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. – Electrical and Electronics 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

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

B.E. ELECTRICAL AND ELECTRONICS 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.

MISSI	MISSION OF THE INSTITUTE								
A	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 produce technically competent Electrical and Electronics Engineers having exemplary skills with ethical and social values.

11/1

MISSIO	MISSION OF THE DEPARTMENT								
M1	To provide state-of-the art facilities in Electrical and Electronics Engineering for improving the learning environment and research activities								
M2	To continuously enrich the knowledge and skill of students towards the employment and creation of innovative products for society								
М3	To develop ethical, social-valued and entrepreneurship skilled Electrical and Electronics Engineers								

PROGRA	PROGRAM EDUCATIONAL OBJECTIVES (PEOs)								
PEO 1	Succeed in the areas of Electrical and Electronics Engineering and other diverse fields by utilizing the fundamental knowledge of engineering, analytical and creative skills								
PEO 2	Design, simulate and develop new innovative product and system in multi-disciplinary fields through life-long learning skill and modern tools handling ability								
PEO 3	Demonstrate communication skill, leadership qualities, ethics, team work and social responsibilities								

PROGRA	PROGRAM OUTCOMES (POs)							
Engineering Graduates will be able to:								
PO 1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.							
PO 2	Problem Analysis: Identify, formulate, review research literature, and analyze complex Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.							
PO 3	Design/Development of Solutions: 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.							
PO 4	Conduct 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.							
PO 5	Modern Tool Usage: 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.							
PO 6	The Engineer and society: 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.							
PO 7	Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.							
PO 8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.							
PO 9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.							
PO 10	Communication: 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.							
PO 11	Project Management and Finance: 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.							
PO 12	Life-long Learning: 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 S	Program Specific Outcomes (PSOs)								
	After the successful completion of B.E. Programme in Electrical and Electronics Engineering, the graduates will able to								
PSO 1	Apply current technologies in Embedded System Design for providing solution to real world problems through smart product development								
PSO 2	Design, develop and implement software based automated system in the field of Electrical Power and Energy to meet out the demands of society and industry								
PSO 3	Analyse and diagnose the faults and defects in electrical devices and systems for Energy Management								

	KNO	WLEDGE INSTITUTE OF TECHNOL	OGY (A	UTO	NOMO	ous),	SALEI	4 - 63	7504				
		B.E. ELECTRICAL AND ELECTRONI							Ve	rsion:	1.0		
	Courses of Study and Scheme of Assessment (Regulations 2023)												
SI. No.	Course Code	Course Title		Periods / Week							Maximum Marks		
140.	Code		CAT	СР	L	Т	P	С	IA	ESE	Total		
	SEMESTER I												
-	-	Induction Programme	-	-	-	-	-	-	-	-	-		
	THEORY												
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	BE23PH204	Engineering 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 CUI	M PRACTICAL			^			<u> </u>		<u>I</u>	I		
7	BE23GE306	Problem Solving and C Programming	ES	5	3	0	2	4	50	50	100		
	PRACTICAL	9	./	7		Ma	1						
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		
	EMPLOYAB1	LITY ENHANCEMENT	100	ala I		II.	Y.	ı					
10	BE23PT801	Human Excellence and Value Education - I	EEC	2	1	0	1	NC	100	-	100		
		Total	la la	30	17	2	11	23	510	490	1000		
		SEMES	TER II		A	3	h.						
	THEORY												
1	BE23EN102	Communicative English-II	HS	2	1	1	0	2	40	60	100		
2	BE23MA208	Vector Calculus and Partial Differential Equations	BS	3	2	1	0	3	40	60	100		
3	BE23GE303	Engineering Graphics and Circuit Drawings	ES	- 5	1	0	4	3	40	60	100		
4	BE23MC902	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	MC	/1(11	00	900	1	40	60	100		
5	BE23MC903	Universal Human Values and Ethics	MC	3	2	1	0	3	40	60	100		
	THEORY CUI	M PRACTICAL											
6	BE23GE308	Programming in Python	ES	5	3	0	2	4	50	50	100		
7	BE23EE401	Circuit Theory	PC	5	2	1	2	4	50	50	100		
	EMPLOYABI	LITY ENHANCEMENT						•		•	•		
8	BE23PT802	Human Excellence and Value Education-II	EEC	2	1	0	1	NC	100	-	100		
9	BE23PT804	Engineering Clinic-I	EEC	2	0	0	2	1	100	-	100		
10	BE23PT806	Aptitude Skills-I	EEC	1	0	0	1	0.5	100	-	100		

	KNOV	WLEDGE INSTITUTE OF TECHNOI	OGY (A	IOTU	NOMO	US),	SALI	EM - 63	37504			
		B.E. ELECTRICAL AND EL										
SI.		Courses of Study and Scheme o	f Asses		t (Re iods			2023)	Mayi	mum N	/arks	
No	Course Code	Course Title	CAT	СР	L	T	Р	С	IA	ESE	Tota	
	SEMESTER III											
	THEORY											
1	BE23MA20 4	Transform Methods	BS	3	2	1	0	3	40	60	100	
2	BE23EE402	Analog Electronics	PC	3	3	0	0	3	40	60	100	
3	BE23EE403	Digital Electronics	PC	3	3	0	0	3	40	60	100	
4	BE23EE404	Electrical Machines - I	PC	3	3	0	0	3	40	60	100	
5	BE23EE405	Electromagnetic Theory	PC	3	3	0	0	3	40	60	100	
	THEORY CU	M PRACTICAL	ITA									
6	BE23CS310	Data Structures and SQL	ES	5	3	0	2	4	50	50	100	
	PRACTICAL					2/						
7	BE23EE406	Electrical Machines - I Laboratory	PC	4	0	0	4	2	60	40	100	
8	BE23EE407	Analog and Digital Electronics Laboratory	PC	4	0	0	4	2	60	40	100	
9	BE23EN103	Professional Communication Laboratory-I	HS	2	0	0	2	1	60	40	100	
	EMPLOYABI	LITY ENHANCEMENT	Par.			- B	·K					
10	BE23PT807	Aptitude Skills-II	EEC	1	0	0	1	0.5	100	-	100	
		Total		31	17	1)	13	24.5	530	470	100 0	
		SEME	STER IV			M		•		•	•	
	THEORY											
1	BE23MA20 6	Mathematics for Business Analytics	BS	3	2	1	0	3	40	60	100	
2	BE23EE408	Measurements and Instrumentation	PC	3	3	0	0	3	40	60	100	
3	BE23EE409	Electrical Machines - II	PC	3	2	1	0	3	60	40	100	
4	BE23MC90 4	Environmental Science and Sustainability	МС	2	2	0	0	NC	-	-	-	
	THEORY CU	M PRACTICAL										
5	BE23EE410	Microcontroller and Interfacing	PC	5	3	0	2	4	50	50	100	
6	BE23CS311	Object oriented programming using C++ and JAVA	ES	5	3	0	2	4	50	50	100	
	PRCTICAL				•				•			
7	BE23EE411	Electrical Machines - II Laboratory	PC	4	0	0	4	2	60	40	100	
8	BE23EN104	Professional Communication Laboratory-II	HS	2	0	0	2	1	60	40	100	
	EMPLOYABI	LITY ENHANCEMENT										
9	BE23PT805	Engineering Clinic-II	EEC	2	0	0	2	1	100	-	100	
10	BE23PT808	Aptitude Skills-III	EEC	1	0	0	1	0.5	100	-	100	
		Total		30	15	2	13	21.5	560	340	900	

