multiplexers –  Sequential Logic: atches and Flip-flops – Analysis of clocked sequential and Assignment– Mealy and Moore machines and the	Demultiplex	ers – Bo	oolear	Fur S – S	nction	ns imp	olementat	ubtractor- tion using  9  Diagram
Analysis procedor Magnitude Com Multiplexers  Unit – IV Introduction – La State Reduction  Unit – V Register, Counte	re – Design procedure – Binary Adder & Subtractor: parator – Decoders – Encoders – Multiplexers –  Sequential Logic: atches and Flip-flops – Analysis of clocked sequential and Assignment – Mealy and Moore machines and the Register, Counter  er : Shift Registers: Serial Transfer – Serial Addition	Demultiplex al circuits: S eir circuit de	ers – Bo State Equ esign prod	ations	5 – Si	tate -	Table	olementat	ubtractor- tion using 9 Diagram -
Analysis procedor Magnitude Com Multiplexers  Unit – IV Introduction – La State Reduction  Unit – V Register, Counte	re – Design procedure – Binary Adder & Subtractor: parator – Decoders – Encoders – Multiplexers –  Sequential Logic: atches and Flip-flops – Analysis of clocked sequential and Assignment – Mealy and Moore machines and the Register, Counter	Demultiplex al circuits: S eir circuit de	ers – Bo State Equ esign prod	ations	5 – Si	tate -	Table	olementat	ubtractor- tion using 9 Diagram -
Analysis procedor Magnitude Com Multiplexers  Unit – IV Introduction – La State Reduction  Unit – V Register, Counte	re – Design procedure – Binary Adder & Subtractor: parator – Decoders – Encoders – Multiplexers –  Sequential Logic: atches and Flip-flops – Analysis of clocked sequential and Assignment – Mealy and Moore machines and the Register, Counter  er : Shift Registers: Serial Transfer – Serial Addition	Demultiplex al circuits: S eir circuit de	ers – Bo State Equ esign prod	ations	5 – Si	tate -	Table	olementat	ubtractor- tion using 9 Diagram -
Analysis procedo Magnitude Com Multiplexers  Unit – IV Introduction – La State Reduction  Unit – V Register, Counter Ripple Counter –  TEXT BOOK:	re – Design procedure – Binary Adder & Subtractor: parator – Decoders – Encoders – Multiplexers –  Sequential Logic: atches and Flip-flops – Analysis of clocked sequential and Assignment – Mealy and Moore machines and the Register, Counter  er : Shift Registers: Serial Transfer – Serial Addition	Demultiplex al circuits: S eir circuit de n – Univers	ers – Bo	ations	5 – Si	tate Binary	Table	olementat	ubtractor- tion using 9 Diagram -
Analysis procedu Magnitude Com Multiplexers  Unit – IV Introduction – La State Reduction  Unit – V Register, Counte Ripple Counter –  TEXT BOOK:  1. Morris M System	re – Design procedure – Binary Adder & Subtractor: parator – Decoders – Encoders – Multiplexers –  Sequential Logic: atches and Flip-flops – Analysis of clocked sequential and Assignment – Mealy and Moore machines and the Register, Counter er: Shift Registers: Serial Transfer – Serial Addition Ring Counter – Johnson Counter.	Demultiplex al circuits: S eir circuit de n – Univers	ers – Bo	ations	5 – Si	tate Binary	Table	olementat	ubtractor- tion using 9 Diagram -
Analysis procedom Magnitude Com Multiplexers  Unit – IV Introduction – La State Reduction  Unit – V Register, Counter Ripple Counter –  TEXT BOOK:  1. Morris M System  REFERENCES/	Sequential Logic:  Interest and Flip-flops — Analysis of clocked sequential and Assignment— Mealy and Moore machines and the Register, Counter  In : Shift Registers: Serial Transfer — Serial Addition Ring Counter— Johnson Counter.  Itano M., Micheal D. Ciletti, "Digital Design: With an Inverlog", 6th Edition, Pearson Education, 2024.  MANUAL / SOFTWARE:  Inan S. &Arivazhagan S., "Digital Circuits and Design	Demultiplex al circuits: Seir circuit de	state Equesign processal Shift recent to the Veri	ations edure egiste	s – Si s.	tate Binary	Table y Ripp	State Delication	ubtractor- tion using 9 Diagram -
Analysis procedu Magnitude Com Multiplexers  Unit – IV Introduction – La State Reduction  Unit – V Register, Counte Ripple Counter –  TEXT BOOK:  1. Morris M System  REFERENCES/  1. Salivaha Delhi, 20	Sequential Logic:  Interest and Flip-flops — Analysis of clocked sequential and Assignment— Mealy and Moore machines and the Register, Counter  In : Shift Registers: Serial Transfer — Serial Addition Ring Counter— Johnson Counter.  Itano M., Micheal D. Ciletti, "Digital Design: With an Inverlog", 6th Edition, Pearson Education, 2024.  MANUAL / SOFTWARE:  Inan S. &Arivazhagan S., "Digital Circuits and Design	Demultiplex al circuits: Seir circuit de n - Univers stroduction to	State Equesign productions of the Veri	ations edure egiste	s – Si s.	tate Binary	Table y Ripp	State Delication	ubtractor- tion using 9 Diagram -

