## **KNOWLEDGE INSTITUTE OF TECHNOLOGY**

(An Autonomous Institution)

Approved by AICTE, Affiliated to Anna University, Chennai. Accredited by NBA (CSE, ECE, EEE & MECH), Accredited by NAAC with "A" Grade KIOT Campus, Kakapalayam (PO), Salem – 637 504, Tamil Nadu, India.



# B.E. / B.Tech. Regulations 2023

## **B.E. – Computer Science and Engineering**

## **Curriculum and Syllabi**

(For the Students Admitted from the Academic Year 2023-24 Onwards)

Version: 1.0	Date: 09.09.2023



#### KNOWLEDGE INSTITUTE OF TECHNOLOGY(AUTONOMOUS), SALEM -637504

Approved by AICTE, Affiliated to Anna University,

Accredited by NAAC and NBA (B.E.:Mech., ECE, EEE & CSE)

Website: www.kiot.ac.in

#### TABLE OF CONTENTS

S.NO	CONTENTS	PAGE NO.
1	VISION, MISSION, PEOs	1
2	POs, PSOs	2
3	CURRICULUM STRUCTURE FROM I to VIII SEMESTER	3-6
4	SEMESTER WISE CREDIT DISTRIBUTION AND NOMENCLATURE	7
5	SEMESTER - I - (BE23EN101 to BE23PT801)	8-36
6	SEMESTER – II – (BE23EN102 to BE23PT806)	37-67



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## B.E. / B.Tech. REGULATIONS 2023 (R 2023) CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

## **B.E. COMPUTER SCIENCE AND ENGINEERING**

#### VISION OF THE INSTITUTE

• To be a world class institution to impart value and need based professional education to the aspiring youth and carving them into disciplined world class professional who have the quest for excellence, achievement orientation and social responsibilities.

MISSIC	ON OF THE INSTITUTE
Α	To promote academic growth by offering state-of-art undergraduate, postgraduate and doctoral programs and to generate new knowledge by engaging in cutting – edge research
В	To nurture talent, innovation, entrepreneurship, all-round personality and value system among the students and to foster competitiveness among students
С	To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry
D	To pursue global standards of excellence in all our endeavors namely teaching, research, consultancy, continuing education and support functions

#### VISION OF THE DEPARTMENT

To create globally competent software professionals with social values to cater the ever-changing industry requirements.

MISSIO	N OF THE DEPARTMENT
М1	To provide appropriate infrastructure to impart need-based technical education through effective teaching and research.
M2	To involve the students in collaborative projects on emerging technologies to fulfill the industrial requirements.
М3	To render value based education to students to take better engineering decision with social consciousness and to meet out the global standards.
M4	To inculcate leadership skills in students and encourage them to become a globally competent professional.

PROGRA	PROGRAM EDUCATIONAL OBJECTIVES (PEOs)												
PEO 1	To enable graduates to pursue Higher Education and Research or have a successful career in industries associated with Computer Science and Engineering, or as Entrepreneurs.												
PEO 2	To ensure that graduates will have the ability and attitude to adapt to emerging technological changes.												
PEO 3	To acquire leadership skills to perform professional activities with social consciousness. adaptability and lifelong learning												

PROGRA	MOUTCOMES (POs)									
Engineeri	ng Graduates will be able to:									
P01	<b>Engineering knowledge</b> : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.									
PO2	<b>Problem analysis:</b> Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.									
PO3	<b>Design/development of solutions:</b> Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.									
P04	<b>Conduct</b> investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.									
P05	<b>Modern tool usage:</b> Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.									
PO6	<b>The engineer and society:</b> Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.									
P07	<b>Environment and sustainability:</b> Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.									
P08	<b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.									
PO9	<b>Individual and team work:</b> Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.									
P010	<b>Communication:</b> Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.									
P011	<b>Project management and finance:</b> Demonstrate knowledge and understanding of the engineering and management principles and apply these to one"s own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.									
P012	<b>Life-long learning:</b> Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.									

#### Program Specific Outcomes (PSOs)

After the successful completion of B.E. Programme in Computer Science and Engineering, the graduates will able to

PSO 1	Analyse large volume of data and make business decisions to improve efficiency with different algorithms and tools.
<b>PSO 2</b>	Have the capacity to develop web and mobile applications for real time scenarios.
PSO 3	Provide automation and smart solutions in various forms to the society with Internet of Things

	KNOWLEDGE INSTITUTE OF TECHNOLOGY (AUTONOMOUS), SALEM - 637504												
		B.E. COMPUTER SCIEN	CE ANI	D EN	GINE	ERIN	G		Ve	rsion :	1.0		
	Course	s of Study and Scheme of Assess	ment (	Regu	Ilatio	ns 20	)23)		Date	e : 09.0	9.23		
SI.	Course	Maximum Marks											
NO.	Code	CAT	СР	L	Т	Ρ	С	IA	ESE	Total			
-	-	Induction Programme	-	-	-	-	-	-	-	-	-		
	THEORY		1							1			
1	BE23EN101	Communicative English - I	HS	2	1	1	0	2	40	60	100		
2	BE23MA201	Calculus for Engineers	BS	3	2	1	0	3	40	60	100		
3	BE23PH201	Basics and Applied Physics	BS	3	3	0	0	3	40	60	100		
4	BE23CY201	Engineering Chemistry	BS	3	3	0	0	3	40	60	100		
5	BE23GE301	Overview of Engineering and Technology	ES	3	3	0	0	3	40	60	100		
6	BE23MC901	தமிழர் மரபு / Heritage of Tamils	MC	1	1	0	0	1	40	60	100		
	THEORY CU	M PRACTICAL									1		
7	BE23GE307	Problem Solving using C Programming	ES	5	3	0	2	4	50	50	100		
	PRACTICAL		1.1	A	10				-	r			
8	BE23BS201	Physics and Chemistry Laboratory	BS	4	0	0	4	2	60	40	100		
9	BE23GE305	Engineering Practices Laboratory	ES	4	0	0	4	2	60	40	100		
	EMPLOYABI	LITY ENHANCEMENT				97				-			
10	BE23PT801	Human Excellence and Value Education - I	EEC	2	0	0	2	NC	100	-	100		
		Total		30	16	2	12	23	510	490	1000		
		SEMES	STER I	I									
	THEORY			100			12						
1	BE23EN102	Communicative English - II	HS	2	1	1	0	2	40	60	100		
2	BE23MA202	Vector Calculus and Numerical Methods	BS	3	2	1	0	3	40	60	100		
3	BE23GE304	Engineering Graphics and Network Drawings	ES	5	1	0	4	3	40	60	100		
4	BE23CS401	Digital Principles and Computer Organization	PC	3	3	0	0	3	40	60	100		
5	BE23MC902	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	МС	1	1	0	0	1	40	60	100		
6	BE23MC903	Universal Human Values and Ethics	MC	3	2	1	0	3	40	60	100		
7	BE23CB403	Design Thinking	PC	3	3	0	0	3	40	60	100		
	THEORY CU	M PRACTICAL	1	1						1	I		
8	BE23GE310	Object Oriented Programming using C++	ES	5	3	0	2	4	50	50	100		
	EMPLOYABI		r	1						r			
9	BE23PT802	Human Excellence and Value Education - II	EEC	2	0	0	2	NC	100	-	100		
10	BE23PT804	Engineering Clinic - I	EEC	2	0	0	2	1	100	-	100		
11	BE23PT806	Aptitude Skills - I	EEC	1	0	0	1	0.5	100	-	100		
		Total         30         16         3         11         23.5         630         470         1100											

		<b>KNOWLEDGE INSTITUTE OF TECH</b>	HNOLC	)GY (	AUTO	ONO	10US	), SAL	EM – 6	3 <b>750</b> 4	ł			
		<b>B.E. COMPUTER SCIEN</b>	CE AN	D EN	GINE	ERIN	IG							
	Courses of Study and Scheme of Assessment (Regulations 2023)													
SI.	Course			Pe	riods	5 / W	eek		Max	imum	Marks			
NO.	Code	course ritie	CAT	СР	L	Т	Ρ	С	IA	ESE	Total			
		SEME	STER	III										
	THEORY													
1	BE23MA203	Discrete Mathematics	HS	3	2	1	0	3	40	60	100			
	THEORY CU	M PRACTICAL		1	1									
2	BE23CS402	Computer Networks	PC	5	3	0	2	4	50	50	100			
3	3         BE23CS403         Python for Data Science         PC         5         3         0         2         4         50													
4	4BE23CS404Data Structures and AlgorithmsPC5302450													
5	5     BE23CS405     Database Management System     PC     5     3     0     2     4     50													
6	BE23CS406	Operating Systems	PC	5	3	0	2	4	50	50	100			
	PRACTICAL		A. A		G						•			
7	BE23EN103	Professional Communication Laboratory – I	HS	2	0	0	2	1	60	40	100			
-	EMPLOYAB	LITY ENHANCEMENT		-	-	0	1.1							
8	BE23PT807	Aptitude Skills - II	EEC	1	0	0	1	0.5	100	-	100			
	•	Total		31	17	1	13	24.5	450	350	800			
		SEMES	TER I	v			1.57							
	THEORY	1000					12							
1	BE23MA206	Mathematics for Business Analytics	BS	3	2	1	0	3	40	60	100			
2	BE23CS407	Design and Analysis of Algorithms	PC	3	3	0	0	3	40	60	100			
3	BE23MC904	Environmental Science and Sustainability	MC	2	2	0	0	NC	100	-	100			
	THEORY CU	M PRACTICAL		151										
4	BE23CS315	Java Programming	ES	5	3	0	2	4	50	50	100			
5	BE23CS408	Foundations of Artificial Intelligence and Machine Learning	PC	5	3	0	2	4	50	50	100			
6	BE23CS409	Fundamentals of Web Development	PC	5	3	0	2	4	50	50	100			
	PRACTICAL													
7	BE23EN104	Professional Communication Laboratory – II	HS	2	0	0	2	1	60	40	100			
	EMPLOYAB										<u> </u>			
8	BE23PT805	Engineering Clinic – II	EEC	2	0	0	2	1	100	-	100			
9	BE23PT808	Aptitude Skills – III	EEC	1	0	0	1	0.5	100	-	100			
		Total		28	16	1	11	20.5	590	310	900			

	KNOWLEDGE INSTITUTE OF TECHNOLOGY (AUTONOMOUS), SALEM – 637504													
	B.E. COMPUTER SCIENCE AND ENGINEERING Courses of Study and Scheme of Assessment (Regulations 2023)													
	Courses of Study and Scheme of Assessment (Regulations 2023)													
SI.	Course			Pe	riods	/ We	eek		Max	imum	Marks			
NO.	Code	Course litie	CAT	СР	L	Т	Р	С	IA	ESE	Total			
		SE	MESTE	RV										
	THEORY													
1	BE23XX6XX	Open Elective - I	3	0	0	3	40	60	100					
2	BE23AC905	Indian Constitution	AC	2	2	0	0	NC	100	-	100			
	THEORY CUM PRACTICAL													
3	BE23CS410	50	50	100										
4	BE23CS411	BE23CS411Object Oriented Software EngineeringPC53024												
5	BE23CS412	Embedded Systems and IoT	PC	5	3	0	2	4	50	50	100			
6	BE23CS5XX	CS5XX Professional Elective - I PE 5 3 0 2 4									100			
7	BE23CS5XX	Professional Elective – II	3	0	2	4	50	50	100					
	<b>EMPLOYAB</b>			10										
8	BE23PT809	BE23PT809         Aptitude         Skills – IV         EEC         1         0         0         1         0.5								-	100			
9	BE23PT810	Coding Skills – I	2	0	0	2	1	100	-	100				
10	BE23PT812 Technical Comprehension and EEC 1 0 0 1 0.5 Mock Interview – I									-	100			
		Total		34	20	0	14	25	690	310	1000			
		SEME	STER V	I	1	2.2								
	THEORY	1000	-			11								
1	BE23CS413	Mobile Communication	PC	3	3	0	0	3	40	60	100			
2	BE23CS414	Finite Language and Automata Theory	PC	3	3	0	0	3	40	60	100			
3	BE23XX6XX	Open Elective - II	OE	3	3	0	0	3	40	60	100			
	THEORY CU	M PRACTICAL	THE P											
4	BE23CS415	Cryptography and Cyber Security	PC	5	3	0	2	4	50	50	100			
5	BE23CS5XX	Professional Elective - III	PE	5	3	0	2	4	50	50	100			
6	BE23CS5XX	Professional Elective – IV	PE	5	3	0	2	4	50	50	100			
	PRACTICAL					12	1.1							
7	BE23PW701	Make A Product	PW	2	0	0	2	1	100	-	100			
	EMPLOYAB				1	I.				1	L			
8	BE23PT803	Human Excellence and Value Education - III	EEC	2	0	0	2	NC	100	-	100			
9	BE23PT811	Coding Skills – II	EEC	2	0	0	2	1	100	-	100			
10	BE23PT813	Technical Comprehension and Mock Interview – II	EEC	1	0	0	1	0.5	100	-	100			
	Total         31         18         0         13         23.5         670         330         1000													

		KNOWLEDGE INSTITUTE OF TECH	HNOLC	GY (	AUTC	NOM	10US)	, SAL	EM – 6	37504					
		B.E. COMPUTER SCIEN	CE ANI	D ENG	GINE	ERIN	G								
	Courses of Study and Scheme of Assessment (Regulations 2023)														
SI.	Course			Pe	riods	/ W	eek		Maxi	imum l	Marks				
NO.	Code Course little CAT CP L T P C IA ESE														
	SEMESTER VII														
	THEORY														
1	BE23HS105	Project Management and Finance	HS	3	2	1	0	3	40	60	100				
2	BE23XX6XX	0	0	3	40	60	100								
	THEORY CUM PRACTICAL														
3	BE23CS416 Data Warehousing and Data Mining PC 5 3 0 2 4 50 50 10										100				
4	BE23CS5XX	Professional Elective - V	5	3	0	2	4	50	50	100					
	PRACTICAL										-				
5	BE23CS702	Project Work Phase – I	PW	2	0	0	2	1	100	-	100				
	<b>EMPLOYAB</b>	LITY ENHANCEMENT													
6	BE23PT814	Industrial Training/ Entrepreneurship/ Undergraduate Research Activity/ Company Certification	EEC	6	0	0	6	3	100	-	100				
		Total		24	11	1	12	18	380	220	600				
		SEMEST	FER VI	11	1.6	1									
	PRACTICAL		11		1.12	100									
1	BE23CS703	Project Work Phase – II	PW	18	0	0	18	9	60	40	100				
	•	Total	100	18	0	0	18	9	60	40	100				
		2.0	1		30.	20-	Total I	Numb	er of C	Credits	: 167				

#### SEMESTER-WISE CREDITS DISTRIBUTION

	SUMMARY													
	Course	Course Credits per Semester												
51. NO.	Category	I	II	III	IV	V	VI	VII	VIII	Credits	Credit %			
1	HS	2	2	1	1	-	-	3	-	9	5			
2	BS	11	3	3	3	-	-	-	-	20	12			
3	ES	9	7	-	4	-	-	-	-	20	12			
4	PC	-	6	20	11	12	10	4	-	63	38			
5	PE	-	-	-	-	8	8	4	-	20	12			
6	OE	-	-	-		3	3	3		9	5			
7	PW	-	-	-	- 34	- A	1	1	9	11	7			
8	EEC	1	1.5	0.5	1.5	2	1.5	3	-	10	6			
9	MC/NC/AC	(1)	(4)	-	1	1		-	-	5	3			
	Total	23	23.5	24.5	20.5	25	23.5	18	9	167	100			

CAT	Category of Course	HS	Humanities, Social Sciences and Management Courses	PW	Project Work Courses
СР	Contact Period	BS	Basic Science Courses	EEC	Employability Enhancement Courses
L	Lecture Period	ES	Engineering Science Courses	MC/NC/ AC	Mandatory Courses/Non-Credit Courses/Audit Courses
Т	Tutorial Period	PC	Professional Core Courses	IA	Internal Assessment
Р	Laboratory Period	PE	Professional Elective Courses	ESE	End Semester Examination
С	Credits	OE	Open Elective Courses	-	

BE23EN101COMMUNICATIVE ENGLISH - IVersion : 1.0												
		(COMMON TO ALL BRANCHES)										
Prog Bran	ramme & ch	B.E. – COMPUTER SCIENCE AND ENGINEERING	СР 2	L 1	T 1	Р 0	C 2					
Cours	e Objectives:											
1	To enable learne	rs use words appropriately in their communication.										
2	To enhance lear	ners grammatical accuracy in communication.										
3	To develop learn	ers ability to read and listen to texts in English.										
4	To strengthen th	e communication skills of the learners.										
5 To help learners write appropriately in professional contexts.												
UNIT	-I			3+3	3							
Synd - Ge Perfe <b>Acti</b>	onyms & Antonym erund and Infinitiv ect Continuous (Li vity: Exercises us	s (L1), Word formation (L1), Prefixes and Suffixes (L1) - One- ve (L1) - Tenses: Simple Present, Present Continuous, Pres L). ing worksheets - Word / grammar games – Conducting quiz.	word ent	d sut Perf	ostitu ect,	ıte (l Pres	.1) ent					
UNIT	-11	LANGUAGE DEVELOPMENT			3+3	3						
Acti UNIT Con cele Read Acti	<ul> <li>vity: Practice usin</li> <li>III</li> <li>cept: Types of list</li> <li>brities,TV shows, ding Brochures (L2</li> <li>vity: Paraphrasin</li> </ul>	DEVELOPING LISTENING & READING SKILLS Stening (L1) - Global accent (L1) - Pronunciation (L2), listen announcements (L1), TED Talks (L2) - Reading: Skimming an (2) - Understanding sentence structure (L2) – Punctuation (L2) g news article - Listening comprehension - Reading comprehe	ing d Sc - Ne nsio	to sl anni ews / n.	<b>3+</b> : hort ng ( Artic	<b>3</b> talks L1) - les (L	; of _2).					
UNIT	- IV	SPEAKING FOR EXPRESSION			3+3	3						
Con Spea Rela - sha Acti	cept: Overcoming aking about hobbi tive pronouns - co aring experience o vity: Just a minut	g Mother Tongue Influence (L1) - Self-Introduction & Intro es, areas of interest, likes and dislikes (L1), Usage of Numer ombining sentences using relative pronouns (L3) - Discussion of f past and future plans (L3) - Talking about engineering device e talk (JAM) – Debate.	duci rical on so s (L	ing o Adje ocial 3).	othei ectiv issu	rs (L es (L es (L	1) - 2) - .3)					
UNIT	- <b>V</b>	TECHNICAL WRITING			3+3	3						
Con Repo Inst com Acti	<b>cept:</b> Extended cort writing (L3) - ructions and reco plaint (L3). <b>vity</b> : Writing Indu	definition of Technical Words (L2) - Writing abstracts (L3) - Techniques of writing a report - Kinds of report - Industrial mmendations (L2) - Formal letters: letter to industry, letter istrial report - Project report - Technical report.	- No rep er to	ote n ort ( o ed	nakir [L3) itor,	ng (L - Wr lette	.3) - iting er of					
		OPEN ENDED PROBLEMS / QUESTIONS										
Cour giver seme	se specific Open E a as Assignmen ester Examinations	nded Problems will be solved during the classroom teaching. ts and evaluated as Internal Assessment (IA) only a s.	Suo nd	ch pr not	oble for	ms c the	an be End					

	т	otal : 30 PERIODS
Course Upon d	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy
C01	Use appropriate words in all kinds of correspondence.	
C02	Demonstrate appropriate language use in extended discussions.	
CO3	Apply the strategies of listening, reading and comprehending the text appropriately.	
C04	Construct ideas to be active participants in all kinds of discussions.	L3 - Apply
C05	Apply technical information and knowledge in practical documents.	L3 - Apply
TEXT	BOOKS:	
1.	Tiwari, Anjana. Communication Skills in English. Khanna Publication: New D	elhi, 2022
REFE	RENCE BOOKS:	
1.	Raymond, Murphy, "English Grammar in Use (5 <sup>th</sup> Edition)", Cambridge Press:	New York, 2019.
2.	Wren and Martin, "High School English Grammar and Composition", S Chand India, 2021.	Publishing:
3.	Kumar, Suresh E. Engineering English. Orient Blackswan: Hyderabad, 2015.	
4.	Kumar, Kulbhusan and RS Salaria, "Effective Communication Skill", Khan New Delhi, 2016.	na Publishing House :
WEB	REFERENCES:	
1.	https://learnenglish.britishcouncil.org/grammar	
2.	https://www.englishgrammar.org/lessons/	
ONLI	NE COURSES:	
1.	https://www.coursera.org/specializations/improve-english	
2.	https://www.udemy.com/course/common-english-grammar-mistakes-and-	how-to-fix-them-sampl
VIDE	O REFERENCES:	
Any re	elevant videos like	
1.	https://www.youtube.com/watch?v=aOsILFNgtIo	
2.	https://www.oxfordonlineenglish.com/free-english-grammar-lessons	

	Mapping of COs with POs and PSOs														
<b>60</b> -			PSOs												
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
CO1									1	3		1			
CO2									1	3		1			
CO3									1	3		1			
CO4									1	3		1			
CO5									1	3		1			
Average									1	3		1			
						1-Lov	v. 2 - N	1edium	η <i>.</i> 3–Hi	ah.					