	KNOV	VLEDGE INSTITUTE OF TECHNOL B.E. ELECTRICAL AND EL						EM - 63	37504			
		Courses of Study and Scheme o						2023)				
SI.					riods				Maxi	Maximum Marks		
No	Course Code	Course Title	CAT	C	L	T	Р	С	IA	ES E	Tota	
	1	SEME	STER V	,	<u> </u>						<u> </u>	
	THEORY											
1	BE23EE412	Generation, Transmission and Distribution	PC	3	3	0	0	3	40	60	100	
2	BE23EE413	Power Electronics and its Applications	PC	3	3	0	0	3	40	60	100	
3	BE23EE414	Control Systems	PC	3	2	1	0	3	40	60	100	
4	BE23EE5XX	Professional Elective - I	PE	5	3	0	2	4	40	60	100	
5	BE23XX6XX	Open Elective - I	OE	3	3	0	0	3	40	60	100	
6	BE23AC905	Indian Constitution	AC	2	2	0	0	NC	-	-	-	
	THEORY CUM	M PRACTICAL	JIM:				1	1	1		1	
7	BE23EE415	Artificial Intelligence and Its Applications	PC	5	3	0	2	4	50	50	100	
	PRACTICAL	10			1		7					
8	BE23EE416	Power Electronics Laboratory	PC	4	0	0	4	2	60	40	100	
9	BE23EE417	Control Systems Laboratory	PC	4	0	0	4	2	60	40	100	
	EMPLOYABI	LITY ENHANCEMENT	1			В	X		•		ı	
10	BE23PT809	Aptitude Skills-IV	EEC	1	0	0	-1	0.5	100	-	100	
11	BE23PT810	Coding Skills-I	EEC	2	0	0	2	1	100	-	100	
12	BE23PT812	Technical Comprehension and Mock Interview-I	EEC	1	0	0	1	0.5	100	-	100	
		Total		3 6	19	1	16	26	67 0	43 0	110 0	
		SEMES	STER V			Г						
	THEORY	_ SR	LEI		4							
1	BE23EE5XX	Professional Elective – II	PE	5	3	0	2	4	40	60	100	
2	BE23EE5XX	Professional Elective – III	PE	5	3	0	2	4	40	60	100	
3	BE23EE5XX	Professional Elective - IV	PE	5	3	0	2	4	40	60	100	
4	BE23XX6XX	Open Elective - II	OE	3	3	0	0	3	40	60	100	
	THEORY CUM	M PRACTICAL										
5	BE23EE418	Power System Analysis	PC	5	2	1	2	4	50	50	100	
6	BE23EE419	Renewable Energy System	PC	5	3	0	2	4	50	50	100	
	EMPLOYABI	LITY ENHANCEMENT	•	•	•	•	•	•				
7	BE23PW70 1	Make A Product	PW	2	0	0	2	1	100	ı	100	
8	BE23PT803	Human Excellence and Value Education-III	EEC	2	1	0	1	NC	100	ı	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		35	1 8	1	16	25. 5	66 0	34 0	100 0	

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		B.E. ELECTRICAL AND ELECTR Courses of Study and Scheme of Ass						0231			
SI.		Courses of Study and Scheme of Ass						023)	1	mum	Marks
No	Course Code Course Title Periods / Week CA CA CP L T P									ES E	Tota I
		SEMESTER	VII								
	THEORY										
1	BE23HS10 5	Project Management and Finance	HS	3	2	1	0	3	40	60	100
2	BE23EE420	Power System Protection and Switchgear	3	3	0	0	3	40	60	100	
3	BE23EE5XX	Professional Elective - V	PE	5	3	0	2	4	40	60	100
4	BE23XX6X X	I ()nen Flective - III					0	3	40	60	100
	EMPLOYABI	LITY ENHANCEMENT		4							
5	BE23EE702	Project Work Phase - I	PW	2	0	0	2	1	100	-	100
6	BE23PT814	Industrial Training / Entrepreneurship / Undergraduate Research Activity / Company Certification	EEC	6	0	0	6	3	100	-	100
		Total	4.0	22	1	1	1 0	1 7	36 0	24 0	600
		SEMESTER	VIII		R	Y)	7				
	EMPLOYABI	LITY ENHANCEMENT	9			見	7				
1	BE23EE703	Project Work Phase - II	PW	18	0	0	18	9	60	40	100
		Total	500	18	0	0	1 8	9	60	40	100
			كمما	á w	M.	To	otal I	Numl	ber of	Credit	s: 168

SEMESTER-WISE CREDITS DISTRIBUTION

	SUMMARY										
SI.	Course			Credits	Credit %						
No.	Category	I	II	III	IV	V	VI	VII	VIII	Credits	Credit %
1	HS	3	6	1	1	-	-	3	-	14	8
2	BS	11	3	3	3	-	-	-	-	20	12
3	ES	9	7	4	4	-	-	-	-	24	14
4	PC	-	4	16	12	17	8	3	-	60	36
5	PE	-	-	-	-	4	12	4	-	20	12
6	OE	-	-	-	-	3	3	3	-	9	5
7	PW	-	-	-	-	-	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	4	-	-	(5)	(3)
	Total	23	21.5	24.5	21.5	26	25.5	17	9	168	100

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

Beyond Knowledge

	BE23EN101	COMMUNICATIVE ENGLISH - I		Version: 1.0					
Pr	ogramme &	D.E. Electrical and Electronics Engineering	СР	L	Т	Р	С		
	Branch	B.E. – Electrical and Electronics Engineering	2	1	1	0	2		
Cour	se Objectives:								
1	To enable learne	rs to use words appropriately in their communication							

- 1 | To enable learners to use words appropriately in their communication.
- 2 To enhance learners' grammatical accuracy in communication.
- 3 To develop learners' ability to read and listen to texts in English.
- 4 To strengthen the communication skills of the learners.
- 5 To help learners write appropriately in professional contexts.

UNIT-I BASICS OF LANGUAGE

3+3

Concept: Introduction to Language and Communication (L1) - Parts of Speech (L1) - Vocabulary: Synonyms & Antonyms (L1), Word formation (L1), Prefixes and Suffixes (L1) - One-word substitute (L1) - Gerund and Infinitive (L1) - Tenses: Simple Present, Present Continuous, Present Perfect, Present Perfect Continuous (L1).

Activity: Exercises using worksheets - Word / grammar games - Conducting quiz.

UNIT-II LANGUAGE DEVELOPMENT

3+3

Concept: Tenses: Simple Past, Past Continuous, Simple Future, Future Continuous (L2) - Active to Passive Voice (L2) - Framing Questions: WH / Yes or No (L2) - Modal Verbs (L1) - Cause and Effect Expressions (L1) - Day to day Idioms & Phrases (L2).

Activity: Practice using worksheets - Role play - Face to face conversation.