	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	apply the different number systems and their conversion and boolean algebra	Applying (K3)
CO2	make use of map and tabulation technique to evaluate the given boolean expression	Applying (K3)
CO3	make use of combinational logic circuits to evaluate the boolean expression	Applying (K3)
CO4	apply the concepts of sequential logic circuits to implement boolean functions	Applying (K3)
CO5	construct simple digital systems using registers and counters.	Applying (K3)

1 = 2 30					Mappi	ng of CC	s with P	Os and P	SOs				
COs/POs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PS01	PSO2
CO1	3	2	- 1	1 1				4 =				3	1
CO2	3	2	1	7 .				- 1			_	3	1
CO3	3	2	2	2	1					1		3	1
CO4	3	2	2	2	. 1					1	A	3	1
CO5	3	2	2	2	1					- 1	y	3	1

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom's Taxonomy

ASSESSMENT	PATTERN -	THEORY

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6) %	Total %
CAT 1		45	55	e i i di kana a		e Samila	100
CAT 2	-	50	50		1 4 4		100
CAT 3		50	50				100
ESE	1 2 - 1	40	60	- 1987 A	Tar in a		100

\* ±3% may be varied (CAT 1,2,3 – 50 marks & ESE – 100 marks)

Signature of the Chairman

Board of Studies - CSE

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1 - 1 mile 1 - 2	24MNT31 - ENVIRO	DNMENTAL SCI	ENCE									
- 2 - 45 12 - 12	(Common to All Engineering	ng and Technolo	gy Branches	)		7.2.3		1.15005				
Programme & Branch	All B.E/B.Tech Branches  Sem. Category L T P SL*											
Prerequisites	isites NIL 3 / 6 MC 30 0 0 0											
Preamble	This course provides an approach to uno pollution control & monitoring methods for awareness for engineering students onsocial	r sustainable lif	e and also	to pr								
Unit – I	<b>Environmental Studies and Natural Reso</b>			7.5	11				6			
Introduction to En resources–case s	vironmental Science – uses, over-exploitation tudies.	and conservation	on of forest,	wate	r, mi	nera	l, food,	energy a	and land			
Unit – II	Ecosystem and Biodiversity	of TOUR on the at	-						6			
Food web only). E	cept and components of an ecosystem -structu Biodiversity: Introduction – Classification – Bio of biodiversity - case studies.	ural and function geographical cla	al features – ssification of	Fundia	ction: - Va	al att lues	ributes of biod	(Food cl	hain and Threats			
Unit – III	Environmental Pollution	_			8			- 1	6			
Environmental Po rain, ozone layer o	llution: Definition – causes, effects and control depletion (b)Water pollution (c) Soil pollution - F	Role of an individ	Air pollution ual in preven	- Clim	nate of	chan Iutio	ge, glo n - case	bal warm e studies.	ing, acid			
Unit – IV	Environment Quality Standards and Mon								6			
chlorine, sulfates, objectives and pro	ty standards - Water quality parameters and phosphates, iron and manganese, DO, BOD, occess of EIA - environment protection act – and act-case studies	COD (definition,	specifications	s and	limit	s onl	y) - Intr	oduction	to EIA -			
Unit – V	Social Issues and the Environment								6			
approaches for su	ble to Sustainable development - three pilla stainable development- Social issues: Urban pment and rehabilitation, E-waste recycling - role	roblem related to	energy - po	pulat	ion g	growt	h and	explosion	inability- - issues			
TEXT BOOK:		3		31								
	aushik, and Kaushik C.P., "Environmental Sciel New Delhi, 2023.	nce and Enginee	ring", 6th Mu	ılticolo	our E	ditio	n, New	Age Inte	rnationa			
REFERENCES:												
Edition ,P	ny P.N., Manikandan P., Geetha A., Manjula earson Education, New Delhi, 2024.					ă.						
	rucha, —Textbook of Environmental Studie es Press India Private Limited, Hyderguda, Hyd		duate Cours	sesll,	Univ	ersit	y Grai	nds Com	mission			
								W	mary 1			