I	BE23MA201	CALCULUS FOR ENGINEERS	Version: 1.0									
		(COMMON TO ALL BRANCHES)										
Prog	ramme &		СР	L	т	Ρ	С					
Bran	ch	B.E. – COMPUTER SCIENCE AND ENGINEERING	3	2	1	0	3					
		Use of Calculator - fx991ms are permitted										
Cour	se Objectives:											
1	<sup>1</sup> To learn the concepts of matrices for analyzing physical phenomena involving continuous change.											
2	To study the co	ncepts of differential calculus and various techniques.										
3	To understand t	he various techniques in solving ordinary differential equatio	ns.									
4	To infer the met calculus.	hodologies involved in solving problems related to fundamer	ntal p	rinci	oles	of int	tegral					
5	To familiarize th	e concepts of functions of several variables.										
Sig	nificance of Matl	nematical Modelling in Engineering and Technology			2							
(No	ot for Examinatio	n)										
UNI	T-I	MATRICES			8							
Esse	ntial of matrices (	L1) - Eigenvalues and Eigenvectors of a real matrix (L3) - Pi	roper	ties o	of Eig	genva	alues					
and	Eigenvectors (Ex	cluding proof) (L2) – Problems (L3) – Statement and a	applic	ation	of	Cayl	ey –					
Ham	ilton theorem (Ex	cluding proof) (L2) – Problems (L3) – Reduction of a quac	Iratic	form	n to	cano	nical					
form	by orthogonal tra	Insformation (L3) – Nature of quadratic forms (L2) - Enginee	ring <i>i</i>	Appli	catic	ons (I	_2).					
UNI	T-II	DIFFERENTIAL CALCULUS			8							
Diffe	erentiation an ou	tline (L1) - Limit of a function (L2) - Continuity (L3)	- D	eriva	tive	s (L	3) -					
Diffe	erentiation rules	(L2) - Maxima and Minima of functions of one variab	le (L	3) -	Eng	ginee	ering					
Appl	ications (L2).		r									
UNI	T– III	ORDINARY DIFFERENTIAL EQUATIONS			9							
A Vie	ew on ODE's (L1)	- Second and Higher order linear differential equations with	const	ant o	coeff	icien	ts					
(L3)	- Method of varia	tion of parameters (L3) – Homogeneous equation of Cauchy'	s and	Leg	endr	e's ty	уре					
(L3)	- Engineering App	plications (L2).										
UNI	T – IV	INTEGRAL CALCULUS			9							
Esse	ential of Integratio	n (L1) - Definite and Indefinite integrals (L2) - Substitution	rule (	L3)	- Int	egrat	tion					
by p	oarts (L3) – Multi	ple integral (L2) - simple problems (L3) – Area enclosed b	y pla	ne c	urve	s (L3	3) -					
Eng	ineering Application	ons (L2).										

UNIT	- <b>v</b>	FUNCTIONS OF SEVERAL VARIABLES	9						
Introd	uction to PDEs	(L1) – Classification of PDE's (Elliptic, Parabola, Hyperbola	i) and its Engineering						
Applica	ation(Laplace, W	ave and Heat equations) (L2) – Homogeneous functions and	d Euler's theorem (L2)						
– Tota	al derivatives (L	3) - Jacobian's (L3)- Maxima and minima of functions of	two variables (L3) –						
Lagrar	nge's method of	undetermined multipliers (L3).							
		OPEN ENDED PROBLEMS / QUESTIONS							
Course given Examir	e specific Open E as Assignments nations.	nded Problems will be solved during the classroom teaching and evaluated as Internal Assessment (IA) only and no	g. Such problems can be t for the End semester						
		ا	Total : 45 PERIODS						
Cours	e Outcomes:		BLOOM'S						
Upon	completion of t	his course the students will be able to:	Taxonomy						
CO1	Apply knowled their problems	lge of matrices with the concepts of eigenvalues to study in core area.	L3 – Apply						
CO2	Apply different	cial calculus tools in solving various application problems.	L3 – Apply						
CO3	Solve basic application problems described by second and higher order L3 – Apply L3 – Apply								
CO4	Apply basic concepts of integration to evaluate line, surface and volume L3 – Apply L3 – Apply								
CO5	Apply the basi in other area of	c techniques and theorems of functions of several variables of mathematics.	L3 – Apply						
TEXT	BOOKS:								
1.	Kreyzig E., "Ad	vanced Engineering Mathematics", Tenth Edition, John Wiley a	and sons, 2011.						
2.	T.Veerarajan "	Engineering Mathematics ", 5th edition, Tata McGraw hill Edu	ucation Pvt. Ltd,2006.						
REFE	RENCE BOOKS:								
1.	Grewal B.S., "H	ligher Engineering Mathematics", 41 <sup>st</sup> Edition, Khanna Publish	ers, New Delhi,2011.						
2.	Narayanan S. a & Publishers Pv	nd Manicavachagom Pillai.T.K., "Calculus", Volume I and II, V t. Ltd, 2009.	/iswanathan S ,Printers						
VIDE	D REFERENCES	1							
Any Re	elevant videos lik	ke :							
1.	https://youtu.	be/4QFsiXfgbzM (Prof.Jitendra kumar IIT Karagpur)							
2.	https://youtu.	be/LompT8T-9y4 (Dr.D.N.Panduy , IIT Roorkee)							
WEB I	REFERENCES:								
1.	https://home.	iitm.ac.in/asingh/papers/classnotes-ma1101.pdf							

2.	https://www.coursera.org/learn/differential-equations-engineers
ONLI	NE COURSES:
1.	https://onlinecourses.nptel.ac.in/noc20_ma37/preview
2.	https://onlinecourses.nptel.ac.in/noc20_ma15/preview

	Mapping of COs with POs and PSOs														
604				PSOs											
COS	P01	P02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	2													
CO2	3	2													
CO3	3	2													
CO4	3	2													
CO5	3	2													
Average	3	2													
						1-Lov	v, 2 -N	1edium	η, 3–Η	igh.					



BE23PH201

#### **BASICS AND APPLIED PHYSICS**

Version: 1.0

#### (COMMON TO CSE, IT, CSBS and AI&DS)

Prog Bran	ramme & ch	B.E. – COMPUTER SCIENCE AND ENGINEERING	CP 3	L	T	P	C 3					
Cou	rse Objectiv	es:										
1	To introduc	e electrical properties of the materials.										
2	To identify	the basic concepts of semiconductors and their applications.										
3	To elaborat	es optics and lasers concepts.										
4	4 To outline about different types of magnetic materials and its applications in data storage.											
5	5 To infer about quantum mechanical law for quantum computer application.											
Imp (No	Importance of Physics in Computer Science domain – Course outline (Not for examination).2											
UNI	T-I	ELECTRICAL PROPERTIES OF THE MATERIALS			8							
Clas	sical free ele	ctron theory (L2) - Expression for electrical conductivity (L3) - T	hern	nal d	cond	uctiv	ity,					
expr	ression (L3)	- Wiedemann-Franz law (L3) – Success and failures (L2) – Fermi-	Dira	c sta	itisti	cs (L	2)-					
Den	sity of energ	y states (L2) – Electron in periodic potential (L1) – Energy ba	nds	in s	solid	5 (L1	.) -					
Elec	tron effective	e mass (L2) – Concept of hole (L1).										
UNI	T-II	SEMICONDUCTOR PHYSICS AND ITS APPLICATIONS			9							
Prop	erties of se	miconductor (L1) - Bonds in semiconductors (L2) - Intrinsic Se	micc	ondu	ctors	5 (L1	.) -					
Extr	insic semico	nductors (Qualitatively) (L1) - Carrier concentration in intrinsic se	emic	ond	ucto	r (L2	) –					
Varia	ation of carri	er concentration with temperature (L2) – Variation of Fermi level w	vith t	temp	perat	ure a	and					
impu	urity concent	ration(L2) - Hall effect and devices (L2) - PN diode (L1) - Oh	mic	con	tacts	; (L2	) –					
Scho	ottky diode (	_2) – Microprocessor (Qualitatively) (L1).										
UNI	T– III	OPTICS AND LASERS			8							
Scat	tering, Refra	action (L1) - Theory of refraction and absorption, Reflection an	d re	fract	tion	of li	ght					
wav	es (L1) - To	tal internal reflection (L1) – Interference (L1) – Theory and expe	erime	ent c	of air	r wea	dge					
(L3)	- Laser: Pri	nciple of laser (L1) – characteristics (L1) - Spontaneous and stimu	lated	l em	issio	n (L2	2) -					
Eins	tein's coeffic	ients (L2) - population inversion (L1) - $CO_2$ laser, semiconductor l	aser	· (L2	) – J	Indus	stry					

applications of laser (L2) – Optical data storage techniques (Qualitatively) (L1).

	IV	MAGNETIC MATERIALS AND STORAGE DEVICE	9
Introdu	ction to	magnetic materials (Qualitatively) (L1) - Magnetic dipole mome	ent (L1) - Magnetic
permea	bility and	susceptibility (L3) - Magnetic material classification (L2) - Doma	ain Theory (L2) - M
versus	H behavio	or (L2) – Hard and soft magnetic materials (L1) - Magnetic princip	le in computer data
storage	(L1) -	Volatile and non-volatile memory (L1) – Magnetic hard disc w	vith Giant Magneto
Resistar	nce (GMR	) (L2).	
UNIT -	V	BASIC AND APPLIED QUANTUM MECHANICS	9
Introdu	ction (L1	.) - Photons and light waves (L1) - Electrons and matter w	waves (L3) – The
Schrodi	inger's w	ave equations (Time dependent and time independent forms) (L	.3) - Normalization
(L2) –	Particle ir	an infinite potential well: 1 Dimensional (D), 2D and 3D boxes (L	3) – Nanomaterials
(0D, 10	D, 2D an	d 3D) (Qualitatively) (L1) – Single electron transistor (L2) - Qua	ntum states (L2) –
Qubits	(L1) – CN	OT gates (L2) - Quantum computing (Quantum Cellular Automata)	and its advantages
(L1).			
		OPEN ENDED PROBLEMS / QUESTIONS	
Course s	specific O	pen Ended Problems will be solved during the classroom teaching. S	Such problems can be
given as	s Assignn	nents and evaluated as Internal Assessment (IA) only and not for	or the End semester
LXdriffic	itions.	Total · 4	5 PERIODS
Course		Total : 4	5 PERIODS
Course Upon co	Outcomo	Total : 4 es: n of this course the students will be able to:	5 PERIODS BLOOM'S Taxonomy
Course Upon co	Outcom ompletio Use the semicor	Total : 4 es: n of this course the students will be able to: electrical properties of the materials to classify them (metal, ductor and insulator).	5 PERIODS BLOOM'S Taxonomy L3 – Apply
Course Upon co CO1	Outcom ompletio Use the semicor Summa	Total : 4         es:       n of this course the students will be able to:         electrical properties of the materials to classify them (metal, aductor and insulator).         rize semiconductor types and find their carrier concentrations.	<b>5 PERIODS</b> BLOOM'S Taxonomy L3 – Apply L2 - Understand
Course Upon co CO1 CO2 CO3	Outcom ompletio Use the semicor Summa Relate c	Total : 4         es:       n of this course the students will be able to:         electrical properties of the materials to classify them (metal, ductor and insulator).         rize semiconductor types and find their carrier concentrations.         optics, LASER and their applications.	5 PERIODS BLOOM'S Taxonomy L3 – Apply L2 - Understand L2 - Understand
Course Upon co CO1 CO2 CO3 CO4	Outcom ompletion Use the semicor Summa Relate of Differen	Total : 4         as:       Total is course the students will be able to:         a of this course the students will be able to:       a of this course the students will be able to:         a electrical properties of the materials to classify them (metal, aductor and insulator).       a of the materials to classify them (metal, aductor and insulator).         a rize semiconductor types and find their carrier concentrations.       a of the materials for data storage device.         b ptics, LASER and their applications.       b of the materials for data storage device.	5 PERIODS BLOOM'S Taxonomy L3 – Apply L2 - Understand L2 - Understand L3 - Apply
Course Upon co CO1 CO2 CO3 CO4 CO5	Outcompletions.	Total : 4         es:       Total this course the students will be able to:         a electrical properties of the materials to classify them (metal, aductor and insulator).         rize semiconductor types and find their carrier concentrations.         apptics, LASER and their applications.         tiate magnetic materials for data storage device.         e the basics of quantum mechanics and their applications in n computing.	5 PERIODS BLOOM'S Taxonomy L3 – Apply L2 - Understand L2 - Understand L3 – Apply L3 – Apply
Course Upon co CO1 CO2 CO3 CO4 CO5 TEXTBO	Outcompletions.	Total : 4         es:       n of this course the students will be able to:         electrical properties of the materials to classify them (metal, aductor and insulator).         rize semiconductor types and find their carrier concentrations.         optics, LASER and their applications.         tiate magnetic materials for data storage device.         e the basics of quantum mechanics and their applications in n computing.	5 PERIODS BLOOM'S Taxonomy L3 – Apply L2 - Understand L2 - Understand L3 – Apply L3 – Apply
Course Upon co CO1 CO2 CO3 CO4 CO5 TEXTBO	Outcom ompletio Use the semicor Summa Relate o Differen Illustrat quantur DOKS: Charles	Total : 4         es:         n of this course the students will be able to:         electrical properties of the materials to classify them (metal, ductor and insulator).         rize semiconductor types and find their carrier concentrations.         optics, LASER and their applications.         tiate magnetic materials for data storage device.         e the basics of quantum mechanics and their applications in n computing.         s Kittel, Quantum Theory of Solids, Wiley (Second Revised Edition), 1	5 PERIODS BLOOM'S Taxonomy L3 – Apply L2 - Understand L2 - Understand L3 - Apply L3 – Apply L3 – Apply
Course Upon co CO1 CO2 CO3 CO4 CO5 TEXTBO 1. 2.	Outcome ompletion Use the semicor Summa Relate of Differen Illustrat quantur DOKS: Charles Jasprit	Total : 4         es:         n of this course the students will be able to:         electrical properties of the materials to classify them (metal, ductor and insulator).         rize semiconductor types and find their carrier concentrations.         optics, LASER and their applications.         tiate magnetic materials for data storage device.         e the basics of quantum mechanics and their applications in n computing.         s Kittel, Quantum Theory of Solids, Wiley (Second Revised Edition), 1         Singh, "Semiconductor Devices: Basic Principles", Wiley (Indian Edited)	5 PERIODS BLOOM'S Taxonomy L3 – Apply L2 - Understand L2 - Understand L3 – Apply L3 – Apply L3 – Apply L3 – Apply

4.	Senthil Kumar. G, Murugavel. S: Engineering Physics, VRB Publishers Private Limited, 2021.
5.	Pillai. S. O: Solid State Physics, New Age International Publishers, 2022.
REFER	ENCE BOOKS:
1.	Mitin V. V, Kochelap V.A and Stroscio M.A, "Introduction to Nanoelectronics", Cambridge Univ. Press, 2008.
2.	Hanson G.W, "Fundamentals of Nanoelectronics", Pearson Education (Indian Edition) 2009.
3.	Band Y. B and Avishai Y., "Quantum Mechanics with Applications to Nanotechnology and Information Science", Academic Press, 2013.
4.	Charles Kittel, "Introduction to Solid State Physics", Wiley India Edition, 2019.
VIDEO Any re	REFERENCES: levant videos like
1.	Carrier concentration in intrinsic semiconductor – Dr. Rizwana
2.	Schrodinger wave equation - Prof. S. Bharadwaj
WEB R	EFERENCES:
1.	https://archive.nptel.ac.in/courses/115/105/115105099/
2.	https://www.brainkart.com/subject/Physics-for-Information-Science_271/
ONLIN	E COURSES:
1.	Introduction to semiconductor devices - Prof. Naresh Kumar Emani
2.	Advanced quantum mechanics and its application - Prof. SaurabhBasu
	the the second second

	Mapping of COs with POs and PSOs														
COs		-		PSOs											
	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	2	2				C. 1.7	-				1.0	1			2
CO2	3	2													2
CO3	3	2													2
CO4	2	2													2
CO5	2	2													2
Average	2.4	2													2
						1-Lov	v, 2 – M	ledium	n, 3–Hi	gh.					