UNIT- III DEVELOPING LISTENING & READING SKILLS

3+3

Concept: Types of listening (L1) - Global accent (L1) - Pronunciation (L2), listening to short talks of celebrities, TV shows, announcements (L1), TED Talks (L2) - Reading: Skimming and Scanning (L1) - Reading Brochures (L2) - Understanding sentence structure (L2) - Punctuation (L2) - News Articles (L2). **Activity**: Paraphrasing news article - Listening comprehension - Reading comprehension.

UNIT – IV SPEAKING FOR EXPRESSION

3+3

Concept: Overcoming Mother Tongue Influence (L1) - Self-Introduction & Introducing others (L1) - Speaking about hobbies, areas of interest, likes and dislikes (L1), Usage of Numerical Adjectives (L2) - Relative pronouns - combining sentences using relative pronouns (L3) - Discussion on social issues (L3) - sharing experience of past and future plans (L3) - Talking about engineering devices (L3).

Activity: Just a minute talk (JAM) - Debate.

UNIT-V TECHNICAL WRITING

3+3

Concept: Extended definition of Technical Words (L2) - Writing abstracts (L3) - Note making (L3) - Report writing (L3) - Techniques of writing a report - Kinds of report - Industrial report (L3) - Writing Instructions and recommendations (L2) - Formal letters: letter to industry, letter to editor, letter of complaint (L3).

Activity: Writing Industrial report - Project report - Technical report.

OPEN ENDED PROBLEMS / QUESTIONS

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

	То	tal: 30 PERIODS
Course	e Outcomes:	BLOOM'S
Upon (completion of this course the students will be able to:	Taxonomy
CO1	Use appropriate words in all kinds of correspondence.	L3 - Apply
CO2	Demonstrate appropriate language use in extended discussions.	L3 - Apply
CO3	Apply the strategies of listening, reading and comprehending the text appropriately.	L3 - Apply
CO4	Construct ideas to be active participants in all kinds of discussions.	L3 - Apply
CO5	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 th 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. Khanna P House: New Delhi, 2016.	ublishing
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-h	ow-to-fix-them- <u>sampl</u>
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	

				Ma	pping	of CC)s wit	h PO	s an	d PS	Os					
	POs												PSOs			
COs	PO1	PO2	РОЗ	P04	PO5	P06	P07	P08	PO9	PO10	PO11	PO12	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-	Low, 2	2 –Med	dium,	3-H	ligh.						

Degend Oxnowledge

	BE23MA201	CALCULUS FOR ENGINEERS		Ve	rsio	n: 1.	0
		(COMMON TO ALL PRANCHES)					
D::		(COMMON TO ALL BRANCHES)	СР	L	Т	Р	С
Pr	ogramme &	B.E. – Electrical and Electronics Engineering	3	2	1	0	3
	Branch		3		_	U	3
		Use of Calculator - fx991ms are permitted					
	se Objectives:						
1	To learn the cor	cepts of matrices for analyzing physical phenomena involvin	g cor	tinu	ous (chang	je.
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.	chodologies involved in solving problems related to fundamer	ntal p	rinci	ples	of int	egral
5	To familiarize th	e concepts of functions of several variables.					
Si	ignificance of Ma	thematical Modelling in Engineering and Technology			2		
(No	ot for Examination	on)			_		
	UNIT-I	MATRICES			8		
Esse	ential of matrices (L1) - Eigenvalues and Eigenvectors of a real matrix (L3) – Pr	oper	ties	of Eig	genva	alues
and	Eigenvectors (Exc	uding proof) (L2) - Problems (L3) - Statement and application	on of	Cay	ey -	Ham	ilton
theo	rem (Excluding p	roof) (L2) - Problems (L3) - Reduction of a quadratic form	n to	cand	nica	l forr	n by
orth	ogonal transforma	tion (L3) – Nature of quadratic forms (L2) - Engineering App	licati	ons ((L2).		
	UNIT-II	DIFFERENTIAL CALCULUS			8		
Diffe	erentiation an outli	ne (L1) - Limit of a function (L2) - Continuity (L3) - Derivative	es (L3	3) - [Diffe	entia	ition
rule	s (L2) - Maxima aı	nd Minima of functi <mark>ons of one variable (L3)</mark> - Engineering App	olicat	ions	(L2)	•	
	UNIT- III	ORDINARY DIFFERENTIAL EQUATIONS			9		
A Vi	ew on ODE's (L1) - Second and Higher order linear differential equations wi	th co	nsta	nt co	effic	ients
(L3)	- Method of varia	tion of parameters (L3) – Homogeneous equation of Cauchy	⁄s ar	id Le	gen	dre's	type
(L3)	- Engineering App	olications (L2).					
	UNIT – IV	INTEGRAL CALCULUS			9		
Esse	ential of Integratio	n (L1) - Definite and Indefinite integrals (L2) - Substitution	rule ((L3)	- Int	egrat	ion
by ı	parts (L3) - Multi	ple integral (L2) - simple problems (L3) – Area enclosed b	y pla	ne c	urve	s (L3) –
	ineering Application	ons (L2).					
⊢⊨ng							
∟ng	UNIT – V	FUNCTIONS OF SEVERAL VARIABLES			9		
		FUNCTIONS OF SEVERAL VARIABLES (L1) - Classification of PDE's (Elliptic, Parabola, Hyperbola)	a) an	d its		jinee	ring
Intro	oduction to PDEs		•		: En		_
Intro	oduction to PDEs lication(Laplace, W	(L1) – Classification of PDE's (Elliptic, Parabola, Hyperbola	d Eul	er's	Eng theo	rem	(L2)

OPEN ENDED	PROBLEMS	/ QUESTIONS
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Course specific Open Ended Problems will be solved during the class room teaching. Such problems can be given as Assignments and evaluated as Internal Assessment only and not for the End semester Examinations.

	To	otal: 45 PERIODS
Cours	se Outcomes:	BLOOM'S
Upon	completion of this course the students will be able to:	Taxonomy
CO1	Apply knowledge of matrices with the concepts of eigenvalues to study their problems in core area.	L3 – Apply
CO2	Apply differential calculus tools in solving various application problems.	L3 – Apply
CO3	Solve basic application problems described by second and higher order linear differential equations with constant coefficients.	L3 – Apply
CO4	Apply basic concepts of integration to evaluate line, surface and volume integrals.	L3 – Apply
CO5	Apply the basic techniques and theorems of functions of several variables in other area of mathematics.	L3 – Apply
TEXT	BOOKS:	
1.	Kreyzig E., "Advanced Engineering Mathematics", Tenth Edition, John Wiley a	and sons, 2011.
2.	T.Veerarajan " Engineering Mathematics ", 5th edition, Tata McGraw hill Educ	ation Pvt. Ltd,2006.
REFE	RENCE BOOKS:	
1.	Grewal B.S., "Higher Engineering Mathematics", 41st Edition, Khanna Publish	ers, New Delhi,2011.
2.	Narayanan S. and Manicavachagom Pillai.T.K., "Calculus", Volume I and II, V & Publishers Pvt. Ltd, 2009.	iswanathan S ,Printers
	O REFERENCES:	
	lelevant videos like :	
1.	https://youtu.be/4QFsiXfgbzM (Prof.Jitendra kumar IIT Karagpur)	
2.	https://youtu.be/LompT8T-9y4 (Dr.D.N.Panduy , IIT Roorkee)	
WEB	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	

				Ma	pping	of Co	Os wit	h PC	s an	d PS	Os						
CO-	POs													PSOs			
COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3	2															
CO2	3	2															
CO3	3	2															
CO4	3	2															
CO5	3	2															
Average	3	2															
					1-	Low, 2	-Med	lium,	3-Hi	gh.				•			

https://onlinecourses.nptel.ac.in/noc20_ma15/preview

2.