<sup>\*</sup>includes Term Work(TW) & Online / Certification course hours

2002 2000	SE OUTCOMES: mpletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	illustrate the various natural resources and role of individual for its conservation	Understanding (K2)
CO2	elaborate the features of ecosystem and biodiversity to find the need for conservation.	Understanding (K2)
CO3	manipulate the sources, effects and control methods of various environmental pollution.	Applying (K3)
CO4	make use of the knowledge of Quality standards, EIA and environmental legislation laws to monitor the environment.	Applying (K3)
CO5	utilize the knowledge of various social issues and impact of population explosion on environment towards sustainability.	Understanding (K2)

	Mapping	of	COs	with	<b>POs</b>	and	<b>PSOs</b>
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COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PS01	PSO2
CO1	2	1	3	,		2	1			× 1		1 = - E	
CO2	2	1	3			2	.1					19	
CO3	2	2	3	7	Hō	2	1		34 ,		x	-1-1-5	Stoff /
CO4	2	2	3			2	1		- 1 - 12	1 2 4 - 24 - 4			BASE.
CO5	2	1	3			2	1	79	1 1				

1 – Slight, 2 – Moderate, 3 – Substantial, BT- Bloom's Taxonomy

# **ASSESSMENT PATTERN - THEORY**

Test / Bloom's Category*	Remembering (K1) %	Understanding (K2) %	Applying (K3) %	Analyzing (K4) %	Evaluating (K5) %	Creating (K6)	Total
CAT1	25	40	35			DOMEST:	100
CAT2	25	40	35	1			100
CAT3	25	40	35			45.83	100
ESE		2 6		NA	Transfer	1	

\* ±3% may be varied (CAT 1, 2 & 3 – 50 marks )

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Signature of the Chairman Board of Studies - South



Branch	me&	B.E. –	Comp	uter Scienc	e and Engineerin	g	Sem.	Categ ory	٦	ТР	SL*	Total	Credit	
Prerequi	uisites Programming and Linear Data Structures 3 PC 0 0 30 0												1	
Preamble		This co		rovides kno	wledge to develo	applicati	ons usin	g the cor	ncep	ots of lin	ear an	d non-lin	ear data	
LIST OF	EXPERIME	NTS / E	XERCIS	SES:	- 1						-			
1.	Implement	ation of L	inked L	ist and its (	Operations.			***************************************				ef		
2.	Implement	ation of F	Polynom	nial Addition	and Balancing Pa	renthesis	using Al	DT.						
3.	Implementation of Binary Search Tree Traversals.  Implementation of AVI. Tree Operations.													
4.	Implementation of AVL Tree Operations.													
5.	Implementation of Heap and its Operations.													
6.	Implementation of Graph Traversal Techniques.													
7.	Implementation of Topological Sorting Algorithm.													
8.	Implement	ation of [	Dijkstra'	s Algorithm	(A)									
9.	Implement	ation of F	Prim's a	nd Kruskal'	s Algorithm.		×						,	
10.	Implement	ation of H	Hash Ta	able Operat	ons using an Arra	y: Store El	ements,	Search E	lem	ents, an	d Delet	e Eleme	nts.	
11.	Mini Projec	ct				1		7						
							5	-1150an-1						
REFERE	NCES/ MA	NUAL /S	OFTW	ARE:	- •									
1.	Operating			ows/Linux										
2.	Software Laboratory			<del></del>		£	-			The street of the street of the				
3.	Laboratory	/ Manual									1			
	OUTCOM													
COURSE		ES:					e.	1 .				BT Ma	pped	
	pletion of t		se, the	students w	ill be able to		4	5 o				(Highes	t Level)	
		he cours			ill be able to	s computa	ational pr	oblems.			5	(Highes Applyin	g (K3),	
On com	utilize linea	he cours ar data si	tructure	s effectively	to address variou				non	-linear d	ata	(Highes Applyin Precision	t Level) g (K3), on (S3)	
On com	utilize linea	he cours ar data si cepts of I	tructure	s effectively					non	-linear d	ata	(Highes Applyin	g (K3), on (S3) g (K3),	
On com	utilize linea apply cond structures	he cours ar data si cepts of I	tructure inear da	s effectively ata structur	to address variou	ns typicall	y associ	ated with			6	Applyin Precision Applyin	g (K3), on (S3) g (K3), on (S3) g (K3), g (K3),	
CO1	apply conductures:	he cours ar data si cepts of I	tructure inear da	s effectively ata structur algorithms	to address variouses to solve problem	ms typicall	y associ to optim	ated with			6	Applyin Precision Applyin Precision Applyin	g (K3), on (S3) g (K3), on (S3) g (K3), g (K3),	
CO1 CO2 CO3	apply cond structures. select app algorithms	he cours ar data si cepts of I coropriate	tructure inear da graph	s effectively ata structur algorithms	to address variouses to solve problem and indexing te	ms typicall chniques ith POs ar	y associ to optim	ated with		ormance	of	Applyin Precision Applyin Precision Applyin Precision	g (K3), on (S3) g (K3), on (S3) g (K3), on (S3)	
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Signature of the Chairman