	BE23CY201	Version: 1.0									
		(COMMON TO ALL BRANCHES)									
Prog	ramme &	B.E. – COMPUTER SCIENCE AND ENGINEERING	СР	L	Т	P	C				
Cours	se Obiectives:		3	5	U	U	3				
1		troati	mont	tock	niau	00					
1		boller reed water requirements, related problems and water		nent	teci		es.				
2	To impart knowle	edge on the Preparation, properties and applications of engin	ieerin	g ma	teria	als.					
3	basics of polyme	rs.	rrosi	on or	mat	eriai	s and				
4	To outline the pr	inciples and generation of energy in batteries and fuel cells.									
5	To introduce the	concepts of industry safety precautions and its standards.									
UNI	T-I	WATER AND ITS TREATMENT			9						
– ex prob alum (L2)	pression of hard lems (L2) - treat inate and calgon – desalination of	ness (L1) – units – estimation of hardness of water by E ment of boiler feed water (L1) – Internal treatment (phosp conditioning) (L2) external treatment(L2) – Ion exchange p brackish water (L2) – Reverse Osmosis (L2).	DTA hate,	(L2) colle ss, ze	oidal eolite	, soc	rical lium cess				
UNI	T-II	NANO MATERIALS AND PREPARATIONS	9								
Appli mate betw elect nanc	ications of nanon erial for smart scr een molecules, rical, mechanical oparticle, nanoclus	naterials in medicine, agriculture, energy, electronics and reen (LED, LCD & OLED) (L1). Fundamentals of nano science nanomaterials and bulk materials (L1) - Size-depender and magnetic) (L1)-Types of nanomaterials-Definition, pro- ster, nanorod, nanowire and nanotube (L2) - Preparation of n	catal ce - E nt pr operti anom	ysis Basic oper es a nater	(L2) s: D ties nd u ials (	. Op istind (opt ises (L2).	tical ction cical, of –				
UNI	T– III	ELECTROCHEMISTRY AND POLYMERS			9						
Elect elect chen elect Class Func (L2).	Electro chemistry; Need and applications (L1). Electrochemical cell (L1) – redox reaction (L1) – electrochemical series and its significance (L1) – Nernst equation (L2). Corrosion- causes- factors- types-chemical, electrochemical corrosion (galvanic, differential aeration), corrosion control (L2) – electrochemical protection (L2) – sacrificial anode method (L2). Polymers; Need and applications (L1) Classification of polymers (L1) – Natural and synthetic; Thermoplastic and Thermosetting (L1). Functionality – Degree of polymerization. Preparation, properties and uses of Nylon 6,6, and Epoxy resin										
UNI	T – IV	BATTERIES AND FUEL CELLS			9						
Batter batte batte Micre	ries: Need and appries, Primary batt ry (L2) - Electric v obial fuel cell - Su	plications (L1). Energy storage devices classification (L1) – B ery (L1) – dry cell, Secondary battery (L1) – lead acid batter vehicles introduction – working principles (L2) - Fuel cells - I per capacitors (L1) - Storage principle (L1) - types and exan	atter y (L2 H <sub>2</sub> -O <sub>2</sub> nples	ies - ) - li fuel (L2)	Type thiur cell	es of n-ior (L1)	1				

UNIT-	-V	CHEMISTRY, ENVIRONMENT AND WASTE MANAGEMENT	9
Chemic	al pollution (L2)	– Norms and Standards (L1) – Safety Precaution (L2) – Impo	rtance of Green
chemis	try - E-wastes a	nd its management (L2) – Carbon foot print and its calculation	ns (L2) - CO <sub>2</sub>
emissi	on and its impac	ct on environment (L2) – Techniques for $CO_2$ emission reduction	on (L2).
		OPEN ENDED PROBLEMS / QUESTIONS	
Course given Examir	specific Open E as Assignments nations.	nded Problems will be solved during the classroom teaching. and evaluated as Internal Assessment (IA) only and not	Such problems can be for the End semester
<b>C</b>	0	Total : 4	5 PERIODS
Course Upon c	outcomes: ompletion of tl	nis course the students will be able to:	BLOOM'S Taxonomy
CO1	Infer the quality treatment met	ty of water from quality parameter data and propose suitable hodologies to treat water.	L2 – Understand
CO2	Identify and un in designing th applications.	nderstand basic concepts of nanoscience and nanotechnology ne synthesis of nanomaterials for engineering and technology	L2 – Understand
CO3	Outline the bas	sics of electro chemistry and polymers	L2 – Understand
CO4	Summarize ab principles and	out the various advanced power storage devices working its applications.	L2 – Understand
CO5	Illustrate the b credit.	basic concepts of safety standards in industry and carbon	L2 – Understand
TEXTE	BOOKS:	SALEM	
1.	R.K. Jain and F Systems", Kha	Prof. Sunil S. Rao, "Industrial Safety, Health and Environment nna Publisher, 2000.	t Management
2.	S. S. Dara and New Delhi, 201	S. S. Umare, "A Textbook of Engineering Chemistry", S. Chano 5.	d & Company LTD,
3.	P. C. Jain and N LTD, New Delh	1onika Jain, "Engineering Chemistry" Dhanpat Rai Publishing C i, 2015.	ompany (P)
REFEF	RENCE BOOKS:		
1.	John Ridley & J	ohn Channing, "Safety at Work" Routledge, 7th Edition, 2008.	
2.	B. S. Murty, P. and nanotechn	Shankar, Baldev Raj, B. B. Rath and James Murday, "Text boo ology", Universities Press-IIM Series in Metallurgy and Material	k of nanoscience Is Science, 2018.
3.	O.G. Palanna, ` Edition, 2017.	'Engineering Chemistry" McGraw Hill Education (India) Private	Limited, 2nd
4.	ShikhaAgarwal, Press, Delhi, Se	"Engineering Chemistry-Fundamentals and Applications", Cam econd Edition, 2019.	bridge University
VIDE	D REFERENCES	<u> </u>	
Any re	levant videos lik	e	
1.	https://www.y	outube.com/watch?v=v-eltsixu4I	
2.	https://www.y	outube.com/watch?v=2bDf7JSRvf8	

WEB	WEB REFERENCES:							
1.	https://nptel.ac.in/courses/104103019							
2.	https://www.brainkart.com/subject/Engineering-Chemistry_264/							
ONLI	NE COURSES:							
1.	https://nptel.ac.in/courses/103103206							
2.	https://www.coursera.org/learn/battery-comparison-manufacturing-and-packaging							

	Mapping of COs with POs and PSOs															
606	POs													PSOs		
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3	
C01	3	1										1				
C02	2			1		2	2								3	
CO3	3	1	2	1		2	2					2				
CO4	3	2	2	1		1	1					1			3	
C05	3	1	2	1		2	2					2			3	
Average	2.8	1.25	2	1		1.75	1.75	1170		19 1		1.5			1.8	
						1-1-0	v 2 – M	1edium	G_Hi	ah					-	



B	BE23GE301	OVERVIEW OF ENGINEERING AND TECHNOLOGY		Ver	sion	: 1.0	)					
		(COMMON TO ALL BRANCHES)										
Prog	ramme &	B.E. – COMPUTER SCIENCE AND ENGINEERING	СР	L	T	P	С					
Brand	cn 		3	3	0	0	3					
Cou		s:										
1	1     To outline the basics of the Civil Engineering Program.											
2	To learn the f	undamentals of Mechanical Engineering.										
3	To impart kr Control Syste	nowledge on Fundamental concepts and recent trends in the ems.	field	of	Elect	rical	and					
4	To provide th	e overview of the Electronics and Communication Engineering Pro	ograr	n.								
5.	To provide a	comprehensive overview of the field of Computer Science, from t	the h	istor	ical ı	roots	; to					
		INTRODUCTION TO ENGINEERING & TECHNOLOGY				7						
ONI		(NOT FOR EXAMINATION)			<b>F</b>							
Scie	nce, Engineeri	ng and Technology(E&T), Approaches for a Scientific proces	s vs	an	Engi	neer	ing					
proc	ess; Engineeri	ng Product Life Cycle, processes in Engineering Design Me	ethoc	10100	iy w		rew					
exar	nples; various	branches in Engineering and Technology (Traditional and Recen	it), Ir	mpa	ct of	E&I	on					
hum	an life, (pros 8	& cons); Activities performed by an Engineer, Interdisciplinary	natu	ire o	t rea	al wo	orld					
prob	lems; Revised	Bloom's Taxonomy Levels (BTL) and Engineering Teaching Lea	arning	g Pro	ocess	5 (IL	_P);					
Stru	cture, Duration	and BIL levels in UG, PG & Ph.D. level Education in E&I, His	story	of E	81							
deve	elopment and e	merging fields in E&I.										
UNI	T – II	OVERVIEW OF CIVIL ENGINEERING				6						
Intro	oduction (L1) -	Major Areas of Study (L2): Architecture and Town Planning, St	ructı	ural	Engiı	heeri	ng,					
Cons	struction Engi	neering and Management, Hydrology and Water Resc	ource	S	Engiı	heeri	ng,					
Envi	ronmental Eng	ineering, Transportation Engineering - Historical Perspective	(L2)	– F	ew F	Pract	ical					
Appl	ications* (L2)	: (i) Single Story Residential Building, (ii) Roads and Highwa	y Ne	twor	k (ii	i) Da	am,					
Cana	als and Irrigatio	on layout, (iv) Sewage System and its Treatment – Recent Deve	lopm	nents	5 / C	urrer	۱t					
Area	Areas of Research (L2).											
UNI	UNIT – III OVERVIEW OF MECHANICAL ENGINEERING 8											
Intro	Introduction (L1) – Major Areas of Study (L2): World Energy Scenario, CO2 and other Emissions and											
Climatic Change, Energy Conservation Systems, Mechanical Design, Manufacturing and Industrial												
Engineering – Historical Perspective (L2) – Few Practical Applications* (L2) : (i) Thermal Power Plant,												
(ii) Air Conditioning Systems, (iii) Automobile (Car / Truck), (iv) Mechanical Design of a Component												
usin	g CAD, (v) Ass	embly Line of a Car manufacturing Plant (vi) Machines in a Text	ile Sp	oinni	ng I	ndus	try					
– Re	cent Developm	ents / Current Areas of Research (L2).										

#### UNIT – IV **OVERVIEW OF ELECTRICAL AND CONTROL SYSTEMSENGINEERING**

9

**Electrical Engineering:** Introduction (L1) – Historical Perspective (L2) - Major Areas of Study (L2): Electrical Power Generation, Transmissions and Distributions, Motors, Sensors, Instrumentation & Control System, and Lighting System, Distributed Power Generation and Consumption - Few Practical Applications\* (L2) : (i) Generators (ii) Transmission Systems (iii) Home Appliances: Rating, Load Estimations and Wiring (iv) Electrical Appliances: Induction Stove, BLDC Fan vs Ordinary Fan - Electric Vehicle - Recent Developments / Current Areas of Research (L2).

**Control Systems Engineering:** Introduction (L1) – Control Systems Layout, Open Loop and Closed Loop, System Response or Time Constant, - Few Practical Applications\* (L2): Mechanical, Hydraulic, Pneumatic, Electrical, Electronics / Embedded Control Systems and Computer Based Control Systems (PLC and SCADA).

Unit – V **OVERVIEW OF ELECTRONICS AND COMMUNICATION ENGINEERING** Introduction (L1) – Major Areas of Study (L2): Electronic Devices and Circuits, Analog Electronics,

Digital Electronics, Embedded Systems, Integrated Circuits & VLSI - Historical Perspective (L2) - Few Practical Applications\* (L2): (i) Audio Systems, (ii) Washing Machine, (iii) Automotive Electronic Systems – Recent Developments / Current Areas of Research (L2)

Introduction (L1) – Major Areas of Study (L2): Signal Processing, Analog and Digital Communication, Data Communications and Networking – Historical Perspective (L2) – Few Practical Applications\* (L2): (i) Text to Speech / Voice to Text Application in Google Search, (ii) Wired Communications Network, (iii) Wireless Communications Network, (iv) Satellite Communications, (v) IoT Communications Network - Recent Developments / Current Areas of Research (L2).

#### Unit – VI **OVERVIEW OF COMPUTER SCIENCE AND ENGINEERING**

6

9

Introduction (L1): Evolution of Computers / Generation Computers – Major Areas of Study (L2): Computer Hardware, Programming Languages, Operating Systems, Application Software, Database Management Systems (DBMS), Computer Networks, Internet and Computer Security, Web Technology, Social Media, Mobile Application- Recent Developments / Current Areas of Research (L2): Artificial Intelligence (AI) and Machine Learning (ML), Internet of Things (IoT), Block Chain, Big Data Analytics, Cyber Security, Cloud Computing.

\* Purpose or Use, Actual System (Photo), Layout or Block Diagram, Description, Operational Aspects and Inputs/Outputs are to be taught (Descriptive level only).

#### **Total: 45 PERIODS**

#### **OPEN ENDED PROBLEMS/QUESTIONS**

Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment (IA) only and not for the End semester Examinations.

Cours Upon	e Outcomes: completion of this course, the students will be able to:	BLOOM'S Taxonomy
CO1	Identify the major areas and relate their current trends in Civil Engineering.	L2-Understand
CO2	Explain the principles behind various mechanical systems and components.	L2-Understand
CO3	Identify different Electricals and Control Systems applied in the Engineering field.	L2-Understand
CO4	Relate the various Electronics and Communication Engineering Systems involved in real life.	L2-Understand
CO5	Understand the components of Computer Hardware, Software, and Operating Systems and their applications in real life.	L2-Understand
TEXTE	BOOKS:	
1.	"Overview of Engineering and Technology", Lecture Notes from KIOT, 2023.	
REFER	RENCE BOOKS:	
1.	Banapurmath N.R., & Yalliwal V.S., "Basics of Mechanical Engineering", Vikas P 2021.	Publishing House,
2.	G Shanmugam, M S Palanichamy, "Basic Civil and Mechanical Engineerin Education; First Edition, 2018.	ig", McGraw Hill
3.	Kothari DP and I.J Nagrath, "Basic Electrical Engineering", Fourth Edition Education, 2019.	on, McGraw Hill
4.	Albert Malvino and David J. Bates," Electronic Principles (SIE)", Seventh Educa 2017.	tion, McGraw Hill
5.	Reema Thareja, "Fundamentals of Computer", Oxford University Press, 2016.	

	Mapping of COs with POs and PSOs															
60.5	POSLEM												PSOs			
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO3	
CO1	3			(A)	X		M /	2/2							3	
CO2	3			30	Seu	one	10	Km	0104	eda	0				3	
CO3	3				0					0					3	
CO4	3														3	
CO5	3														3	
Average	3														3	
	1–Low, 2 –Medium, 3–High															

	BE23MC901	தமிழர் மரபு / HERITAGE OF TAMILS (TAMIL VERSION)									
		(COMMON TO ALL BRANCHES)				1	r				
Prog Bran	ramme & ch	B.E. – COMPUTER SCIENCE AND ENGINEERING	CP 1	L 1	Т 0	Р 0	C 1				
Stude	ents can write th	ne examination either in Tamil or in English									
Cour	se Objectives:										
1 தமிழ் மொழிக்குடும்பம் மற்றும் இலக்கியங்களைப் பற்றி எடுத்துரைத்தல்.											
2	பாறை ஓவியா	பகள் மற்றும் நவீன ஓவியங்கள் குறித்த வரலாற்றுச் செ	ய்தி	ടഞ	ាត់	கூறு	தல்.				
3	தமிழர்களின் க	லைகள் விளையாட்டுகள் ஆகியவற்றைத் தெரியப்படுத்த	நுதல்								
4	தொல்காப்பியப்	் மற்றும் சங்க இலக்கியத் திணைக் கோட்பாடுகளைப் ப	ற்றிட	⊔ச்	செய்	பதிக	ளை				
	எடுத்துரைத்தல்	).									
5	தமிழர்களின் கே	தசிய உணர்வு தமிழ்ப்பண்பாடு ஆகியவற்றை மாணவர்க	ளுக்	ዌ							
	உணரததுதல.										
UNI	T-I	மொழி மற்றும் இலக்கியம்			3						
இந்தி	ய மொழிக்குடும்	பங்கள் (L1) – திராவிட மொழிகள் (L1) – தமிழ் ஒரு செம்ெ	மாழ	) (L:	L) -	தமி	ġэ́				
செவ்	விலக்கியங்கள் (	L1) – திருக்குறளில் மேலாண்மைக் கருத்துகள் (L2) – த	மழ்	க்க	ாப்பி	யங்	கள்				
(L1) -	- பக்தி இலக்கிய	ம் ஆழ்வார்கள் மற்றும் நாயன்மார்கள் சிற்றிலக்கியங்கள்	(L1)	– த	றிற	லக்க்	பி				
வளர்	ச்சியில் பாரதியா	ர் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு. (L1)									
UNI	T-II	பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை சிற்பக்கலை			3						
நடுக தயார குமரி யாழ்	ல் முதல் நவீன ( நக்கும் கைவினை முனையில் திரு நாதஸ்வரம். (ட:	சிற்பங்கள் வரை (L1) – ஐம்பொன் சிலைகள் பழங்குடியின் எப் பொருட்கள் (L2) – சுடுமண் சிற்பங்கள் நாட்டுப்புறத் வள்ளுவர் சிலை (L1) – இசைக்கருவிகள் (L1) – மிருதங் L)	ார் ம தெய் கம் ப	ற்று வந் பான	ம் அ பகள் ற, (	പ്രവർ (L1 പണ്ണം	கள் ) – ண,				
UNI	T– III	நாட்டுப்புறக் கலைகள் வீர விளையாட்டுகள்			3						
தெரு	க்கூத்து கரகாட்ட	ம் (L1) - வில்லுப்பாட்டு (L1) – கணியான் கூத்து (L1) – ஒய	பிலா	ட்ட	ம் (L	1) -					
தோ	பாவைக் கூத்து	(L1) - சிலம்பாட்டம் (L1) - வளரி (L1) - புலியாட்டம் (L1)	– தமீ	ிழர்	களி	ன்					
ഖിത	ளயாட்டுகள். (L1)										
UNI	T – IV	தமிழர்களின் திணைக்கோட்பாடுகள்			3						
தொ	்காப்பியம் மற்று	ம் சங்க இலக்கியத்தில் அகம் மற்றும் புறக்கோட்பாடுகள் த	தமிழ	ர்க	ո Շլ	ற்றா	ரிய				
அறக்	கோட்பாடுகள் (L	2) – சங்க காலத்தில் தமிழகத்தில் எழுத்தறிவும் கல்வியு	ഥ (	_1)	– ቻበ	ங்கக	ால				
நகரங்	பகளும் துறைமுக	கங்களும் (L1) – சங்க காலத்தில் ஏற்றுமதி மற்றும் இறக்கு	மதி.	(L1)	)						
	T_V	இந்திய தேசிய இயக்கம் மற்றும் இந்திய			З						
பண்பாட்டிற்கு தமிழர்களின் பங்களிப்பு											
இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு (L1) – இந்தியாவின் பிற பகுதிகளில் தமிழ்ப்											
பண்பாட்டின் தாக்கம் (L1) – சுயமரியாதை இயக்கம். (L1)											
Total : 15 PERIODS											
Cour	se Outcomes:	this course the students will be able to:		BL T	.00	M'S					
240				i a	<u>גטח</u> נ	лпу					

C01	தமிழ் மொழிக்குடும்பம் மற்றும் இலக்கியங்களை முழுமையாக அறிகல்	L1 - நினைவில் கொள்ளுகல்
		ப்பாரிக்க
CO2	பாலற் வோளாவலா மற்றிய நவன் வோளாவலா இறுத்த வரலாற்றை	ட் பிற்றது
	அறிந்துகொள்ளுதல்.	கொளளுதல
602	தமிழர்களின் கலைகள், விளையாட்டுகள் ஆகியவற்றைத்	L1 - நினைவில்
03	தெரிந்துகொள்ளுதல்.	கொள்ளுதல்
	கொல்காப்பியம் மற்றும் சங்க இலக்கியக் கிணைக் கோட்பாடுகளைப்	 L2 - பரிந்து
CO4	பற்றி அறிந்துகொள்ளுகல்	த்து தொன்ன தல்
CO5	தமிழர்களின் தேசிய உணர்வு, தமிழ்ப்பண்பாடு ஆகியவற்றை	LI - நனைவல
	முழுமையாக அறிதல்.	கொள்ளுதல்
TEXT	BOOKS	
	டாக்டர் கே. கே. பிள்ளை"தமிழக வரலாறு மக்களும் பண்பாடும்", (வெ	<u>ி</u> யீடு, தமிழ்நாடு
1.	பாடநூல் கல்வியியல் பணிகள் கழகம்), 2021.	
2.	முனைவர் இல. சுந்தரம், "கணினித்தமிழ்", (விகடன் பிரசுரம்), 2015.	
REFE	RENCE BOOKS:	
1	"கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம்", (ெ	தால்லியல் துறை
1.	வெளியீடு).	<b>.</b>
2.	ஃபொருநை - ஆற்றங்கரை நாகரிகம்", (தொல்லியல் துறை வெளியீடு),	2021.
3.	Dr.K.K.Pillay, "Social Life of Tamils", A joint publication of TNTB & ESC and R	MRL – (in print).
4.	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", (Publis	hed by: International
	Institute of Tamil Studies.	Tamila" (Dublished
5.	by: International Institute of Tamil Studies)	e ramiis , (Published
	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", (Publis	shed by: International
6.	Institute of Tamil Studies.)	
	Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (J	ointly Published by:
7.	Department of Archaeology & Tamil Nadu Text Book and Educational Servic	es Corporation, Tamil
	Nadu).	
8.	Dr.K.K.Pillay, "Studies in the History of India with Special Reference to Tai	mil Nadu", (Published
	Porunai Civilization (Jointly Published by: Department of Archaeology & T	amil Nadu Text Book
9.	and Educational Services Corporation, Tamil Nadu).	
10.	R.Balakrishnan, "Journey of Civilization Indus to Vaigai", (Published by: RMR	L) – Reference Book.
WEB F	REFERENCES:	
1.	http://www.news.mowval.in/News/tamilnadu/Nano-9202.html	
2.	https://ta.wikipedia.org/wiki	

	Mapping of COs with POs and PSOs																
60.	POs													PSOs			
COS	PO1	P02	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3		
CO1										2		3					
CO2												2					
CO3								1		2		3					
CO4								1		1		1					
CO5								1		1		3					
Average								1		1.5		2.4					
						1-Lov	v, 2 -N	1ediun	n, 3–Hi	igh.							