	BE23PH2	204	ENGINEERING PHYSICS	Vers	sion:	1.0	
			(COMMON TO EEE AND ECE)				
_	gramme 8	<u>&</u>	B.E. – Electrical and Electronics Engineering	L	Т	P	С
Brar	rse Objec	rtives:	3	3	0	0	3
1.	1		electric and magnetic properties of materials and their application	ne			
2.			asic concepts of semiconductors and their applications.	,,,,,			
3.			r optics and laser concepts.				
٥. 4.			basics of oscillations and dielectric materials.				
4. 5.			ncepts of nano structures and devices.				
	'						
-		_	eering Physics for Electrical and Electronic - Course outline (Not for examination) (L1).		2		
UNI			RICAL AND MAGNETIC PROPERTIES OF MATERIALS		8		
			erence devices (L3).				
Intri intri	nsic semi	L1) - Er conducto pe semic	DNDUCTING MATERIALS nergy band diagram (L1) – direct and indirect band gap semicors (Qualitative) (L2) – extrinsic semiconductors (L2) - carrier conductors (L3) – transport phenomena (L1) - carrier transport imobility and diffusion (L2) – Hall Effect and devices (L3) – Ohmi	ncer n sei	itrati micoi	on ir nduc	n N tor
Intri intri type rand	oduction insic semi-	L1) - Enconductorpe semicon, drift,	DNDUCTING MATERIALS nergy band diagram (L1) – direct and indirect band gap semicrs (Qualitative) (L2) – extrinsic semiconductors (L2) - carrier conductors (L3) – transport phenomena (L1) - carrier transport in	ncer n sei	uctor itrati micoi	on ir nduc	n N tor
Intri intri type ranc UNI Basi opti (L2)	oduction of the control of the contr	(L1) - Enconductor pe semicon, drift, FIBER ical fibers 2)- fibers of LASE	DNDUCTING MATERIALS nergy band diagram (L1) – direct and indirect band gap semicrs (Qualitative) (L2) – extrinsic semiconductors (L2) - carrier conductors (L3) – transport phenomena (L1) - carrier transport imobility and diffusion (L2) – Hall Effect and devices (L3) – Ohmi	n sei	uctor itrati micoi tacts 8 ight displa	on ir nduc s (L2 thro	tor).
Intri intri type ranc UNI Basi opti (L2) appl	oduction of the control of the contr	(L1) - Enconductor pe semicon, drift, FIBER ical fibers (2) - fibers (5 of LASE) of lasers i	DNDUCTING MATERIALS nergy band diagram (L1) – direct and indirect band gap semicrs (Qualitative) (L2) – extrinsic semiconductors (L2) - carrier conductors (L3) – transport phenomena (L1) - carrier transport impossibly and diffusion (L2) – Hall Effect and devices (L3) – Ohmicoptics AND LASERS s (L2) - types of optical fibers (L2) – principle and propagation optic communication (L2) - Active and passive sensors: pressure (R (L2) - Einstein's coefficients (L2) - CO ₂ laser (L2), Semicondo	n sei	uctor itrati micoi tacts 8 ight displa	on ir nduc s (L2 thro	n N tor). ugi

NANO MATERIALS

UNIT-V

9

Basics of Nano materials – preparation, properties and applications (L2) - carbon nanotubes: properties, preparation techniques and applications (L2) - spintronic devices and applications (L2) – quantum well laser (L2) – nano materials for high voltage insulation (L2).

OPEN ENDED PROBLEMS / QUESTIONS

Course specific Open Ended Problems will be solved during the class room teaching. such problems can be given as Assignments and evaluated as IA only and not for the End semester Examinations.

	Total : 45 PERIOI								
	se Outcomes:	BLOOM'S							
Upon	completion of this course the students will be able to:	Taxonomy							
CO1	Summarize the electric, magnetic materials and applications.	L3 - Apply							
CO2	Acquire the concepts of semiconducting materials and their applications.	L3 - Apply							
CO3	Rephrase the basics of fiber optics and lasers.	L2 - Understand							
CO4	Summarize the basic physics of oscillations and dielectrics properties.	L2 - Understand							
CO5	Describe the basics of nanomaterials, properties and applications.	L2 - Understand							
TEXT	BOOKS:								
1.	D.K. Bhattacharya, Poonam Tandon, "Engineering Physics", Oxford University	/ press, 2015.							
2.	S.O. Kasap. Principles of Electronic Materials and Devices, McGraw Hill Educe Edition), 2020.	ation (Indian							
3.	Jasprit Singh, Semiconductor Optoelectronics: Physics and Technology, McGr (Indian Edition), 2019.	aw-Hill Education							
REFE	RENCE BOOKS:								
1.	Jasprit Singh, "Semiconductor Devices: Basic Principles", Wiley (Indian Edition	on), 2007.							
2.	Charles Kittel, Introduction to Solid State Physics, Wiley India Edition, 2019.								
3.	Mark Fox, Optical Properties of Solids, Oxford University Press, 2001.								
	O REFERENCES: elevant videos like								
1.	NPTEL Physics of Semiconductors - Prof H.C. Verma.								
2.	NPTEL Nano Structures and Nano Materials – Dr.Kantesh Balani, Dr.Anandh S	Subramaniam.							
WEB	REFERENCES:								
1.	brainkart.com/subject/physics-for-Electronics -Engineering_272/								
2.	sphysicsworld.com/a/single-electron-transistors/								
ONL	INE COURSES:								
1.	NPTEL Course on Solid State Physics.								
2.	NPTEL Course on Physics and Nanoscale Devices.								

	Mapping of COs with POs and PSOs															
	POs												PSOs			
COs	PO1	PO2	РО3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	2	1														
CO2	2	1														
CO3	2	1														
CO4	2	1														
CO5	2	1														
Average	2	1				A	A	M								

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



	BE23CY201	ENGINEERING CHEMISTRY		V	ersi	on: 1	.0							
		(COMMON TO ALL BRANCHES)												
Pro	Programme & B.E. – Electrical and Electronics Engineering CP L T P C 3 3 0 0 3													
Cour	se Objectives:													
1	To illustrate the	boiler feed water requirements, related problems and water	treat	men	t tec	hniqu	ies.							
2	To impart knowl	edge on the Preparation, properties and applications of engir	neerir	ng m	ateri	als.								
3	To elaborate the and basics of po	e Principles of electrochemical reactions, redox reactions in collymers.	orrosi	on o	f ma	terial	S							
4	To outline the p	rinciples and generation of energy in batteries and fuel cells.												
5	To introduce the	concepts of industry safety precautions and its standards.												
	UNIT-I	WATER AND ITS TREATMENT			9									
– ex (L2) and	Need for water treatment (L1) – applications (L1), Water resources (L1) – Hardness of water (L1) – types – expression of hardness (L1) – units – estimation of hardness of water by EDTA (L2) – numerical problems (L2) – treatment of boiler feed water (L1) – Internal treatment (phosphate, colloidal, sodium aluminate and calgon conditioning) (L2) external treatment(L2) – Ion exchange process, zeolite process (L2) – desalination of brackish water (L2) – Reverse Osmosis (L2).													
	UNIT-II	NANO MATERIALS AND PREPARATIONS			9									
mat	Applications of nanomaterials in medicine, agriculture, energy, electronics and catalysis (L2). Optical material for smart screen (LED, LCD & OLED) (L1). Fundamentals of nano science - Basics: Distinction between molecules, nanomaterials and bulk materials (L1) - Size-dependent properties (optical, electrical,													

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 (L2).