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Progran Branch	nme &	B.E.	– Comp	outer S	cience and En	gineering	Sem	i. C	Category	L	T	Р	SL*	Total	Credi
Prerequ	isites	NIL				ī	3	c	PC	0	0	30	0	30	1
Preambl	e	It pro	vides a	n expos	ure to develop	a prototype	e model fo	r des	sign challe	nge.					47
LIST OF	EXPERIM	/ENTS	EXER	CISES:	-	,									
1.	Develop	SCOPE	S Temp	late for	your design ch	nallenge.									
2.	Perform	User Re	search	by using	explore meth	od and tool	S.							14	
3.	Conduct	Field Ob	servati	ons for	our design ch	allenge.									
4.	Conduct	an inter	view wit	h your c	customer by us	sing empath	y map an	d joui	rney map.			•	2		
5.	Create u	ser pers	onas fo	r your p	roduct or servi	ce.			- v						
6.	Create user personas for your product or service.  Develop SCAMPER template for ideation.														
7.	Create u	ser scen	arios / s	story tel	ling for your pr	oduct or se	rvice.								
8.	Create lo	w-fidelit	y protot	ypes (pa	aper prototype	s) for your	design cha	alleng	ge.		1				
9.	Create m	edium f	idelity p	rototype	es (hardware/s	oftware pro	totypes) fo	or you	ur design d	halle	nge.				
10.	Collect fe	edback	from us	sers for	your prototype	model.		·					×		
11.	Mini Proj	ect	1			¥					4-3	,	•		
REFERE	ENCES/ M	ANUAL	/SOFT	WARE:	(2)	(II)			-						*
1.					Components.										
2.					ng the Guideb	ook", Desig	n Thinking	Mas	ster Traine	rs of	Bhu	tan, 2	017. (E	E-book)	1
	E OUTCO		urse, th	e stude	ents will be ab	ole to	1 W		<i>*</i> .					BT Mapp lighest L	
CO1	construct	design	challen	ge and	reframe the de	esign challe	nge to des	sign c	opportunity					Applying ( Precision	
CO2					e feelings of us and needs.	ers to foste	r deep un	derst	anding an	d be	able	to		Applying ( Precision	
соз	develop	deas an	d proto	types by	/ brain stormin	g using the	ideation t	ools.		11				Applying ( Precision	
	_			1	Mapping	of Cos wit	th POs an	d PS	SOs						
COs/PO	s PO1	PO2	PO3	P04	PO5 PO6	P07 P	O8 P	09	PO1	0		P01	1	PS01	PSO2
CO1	3	3	3	2	1	×		3	2			2		3	1
CO2	3	3	3	2	1			3	2			2		3	1
CO3	3	3	3	2	1		.	3	2			2	_	3	-
			37		BT- Bloom's T			<u> </u>						3	1

Signature of the Chairman of Studies - CSE