	BE23MC901	Version: 1.0									
		(COMMON TO ALL BRANCHES)									
Prog	gramme &	B E - COMPLITED SCIENCE AND ENGINEEDING	СР	L	Т	Р	С				
Bran	nch	B.E COMPOTER SCIENCE AND ENGINEERING	1	1	0	0	1				
Cou	Course Objectives:										
1	To Learn about t	he Indian language family and Tamil literature.									
2	To acquire know	edge on the history of rock paintings and modern paintings.									
3	To Learn about t	he arts and games of Tamils.									
4	To learn knowled	lge on Thinai Theory in Tolkappiyam and Sanga Literature.									
5	To learn the nati	onal consciousness of Tamils and Tamil culture.									
UN	IT-I	LANGUAGE AND LITERATURE			3						
Lang Class Sang Budo mino Bhar	uage Families in I sical Literature in gam Literature (Li Ihism & Jainism in pr Poetry (L1) - De rathidhasan. (L1)	ndia (L1) - Dravidian Languages (L1) – Tamil as a Classic Famil (L1) – Secular Nature of Sangam Literature (L1) – Di L) - Management Principles in Thirukural (L2) - Tamil E Tamil Land (L1) - Bakthi Literature Azhwars and Nayanma velopment of Modern literature in Tamil (L1) - Contribution	al La istrib pics ars (I 1 of E	ingua outive and L1) Bhara	age ( a Jus Imp - Fo athiy	(L1) stice act rms ar ar	่ท of of าd				
UN	IT-II	HERITAGE - ROCK ART PAINTINGS TO MODERN ART - SCULPTURE			3						
Hero car r Maki Tem	Hero stone to modern sculpture (L1) - Bronze icons - Tribes and their handicrafts (L2) - Art of temple car making (L1) - Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments (L1) - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram (L1) - Role of Temples in Social and Economic Life of Tamils. (L1)										
UNIT-III FOLK AND MARTIAL ARTS 3											
Ther Vala	Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Valari, Tiger dance (L1) - Sports and Games of Tamils. (L1)										
UN	IT – IV	3									

Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature (L2) - Aram Concept of Tamils (L1) - Education and Literacy during Sangam Age (L1) - Ancient Cities and Ports of Sangam Age (L1) - Export and Import during Sangam Age (L1) - Overseas Conquest of Cholas.

## CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE

3

Contribution of Tamils to Indian Freedom Struggle (L1) - The Cultural Influence of Tamils over the other parts of India (L1) - Self-Respect Movement (L1) - Role of Siddha Medicine in Indigenous Systems of Medicine (L1) – Inscriptions & Manuscripts (L1) – Print History of Tamil Books. (L1)

#### Total : 15 PERIODS

Cours	e Outcomes:	BLOOM'S
Upon	completion of this course the students will be able to:	Taxonomy
CO1	Find the Indian language family and Tamil literature.	L1 - Remember
CO2	Explain the evolution of contemporary and rock painting arts.	L2 - Understand
CO3	List the games and arts in Tamils.	L1 - Remember
CO4	Interpret the Thinai theories in Tolkappiyam and Sanga literature.	L2 - Understand
CO5	State the need of national consciousness of Tamils and Tamil culture.	L1 - Remember
TEXT	BOOKS	
1.	டாக்டர் கே.கே. பிள்ளை, "தமிழக வரலாறு மக்களும் பண்பாடும்", (வெ	ளியீடு, தமிழ்நாடு
	பாடநூல் கல்வியியல் பணிகள் கழகம்), 2021.	
2.	முனைவர் இல. சுந்தரம், "கணினித்தமிழ்" , (விகடன் பிரசுரம்), 2015.	
REFE	RENCE BOOKS:	
1	"கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம்" , (தொல்லிய	ல் துறை
1.	வெளியீடு).	
2.	"பொருநை – ஆற்றங்கரை நாகரிகம்" , (தொல்லியல் துறை வெளியீடு),	2021.
3.	Dr.K.K.Pillay, "Social Life of Tamils", A joint publication of TNTB & ESC and R	MRL – (in print).
4.	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", (Publishe Institute of Tamil Studies.	d by: International
5.	Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu, "Historical Heritage of the by: International Institute of Tamil Studies).	Tamils", (Published
6.	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", (Publis International Institute of Tamil Studies.)	hed by:
	Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Publ	ished by:
7.	Department of Archaeology & Tamil Nadu Text Book and Educational Service	s Corporation, Tamil
	Nadu).	Nadu" (Dubliched
8.	by: The Author).	Nadu , (Published
9.	Porunai Civilization (Jointly Published by: Department of Archaeology & Tami and Educational Services Corporation, Tamil Nadu).	l Nadu Text Book
10.	R.Balakrishnan, "Journey of Civilization Indus to Vaigai", (Published by: RMR	L) – Reference
WEB		
1.	http://www.news.mowval.in/News/tamilnadu/Nano-9202.html	
2.	https://ta.wikipedia.org/wiki	

Mapping of COs with POs and PSOs	
POs	PSOs

COs	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
CO1										2		3			
CO2												2			
CO3								1		2		3			
CO4								1		1		1			
CO5								1		1		3			
Average								1		1.5		2.4			
						1-Lov	v, 2 -N	1edium	n, 3–Hi	igh.					

	BE23GE307		Version: 1.0						
		(COMMON TO CSE, IT, CSBS and AI&DS)							
Prog	ramme &	B E - COMPLITER SCIENCE AND ENGINEEPING	СР	L	Т	Ρ	С		
Bran	ch	B.E COMPOTER SCIENCE AND ENGINEERING	5	3	0	2	4		
Cour	Course Objectives: Upon completion of the course, students will be able:								
1	To learn how to	think algorithmically to solve a problem.							
2	To gain knowled	ge of fundamental programming concepts in C language.							
3	To explore the b	asic concept of arrays and pointers.							
4	To learn modula	r programming principles and structures.							
5	To gain proficier	ncy in file handling techniques.							
UNI	IT-I	COMPUTATIONAL THINKING			9	1			
<b>Com</b> Cycle Repe - Prog	<b>putational Think</b> e(L2) - <b>Algorith</b> tition(L2) - <b>Repre</b> grams(L3) - Introc	<b>ing:</b> Overview(L2) - Key Techniques(L2) - Overview of Softwer <b>mic Thinking:</b> Introduction(L2) - <b>Elements:</b> Sequence <b>sentation:</b> Flow Chart(L2) - Overview of Flowgorithm Tool(L3) luction to programming languages(L2).	are   ce - 3) - F	Deve - Se Pseuc	lopm lectio lo-cc	on a on a de(L	Life and .3)		
UNI	IT-II	BASICS OF C PROGRAMMING			9	1			
<b>Introduction:</b> Features(L2) - Structure of C Programming(L2) - Compiling(L2) - Executing and Debugging(L3) - Character Set(L2) - <b>Tokens:</b> (Keywords – Identifiers – Constants – Strings – Ope - Special Symbols) (L2) - Data Types(L2). Expression(L2) - Precedence and Associativity(L3) - Eva Expression(L2) - Type Conversion(L2) - <b>Input and Output:</b> Unformatted Input and Output(L2) - Formatted Input and Output(L2) - <b>Control Flow Statements:</b> Sequence(L3) - Selection(L3)							ors ing		
UNI	T- III	ARRAYS AND POINTERS			9	1			
Arra Ope Arra Strin Poin	<b>Arrays:</b> Introduction(L2) - Declaration and Initialization of Single Dimensional Arrays(L3) - Array Operations(L3) - Declaration and Initialization of Two-Dimensional Arrays(L3) - Multidimensional Arrays(L3) - <b>Character Arrays (Strings):</b> Declaring and Initializing Strings(L3) - Reading and Writing Strings(L3) - String Operations(L3) - Array of Strings(L3). <b>Pointers:</b> Introduction to Pointers(L2) - Pointer operators(L3) - Pointer arithmetic(L3) - Arrays and pointers(L3) - Array of pointers(L3).								

UNIT – IV

**Function:** Need of Function(L2) - Elements(L2) - Types(L3) - **Parameter passing:** Pass by value(L3) - Pass by reference(L3) - Recursion(L3) - Storage Classes(L3). **Structures:** Introduction(L2) - Declaring and Defining Structure Variables(L2) - Accessing Structure Members(L3) - Structure Initialization(L3) - Nested structures(L3) - Array of structure(L3) - typedef (L3) - Union(L3) - Bitfields(L3).



27

9

UNIT	- <b>v</b>	FILES AND OTHER FEATURES	9
Files: Closing Prepro Compila	Introduction(L2 a File(L3) - Inp <b>DCESSOR Dire</b> ation(L3). Comr	<ul> <li>P) - Text Vs Binary Files(L2) - File Modes(L3) - Defining and Op put/output Operations on Files(L3) - Random Access Files(L3).</li> <li>Ectives: Introduction(L2) - File Inclusion(L3) - Macro Definition nand Line Arguments(L3) - Variable Length Arguments List(L3).</li> </ul>	ening a File(L3) - (L3) - Conditional
		тот	AL:45 PERIODS
LIST O	F EXPERIMEN	TS/EXERCISES:	
1.	Implementatio	n of algorithm, flowchart and pseudo code to solve simple problem	s.
2.	Implementatio	n of if, if-else, nested if and switch statements.	
3.	Implementatio	n of while, do-while and for loops.	
4.	Implementatio	n of sorting and searching algorithms.	
5.	Implementatio	n of one dimensional array, passing array to functions and array op	perations.
6.	Implementatio length", "comp	n of programs for implementing various string operations like "cop pare", "concatenate" with and without built-in library functions.	y", "finding
7.	Implementatio	n of pointer operators, call by reference, pointers with array.	
8.	Implementatio	n of function calls, recursion, call by value.	
9.	Implementatio	n of structure and nested structure.	
10.	Implementatio	n of array of structures.	
11.	Implementatio	n of file operations.	
		С З С З ТО	TAL: 30 PERIODS
	C	OPEN ENDED PROBLEMS / QUESTIONS	
Course given Examir	specific Open I as Assignments nations.	Ended Problems will be solved during the classroom teaching. Suc s and evaluated as Internal Assessment (IA) only and not for	ch problems can be the End semester

		TOTAL: 75 PERIODS
Course Upon o	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy
CO1	Construct algorithmic solutions for a given computational problem.	L3 - Apply
CO2	Demonstrate the understanding of fundamental concepts of C programming.	L3 - Apply
CO3	Utilize appropriate data structures such as arrays and pointers to solve programming problems effectively.	L3 - Apply
CO4	Apply modular programming principles and structures in C language.	L3 - Apply
CO5	Implement file I/O operations to store and retrieve data from files.	L3 - Apply
TEXT	BOOKS:	
1.	Reema Thareja, "Programming in C", Second Edition, Oxford University Press,	New Delhi, 2018.
2.	Susmitha Das, "Computer Fundamentals and C Programming", $1^{st}$ Edition, McC	Graw Hill, 2018.

REFE	RENCE BOOKS:
1.	Paul Deitel and Harvey Deitel, "C How to Program with an Introduction to $C++''$ , Eighth edition, Pearson Education, 2018.
2.	Yashwant Kanetkar, "Let us C", 17 <sup>th</sup> Edition, BPB Publications, 2020.
3.	Byron S. Gottfried, "Programming with C", Fourth Edition, McGraw- Hill Education, 2018.
4.	Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", Second Edition, Oxford University Press, 2013.
5.	Anita Goel and Ajay Mittal, "Computer Fundamentals and Programming in C", 1 <sup>st</sup> Edition, Pearson Education, 2013.
VIDE	O REFERENCES:
1.	https://www.youtube.com/watch?v=AV7hmWfptdY
2.	https://www.youtube.com/playlist?list=PLKh-PrjZjQkyYmfOToBIe8Ee4wPHbJT
3.	https://www.youtube.com/playlist?list=PLdo5W4Nhv31a8UcMN9-35ghv8qyFWD9_S
WEB	REFERENCES:
1.	https://www.geeksforgeeks.org/c-programming-language/
2.	https://www.tutorialspoint.com/cprogramming/index.htm
3.	https://scratch.mit.edu
ONLI	NE COURSES:
1.	https://onlinecourses.nptel.ac.in/noc23_cs121
2.	https://www.udemy.com/course/c-programming-for-beginners-/
3.	https://cppinstitute.org/cla-c-programming-language-certified-associate

				Ż	Мар	oing o	f COs	with I	POs ai	nd PSC	s				
60-				E.	5		POs		2	12	1. A.			PSOs	
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	2	2	1			1		ì						
CO2	3	2	2	1	外部		SA	EN	1000	and the second se					
CO3	3	2	2	1		the second se		X		e.					
CO4	3	2	2	1/2	12		-	14	į2	0 1					
CO5	3	2	2	-1)	Ber	ion	d C	N	ron	ledi	¥0				
Average	3	2	2	1	ð					0					
						1-Lov	v, 2 -N	1edium	n, 3–Hi	igh.					

BE	23BS201	PHYSICS AND CHEMISTRY LABORATORY	Version: 1.0									
		(COMMON TO ALL BRANCHES)										
Prog	ramme &	B.E. – COMPUTER SCIENCE AND ENGINEERING	СР	L	Т	Ρ	С					
Bran	ch	Physics Laboratory	4	0	0	4	2					
Cour	se Objective											
1.	To learn the proper use of various kinds of physics laboratory oquipmonts											
	To learn the proper use of various kinds of physics laboratory equipments.											
2.	data.	blem solving skins related to physics principles and interpret	latioi	I UI E	cperm	lentai						
3.	To determin	ne error in experimental measurements and techniques used	to m	ninimi:	ze suc	h errc	or.					
4.	To explain a	all experiments some practical usage in real world.										
List	of Experime	ants / Evercises										
LISU	Torcional n	and ulum Determination of rigidity modulus of wire and mo	mont	of inc	ortia a	froqu	lar					
1.	and irregula	ar objects.	ment	OI IIIE		n regu	lai					
2.	Uniform be	nding – Determination of Young's modulus.										
3.	Non-unifor	m bending - Determination of Young's modulus.										
4.	Air wedge -	Determination of thickness of a thin sheet/wire.										
5.	a) Optical f b) Compact	ibre -Determination of Numerical Aperture and acceptance a t disc- Determination of width of the groove using laser.	ngle									
6.	Determinat	ion of band gap of semiconductors.										
7.	LASER – De	etermination of the wavelength of the LASER using grating.										
8.	Study expe	riment on application of physics in a real time problem - 1.										
9.	Study expe	riment on application of physics in a real time problem - 2.										
10.	Study expe	riment on application of physics in a real time problem - 3.										
	I			Tota	l: 30	PERIC	ODS					
Cou	rse Outcom	les:			BL	.00M	′S					
Upo	n completio	on of this course the students will be able to:			Ta	xonor	ny					
C01	Experiment	the functioning of various physics laboratory equipment.			L3	– App	oly					
CO2	L3 – Apply											
03	Use mather physical rea	natical models as a medium for quantitative reasoning and d ility.	lescri	bing	L3	– App	oly					
CO4	Access, pro	cess and analyze scientific information.			L3	– App	oly					
CO5	Solve proble	ems individually and collaboratively.			L3	– App	ly					
TEX	TBOOKS:											
1.	Mani. P, "E Chemical A	ngineering Physics Practicals", Dhanam Publications, Vogel"s nalysis, 2012.	Text	book (	of Qua	antitat	ive					

	Mapping of COs with POs and PSOs														
						PC	s						PS	)s	
COs	PO1	PO2	PO3	P04	P05	P06	P07	P08	<b>PO9</b>	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	2													
CO2	3	1													
CO3	3	2													
CO4	2	1													
CO5	2	1													
Average	Average 2.6 1.4														
					1-Lo	w, 2 - N	1edium	, 3-Hi	igh.						

	Chemistry Laboratory								
Cours	se Objectives:								
1.	To inculcate experimental skills to test basic understanding of water quality param acidity, alkalinity, hardness, DO, chloride and copper.	eters, such as							
2.	To make the students to familiarize with electroanalytical techniques such as pH potentiometry and conductometry in the determination of impurities in aqueous so	metry, olutions.							
3.	To demonstrate the analysis of metals and alloys.								
List	List of Experiments / Exercises								
1.	Estimation of alkalinity in water sample using $Na_2CO_3$ as primary standard.								
2.	Determination of total, temporary & permanent hardness of water by EDTA metho	d.							
3.	Determination of dissolved oxygen content of water sample by Winkler's method.								
4.	Determination of chloride content of water sample by argentometric method.								
5.	Determination of strength of given hydrochloric acid using pH meter.								
6.	Determination of strength of acids in a mixture of acids using conductivity meter.								
7.	Conductometric titration of barium chloride against sodium sulphate (precipitation	titration)							
8.	Study experiment on application of chemistry in a real time problem – 1.								
9.	Study experiment on application of chemistry in a real time problem – 2.								
10.	Study experiment on application of chemistry in a real time problem – 3.								
	Beyond Knowledge Tot	al: 30 PERIODS							
Cou Upo	rse Outcomes: n completion of this course the students will be able to:	BLOOM'S Taxonomy							
CO1	Identify the quality of water samples with respect to their acidity, alkalinity, hardness and dissolved oxygen.	L3 – Apply							
CO2	Determine the amount of metal ions through volumetric and spectroscopic techniques.	L3 – Apply							
CO3	Use the graphical models to analyze laboratory data.	L3 – Apply							
CO4	Equipped with basic knowledge on conductivity meter for measurement of conductance of water sample.	L3 – Apply							
CO5	Make use of the electroanalytical techniques to identify the impurities in solution.	L3 – Apply							

# TEXTBOOKS: 1. J. Mendham, R. C. Denney, J.D. Barnes, M. Thomas and B. Sivasankar, "Vogel"s Textbook of Quantitative Chemical Analysis", 2009.

Total: 30 + 30 = 60 PERIODS

					М	appin	g of C	Os wi	th PO	s and F	PSOs				
604							POs							PSOs	
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3		1			2	2					2			
CO2	3	1	2			1	2					1			
CO3	3	2	1	1			1								
CO4	2	1	2			2	2								2
CO5	2	1	2		1	2	2					1			3
Average	2.6	1.3	1.6	1	1	1.4	1.8					1.3			1
					1-Lov	v, 2 -N	1ediun	n, 3–Hi	igh.						