UNIT – IV BATTERIES AND FUEL CELLS 9

Batteries: Need and applications (L1). Energy storage devices classification (L1) – Batteries - Types of batteries, Primary battery (L1) – dry cell, Secondary battery (L1) – lead acid battery (L2) - lithium-ion battery (L2) - Electric vehicles introduction – working principles (L2) - Fuel cells - H_2 - O_2 fuel cell (L1) - Microbial fuel cell - Super capacitors (L1) - Storage principle (L1) - types and examples (L2).

UNIT-V CHEMISTRY, ENVIRONMENT AND WASTE 9
MANAGEMENT

Chemical pollution (L2) – Norms and Standards (L1) – Safety Precaution (L2) – Importance of Green chemistry - E-wastes and its management (L2) – Carbon foot print and its calculations (L2) - CO_2 emission and its impact on environment (L2) – Techniques for CO_2 emission reduction (L2).

OPEN ENDED PROBLEMS / QUESTIONS

Course specific Open Ended Problems will be solved during the class room teaching. Such problems can be given as Assignments and evaluated as 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
CO1	Infer the quality of water from quality parameter data and propose suitable treatment methodologies to treat water.	L2 – Understand
CO2	Identify and understand basic concepts of nanoscience and nanotechnology in designing the synthesis of nanomaterials for engineering and technology applications.	L2 – Understand
CO3	Outline the basics of electro chemistry and polymers	L2 – Understand
CO4	Summarize about the various advanced power storage devices working principles and its applications.	L2 – Understand
CO5	Illustrate the basic concepts of safety standards in industry and carbon credit.	L2 – Understand
TEXT	FBOOKS:	
1	R.K. Jain and Prof. Sunil S. Rao Industrial Safety, Health and Environment M khanna publisher, 2000.	anagement Systems
2	S. S. Dara and S. S. Umare, "A Textbook of Engineering Chemistry", S. Char New Delhi, 2015.	nd & Company LTD,
3	P. C. Jain and Monika Jain, "Engineering Chemistry" Dhanpat Rai Publishing (LTD, New Delhi, 2015.	Company (P)
REFE	RENCE BOOKS:	
1	John Ridley & John Channing Safety at Work: Routledge, 7th Edition, 2008.	
2	B. S. Murty, P. Shankar, Baldev Raj, B. B. Rath and James Murday, "Text boand nanotechnology", Universities Press-IIM Series in Metallurgy and Materia	
3	O.G. Palanna, "Engineering Chemistry" McGraw Hill Education (India) Private Edition, 2017.	Limited, 2nd
4	ShikhaAgarwal, "Engineering Chemistry-Fundamentals and Applications", Ca Press, Delhi, Second Edition, 2019.	mbridge University
VIDE	EO REFERENCES:	
Any ı	relevant videos like	
1	https://www.youtube.com/watch?v=v-eltsixu4I	
2	https://www.youtube.com/watch?v=2bDf7JSRvf8	
WEB	REFERENCES:	
1	https://nptel.ac.in/courses/104103019	
2	https://www.brainkart.com/subject/Engineering-Chemistry_264/	
ONL	INE COURSES:	
1	https://nptel.ac.in/courses/103103206	
2	https://www.coursera.org/learn/battery-comparison-manufacturing-and-pac	kaging

	Mapping of COs with POs and PSOs														
60-	POs													PSOs	
COs	PO1	PO2	РО3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1										1			
CO2	2			1		2	2								
СОЗ	3	1	2	1		2	2					2			
CO4	3	2	2	1		1	1					1			
CO5	3	1	2	1		2	2					2			
Average	2.8	1.25	2	1		1.75	1.75					1.5			

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



BE23GE301	,	Version: 1.0				
	(COMMON TO ALL BRANCHES)					
Programme	D.E. Electrical and Electronics Engineering	СР	L	Т	Р	С
& Branch	B.E. – Electrical and Electronics Engineering	3	3	0	0	3

Course Objectives:

- 1 To Outline the basics of the Civil Engineering Program.
- 2 To learn the fundamentals of Mechanical Engineering.
- To impart Knowledge on Fundamental Concepts and recent trends in the field of Electrical and Control Systems.
- 4 To Provide the Overview of the Electronics and Communication Engineering Program.
- To Provide a Comprehensive overview of the field of Computer science, from its historical roots to most cutting-edge developments.

Unit-I INTRODUCTION TO ENGINEERING & TECHNOLOGY (Not for Examination) 7

Science, Engineering and Technology(E&T), Approaches for a Scientific process vs an Engineering process; Engineering Product Life Cycle, processes in Engineering Design Methodology with few examples; various branches in Engineering and Technology (Traditional and Recent), Impact of E&T on human life, (pros & cons); Activities performed by an Engineer, Interdisciplinary nature of real world problems; Revised Bloom's Taxonomy Levels (BTL) and Engineering Teaching Learning Process (TLP); Structure, Duration and BTL levels in UG, PG & Ph.D. level Education in E&T, History of E&T development and emerging fields in E&T.

Unit-II OVERVIEW OF CIVIL ENGINEERING

6

Introduction (L1) – Major Areas of Study (L2): Architecture and Town Planning, Structural Engineering, Construction Engineering and Management, Hydrology and Water Resources Engineering, Environmental Engineering, Transportation Engineering – Historical Perspective (L2) – Few Practical Applications* (L2): (i) Single Story Residential Building, (ii) Roads and Highway Network (iii) Dam, Canals and Irrigation layout, (iv) Sewage System and its Treatment – Recent Developments / Current Areas of Research (L2).

Unit-III OVERVIEW OF MECHANICAL ENGINEERING

8

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 using CAD, (v) Assembly Line of a Car manufacturing Plant (vi) Machines in a Textile Spinning Industry – Recent Developments / Current Areas of Research (L2).

Unit-IV OVERVIEW OF ELECTRICAL AND CONTROL SYSTEMS ENGINEERING

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

9

9

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) 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 and Wireless Communications Network, (iii) Satellite Communications, (iv) IoT Communications Network – Recent Developments / Current Areas of Research (L2).

Unit-VI OVERVIEW OF COMPUTER SCIENCE AND ENGINEERING

6

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).

OPEN ENDED PROBLEMS/QUESTIONS

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

Total: 45 PERIODS

COUR	SE OUTCOMES:	BLOOM'S						
Upon	completion of this course, the students will be able to:	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 Systems involved in real life.							
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 Pu 2021.	blishing House,						
2.	G Shanmugam, M S Palanichamy, "Basic Civil and Mechanical Engineering", McC Education; First Edition, 2018.	Graw Hill						
3.	Vothari DD and Li Nagrath "Pagic Floctrical Engineering" Fourth Edition McCraw Hill Education							
4.	Albert Malvino and David J. Bates," Electronic Principles (SIE)", Seventh Education, McGraw Hill 2017.							
5.	Reema Thareja, "Fundamentals of Computer", Oxford University Press, 2016.							