BE2	3GE305	ENGINEERING PRACTICES LABORATORY	Version: 1.0						
		(COMMON TO ALL BRANCHES)							
Prog Bran	ramme & ch	<b>B.E. – COMPUTER SCIENCE AND ENGINEERING</b>	СР 4	L 0	Т 0	Р 4	C 2		
Cour	se Object	ives:							
1	To praction	ce welding, sheet metal and machine assembly.							
2	To praction	ce basic building plan, pipelining and sheet work.							
3	To praction	ce electric wiring and precautions for household applications and Pow	ver ge	enei	atio	n.			
4	To praction	ce soldering and develop the electronic device for household application	ions.						
LIS	T OF EXPE	RIMENTS/EXERCISES:							
		GROUP – A (MECHANICAL& CIVIL)							
		MECHANICAL ENGINEERING PRACTICES			15				
MOI	DULE 1	HANDS-ON EXPERIMENT							
	1	Make a Steel Chair using Welding Technique.	•						
	2	Make a Plain turning and Facing using Lathe.							
	3	Make a given component using sheet metal.							
MO		STUDY EXPERIMENTS (IDENTIFICATION OF PARTS, FUNCTI	ONS	OF	EAC	СН			
MO		COMPONENT, INTEGRATION AND OVERALL WORKING)							
	1	Study of Thermal Power Plant (Steam Boiler) or Air-conditioning s	systems.						
	2	Study of Various Machines & Machining Processes.							
	3	Study of an Automobile –Two Wheeler/Car.							
		CIVIL ENGINEERING PRACTICES			15				
MO	DULE 1	HANDS-ON EXPERIMENT							
	1	Construct a water flow pipelining network for a residential building	g.						
	2	Fabricate a given truss using wooden planks.							
	3	Construct a residential building as per given building drawing using	ng mo	oun	t				
	-	board/Thermocol sheet.							
MO	DULE 2	STUDY EXPERIMENTS							
	1	Study of an Approved building plan and various details.							
	2	Study of a Highway network and various elements.							
	3	Study of construction materials and its usage in building construct	tion.						
		GROUP – B (ELECTRICAL& ELECTRONICS)							
		ELECTRICAL ENGINEERING PRACTICES			15				
MOI		HANDS-ON EXPERIMENT			<b>.</b>	<u> .</u>	<u>,                                     </u>		
		House wiring (3-pin socket, staircase wiring, Lamp load, MCB, En	ergy	me	ter,	ruse	)		
	2	Accombly of water level indicator using Arduine							
MO	ט <b>ב ב ווות</b>								
MU		Study of Solar Dowor Concration							
	1 2	Study of 22k///440V Stop, down Transformer at Dower Herree							
	2	Study of Electrical Household Appliances (Washing Machine, Elect	tric Kettle, Induction						
		Stove(anyone))							

		ELECTRONICS ENGINEERING PRACTICES	15							
MOD	ULE 1	HANDS-ON EXPERIMENT								
	1	LED brightness changing systems based on ambient light.								
	2	Digital thermometer with LCD Display.								
3		Voltage regulator for domestic applications.								
MODULE 2		STUDY EXPERIMENTS								
1		Study of Audio system.								
2		Study of AM and FM Transceiver.								
3		Study of LED TV.								
	4	Study of overall Information and Communication Technology (ICT) of KIOT (Internet Infrastructure).	functional structure							
			Total: 60 PERIODS							
Cours	e Outco	omes:								
Upon	comple	tion of this course the students will be able to:								
C01	Perform	n basic welding and sheet metal.								
C02	Perforr	Perform basic building plan, pipelining and sheet work.								
CO3	Perforr	n electric wiring and precautions for household applications.								
CO4	Perforr	n soldering to develop an electronic device for household applications.								
REFE	RENCE/	LAB MANUAL/SOFTWARE:								
1	Dr.V.F Chenr	Ramesh babu "Engineering Practices Laboratory Manual"", VRB Publish nai, 11 <sup>th</sup> edition, 2020.	her Pvt. Ltd.,							
2	Ramesh Singh "Applied Welding: Process, Codes and Standards", Elsevier material, First edition 2012.									
3	Michael A Joyce, Ray Holder "Residential Construction Academy: Plumbing" Residential construction Academy USA.									
VIDEC	<b>D</b> REFEF	RENCES:								
1	https://www.youtube.com/watch?v=nGfVTNfNwnk									
2	https://www.youtube.com/watch?v=aJp2g1BKXVc&list=PLX2gX-ftPVXU59ggWS3t0sThVF18h5ME2									
WEB F	REFERE	NCES: SALEM								
1	https://nptel.ac.in/courses/112106286									
2	https://www.brainkart.com/article/Dynamics-of-Particles_6788/									
ONLI	NE COU	RSES: OR								
1	https:/	/nptel.ac.in/courses/112106286								
2	https:/	/in.coursera.org/learn/engineering-mechanics-statics								

Mapping of COs with POs and PSOs															
COs	POs												PSOs		
	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	2	1			2				2	2					
CO2	2	1			2				2	2					
CO3	2	1			2				2	2					3
CO4	2	1			2				2	2					3
Average	2	1			2				2	2					1.2
1–Low, 2–Medium, 3–High.															
BE23PT801 HUMAN EXCELLENCE AND VALUE EDUCATION - I Versi															
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		(COMMON TO ALL BRANCHES)													
Prog Bran	Iramme & Ich	B.E. – COMPUTER SCIENCE AND ENGINEERING 2	L	Т 0	P 2	C NC									
Cour	Course Objectives:														
1	1 To understand oneself and manage own emotions														
2	2 To learn the essence of goal-setting and time-management techniques														
3	To learn stress r	nanagement techniques for self and professional development													
4	To inculcate the	Grooming and mannerism													
5	To acquire know	ledge on social media for professional development													
UNI	T-I	SELF-AWARENESS - SELF-MOTIVATION & CONFIDENCE		3+	·3										
- Be Emp Con Activ	est Practices to in pathy and Social s (L2) - Action Pla vity: Psychometric	mprove 5 Realms of EI (L2): Self-Awareness, Self-Regulation Skills (L2) - Psychometric assessment (L2) - Personality Type in (L2).	n, S es (L	Self-M 2) -	otiva Pros	ition,									
Cond Achi (L2) (L2) Activ	cepts: Defining a evable Goal (L2) – Decision Makin vity : Preparing Sh	Goal (L2) - Understanding Possibility and Feasibility Factors - Understanding the Differences between Micro, Small, Mid an g (L2) - Time Inventory (L2) - Time Wasters (L2) - Prioritizat	(L2 d Loi ion u	) - S ng Te ising	ettin erm ( UI M	g an Goals Iatrix									
UNI	T-III	stress management Knowledge		3+3	3										
Diffe Han Food	Different types of Stress (L2) - Positive vs Negative Stress (L2) - Impacts of Stress (L2) - Situation Handling (L2) - Anxiety & Adversity Management (L2) - Best Practices for Stress Management (L2) - Food for Stress Management (L2).														
UNI	INIT-IV GROOMING & MANNERS 3+3														
Conce Expec Dinin Adapt	Concepts: Importance of Grooming and Manners for Image Management (L2) - Corporate Expectations (L2) - Grooming and Manners for achievements (L2) – Etiquettes: Social, Business, Dining, Telephone, Dress, People Transaction and Road (L2) - Personal Hygiene (L2) - Cultural Adaptability (L2).														
Activities: Practicing and Demonstrating various Etiquettes															

UNIT-V	SOCIAL MEDIA	3+3

Concepts: Understanding the Utility (L2) – Vulnerability (L2) – What(s) of Social Media (L2) - Using and Creating Contents in Blogs, Social Media Platforms, Websites (L2) - LinkedIn Profile (L2) - AI Tools (L2) - Chat GPT (L2) - Social Media for Professional Development (L2) - Do"s and Don"ts in Social Media (L2).

Activity: Developing a blog, Creating a LinkedIn Profile, Practicing in AI tools, Developing a webpage

	Total : 30 PERIOD									
Course	Course Outcomes: BLO									
Upon c	ompletion of this course, the students will be able to:	Taxonomy								
CO1	Be confident and motivated to plan the activities according to personality types	L2 – Understand								
CO2	Set their short-term and long-term goals and manage their time effectively.	L2 – Understand								
CO3	Practice stress management techniques in their personal life and career.	L2 – Understand								
CO4	Practice manners and etiquettes in day-to-day life.	L2 – Understand								
CO5	Use social media for professional development.	L2 – Understand								
TEXT	BOOKS:									
1.	Trainer and Faculty Lecture Notes and PPT									
REFE	RENCE BOOKS:									
1.	Suresh Kumar E, Sreehari P, Savithri J, "Communication Skills and Soft Skills", I Education Services, 2011.	Pearson India								
2.	Alex K, "Soft Skills Know yourself and know the world", S. Chand & Company Pv	t Ltd., 2014.								
3.	Shiv Khera, "You Can Win A Step-by-Step Tool for Top Achievers", Bloomsbury	Publishing, 2013.								
4.	Norman Vincent Peale, "The Power of Positive Thinking", RHUK, 2016.									
5.	Liana Li Evans, "Social Media Marketing", Pearson India Education Services, 201	1								
6.	Brian Tracy, "Goals", Collins, 2020 Ma Mounteage									
7.	Brian Tracy, "Time Management", Amacom, 2019									
8.	Kathryn Critchley, "Stress Management Skills Training Course", Universe of Lea	rning Ltd., 2010								
VIDE	D REFERENCES:									
1.	https://www.youtube.com/watch?v=L4N1q4RNi9I									
2.	https://www.youtube.com/watch?v=TQMbvJNRpLE									
3.	https://www.youtube.com/watch?v=wsNzAuYDgy0									
4.	https://www.youtube.com/watch?v=RWZluriQUzE									

WEB	REFERENCES:
1.	https://www.skillsyouneed.com/ps/personal-development.html
2.	https://www.skillsyouneed.com/ps/personal-development.html
3.	https://www.jobscan.co/blog/5-interpersonal-skills-you-need-on-your-resume/#What-are- interpersonal-skills?
ONLI	NE COURSES:
1.	NPTEL Course on Enhancing Soft Skills and Personality - https://nptel.ac.in/courses/109104115
2.	NPTEL course on Soft skills - https://nptel.ac.in/courses/109107121

	Mapping of COs with POs and PSOs														
60-	POs														
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1					$\leq$				2						
CO2					0 \ 		C		3.	UQ	2	3			
CO3							1		2	31					
CO4					dia ang			2	1	2					
CO5						2		2	~	2					
Average						2	SA	2	1.7	2	2	3			
						1-Lov	v, 2 -№	1edium	n, 3–Hi	gh.					

TLP instructions: (i) Unit I, II, III will be taught using External Resource Persons on three working days

(ii) Unit IV and V will be taught by internal faculty, One period / week (in Timetable)

Assessment:

- (i) It will be an audit course and there is no credit.
- (ii) Qualitative assessment will be carried out

	BE23EN102	<b>COMMUNICATIVE ENGLISH - II</b>	Version : 1.0						
	(COMMON TO ALL BRANCHES EXCEPT B.TECH CSBS)								
Prog Bran	ramme & ch	B.E. – COMPUTER SCIENCE AND ENGINEERING	СР 2	L 1	T 1	P 0	C 2		
Cours	e Objectives:								
1	To enable learne	rs improve their language competency.							
2	To comprehend c	locuments in professional context.							
3	To develop learne	ers" writing skills in professional framework.							
4	To strengthen lea	rners" public speaking skills.							
5	To improve the ir	nterpersonal skills of the learners.	-						
UNI	T-I	FUNCTIONAL GRAMMAR		3	8+3				
Con Con Acti	<b>cept:</b> Usage of Pre ditional Clause (L2 <b>vity:</b> Practice using	epositions (L1) - Degrees of Comparison (L2) - Subject-verl ) - Reported Speech (L2) - Common errors in English usage g worksheets.	o Agre e (L1).	emer	nt (L	2) - 1	[f		
UNI	T-II	READING FOR INFORMATION		3	8+3				
and Tech Activ	prepare notes (L3 nical Articles (L2) <b>/ity</b> : Reading daily	<ul> <li>- classify the information (L2) - reading texts, essays and</li> <li>- Company Profile (L1).</li> <li>news - Reading comprehension.</li> </ul>	l sumr	nariz	ing,	Read	ding		
UNI	T– III	EXTENDED WRITING		3	8+3				
Con Writi seek Acti	<b>cept</b> : Interpretati ing research articl ing clarification (L <b>vity:</b> letters of invi	ion of charts – Pie chart, Bar chart, Flow chart (L3) - E e (L3) – Project proposal (L2) - Official letters: Joining repo .3), Acknowledging prompt/quality service (L3). iting guest - accepting / declining offer.	Dialogu ort, Pla	ie W acing	riting ord	g ((l er, L	.2) - etter		
UNI	Τ – ΙV	FOCUS ON SPEAKING SKILL	3+3						
Con prac of vi Prop Acti	<b>cept:</b> Conversatic tice (L3) - Strateg isit (L2) - Movie osing vote of than <b>vity:</b> Conducting n	on Practice in real life situations (L3) - Describing process pies of Speaking (L1) - Speaking about Scientists / Celebrit / book review (L2) - Compering an event (L3) - Deliver piks (L3).	ies, Na ing we	) - P arrati elcom	ronu ng t ne a	incia he pl ddres	tion lace ss /		
UNI	T-V	FIELD STUDY		1	L+5				
Con a qu data Acti ever	cept: Over view of estionnaire (L3) - (L3) - Presentation vity: Based on cent: 1/2/3 students	of field study (L1) - Objective(s) of the survey (L1) - Method field survey / interview techniques (L3) - Collection of data on (L3). rtain specific objective(s), 3-5 persons in the society need to per team; each team has to make a presentation.	dology (L3) - b be in	(L2) Sun tervie	) - E nmar ewec	Desig Tizing I - te	ning the am		
		<b>OPEN ENDED PROBLEMS / QUESTIONS</b>							
Cour giver Exam	se specific Open E as Assignments ninations.	nded Problems will be solved during the classroom teaching and evaluated as Internal Assessment (IA) only and no	g. Suc ot for <b>Tot</b>	h pro the <b>al : 3</b>	blen End	ns ca sem ERIC	an be ester DDS		

Course Upon d	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy						
C01	Arrange ideas and enhance written skills. L2 - Understand							
CO2	Identify technical context to make fair conversation. L2 - Understand							
CO3	Write official correspondence.	L3 - Apply						
CO4	Indicate correct intonation and pronunciation.	L3 - Apply						
CO5	Summarise in the form of presentation.	L3 - Apply						
TEXT	BOOKS:							
1.	English for Engineers & Technologists Orient Blackswan Private Ltd. Dep Anna University, Chennai.1999.	partment of English,						
REFE	RENCE BOOKS:							
1.	Raman. Meenakshi, & Sangeeta Sharma, "Professional English" Oxford UP, 1	New Delhi, 2019.						
2.	Arora V.N. and Laxmi Chandra, "Improve Your Writing", Oxford Univ. Press, New Delhi, 2001.							
3.	Chellammal. V, "Learning to Communicate", Allied Publishers, New Delhi, 20	03.						
4.	Kumar, Kulbhusan and RS Salaria, "Effective Communication Skill", Kha House, New Delhi, 2016.	nna Publishing						
5.	Lewis, Norman, "Word Power Made Easy", Goyal Publishers Pvt., Ltd., New D	elhi, 2020						
WEB	REFERENCES:							
1.	https://thefluentlife.com/content/steps-to-learn-english-grammar-easily/							
2.	https://www.grammarly.com/grammar#sectionGroup_6iKEWxDNd9Glgyj5	22RuVP						
ONLI	NE COURSES:							
1.	https://www.totalsuccess.co.uk/online-letter-writing-course/							
2.	2. https://onlinecourses.nptel.ac.in/noc23_hs115/preview							
VIDE	O REFERENCES:							
	Any relevant videos like Deyond Knowledge							
1.	https://www.perfect-english-grammar.com/learn-english-video.html							
2.	https://www.youtube.com/watch?v=TMYTIL79BWw							

	Mapping of COs with POs and PSOs														
COs	POs												PSOs		
	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3
CO1									1	3					
CO2										2		2			
CO3										3		2			
CO4									2	3					
CO5									2	3		2			
Average									1.6	2.8		2			
	1–Low, 2 –Medium, 3–High.														

I	BE23MA202	VECTOR CALCULUS AND NUMERICAL METHODS		Ver	sion	: 1.0					
(COMMON TO ALL BRANCHES EXCEPT EEE, ECE & CSBS)											
Prog	ramme &		СР	L	т	Ρ	С				
Bran	ch	B.E. – COMPUTER SCIENCE AND ENGINEERING	3	2	1	0	3				
	Use of Statistical Table and Calculator - fx991ms are permitted										
Cours	se Objectives:										
1	1 To enable students to understand and apply vector concepts.										
2	To equip studen	ts with the ability to comprehend and utilize complex variable	s.								
3	To enable stude	nts to understand and apply fundamental methods to solve e	quatio	ons.							
4	To provide stude	ents with an understanding of interpolation techniques.									
5	To equip studer	ts with the ability to understand and apply single and multist	tep m	ethc	ds						
5	for solving first	order ordinary differential equations.									
Sig	nificance of Math	nematical Modelling in Engineering and Technology			2						
(No	ot for Examinatio	n)			-						
UNI	T-I	VECTOR CALCULUS			8						
Vect	or an introduction	n (L1) - Gradient and directional derivative (L2) - Irrotat	ional	an	d So	leno	idal				
vect	or fields (L3) - Gr	een's theorem (Excluding proo <mark>f) (L2) - Pro</mark> blems (L3), Gaus	s dive	erge	nce t	heor	em				
(Exc	luding proof) (L2)	- Problems (L3) and Stokes theorem (Excluding proof) (L	2) -	Prob	lems	(L3	) -				
Engi	neering Application	ns (L2).									
UNI	T-II	COMPLEX VARIABLES			9						
Need	l of Complex Varia	bles (L1) - Necessary and sufficient conditions for analytic fu	unctic	n in	Cart	esiar	٦				
and	polar coordinates	(L2) - Construction of analytic function - Problems (L3) - Con	forma	al ma	appir	ng (L	2) –				
Cauc	chy"s Integral The	prem (Excluding proof) (L2) – Cauchy"s Integral formula (L1)	) - Pro	obler	ns (L	.3) -					
Resid	due Theorem - Pro	blems (L3) - Engineering Applications (L2).									
UNI	T- III	SOLUTION OF EQUATION AND EIGENVALUE			8						
		PROBLEMS			•						
Esse	ntial of Solution of	of Equations (L1) - Fixed point iteration method (L3) – Nev	vton I	Raph	ison	met	hod				
(L3)	- Solution of lin	ear system of equations (L2) - Gauss elimination and Jo	rdan	met	hods	(L3	) –				
Itera	ative methods of (	Gauss Jacobi and Gauss Seidel (L3) - Eigenvalues of a matr	ix by	Pov	ver n	neth	od				
(L3)	(L3) - Engineering Applications (L1).										

UNIT – IV	
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### **APPROXIMATE SOLUTION TECHNIQUES**

A view on Interpolation (L1) - Lagrange"s and Newton"s forward and backward difference interpolations (L3) – Derivative of Newton"s forward and backward difference interpolation (L2) - Problems (L3) - Numerical single and double integration using Trapezoidal and Simpson"s 1/3 rules - Problems (L3) - Engineering Applications (L2).

UNIT-V	NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS	9
Single step methods:	Taylor"s series method (L2) - Problems (L3) - Euler"s metho	od (L3) - Modified
Euler"s method (L3) -	Fourth order Runge - Kutta method for solving first order diff	ferential equations
(L2) - Problems (L3) -	Multi step methods: Milne"s predictor corrector methods for solv	vina first order

differential equations (L2) - Problems (L3) - Engineering Applications (L2).

## **OPEN ENDED PROBLEMS / QUESTIONS**

Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment (IA) only and not for the End semester Examinations.

	Total	: 45 PERIODS
Course Upon c	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy
C01	Apply vector calculus principles for advanced problem- solving in diverse fields.	L3 - Apply
CO2	Construct analytic functions, showcasing their mastery of complex variables.	L3 - Apply
CO3	Use direct and iterative methods for solving equations.	L3 - Apply
CO4	Identify and apply interpolation technique.	L3 - Apply
CO5	Find the solution of initial value problems using single and multi-step methods.	L3 - Apply
TEXT	BOOKS: Barrad Kanadadaa	
1.	Grewal, B.S., and Grewal, J.S., "Numerical Methods in Engineering and Scienc KhannaPublishers, New Delhi, 2015.	e",10 <sup>th</sup> Edition,
2.	T.Veerarajan " Engineering Mathematics ", 5 <sup>th</sup> edition ,Tata McGraw Hill Educa Chennai, 2006.	tion, Pvt.Ltd-
REFE	RENCE BOOKS:	
1.	Kreyzig E., "Advanced Engineering Mathematics", Tenth Edition, John Wiley an 2011.	d sons,
2.	Ramana B.V., "Higher Engineering Mathematics", Sixth Edition, Tata McGr Company, New Delhi, 2008.	aw Hill Publishing

VIDEO REFERENCES:								
Any Relevant videos like :								
1.	1. https://youtu.be/7-tP3-3JgkA (Prof R Usha, IIT Madras)							
2.	2. https://youtu.be/8wMxDA3IZw0 (Prof Venkata Sonti, IISC Bengaluru)							
WEB	WEB REFERENCES:							
1.	https://www.brainkart.com/article/Complex-Integration_6461/							
2.	https://btechfirstyearnotes.blogspot.com/2020/02/vector-calculus.html							
ONLI	NE COURSES:							
1.	1. https://onlinecourses.nptel.ac.in/noc19_ma21/preview							
2.	2. https://onlinecourses.nptel.ac.in/noc21_ma57/preview							

Mapping of COs with POs and PSOs																
606	POs												PSOs			
COS	P01	PO2	PO3	P04	P05	P06	PO7	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3	
CO1	3	2			10		C.B.	103.		0						
CO2	3	2			171		1	1		ر. مرج						
CO3	3	2		K.		1			/							
CO4	3	2				6	SAL	FM	tes.							
CO5	3	2			34				t solo Solo							
Average	Average 3 2															
	<u>.</u>	-	<u>.</u>	9	Sey	0140	w, 2-1	Medium	, 3-Hig	ie <i>dq</i>	0					

BE	E23GE304	ENGINEERING GRAPHICS AND NETWORK DRAWINGS	Version : 1.0								
		(COMMON TO CSE, IT, CSBS and AI&DS)									
Progra	amme &	<b>B.E. – COMPUTER SCIENCE AND ENGINEERING</b>	СР	L	Т	Ρ	С				
Branc	n	Use of A3 sheets and Drawing Instruments are Permitte	5 ed	1	0	4	3				
Cours	e Obiectives:										
1	To understand	the importance of basic concepts and principles of Engineering	Drav	vina.							
2	2 To develop the ability to communicate with others through technical drawings and sketching.										
3	To create sim	ple Engineering designs of Industrial Components.			2						
4	To enable the	Knowledge about the components and its forms of interpretation	n of o	arapl	nics.						
5	To understand	the basics of various input and output devices used in compute	er gra	phic	s.						
UNIT	<b>-I</b>	GEOMETRIC CONSTRUCTION	-	-	3+1	.2					
Intro Draw Parab Const	Introduction to Engineering Drawing, Lettering, Dimensioning, Drawing instruments, Sheet Layout, Drawing Standards (BIS) (L2) - Basic Geometrical constructions, Conic Sections – Construction of Ellipse, Parabola and Hyperbola by using eccentric method (L3), Special Curves - Construction of Cycloid, Construction of Epicycloid, Construction of Hypocycloid (L3).										
UNIT	-11	PROJECTION OF POINTS, LINES AND PLANE SURFACES			3+1	.2					
Points both (poly	s using first an the planes (or gonal and circu	gle projection and third angle projection (L3), Projection of St Ily first angle projection) by using rotating line method (L3) lar surfaces) inclined to both principal planes by rotating object	raigh – Pi met	nt Lir rojec hod (	nes i tion (L3).	ncline of P	ed to lanes				
UNIT	- III	PROJECTION OF SOLIDS AND SECTION OF SOLIDS			3+1	.2					
Proje plane and perpe	ction of simple and parallel to Cone) in simp endicular to the	solids like Prism, Pyramid, Cylinder and Cone when the axis is i o other by rotating object method (L3) - Sectioning of solids (P le vertical position when the cutting plane is inclined to or other and obtaining the true shape of the section (L3).	nclin rism, ne p	ed to Pyra rincij	o one amid pal p	e prin , Cyl plane	icipal inder and				
UNIT	UNIT – IV DEVELOPMENT OF SURFACES AND ISOMETRIC 3+12 PROJECTIONS										
Deve Princi Cone	Development of lateral surfaces of simple sectioned solids (Prism, Pyramid, Cylinder and Cone) (L3) - Principles of Isometric Projection (L3) – Construction of Isometric Views of Prism, Pyramid, Cylinders and Cones (L3) – Combination of two solid objects in a simple vertical position (L3).										
UNIT	–V (a)	FREE HAND SKETCHING AND NETWORKING DRAWING			2+0	9					
Visua pictor	Visualization Concepts (L2) and Free hand sketching (L3) - Free hand sketching of multiple views from pictorial views of object (L3).										

UNIT-	·V (b)	APPLICATIONS (Not for Examination)	4						
Study	of Computer N	Networking Diagrams and Computer Graphics (L2).							
		OPEN ENDED PROBLEMS / QUESTIONS							
Course given a Examin	specific Oper as Assignmer ations.	n Ended Problems will be solved during the classroom teaching the solved during the classroom teaching the and evaluated as Internal Assessment (IA) only and no	g. Such problems can be t for the End semester						
		Total	: 75 PERIODS						
Cours Upon	e Outcomes completion o	: of this course the students will be able to:	BLOOM'S Taxonomy						
CO1	Develop Co	nic Sections in Engineering Drawing.	L3 - Apply						
CO2	Construct t	wo dimensional drawing for Engineering applications.	L3 - Apply						
CO3	Construct section and projections of solids. L3 - Apply								
CO4	Construct I	someric projections and development of surfaces.	L3 - Apply						
CO5	Identify va	rious Computer Graphics Hardware and display technologies	L3 – Apply						
ТЕХТВ	OOKS:	STITUTE							
1.	Venugopal	K and Prabhu Raja V, "Engineering Graphics", New AGE Internati	onal Publishers, 2018						
2.	Natarajan.k	X.V, "A Textbook of Engineering Graphics", Dhanalakshmi Publish	ners, Chennai, 2015.						
REFER	ENCE BOOK	S: <u> </u>							
1.	Basant Agr 2019.	awal, Agrawal C.M., "Engineering Drawing", Second Edition,	McGraw Hill Education,						
2.	Gopalakrish 2014.	nana K.R. "Engineering Drawing", Volume. I & II, Subhas Pu	ublications, Bengaluru,						
3.	Parthasarat 2015.	hy N.S., Vela Murali. "Engineering Drawing", First Edition, O	xford University Press,						
VIDEO	REFERENCE	ES:							
1.	https://arc	hive.nptel.ac.in/courses/112/102/112102304/							
WEB R	REFERENCES	SALEM							
1.	https://npt	el.ac.in/courses/112103019							
2.	www.engin	eeringdrawing.org/2012/04/solids-section-problem-7-4							
3.	en.wikipedi	ia.org/wiki/Plane_curve							
ONLIN	E COURSES:	1							
1.	https://npte	el.ac.in/courses/124107157							
SPECI	AL POINTS /	APPLICABLE TO UNIVERSITY EXAMINATIONS							
1.	There will be	e five questions, each of either or type covering all units of the sy	yllabus.						
2.	All questions	s will carry equal marks of 20 each making a total of 100.							
3.	The answer	paper shall consist of drawing sheets of A3 size only. The studer	nts will be permitted						
	to use appropriate scale to fit solution within A3 size.								

	Mapping of COs with POs and PSOs														
		POs											PSOs		
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	1	2		2					3		2	2		1
CO2	3	1	2		2					3		2	2		1
CO3	3	1	2		2					3		2	2		1
CO4	3	1	2		2					3		2	2		1
CO5	3	1	2		2					3		2	2		2
Average	3	1	2		2	jes. jes.	1			3		2	2		1.2
	1–Low, 2–Medium, 3–High.														



	BE23CS401	Version:1.0							
		(COMMON TO CSE & IT)							
Prog Bran	ramme & och	B.E. – COMPUTER SCIENCE AND ENGINEERING	СР 3	L 3	T O	P 0	С 3		
Cour	se Objectives:		_	-	-	_			
1	To introduce the	fundamentals of digital circuits and design Combinatorial logi	c circı	uits					
2	To learn and des	ign the sequential logic circuits							
3	To study the basi	c structure and operation of a digital computer							
4	To study the desi	gn of data path unit, control unit for processor and to familiar	ize wi	th the	haza	rds.			
5	To explore the co	ncept of various memories and I/O interfacing	1						
UN	IT-I	COMBINATIONAL LOGIC			9				
(L3) – Er UN Intro Desig	) – Binary Adder (L ncoder (L2) – Multi IT–II duction to Sequer on of clocked seque	2) – Subtractor (L2) – Decimal Adder (L2) - Magnitude Comp plexers (L2) – Demultiplexers (L2) SYNCHRONOUS SEQUENTIAL LOGIC ntial Circuits (L2) – Flip-Flops (L2) – operation and excitation ential circuits (L3) – Moore/Mealy models (L3), state minimiz	oarato on ta ation	r (L2) bles, (L3),	– De <b>9</b> Trigg state	code ering assig	r (L2)		
(L3),	circuit implement	ation (L3) - Registers (L3)– Counters (L3).							
UN	IT- III	COMPUTER FUNDAMENTALS			9				
Funct Comp Opera Instru	Functional Units of a Digital Computer: Von Neumann Architecture (L1) – Operation and Operands of Computer Hardware Instruction (L2) – Instruction Set Architecture (ISA) (L2): Memory Location, Address and Operation (L2) – Instruction and Instruction Sequencing (L2) – Addressing Modes (L2), Encoding of Machine Instruction (L2) – Interaction between Assembly and High Level Language (L2).								
UN	UNIT – IV PROCESSOR 9								
Instru Micro	uction Execution oprogrammedCont	– Building a Data Path (L3) – Designing a Control Unit rol (L2) – Pipelining (L2) – Data Hazard (L2) – Control Hazard	(L3) ds (L2	– Har 2).	dwire	d Co	ntrol,		
UN	UNIT – V MEMORY AND IO 9								

Memory Concepts and Hierarchy – Memory Management (L2) – Cache Memories: Mapping and Replacement Techniques (L2) – Virtual Memory (L2) – DMA – I/O (L2) – Accessing I/O (L2): Parallel and Serial Interface – Interrupt I/O – Interconnection Standards: USB, SATA (L2).

## OPEN ENDED PROBLEMS/QUESTIONS

Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment (IA) only and not for the End semester Examinations.

Total: 45 Periods								
e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy							
Design Combinational Logic Circuits by applying Simplification Procedure.	L3 – Apply							
Design Sequential Logic circuits by using suitable models.	L3 – Apply							
Explain the architecture and Components of Computer.	L2 – Understand							
Identify the various control designs.	L2 – Understand							
Summarize the characteristics of various memory systems and I/O	L2 – Understand							
BOOKS:								
1. M. Morris Mano, Michael D. Ciletti, "Digital Design : With an Introduction to the Verilog HDL, VHDL, and System Verilog", Sixth Edition, Pearson Education, 2018.								
David A. Patterson, John L. Hennessy, "Computer Organization and Design, <sup>-</sup> Interface", Sixth Edition, Morgan Kaufmann/Elsevier, 2020.	The Hardware/Software							
RENCE BOOKS: Bearound Knowledge								
Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian, "Computer Embedded Systems", Sixth Edition, Tata McGraw-Hill, 2012	Organization and							
William Stallings, "Computer Organization and Architecture – Designing for Performance", Tenth Edition, Pearson Education, 2016.								
M. Morris Mano, "Digital Logic and Computer Design", Pearson Education, 201	.6.							
O REFERENCES:								
https://youtube.com/playlist?list=PLBlnK6fEyqRjMH3mWf6kwqiTbT798eAOm	n&feature=shared							
https://youtube.com/playlist?list=PLBInK6fEyqRgLLlzdgiTUKULKJPYc0A4q&feature=shared								
	Contromes: Completion of this course the students will be able to: Design Combinational Logic Circuits by applying Simplification Procedure. Design Sequential Logic circuits by using suitable models. Explain the architecture and Components of Computer. Identify the various control designs. Summarize the characteristics of various memory systems and I/O Communication. BOOKS: M. Morris Mano, Michael D. Ciletti, "Digital Design : With an Introduction to th System Verilog", Sixth Edition, Pearson Education, 2018. David A. Patterson, John L. Hennessy, "Computer Organization and Design," Interface", Sixth Edition, Morgan Kaufmann/Elsevier, 2020. RENCE BOOKS: Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian, "Computer Embedded Systems", Sixth Edition, Tata McGraw-Hill, 2012 William Stallings, "Computer Organization and Architecture – Designing for Pe Pearson Education, 2016. M. Morris Mano, "Digital Logic and Computer Design", Pearson Education, 201 O REFERENCES: https://youtube.com/playlist?list=PLBInK6fEyqRgJHI3mWf6kwqiTbT798eAOn https://youtube.com/playlist?list=PLBInK6fEyqRgLLlzdgiTUKULKJPYc0A4q&fe							

WEB REFERENCES:																
1. 6	asic-w	vorld.c	om-dio	gital cir	cuits t	utoria	۱.									
2.	2. geeksforgeeks.org/Computer Organization and architecture tutorial.															
ONLIN	ONLINE COURSES:															
1. 1	Nptel:	: Digita	al Circu	uits-8 V	Veeks	Cours	e By P	rof. Sa	ntanı	ı Cha	ttopad	hyay,I	IT Khar	agpur		
2.	Udem	y: con	nputer	organi	zation	and a	rchite	cture-1	L0 hou	urs Co	ourse.					
	Mapping of COs with POs and PSOs															
	POs PSOs															
COs	S	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO	1	3	2												2	2
CO2	2	3	2				C. S.	$\sim$	$\sim$	11.000					2	2
CO3	3	3	2			1997 - C.		TITI	JTF		parta barrana				2	2
CO4	4	3	2				142			30					2	2
CO	5	3	2			Sol.				24	(ic)	L			2	2
Avera	age	3	2		i de la compañía de			3	de la	1	12	5			2	2

1-Low, 2 -Medium, 3-High.

Beyond Knowledge



BE23MC902 தமிழரும் தொழில்நுட்பமும் / TAMILS AND TECHNOLOGY Version: 1.0										
		(COMMON TO ALL BRANCHES)								
Progra Branc	amme & h	<b>B.E. – COMPUTER SCIENCE AND ENGINEERING</b>	<u>СР</u>	L 1	Т 0	Р 0	C 1			
Stude	nts can write th	e examination either in Tamil or in English								
Course	e Objectives:									
1	சங்க காலத்தில் (	தொழில்நுட்பம் பற்றிய அறிவைப் பெறுதல்.								
2	சங்க காலத்தில் வீட்டின் புழங்குபொருட்கள், சிற்பங்கள் மற்றும் கோவில்கள் வடிவமைப்பு பற்றி 2 தெரிந்துகொள்ளுதல்.									
3	வரலாறு மற்றுட வளர்த்துக்கொள்(	ம் தொல்லியல் சான்றுகளின் ஆதாரமாக உலோகவியல் நூதல்.	ஆய்	ഖ്കണ്	ीलं	அறி	തഖ			
4	வேளாண்மை ம அறிவைப் பெறுத	ற்றும் செயலாக்கத்தில் பயன்படுத்தப்படும் பண்டைய தொழீ ல்.	ါ့လံ ၂	நுட்ப	ங்கள்	பற்	றிய			
5	கணிணி வழி வளர்த்துக்கொள்டு	தமிழ் வளர்ச்சியை தெரிந்துக்கொள்ளுதல் மற்றுட ளுதல்.	מ	தமி	ġ	அறி	തഖ			
UNIT	<b>-I</b>	நெசவு மற்றும் பானைத <mark>்</mark> தொழில்நுட்பம்			3					
சங்க பாண்	காலத்தில் நெசவ டங்களில் கீறல் கு	த் தொழில் (L1) <mark>- பானைத் தொழில்நுட்</mark> பம் (L1) - கருப்பு சிவ றியீடுகள் (L2)	іц и	ாண்ட	_ங்க	ள் (L1	) -			
UNIT	-II	வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்			3					
வடிவ அபை பெரு கட்டல செட்ட	பமைப்பு (L1) – ச லப்பு பற்றிய விவ ங்கோயில்கள் ம மைப்புகள் பற்றி ஆ ஷநாட்டு வீடுகள் (L	ங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் (L1) – சில ரங்கள் (L2) – மாமல்லபுரச் சிற்பங்களும் கோவில்களும் (L1 ற்றும் பிற வழிபாட்டுத் தலங்கள் நாயக்கர் காலக்கோயில அறிதல் மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமலை ந 2) – பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ – சாரோசெனில	லப்பத 1) – ல்கள் நாயக் ந் (L1)	திகார சோ ட (ட: கர் ம )	த்தில் ழர் 4 1) – ஹா	ப் மே காலத் ∙ மா ால் (L	டை ந்துப் ரதிரி .1) –			
UNIT	- III	உற்பத்தித் தொழில்நுட்பம்			3					
கப்பல் (L2) தொழீ சான்ழ	ல கட்டும் கலை (L - வரலாற்றுச் சா ஹ்சாலைகள் (L1) றுகள் (L2) – சிலப்ட	2) – உலோகவியல் (L1) - இரும்புத் தொழிற்சாலை (L1) – இர ன்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் அச்சடித்தல் (L1 ) - கல்மணிகள் கண்ணாடி மணிகள் (L1) - எலும்புத்துண்டுக பதிகாரத்தில் மணிகளின் வகைகள் (L1)	5ம்ன L) – ள் (L	ப உ( மணி _1) –	நக்கு உரு தெ	தல் எ ஹாச் ால்லி	ாஃகு கும் 1யல்			
UNIT	- IV	வேளாண்மை மற்றும் நீர்பாசனத் தொழில்நுட்பம்			3					
அனை பராம சார்ந் பெரு	அணை, ஏரி, குளங்கள் மதகு (L1) – சோழர்காலக் குமுழித் தூம்பின் முக்கியத்துவம் (L1) - கால்நடை பராமரிப்பு, கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் (L1) - வோண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் (L1) – கடல்சார் அறிவு மீன்வளம் (L1) - முத்து மற்றும் முத்துக்குளித்தல் (L1) – பெருங்கடல் குறித்த பண்டைய அறிவு (L1) – அறிவுசார் சமூகம் (L1)									
UNIT	- <b>v</b>	அறிவியல் தமிழ் மற்றும் கணினித்தமிழ்			3					
அறிவீ தமிழ் இனை	அறிவியல் தமிழின் வளரச்சி (L1) – கணினித்தமிழ் வளர்ச்சி (L1) – தமிழ் நூல்களை மின்பதிப்பு செய்தல் (L1) – தமிழ் மென்பொருட்கள் உருவாக்கம் (L1) – தமிழ் இணையக் கல்விக்கழகம் (L2) – தமிழ் மின் நூலகம் (L2) – இணையத்தில் தமிழ் அகராதிகள் (L2) - சொற்குவைத் திட்டம் (L1) Total : 15 PFRIODS									