	Mapping of Cos with POs and PSOs														
	POs													PSOs	
COs	PO1	PO2	РО3	PO4	PO5	P06	PO7	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3							~	7						
CO2	3)/)		/		1//			/ /				
CO3	3			101	101	111		1	110	1111	cele	10			
CO4	3			2.5											
Average	3														
1					1-	Low, 2	2-Medi	ium,	3–Hi	gh					

BE23MC901 தமிழர் மரபு / HERITAGE OF TAMILS Version: 1.0							
	(COMMON TO ALL BRANCHES)						
Programme & Branch	B.E. – Electrical and Electronics Engineering	CP 1	L 1	T 0	P 0	1	
tudents can write t	ne examination either in Tamil or in English						
	Course Objectives:						
- •	குடும்பம் மற்றும் இலக்கியங்களைப் பற்றி எடுத்துரை						
பாறை ஓவியா உ	ங்கள் மற்றும் நவீன ஓவியங்கள் குறித்த வரலாற்றுச் செ	சய் த	கை	ளக்			
3 தமிழர்களின்	கலைகள் விளையாட்டுகள் ஆகியவற்றைத் தெரியப்ப(நத்த	த ல்	•			
	பம் மற்றும் சங்க இலக்கியத் திணைக் கோட்பாடுகளை ஈடுத்துரைத்தல்.	ப் பற்	ற்றிய	ΤĖ			
தமிழர்களின் மேறைக்கும்.	தேசிய உணர்வு தமிழ்ப்பண்பாடு ஆகியவற்றை மாண	வர்க	ளுக்	கு			
UNIT–I மொழி மற்றும் இலக்கியம் 3							
தமிழ்ச் செவ்விலக்கியங்கள் (L1) – திருக்குறளில் மேலாண்மைக் கருத்துகள் (L2) – தமிழ் காப்பியங்கள் (L1) – பக்தி இலக்கியம் ஆழ்வார்கள் மற்றும் நாயன்மார்கள் சிற்றிலக்கியங்கள் (L1) – தமிழிலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு. (L1) பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை சிற்பக்கலை நடுகல் முதல் நவீன சிற்பங்கள் வரை (L1) – ஐம்பொன் சிலைகள் பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள் (L2) – சுடுமண் சிற்பங்கள் நாட்டுப்புற் தெய்வங்கள் (L1) – குமரிமுனையில் திருவள்ளுவர் சிலை (L1) – இசைக்கருவிகள் (L1)						தள் L1) பம் றத்	
	வீணை, யாழ், நாதஸ்வரம். (L1) நாட்டுப்புறக் கலைகள் வீர விளையாட்டுகள்			3			
தெருக்கூத்து கரகா				ــــــــــــــــــــــــــــــــــــــ			
UNIT - IV	தமிழர்களின் திணைக்கோட்பாடுகள்			3			
போற்றிய அறக்கே	பற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக்கோட் ாட்பாடுகள் (L2) – சங்க காலத்தில் தமிழகத்தில் எழுத்தற களும் துறைமுகங்களும் (L1) – சங்க காலத்தில் ஏற்றுமதி	ிவும்	கல்	வியு	۱) ف	L1]	
UNIT-V	இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்கு தமிழர்களின் பங்களிப்பு			3			
	ப்போரில் தமிழர்களின் பங்கு (L1) – இந்தியாவின் பிற பகு கம் (L1) – சுயமரியாதை இயக்கம். (L1)	 திக	 ளில்	தமி!	_ نغ		
		15 PI					

Course Outcomes:	BLOOM'S
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Upon	completion of this course the students will be able to:	Taxonomy					
CO1	தமிழ் மொழிக்குடும்பம் மற்றும் இலக்கியங்களை முழுமையாக	L1 - நினைவில்					
COI	அறிதல்.	கொள்ளுதல்					
CO2	பாறை ஓவியங்கள் மற்றும் நவீன ஓவியங்கள் குறித்த வரலாற்றை	L2 - புரிந்து					
CO2	அறிந்துகொள்ளுதல்.	கொள்ளுதல்					
CO3	தமிழர்களின் கலைகள், விளையாட்டுகள் ஆகியவற்றைத்	L1 - நினைவில்					
	தெரிந்துகொள்ளுதல்.	கொள்ளுதல்					
CO4	தொல்காப்பியம் மற்றும் சங்க இலக்கியத் திணைக் கோட்பாடுகளைப்	L2 - புரிந்து					
CO4	பற்றி அறிந்துகொள்ளுதல். கொள்ளுதல்						
CO5	தமிழர்களின் தேசிய உணர்வு, தமிழ்ப்பண்பாடு ஆகியவற்றை	L1 - நினைவில்					
	முழுமையாக அறிதல்.	கொள்ளுதல்					
TEXT E	BOOKS:						
1.	1. டாக்டர் கே.கே. பிள்ளை"தமிழக வரலாறு மக்களும் பண்பாடும்", (வெளியீடு, தமிழ்நாடு பாடநூல் கல்வியியல் பணிகள் கழகம்), 2021.						
2. முனைவர் இல. சுந்தரம், "கணினித்தமிழ்", (விகடன் பிரசுரம்), 2015.							
REFERENCE BOOKS:							
1.	"கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம்", (தொல்லியல் துறை வெளியீடு).						
2.	"பொருநை – ஆற்றங்கரை நாகரிகம்", (தொல்லியல் துறை வெளியீடு), 20.	21.					
3.	Dr.K.K.Pillay, "Social Life of Tamils", A joint publication of TNTB & ESC and F	RMRL – (in print).					
4.	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", (Publishe Institute of Tamil Studies.						
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 Institute of Tamil Studies.)	shed by: International					
7.	Keeladi - 'Sangam City civilization on the banks of river Vaigai' (Jointly Publi of Archaeology & Tamil Nadu Text Book and Educational Services Corporation						
8.	Dr.K.K.Pillay, "Studies in the History of India with Special Reference to Tami by: The Author).	l Nadu", (Published					
9.	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamand Educational Services Corporation, Tamil Nadu).	il Nadu Text Book					
10.	R.Balakrishnan, "Journey of Civilization Indus to Vaigai", (Published by: RMF	RL) – Reference Book.					
NEB R	EFERENCES:						
1.	http://www.news.mowval.in/News/tamilnadu/Nano-9202.html						

1. http://www.news.mowval.in/News/tamilnadu/Nano-9	0-9202.html
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	Mapping of COs with POs and PSOs														
60-						PC	s						PSOs		
COs	PO1	PO2	PO3	P04	PO5	P06	PO7	P08	PO9	PO10	PO11	PO12	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-l	_ow, 2	-Med	ium,	3-Hi	gh				•	