Course Outcomes: Upon completion of this course the students will be able to:										BLOOM'S Taxonomy							
C01	சங்கச அறிந்	தால தெ துணர்க	தாழில் தல்.	நட்ப ,	<u>ചന്</u> വം ച്ചന്റിതം	வ மால	னவர்க	ள் மு(	<u></u> ழமைய	பாக		L1 <b>–</b> நி6	ത്തബിல്	ைகொள் காள்	ளுதல்		
CO2	வரல தெரிந்	ாறு மற் ந்துகொ	- ற்றும் ( எ்ளுத	தொல்எ ல்.	<u>ິ</u> ປມເວັ	சான்ற	ക്തണ	ஆதார	மாக ே	காண்டு		L2 - цf	)ந்து கெ	ாள்ளுத	ຸ່		
CO3	೭೦	ு எகவிட	ல் பய	ன்பாடு	உற்ப	த்தி கு	றித்த க	அறினை	வப் பெ	றுதல்.		L2 - ЦЃ	)ந்து கெ	ாள்ளுத	ຸ່		
CO4	வேள நுட்பா	ாண்டை ங்களை	ம செய 1 அறிர்	பலாக்க ந்துக்கெ	த்தில் எள்ளு	பயன்ட த <mark>ல்</mark> .	படுத்தப்	ப்படும்	பழங்க	ால		L1 <b>–</b> நி6	ത്തബിல்	கொள்	ளுதல்		
CO5	தமிழ் மொழி புதிய மென்பொருள் உருவாக்கும் திறன் மேம்படுத்துதல். L2 - புரிந்து கொள்ளுதல்																
ТЕХТВО																	
1.	டாக்ட கல்வி	_ர் கே. 1யியல்	கே. பி பணில	ிள்ளை கள் கழ	"தமிழ லகம்),	<b>க வர</b> 2021.	லாறு	மக்கள	நம் பன்	ற்பாடும்,	", (ഖെ	ளியீடு,	தமிழ்நா	டு பாட	நூல்		
2.	முலை	னவர் (	இல. சு	ந்தரம்,	″கணி	ினித்த	மிழ்",	விகட	ன் பிர	<b>சுரம்</b> ), 2	015.						
REFERE	NCE B	OOKS				" S	ALE	EM	Lanes Provide								
1.	"សឺប្រុណ	തെ	பகை ந	ந்திக்கஎ	ராயில்	சங்கக	கால ந	கர நாக	கரிகம்'	', (தொ	ல்ியல்	துறை	ഖെണിധ്	<b>(b</b> ).			
2.	"பொ(	நநை -	- ஆற்ற	றங்கன	ர நாக	ரிகம்",	தோ	ல்லிய	ல் துை	ற வெள்	ີ ແ <b>ຍ</b> ິ ( ) , ສ	2021.					
3.	Dr.K.	K.Pilla	y, "Soo	cial Life	e of Ta	mils",	A join	t publi	cation	of TNTE	3 & ESC	and RM	1RL – (ii	n print)			
4.	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", (Published by: International Institute of Tamil Studies.																
5.	Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu, "Historical Heritage of the Tamils", (Published by: International Institute of Tamil Studies).																
6.	Dr.M. Interi	Valarn nationa	nathi, al Insti	"The itute o	Cont f Tami	ributio I Studi	ns of es.)	the	Tamil	s to I	ndian	Culture	", (Pub	lished	by:		
7.	Keela Depa Tamil	di - ` rtment Nadu)	'Sanga : of A ).	im Cit rchaeo	y Civ logy 8	ilizatio & Tam	n on iil Nad	the t lu Tex	oanks t Bool	of rive < and E	r Vaiga Educatio	ai' (Joir onal Sei	ntly Pub rvices C	olished Corporat	by: ion,		
8.	Dr.K. by: T	K.Pillay he Aut	y, "Stı hor).	udies in	n the I	History	of Ind	dia wit	h Spe	cial Refe	erence 1	o Tamil	Nadu",	(Publis	shed		
9.	Porur and E	ai Civ ducati	ilizatio onal S	n (Joir ervice	ntly Pu s Corp	iblishe oratioi	d by: n, Tam	Depar iil Nad	tment u).	of Arch	aeology	/ & Tan	nil Nadu	Text E	Book		
10.	R.Bal	akrishı	nan, "	Journe	ey of (	Civiliza	ation I	ndus	to Vai	gai", (P	ublishe	d by: R	RMRL) –	Refere	ence		
WFB R	FFFRF		•	-0	R-		10	<u>A</u>	6	1.1.							
1.	http:/	//www	.news	.mowv	al.in/N	lews/ta	amilna	du/Na	no-920	02.html	VO						
2.	https	://ta.w	ikiped	lia.org,	/wiki			•		¢.							
					Марј	ping o	f COs	with	POs ai	nd PSO	S						
604							POs							PSOs			
COS	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02 PS03																
CO1	1											1					
CO2							1					2					
CO3	1					2	1	1				2					
CO4					2	2	1					I					
CO5					2	<u> </u>						2					
Average	1				2	2	1					1.75					
	1			1		1–Lov	v, 2 – N	ledium	י ו, 3–Hi	igh.		_					

E	3E23MC902	Tamils and Technology (ENGLISH VERSION)	Version: 1.0								
		(COMMON TO ALL BRANCHES)									
Prog	Iramme &	B.E. – COMPUTER SCIENCE AND ENGINEERING	СР	L	Т	Ρ	С				
Bran	icn		1	1	0	0	1				
Cour	se Objectives:										
1 To Acquire knowledge of technology during the Sanga age.											
2	To learn about h	ousehold items, sculptures and temple architecture during t	he Sa	nga	age.						
3	To Develop know evidence.	vledge of metallurgical studies as a source of historical and a	archae	eolog	jical						
4	To Acquire know	ledge of ancient techniques used in agriculture and agro-pro	ocessi	ng.							
5	5 To discuss the development of Tamil in computer and to develop knowledge of Tamil.										
UN	IT–I	WEAVING AND CERAMIC TECHNOLOGY			3						
We (L1	aving and Cerami ) - Black and Rec	c Technology Weaving Industry during Sangam Age (L1) -   Ware Potteries (BRW) – Graffiti on Potteries. (L2)	Cer	amio	tec	hnolo	уgy				
UN	UNIT-II DESIGN AND CONSTRUCTION TECHNOLOGY 3										
Des (L1 Sila oth Thi Brit	signing and Struc ) - Building mate appathikaram (L2) er worship places rumalai Nayakar I cish Period. (L1)	tural construction House & Designs in household materials erials and Hero stones of Sangam age (L1) – Details of S - Sculptures and Temples of Mamallapuram (L1) - Great T (L1) - Temples of Nayaka Period (L1) - Type study (Madura Mahal (L2) - Chetti Nadu Houses, Indo - Saracenic architec	s duri stage emple i Mee ture a	ng S Cons es of enaks at Ma	Sanga struc Cho shi Ta adras	am A tions blas a empl s dur	ge in nd e)- ing				
UN	IT- III	MANUFACTURING TECHNOLOGY			3						
Art Cop Sto evic	Art of Ship Building (L2) – Metallurgical studies (L1) - Iron industry (L1) - Iron smelting,steel - Copper and goldCoins as source of history (L2) - Minting of Coins (L1) - Beads making-industries Stone beads (L1) - Glass beads (L1) - Terracotta beads -Shell beads/ bone beats (L1) - Archeological evidences (L2) - Gem stone types described in Silappathikaram. (L1)										
UN	UNIT – IV AGRICULTURE AND IRRIGATION TECHNOLOGY 3										
Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry (L1) - Wells designed for cattle use (L1) - Agriculture and Agro Processing (L1) - Knowledge of Sea - Fisheries (L1) - Pearl (L1) - Conche diving (L1) - Ancient Knowledge of Ocean(L1) – Knowledge Specific Society.(L1)											
UN	IT-V	SCIENTIFIC TAMIL & TAMIL COMPUTING			3						
Dev Dev Tan	Development of Scientific Tamii (L1) - Tamii computing (L1) – Digitalization of Tamii Books (L1) – Development of Tamii Software (L1) – Tamii Virtual Academy (L2) – Tamii Digital Library – Online Tamii Dictionaries (L2) – Sorkuvai Project. (L1)										
	Total : 15 PERIODS										

Cours Upon	e Outcomes: completion of this course the students will be able to:	BLOOM'S
CO1	State technology in the Sanga era.	L1 - Remember
CO2	Explain about historic sculptures and temple structures.	L2 - Understand
CO3	Compare historical and archaeological ideas helps with research in metallurgy.	L2 - Understand
CO4	List the antiquated agricultural processing methods.	L1 - Remember
CO5	Illustrate the usage and design of the Tamil language software.	L2 - Understand
TEXTE	BOOKS:	
1	, "	
2	, (	<b>100), 2015.</b>
REFEF	RENCE BOOKS:	
1.	" <b>நகர</b> ", (	
2.	" , ( ,	□□□), 2021.
3.	Dr.K.K.Pillay, "Social Life of Tamils", A joint publication of TNTB & ESC and	l RMRL – (in print).
4.	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Perio International Institute of Tamil Studies.	d", (Published by:
5.	Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu, "Historical Heritage (Published by: International Institute of Tamil Studies).	e of the Tamils",
6.	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Cultur International Institute of Tamil Studies.)	re", (Published by:
7.	Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jo Department of Archaeology & Tamil Nadu Text Book and Educational S Tamil Nadu).	pintly Published by: ervices Corporation,
8.	Dr.K.K.Pillay, "Studies in the History of India with Special Reference (Published by: The Author).	e to Tamil Nadu",
9.	Porunai Civilization (Jointly Published by: Department of Archaeology & Ta and Educational Services Corporation, Tamil Nadu).	amil Nadu Text Book
10.	R.Balakrishnan, "Journey of Civilization Indus to Vaigai", (Published by: Book.	RMRL) – Reference
WEB	REFERENCES:	
1	http://www.news.mowval.in/News/tamilnadu/Nano-9202.html	
2	https://ta.wikipedia.org/wiki	

	Mapping of COs with POs and PSOs																
		POs													PSOs		
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO10	P011	P012	PSO1	PSO2	PSO3		
CO1	1											1					
CO2							1					2					
CO3						2	1					2					
CO4					2	2	1										
CO5					2							2					
Average	1				2	2	1					1.75					
						1-Lov	v, 2 - N	1edium	n, 3–Hi	gh.							

	BE23MC903 UNIVERSAL HUMAN VALUES AND ETHICS Version: 1.0											
		(COMMON TO ALL BRANCHES)										
Prog Bran	ramme &	B.E. – COMPUTER SCIENCE AND ENGINEERING	CP 3	L 2	T 1	Р 0	C 3					
Cou	rse Objectives											
1.	1. To understand the concept of Universal Human Values.											
2.	2. To explain theoretical and practical implications of UHV.											
3.	To discuss the	use of harmony in the family and society.										
4.	4. To classify the harmony in the nature methods.											
5. To describe effective human values in personal and professional in life.												
UNI	UNIT-I INTRODUCTION TO VALUE EDUCATION 9											
Right Understanding (L2), Relationship and Physical Facility (L2) (Holistic Development and the Role of Education) (L2) - Understanding Value Education (L2) - Sharing about Oneself (L2) - Self-exploration as the Process for Value Education (L2) - Continuous Happiness and Prosperity (L2) - the Basic Human Aspirations (L1) - Exploring Human Consciousness (L2) - Happiness and Prosperity (L2) - Current Scenario (L2) - Method to Fulfil the Basic Human Aspirations (L2) - Exploring Natural Acceptance (L2).												
UNI	T-II	HARMONY IN THE HUMAN BEING			9							
Understanding Human being as the Co-existence of the Self and the Body (L2) - Distinguishing between the Needs of the Self and the Body (L2)- Exploring the difference of Needs of Self and Body (L2) - The Body as an Instrument of the Self (L2)- Understanding Harmony in the Self (L2)- Exploring Sources of Imagination in the Self(L2) - Harmony of the Self with the Body (L2)- Programme to ensure self-regulation and Health (L2)- Exploring Harmony of Self with the Body (L2).												
UNI	T– III	HARMONY IN THE FAMILY AND SOCIETY Wedge			9							
Har	mony in the Fa	mily (L2) – the Basic Unit of Human Interaction (L2) - 'Trus	t' – t	he F	oun	datio	nal					
Val	Value in Relationship (L2) - Exploring the Feeling of Trust (L2) - 'Respect' – as the Right Evaluation											
(L3) - Exploring the Feeling of Respect (L2) - Other Feelings (L2), Justice in Human-to-Human												

(L3) - Exploring the Feeling of Respect (L2) - Other Feelings (L2), Justice in Human-to-Human Relationship (L2) - Understanding Harmony in the Society (L2)- Vision for the Universal Human Order (L3) - Exploring Systems to fulfil Human Goal (L2).

UNIT	- IV	HARMONY IN THE NATURE/EXISTENCE	9						
Unde	rstanding Har	mony in the Nature (L2) – Interconnectedness (L2), self-rec	julation and Mutual						
Fulfilı	ment among	the Four Orders of Nature (L3) - Exploring the Four Orders	of Nature (L2) -						
Reali	zing Existenc	e as Co-existence at All Levels (L2) - The Holistic Percept	ion of Harmony in						
Existe	ence (L2) - Ex	ploring Co-existence in Existence (L2).							
UNIT	- <b>v</b>	IMPLICATIONS OF THE HOLISTIC UNDERSTANDING - A LOOK AT PROFESSIONAL ETHICS	9						
Natura	al Acceptance	of Human Values (L2) - Definitiveness of (Ethical) Human Cor	nduct (L2) - Exploring						
Ethica	Ethical Human Conduct (L2) - A Basis for Humanistic Education, Humanistic Constitution and Universal								
Huma	Human Order (L2) - Competence in Professional Ethics (L2) - Exploring Humanistic Models in Education								
(L2) -	Holistic Tech	nologies, Production Systems and Management Models (L2) $\cdot$	Typical Case Studies						
(L2)-	Strategies fo	r Transition towards Value-based Life and Profession (L2) -	Exploring Steps of						
Transi	ition towards l	Jniversal Human Order (L2).							
		OPEN ENDED PROBLEMS / QUESTIONS							
Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment (IA) only and not for the End semester Examinations.									
		Tot	tal : 45 PERIODS						
Cours Upon	e Outcomes completion o	of this course the students will be able to:	BLOOM'S Taxonomy						
CO1	Recognize th	e concepts of Universal Human Values.	L2 - Understand						
CO2	Describe bot Values.	h theoretical and practical implications of Universal Human	L2 - Understand						
CO3	Use the harr	nony in family and society.	L3 - Apply						
CO4	Incorporate	harmony in all human existence.	L3 - Apply						
CO5	Use human v	values in both personal and professional life.	L2 - Understand						
TEXT	BOOKS:								
1.	R R Gaur, R A Ethics", 2nd	Asthana, G P Bagaria, "A Foundation Course in Human Values an Revised Edition, Excel Books, New Delhi, 2019.	nd Professional						
2.	A.N. Tripathi	, "Human Values", New Age Intl. Publishers, New Delhi, 2004.							
REFE	RENCE BOOK	s: Beyond Knowledge							
1.	R.R Gaur, R Teachers Ma	Sangal, G P Bagaria, "A foundation course in Human Values and nual", Excel books, New Delhi, 2010.	Professional Ethics –						
2.	B L Bajpai, "] 2008.	ndian Ethos and Modern Management", New Royal Book Co., Lu	cknow, Reprinted						
3.	Frankl, Vikto	r E. "Yes to Life In spite of Everything", Penguin Random House,	London, 2019.						
4.	Van Zomerei Oxford Unive	n, M., & Dovidio, J. F. "The Oxford Handbook of the Human Esse rsity Press, 2018.	nce" (Eds.), New York						
5.	B P Banerjee	, "Foundations of Ethics and Management", Excel Books, 2005.							

VIDE Any r	O REFERENCES: elevant videos like							
1.	https://www.youtube.com/c/UniversalHumanValues							
2.	https://www.youtube.com/watch?v=OgdNx0X923I							
WEB	REFERENCES:							
1.	Story of Stuff, http://www.storyofstuff.com							
2.	https://fdp-si.aicte-india.org/UHVII.php							
ONLI	ONLINE COURSES:							
1.	https://nptel.ac.in/courses/109104068							
2.	https://uhv.org.in/course							

	Mapping of COs with POs and PSOs														
			PSOs												
cos	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	PO11	P012	PS01	PSO2	PSO3
CO1						2						2			
CO2				1				2	-	3					
CO3				S. A.	LE	3	~	- And	l'	Z					
CO4					N			3		10		2			
C05					0	3	a.B.	103	2	0.					
Average					E	2.6	-	2.5	2	G)		2			
				1		1-Lo	w, 2 - 1	Medium	, 3–Hig	jh.					

SALEM Beyond Knowledge

E	3E23CB403		Vers	ion:	1.0						
		(COMMON TO CSE, IT, CSBS and AI&DS)					r				
Prog Bran	ramme & ch	B.Tech – COMPUTER SCIENCE AND BUSINESS SYSTEMS	СР 3	L 3	Т 0	P 0	C 3				
Cou	rse Objectives:										
1	To learn desig	n thinking concepts and principles.									
2	To use design	thinking methods in every stage of the problem.									
3	To learn the d	ifferent phases of design thinking.									
4	To develop a p	prototype and perform testing.									
5	To understand	the character and quality of an entrepreneur.									
UN	IT – I	INTRODUCTION			9						
Nee of D	Need for Design(L1) - Four Questions(L1)-Ten Tools(L1)-Principles of Design Thinking(L1) - The process of Design Thinking (L1)- Planning a Design Thinking project(L1).										
UN	IT – II			9							
Proble desig Chara	Problem analysis(L1) - Reformulation of the problem(L2) –Observation Phase(L1) - Empathetic design(L1) - Tips for observing(L1) - Methods for Empathetic Design(L1) - Point-of-View Phase(L1) - Characterization of the target group (L1) - Description of customer needs (L1).										
UN	IT – III	IDEATION AND PROTOTYPING		9							
Ideat Evalu Visua	e Phase (L1) - ation of ideas (L lization and pres	The creative process and creative principles (L1) - Creative (L1) - Prototype Phase (L1) - Lean Startup Method for Prototype rentation techniques (L3).	vity t e Dev	echn velop	iques ment	5 (L t (L1	2) - L)-				
UN	IT – IV	TESTING AND IMPLEMENTATION			9						
Test F	Phase (L1) - Tips	for interviews (L1) - Tips for surveys (L1) - Kano Model (L1) - I	Desir	abilit	y Tes	sting	]				
(L1) -	Conducting wo	rkshops (L3) - Requirements for the space (L1) - Material requ	irem	ents	(L1)	- Ag	jility				
for De	esign Thinking (	L1).									
UN	IT- V	ENTREPRENEURSHIP			9						
Entre	preneurship(L1)	<ul> <li>Character, Quality of Entrepreneur (L2)-Opportunity (L1)- Ent</li> </ul>	repre	eneu	rial						
desig	n thinking (L2) -	- The New Social Contract (L1) – Design Activism (L1) – Designi	ng to	mori	row (	L1).					
Cour giver Exan	Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment (IA) only and not for the End semester Examinations.										
			Tota	l: 45	PER	101	DS				

Course Upon o	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy								
CO1	Define key concepts of design thinking.	L1 - Remember								
CO2	Describe the phases of design thinking process.	L2 - Understand								
CO3	Practice design thinking in all stages of problem solving.	L3 - Apply								
CO4	Apply testing methodologies to validate the prototype.	L3 - Apply								
CO5	Understand the role of an entrepreneur. L2 - Understand									
TEXTB	OOKS:									
1.	Christian Mueller-Rotenberg, " Handbook of Design Thinking - Tips & Tools for how to design 1. thinking", 2018.									
2.	<ol> <li>Jeanne Liedtka and TimOgilvie, "Designing for Growth: A Design Thinking Tool Kit for Managers", Columbia University Press, 2011</li> </ol>									
REFER	ENCE BOOKS:									
1.	<ol> <li>Tim Brown, "Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation", HarperCollins e-books, 2009.</li> </ol>									
VIDEO	REFERENCES:									
1.	https://www.youtube.com/watch?v=4nTh3AP6knM									
2.	https://www.linkedin.com/learning/topics/design-thinking									
3.	https://www.youtube.com/watch?v=MMouHj75YwQ									
4.	https://www.youtube.com/watch?v=gHGN6hs2gZY									
WEB R	REFERENCES:									
1.	https://www.tutorialspoint.com/hi/design_thinking/design_thinking_tutorial.	pdf								
2.	https://www.pvpsiddhartha.ac.in/dep_it/lecture%20notes/FDLD_21/UNIT-1.	pdf								
3.	https://www.dasoreabhishek.com/_files/ugd/d9cc94_9d292e811f4f4b4ba8d	3524bed496284.pdf								
ONLIN	IE COURSES:									
1.	https://www.udemy.com/course/design-thinking-for-long-term-business-suc	cess								
2.	https://www.coursera.org/learn/uva-darden-design-thinking-innovation									
3.	https://www.coursera.org/learn/design-strategy									
4.	https://onlinecourses.nptel.ac.in/noc22_mg32/preview									

	Mapping of COs with POs and PSOs																
	POs													PSOs			
COs	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	P012	PSO1	PSO2	PSO3		
CO1	2				2	2	1			1	2	2	1		1		
CO2	3				1	3	2			2	1	1	2		2		
CO3	3	1			3	3	3			1	1	1		2	2		
CO4	3	1	3		2	3	2			2	2	2		1	3		
CO5	3				1	3	2			2	1	1	2		3		
Average	2				2	2	1			1	2	2	1		2		
						1-Low	, 2 –Me	dium,	3–Hig	jh.							

	Vers	ion:	1.0										
		(COMMON TO CSE, IT, CSBS and AI&DS)		_									
Prog Bran	ramme &	B.E. – COMPUTER SCIENCE AND ENGINEERING	CP 5	L 3	<u>т</u> 0	Р 2	С 4						
Cour	se Objectives: U	pon completion of the course, students will be able to:	-	-			_						
1	To understand t	ne principles of object-oriented programming concepts											
2	To apply the con	cept classes, objects and encapsulation											
3	3 To explore the inheritance and abstract classes												
4	4 To illustrate the polymorphism												
5	To develop the a	pplications with exception handlers											
6	6 To apply various I/O techniques for console and file I/O												
UNI	UNIT – I BASICS OF C++ PROGRAMMING 9												
Type - Inlir	Conversion (L2) - ne Functions (L2)	Input and Output (L2) - Control Flow Statements (L2) - Array - Default Arguments (L2).	s (L2	2) - I	Func	tions	s (L2)						
UNI	IT – II	CLASS, OBJECTS AND ENCAPSULATION			9								
Class Destr Intro	Definition (L1) - uctor (L2) - this F duction (L2) - typ	Access Specifiers (L2) - Object Creation (L3) - Array of Objects Pointer (L2) - Static variables and Member Functions (L3) - Enc es (21) - friend function and friend class (L3).	s (L3 caps	3) – ( ulati	Cons on:	struc	tor -						
UNI	IT – III	INHERITANCE AND ABSTRACT CLASS			9								
Inher	itance: Needs (L2	2) - types of inheritance (L2) - Constructors and Destructors	in 1	Inhe	ritan	ce (l	_3) -						
Const	traints of Multiple	Inheritance (L3) - Abstract Base Class (L3) - Pure Virtual funct	tion	(L3)									
UNIT – IV POLYMORPHISM													
Polyn	norphism: Introdu	uction (L1) - Compile Time polymorphism: Function Overloa	ding	ı (L3	5) -	Oper	ator						
Overl	oading (L3) - Run	Time Polymorphism (L3) - Function Overriding (L3) - Virtual Fu	uncti	ion (	L3).								
UNI	UNIT - V EXCEPTION HANDLING AND IO STREAMS 9												

Exception Handling: Needs (L1) – try – catch - throw (L2) - Handling any type of Exceptions (L4) - User type of Exceptions (L4). Iostreams (L2) - Manipulators (L2) - overloading Inserters (<<) and Extractors (>>) (L3) - Sequential and Random files(L4) - binary files (L4).

### **TOTAL: 45 PERIODS**

LIST OF EXPERIMENTS/EXERC
---------------------------

1.	Write a C++	program	to sort an	array of	elements	using functions.
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2. Write a C++ program to demonstrate call by value and call by reference.

3. Write a C++ program to specify default arguments.

4. Write a program Illustrating Class Declarations, Definition, and Accessing Class Members.

5. Write a Program to illustrate default constructor, parameterized constructor and copy constructors.

- 6. Write a Program to demonstrate Friend Function and Friend Class.
- 7. Write a Program to demonstrate binary Operator Overloading.
- Write C++ programs that illustrate how the following forms of inheritance are supported:
- a) Multiple inheritance b) Multi level inheritance.
- 9. Write a Template based program to Sort the Given List of Elements.
- 10. Write a Program to demonstrate the Catching of All Exceptions.
- 11. Write a program to illustrate Abstract Class.
- 12. Write a C++ program to demonstrate virtual function.

### **TOTAL: 30 PERIODS**

## **OPEN ENDED PROBLEMS / QUESTIONS**

Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment (IA) only and not for the End semester Examinations.

	IOTAL: / J F LICIODS						
Course Outcomes:	BLOOM'S						
opon completion of this course the students will be able to:	Taxonomy						
CO1 Apply the concepts of object - oriented programming	L2 - Understand						
CO2 Examine the use of objects and encapsulation to solve the real-world problems	L3 - Apply						
CO3 Utilize the code reusability for critical applications	L3 - Apply						
CO4 Implement the real-time applications with polymorphism	L3 - Apply						
CO5 Demonstrate the use of exception handling	L3 - Apply						
CO6 Implement the I/O streams for file processing	L3 - Apply						
TEXTBOOKS:							
1. Venugopal.K.R. Raj Buyya, "Mastering C++", 2 <sup>nd</sup> Edition, Tata Mcgraw Hill, 201	.7						
2. Bjarne Stroustrup, "The C++ Programming Language"4th Edition, Addison-We	esley,2013						
3. "Object Oriented Programming with C++" by Balagurusamy, McGraw Hill; Eig	3. "Object Oriented Programming with C++" by Balagurusamy, McGraw Hill; Eighth edition.						
REFERENCE BOOKS:							

1. Herbert Schildt, "C++: The Complete Reference", 5th Edition, McGraw Hill Education, 2012.

2.	Balagurusamy, E, "Object Oriented Programming with C++", 8th Edition, Tata McGraw-Hill, New Delhi, 2019.
VIDE	O REFERENCES:
1.	https://www.youtube.com/watch?v=vLnPwxZdW4Y
2.	https://www.youtube.com/watch?v=wN0x9eZLix4
3.	https://www.youtube.com/watch?v=tvC1WCdV1XU
4.	https://www.youtube.com/watch?v=0Zr_0Jy8mWE
WEB	REFERENCES:
1.	https://cplusplus.com/forum/beginner/165465/
2.	https://www.geeksforgeeks.org/object-oriented-programming-in-cpp/
3.	https://www.learncpp.com/cpp-tutorial/welcome-to-object-oriented-programming/
ONLI	NE COURSES:
1.	Udemy - "Learn Advanced C++ Programming"
2.	Coursera - "Object-Oriented Data Structures in C++"
3.	luralsight - "C++ Fundamentals Including C++ 17"
4.	edX - "Object-Oriented Programming in C++"
5.	Codecademy - "Learn C++"

	Mapping of COs with POs and PSOs														
604	POs F								PSOs						
COS	P01	P02	PO3	P04	P05	PO6	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	2	2	2	3	ĥ	1	1.4	1	1		2	2	2	
CO2	3	2	2	2	1 trais	1			1	$\mathcal{L}_{k,\mu^{(2)}_{ij}}$		2	2	2	
CO3	3	2	2	2	A CONTRACTOR				1 ,,,	and a second		2	2	2	
CO4	3	2	2	2				ЕМ	14			2	2	2	
CO5	3	2	2	2		5			1			2	2	2	
Average	3.0	2.0	2.0	2.0	2		14	Yr.	1.0	11		2.0	2.0	2.0	
				Z	sey	1-Lov	v, 2≍N	ledium	<b>,∕3</b> -H	igh. 🧳	C				

	BE23PT802 HUMAN EXCELLENCE AND VALUE EDUCATION - II Version: 1.0								
		(COMMON TO ALL BRANCHES)							
Prog Bran	ramme & ch	B.E. – COMPUTER SCIENCE AND ENGINEERING 2	L 0	Т 0	P 2	C NC			
Cour	se Objectives:								
1	To understand h	nabit development and avoid bad habits for a happy and success	ful lit	e.					
2	To inculcate essential values and ethics.								
3	To understand interpersonal skills for good communication.								
4	To learn methods, tools, and techniques for effective presentations.								
5	To know metho	ds for effective teamwork.							
UNI	UNIT-I HABITS FOR PERSONAL DEVELOPMENT 3+3								
Addi Drug (L2) fitne	iction (L2) - Awa gs, Violence (L2) - Awareness of R ess, Sleep manage <b>T–II</b>	reness of Human Physiology (L2) - Stay Away Habits (L2): - How to Handle Assaults (L2): Physical, Emotional and Social oad Safety (L2) - Effective Habit Development (L2) : Yoga, Mec ment, food and nutrition (L2).	Smo (L2) litatio	oking - Cy on, S	g, Al berc port	cohol, rimes: s and			
Valu inte Criti (L2)	es (L2) : Self-res grity, Inner cleanl cism (L2) - overc - Understanding	pect, Punctuality, Respecting Others Nonviolence, Truth, empainess (L2) – Defining Happiness (L2) - Encountering Failures, oming fear, jealousy hatred, Greed sorrow and anger (L2) - Definition Culture & its Scientific Heritage (L2).	athy, obsta esire	Hor acles mar	iesty , Ins iager	and ults, nent			
UNI	T– III	INTERPERSONAL SKILLS		3.	+3				
Type Man Rela	es of Relationshi agement (L2) - tionship Managen	ps (L2) - Factors influencing Relationships (L2) - Barrier Best Practices for Relationship Management (L2) - Effective nent (L2) - Understanding Personalities and Style Flexing (L2).	s in e usa	Rel age	atior of E	ıship Q in			
UNI	T – IV	PRESENTATION SKILL		3.	+3				
<b>Con</b> Dev	cepts: Occasions eloping effective p	(L2) - Effect Voice Management (L2) - Elements of Presentation (L2) - Delivering an effective presentation (L2).	ion	(L2)	-				
Acti	vities: Preparing	and Delivering Presentation	_						
UNI	T-V	TEAMWORK		3.	+3				
Con How (L2) - Bu Acti	cepts: Understan to bring Synergy - Characteristics ilding Trust (L2). vities: Demonstra	ding the Roles of a Team Builder (L2) - Team Manager and T (L2) - Dynamics, Bonding and Alignment (L2) - Best Team of High-Performance Teams (L2) - Art of Persuasion (L2) - Art o ating an Activity as a Team	eam Men of Inf	Play iber luen	er (l Qua cing	.2) - lities (L2)			

	Total : 30 PERIODS						
Course Upon c	Outcomes: ompletion of this course, the students will be able to:	BLOOM'S Taxonomy					
CO1	Overcome the influence of bad habits and develop good habits.	L2 – Understand					
CO2	Practice the values and ethics and lead a happy and healthy life.	L2 – Understand					
CO3	Demonstrate interpersonal skills and work with others effectively	L2 – Understand					
CO4	Deliver effective presentations for better communication.	L2 – Understand					
CO5	Work as a team for the successful completion of the projects	L2 – Understand					
TEXTE	BOOKS:						
1.	Trainer and Faculty Lecture Notes / PPT						
REFEF	RENCE BOOKS:						
1.	Stephen R. Covey, "The 7 Habits of Highly Effective People: Powerful Lessons Change", Free Press, 2004	in Personal					
2.	James Clear, "Atomic Habits", Random House Business books, 2018						
3.	Suresh Kumar E, Sreehari P, Savithri J, "Communication Skills and Soft Skill Education Services", 2011.	s, Pearson India					
4.	Alex K, "Soft Skills Know yourself and know the world", S. Chand & Company Pvt	: Ltd., 2014.					
5.	Dale Carnegie, "The Art of Public Speaking", Rupa Publications India, 2018						
6.	John C. Maxwell, "Teamwork 101: What Every Leader Needs to Know", HarperCo Leadership,2009	ollins					
7.	Christopher Avery, "Teamwork Is an Individual Skill", Read How You Want, 2011						
VIDEO	D REFERENCES:						

VIDEO	
1.	https://www.youtube.com/watch?v=OgdNx0X923I&list=PLYwzG2fd7hzc4HerTNkc3pS_IvcCfKznV
2.	https://www.youtube.com/watch?v=XkB8mclNeSI
3.	https://www.youtube.com/watch?v=boCf3iY8qj8
WEB F	REFERENCES:
1.	https://fdp-si.aicte-india.org/5day_onlineUHV.php
2.	https://www.skillsyouneed.com/ps/personal-development.html
3.	https://www.jobscan.co/blog/5-interpersonal-skills-you-need-on-your-resume/#What-are- interpersonal-skills?
4.	https://jamesclear.com/articles

ONLI	NE COURSES:
1.	NPTEL Course on Developing Soft Skills and Personality - https://nptel.ac.in/courses/109104107
2.	NPTEL Course on Soft Skill Development - https://nptel.ac.in/courses/109105110
3.	NPTEL course on Moral Thinking: An Introduction To Values And Ethics - https://nptel.ac.in/courses/109104206
4.	Communication and Interpersonal Skills at Work https://www.futurelearn.com/courses/communication-and-interpersonal-skills-at-work
5.	Business Etiquette: Master Communication and Soft Skills https://www.futurelearn.com/courses/professional-etiquette

	Mapping of COs with POs and PSOs														
<u> </u>	POs										PSOs				
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	P010	P011	P012	PSO1	PSO2	PSO3
CO1				a starter				3		N		1			
C02				<	$\geq$			3		10		1			
CO3					0		19.00		3	.0	2	1			
CO4				la secondaria de la compañía de la c	5	1 - L.		Nº.		€) 3					
CO5				L.					3						
Average								1.2	1.2	0.6	0.4	0.6			
					la de series	1-Lo	w, 2 -1	<b>1</b> edium	, 3-Hig	h.					

Beyond Knowledge

TLP instructions:	(i) Unit I, II, III will be taught using External Resource Persons on three working days
	(ii) Unit IV and V will be taught by internal faculty, One period / week (in Timetable)
Assessment:	<ul><li>(i) It will be an audit course and there is no credit.</li><li>(ii) Qualitative assessment will be carried out</li></ul>

BE23PT804 ENGINEERING CLINIC - I Version: 1
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### (COMMON TO ALL BRANCHES)

# Programme & B.E. – COMPUTER SCIENCE AND ENGINEERING

СР	L	Т	Ρ	С
2	0	0	2	1

### Course Objectives:

Δ	CONCEPT
3	To take entrepreneurship, product development, startup-related activities and problem-solving skills in higher semesters and final semester project work.
2	To enable students to design, fabricate and demonstrate of a given application using PCB.
1	To understand the basics of real-world applications.

Engineering Clinic laboratory provides hands-on training for students to develop certain simple real-world products or applications with the help of faculty. It is a team activity consisting of maximum 3 students per team. A list of products or applications will be given. Engineering Clinic - I focus on product development involving Electronics Engineering. Apart from electronic system design the course module has the design and fabrication of Printed Circuit Board (PCB) as well. Each team can choose one or more products for a given application. The students have to design, fabricate and demonstrate the working of the product.

### **B. EXECUTION**

Day	Session	Course content / Activity	No. of Periods
4	S 1	Introduction to Electronics components.	4
T	S 2	Functioning of Electronic components and circuits.	4
2	S 3	Hands-on Training to design electronic circuits using open- source software.	8
	S 4	Fabrication of PCB.	4
2	S 5	Assembling and Soldering of Electronic components in PCB.	4
3	S 6	Testing and Validation of the circuit.	6
		Total	30 Periods

65

## C. ASSESSMENT

Assessment is done by Internal mode only and there is no End Semester Examination.
 Marks distribution for Infernal Assessment is,

Method	Review I	Review II	Review III	<b>Review IV</b>	
Details	Designing of Electronic circuits using open-source software	Fabrication of PCB	Assembling and Soldering of Electronic components in PCB	Testing, Validation and Demonstration	
Marks	25	25	25	25	

Total:	30	PERIODS
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Course Outcomes:					
Upon completion of this course the students will be able to:					
CO1	Understand the Basics of electronic components.	L2			
CO2	Design, Fabrication and Demonstration of the prototype of Electronic product using PCB.	L4			
CO3	Practice the culture of Innovation and Product Development towards Start-ups in an Institution.	L4			

Mapping of COs with POs and PSOs															
60-			PSOs												
COS	P01	PO2	<b>PO3</b>	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2	PSO3
CO1	3	3	3	1	2	2	2		2	2	2 2		3	3	3
CO2	3	3	3	2	2	2	1		2	2	3		3	3	3
CO3	3	3	3	2	2	2	1		2	3	3		3	3	3
Average	3	3	3	1.6	2	2	1.3		2	2.3	2.6		3	3	3
	1–Low, 2 –Medium, 3–High.														

## List of sample Applications / Products for Engineering Clinic I

- 1. Water level indicator in a tank.
- 2. Automatic solar light circuit.
- 3. Rain alarm indicator.
- 4. Fire alarm sensor.
- 5. LPG gas leakage detector.
- 6. Air quality measurement.
- 7. Automatic sanitizer dispenser.
- 8. Automatic doorbell ringer.
- 9. Miniature of Home / Buildings / Bridges.
- 10. Miniature of Hydraulic Jack / Air Pump / Steam power electricity model.



I	BE23PT806	APTITUDE SKILLS - I	FUDE SKILLS - I   Version: 1.0										
		(COMMON TO ALL BRANCHES)											
Progr Branc	ramme & ch	B.E. – COMPUTER SCIENCE AND ENGINEERING	CP 1	L 0	Т 0	P 1	C 0.5						
Cours	e Objectives:												
1	To know differen	t methods for faster numerical computations											
2	To learn logical reasoning skills.												
UNI	UNIT-I SPEED MATHS												
Squa roots than	aring numbers and s of numbers fast conventional me	d multiplying numbers faster than the conventional methods ( er (L2) - Finding Cube roots faster (L2) - Solving simultane thods (L2).	(L2) eous	- Fin equa	ding	y Sq ns fa	uare Ister						
UNI	T-II	LOGICAL REASONING				9							
Alph Arra	abet and Number ngement and Ord	Series (L2) - Odd Man Out Series (L2)– Puzzles - Blood Relat ering (L2) - Directional Sense Test (L2).	ions	(L2)	) - S	eatii	ng						
		S Total	1:15	5 PE	RIO	DS							
Cours Upon	e Outcomes: completion of t	his course, the students will be able to:		-	BLC Taxo	DOM Dno	1′S my						
CO1	Apply different	techniques for faster calculations		L2 -	- Un	nderstand							
CO2	Solve mathem	atical problems by applying logical thinking.		L2 -	- Un	ders	tand						
REFE	RENCE BOOKS:												
1.	Aggarwal R. S Company Ltd(	5., "Quantitative Aptitude for Competitive Examinations", s), 2022.	S. C	Chan	d Pu	ıblis	hing						
2.	Arun Sharma, Publishing, 202	"How to prepare for Quantitative Aptitude for the CAT", Tata	McG	raw-	Hill								
3.	Praveen R. V.,	"Quantitative Aptitude and Reasoning", PHI Learning Pvt. Ltd	., 20	16									
WEB	REFERENCES:												
1.	https://www.ii	ndiabix.com/online-test/aptitude-test/											
2.	https://www.p	lacementpreparation.io/quantitative-aptitude/											
3.	https://www.g	eeksforgeeks.org/aptitude-for-placements/											
ONLI	NE COURSES:												
1.	Quantitative A https://www.ud	ptitude Test Prep Courses – Jemy.com/topic/quantitative-aptitude-test-prep/											
2.	Quantitative A https://www.n	ptitude Basics – nygreatlearning.com/academy/learn-for-free/courses/quantita	ative	-apt	itude	e-ba	sics						
3.	Quantitate apt 22.html	itude - https://www.btechguru.com/coursesbodhbridgequ	antit	ative	e-ap	tituc	de						

Mapping of COs with POs and PSOs																
<b>CO</b> 2	POs													PSOs		
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3	
C01	2															
CO2	2															
Average	2															
	1–Low, 2 –Medium, 3–High.															



## Note:

Syllabus for the courses offered from 3<sup>rd</sup> Semester to 8<sup>th</sup> Semester, will be added after the approval of the Board of Studies (BoS) & Academic Council (AC) in due course.