BE23MC901	Heritage of Tamils		Vers	sion:	1.0					
	(COMMON TO ALL BRANCHES)									
Programme & Branch	B.E. – Electrical and Electronics Engineering	C P	L 1	Т	P	C 1				
Course Objectives	:									
1 To learn the	ndian language family and Tamil literature.									
2 To acquire kr	2 To acquire knowledge on the history of rock paintings and modern paintings.									
3 To learn the	arts and games of Tamils.									
4 To know Thin	ai Theory in Tolkappiyam and Sanga Literature.									
5 To learn the	national consciousness of Tamils and Tamil culture.									
UNIT-I	LANGUAGE AND LITERATURE			3						
Buddhism & Jain minor Poetry (Li and Bharathidha UNIT-II Hero stone to me car making (L1) -	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									
UNIT- III	FOLK AND MARTIAL ARTS			3						
	ragattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpupp ce (L1) - Sports and Games of Tamils. (L1)	etry,	Sila	mbat	tam	,				
UNIT – IV	THINAI CONCEPT OF TAMILS			3						
(L2) - Aram Conc	of Tamils & Aham and Puram Concept from Tholkappiyam and ept of Tamils (L1) - Education and Literacy during Sangam Age gam Age (L1) - Export and Import during Sangam Age (L1) - O	e (L1)	- An	cient	Citi	es				
UNIT-V	CONTRIBUTION OF TAMUS TO INDIAN NATIONAL									
other parts of In	amils to Indian Freedom Struggle (L1) - The Cultural Influence of the color of the Cultural Influence of the color of the	in Inc	digen	ous	the					
Total : 15 PERIODS										

Course Outcomes: Upon completion of this course the students will be able to: BLOOM'S 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", (பாடநூல் கல்வியியல் பணிகள் கழகம்), 2021.	வெளியீடு, தமிழ்நாடு					
2.	முனைவர் இல. சுந்தரம், "கணினித்தமிழ்", (விகடன் பிரசுரம்), 2015.						
REFE	RENCE BOOKS:	Auri France					
1.	"கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம்", (தொல்லியல் துறை 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 RMRL – (in 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 (Published by: International Institute of Tamil Studies).	f the Tamils",					
6.	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", (P International Institute of Tamil Studies.)						
7.	Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Department of Archaeology & Tamil Nadu Text Book and Educational Se Tamil Nadu).						
8.	Dr.K.K.Pillay, "Studies in the History of India with Special Reference to by: The Author).	Tamil Nadu", (Published					
9.	Porunai Civilization (Jointly Published by: Department of Archaeology & and Educational Services Corporation, Tamil Nadu).	Tamil 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						

			S	/) M	appin	g of C	Os w	ith PC)s an	d PSO	5((()	0			
60-		POs													
COs	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 P												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-	Low, 2	2 –Med	dium,	3-Hig	jh	•				

	3E23GE306	PROBLEM SOLVING AND C PROGRAMMING		Ve	ersio	n: 1	.0
		(Common to CIVIL, ECE, EEE, MECH)					
	gramme &	B.E. – Electrical and Electronics Engineering	СР	L	Т	P	С
	Branch	2121 2100011001 and 21000101103 211 3 1110011111 3	5	3	0	2	4
Cours	se Objectives:						
1	To learn how t	o think algorithmically to solve a problem.					
2	To gain knowle	edge of fundamental programming concepts in C language.					
3	To explore the	basic concept of various control flow statements and arrays.	1				
4	To learn point	ers and modular programming principles.					
5	To gain profici	ency in structures and unions.					
	UNIT – I	COMPUTATIONAL THINKING			9		
Repe	etition (L2), Rep , Programs (L3),	mic Thinking: Introduction (L2), Elements: Sequence (L2 resentation: Flow Chart (L2), Overview of Flowgorithm To Introduction to programming languages (L2).			Pseu		
	UNIT – II	BASICS OF C PROGRAMMING			9		
Debu (L2), Asso	ugging (L2), Cha , Operators (L2) ciativity (L2), Ev	ares (L2), Structure of C Programming (L2), Compiling racter Set (L2), Tokens: Keywords (L2), Identifiers (L2), Compiling (L2), Special Symbols (L2), Data Types (L2). Expression (L2), aluating Expression (L2), Type Conversion (L2), Input and (L2), Formatted Input and Output (L3).	onsta L2),	nts (Prec	(L2), eder	Stri ice	ngs and
	UNIT - III						
		CONTROL FLOW STATEMENTS AND ARRAYS			9		
Arra Oper	ys: Introduction ations (L3), Dec ings): Declaring	control flow statements and arrays ments: Sequence (L3), Selection (L3), Looping (L3), Jump (L2), Declaration and Initialization of Single Dimensional claration and Initialization of Two-Dimensional Arrays (L2) and Initializing Strings (L2), Reading and Writing Strings (L2)	al Arr), Ch	ays ara c	men (L2)	, Ar	ray ays
Arra Oper (Stri	ys: Introduction ations (L3), Dec ings): Declaring	ments: Sequence (L3), Selection (L3), Looping (L3), Jump (L2), Declaration and Initialization of Single Dimensional claration and Initialization of Two-Dimensional Arrays (L2)	al Arr), Ch	ays ara c	men (L2)	, Ar	ray ays
Arra Oper (Stri (L3). Poin point	ys: Introduction rations (L3), Decings): Declaring UNIT – IV Iters: Introduction	ments: Sequence (L3), Selection (L3), Looping (L3), Jump (L2), Declaration and Initialization of Single Dimensional claration and Initialization of Two-Dimensional Arrays (L2) and Initializing Strings (L2), Reading and Writing Strings (L	etic (tays arac string (L3), L2),	men (L2) cter g Op 9	Arra Arra erati	ays ons and
Arra Oper (Stri (L3). Poin point	ys: Introduction rations (L3), Decings): Declaring UNIT – IV Iters: Introduction	ments: Sequence (L3), Selection (L3), Looping (L3), Jump (L2), Declaration and Initialization of Single Dimensional Claration and Initialization of Two-Dimensional Arrays (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) (L2) POINTERS AND FUNCTIONS on to Pointers (L2), Pointer operators (L3), Pointer arithm of pointers (L3). Function: Need of Function (L2), Eleme	etic (tays arac string (L3), L2),	men (L2) cter g Op 9	Arra Arra erati	ays ons and
Arra Oper (Stri (L3). Poin point Para Stru Mem	vs: Introduction rations (L3), Decings): Declaring UNIT – IV Iters: Introduction ters (L3), Array ameter passing: UNIT – V Ctures: Introduction ters (L3)	ments: Sequence (L3), Selection (L3), Looping (L3), Jump (L2), Declaration and Initialization of Single Dimensional Claration and Initialization of Two-Dimensional Arrays (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) POINTERS AND FUNCTIONS on to Pointers (L2), Pointer operators (L3), Pointer arithm of pointers (L3). Function: Need of Function (L2), Eleme Pass by value (L3), Pass by reference (L3), Recursion (L3), STRUCTURES, UNIONS AND BIT FIELDS ction (L2), Declaring and Defining Structure Variables (L2) ure Initialization (L2), Nested structures (L3), Array of structure	etic (nts (Stora	L3), L2), ge C	men (L2) cter g Op 9 Arra Type classe	ays ays (Les (L	and _3),
Arra Oper (Stri (L3). Poin point Para Stru Mem	unit – IV ters: Introduction ters: Introduction ters: Introduction ters (L3), Array meter passing: UNIT – V ctures: Introduction ctures: Introduct	ments: Sequence (L3), Selection (L3), Looping (L3), Jump (L2), Declaration and Initialization of Single Dimensional Claration and Initialization of Two-Dimensional Arrays (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) POINTERS AND FUNCTIONS on to Pointers (L2), Pointer operators (L3), Pointer arithm of pointers (L3). Function: Need of Function (L2), Eleme Pass by value (L3), Pass by reference (L3), Recursion (L3), STRUCTURES, UNIONS AND BIT FIELDS ction (L2), Declaring and Defining Structure Variables (L2) ure Initialization (L2), Nested structures (L3), Array of structure	etic (nts (Stora	L3), L2), ge C	men (L2) cter g Op Arra Type classe g	ays as (Les (Les (Les (Les (Les (Les (Les (Le	and _3),
Arra Oper (Stri (L3). Poin point Para Stru Mem Union	unit – IV iters: Introduction ters (L3), Declaring UNIT – IV iters: Introduction ters (L3), Array meter passing: UNIT – V ctures: Introduction bers (L3), Struction (L3), Bitfields (ments: Sequence (L3), Selection (L3), Looping (L3), Jump (L2), Declaration and Initialization of Single Dimensional Claration and Initialization of Two-Dimensional Arrays (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) on to Pointers (L2), Pointer operators (L3), Pointer arithm of pointers (L3). Function: Need of Function (L2), Element Pass by value (L3), Pass by reference (L3), Recursion (L3), STRUCTURES, UNIONS AND BIT FIELDS (L2) ure Initialization (L2), Nested structures (L3), Array of structures Initialization (L2), Nested structures (L3), Array of structures (L3).	etic (nts (Stora	L3), L2), ge C	men (L2) cter g Op Arra Type classe g	ays as (Les (Les (Les (Les (Les (Les (Les (Le	and _3),
Arra Oper (Stri (L3). Poin point Para Stru Mem Union	unit – IV iters: Introduction ters: Introduction ters: Introduction ters (L3), Array meter passing: UNIT – V ctures: Introduction bers (L3), Struct n (L3), Bitfields (OF EXPERIMEN	ments: Sequence (L3), Selection (L3), Looping (L3), Jump (L2), Declaration and Initialization of Single Dimensional Claration and Initialization of Two-Dimensional Arrays (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) and Initializing Strings (L2), Pointer operators (L3), Pointer arithm of pointers (L3), Function: Need of Function (L2), Eleme Pass by value (L3), Pass by reference (L3), Recursion (L3), STRUCTURES, UNIONS AND BIT FIELDS Etion (L2), Declaring and Defining Structure Variables (L2) ure Initialization (L2), Nested structures (L3), Array of structures (L3).	etic (nts (Stora	L3), L2), ge C	men (L2) cter g Op Arra Type classe g	ays as (Les (Les (Les (Les (Les (Les (Les (Le	and _3),
Poin point Para Strument Mem Union	unit – IV iters: Introduction ters: Introduction ters: Introduction ters (L3), Array meter passing: UNIT – V ctures: Introduction bers (L3), Struct n (L3), Bitfields (OF EXPERIMEN Implementation	ments: Sequence (L3), Selection (L3), Looping (L3), Jump (L2), Declaration and Initialization of Single Dimensional Claration and Initialization of Two-Dimensional Arrays (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) are Pointers (L3), Pointer operators (L3), Pointer arithm of pointers (L3), Function: Need of Function (L2), Eleme Pass by value (L3), Pass by reference (L3), Recursion (L3), STRUCTURES, UNIONS AND BIT FIELDS (L2) are Initialization (L2), Nested structures (L3), Array of structure Initialization (L2), Nested structures (L3), Array of structure (L3). Total	etic (nts (Stora	L3), L2), ge C	men (L2) cter g Op Arra Type classe g	ays as (Les (Les (Les (Les (Les (Les (Les (Le	and _3),
Arra Oper (Stri (L3). Poin point Para Stru Mem Union LIST	unit – IV iters: Introduction ters: Introduction ters (L3), Array meter passing: UNIT – V ctures: Introduction bers (L3), Struction (L3), Bitfields (Implementation Implementation	ments: Sequence (L3), Selection (L3), Looping (L3), Jump (L2), Declaration and Initialization of Single Dimensional Claration and Initialization of Two-Dimensional Arrays (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) and Initializing Strings (L2), Reading and Writing Strings (L2) on to Pointers (L2), Pointer operators (L3), Pointer arithm of pointers (L3). Function: Need of Function (L2), Element Pass by value (L3), Pass by reference (L3), Recursion (L3), STRUCTURES, UNIONS AND BIT FIELDS (L2) are Initialization (L2), Nested structures (L3), Array of structures (L3). Total TS / EXERCISES:	etic (nts (Stora	L3), L2), ge C	men (L2) cter g Op Arra Type classe g	ays as (Les (Les (Les (Les (Les (Les (Les (Le	and _3),

5.	Implementation of one dimensional array and two dimensional array.
6.	Implementation of programs using strings.
7.	Implementation of pointer concept.
8.	Implementation of function calls, call by value and reference, recursion.
9.	Implementation of structures and nested structures.
10.	Implementation of array of structures.
	Total : 30 PERIODS

OPEN ENDED PROBLEMS / QUESTIONS

Course specific Open Ended Problems will be solved during the class room teaching. Such problems can be given as Assignments and evaluated as IA only and not for the End Semester Examinations.

	Total : 45 + 30	= 75 PERIODS
	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 control flow statements and arrays to solve programming problems effectively.	L3 - Apply
CO4	Develop programs using pointers and modular programming principles.	L3 - Apply
CO5	Implement various concepts of structures and unions.	L3 - Apply
TEXT	BOOKS:	
1.	Reema Thareja, "Programming in C", 2 nd Edition, Oxford University Press	, 2016.
2.	E Balagurusamy, "Programming in ANSI C", 8 th Edition, McGraw Hill Educ Private Ltd., 2019.	cation (India)
3.	Yashavant Kanetkar, "Let us C: Authentic Guide to C Programming Langu Publications, 2020.	uage", 17 th Edition, BPE
REFE	RENCE BOOKS:	
1.	Byron S Gottfried and Jitendar Kumar Chhabra, "Programming with C", 4 Hill Education (India) Private Ltd., 2019.	th Edition, McGraw
2.	Pradip Dey and Manas Ghosh, "Programming in C", 2 nd Edition, Oxford Un	niversity Press, 2011.
3.	Brian W. Kernighan and Dennis M. Ritchie, "The C Programming language Pearson Education India, 2015.	e", 2 nd Edition,
VIDE	O REFERENCES:	
1.	https://youtube.com/playlist?list=PLZPZq0r_RZOOzY_vR4zJM32SqsSInG	Mwe
2.	https://youtube.com/playlist?list=PLsyeobzWxl7oBxHp43xQTFrw9f1CDPF	R6C
3.	https://youtube.com/playlist?list=PL98qAXLA6aftD9ZlnjpLhdQAOFI8xIB6	ie
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

	Mapping of COs with POs and PSOs														
				PSOs											
COs	PO1	PO2	РО3	PO12	PSO1	PSO2	PSO3								
CO1	3	2	2	1											
CO2	3	2	2	1											
CO3	3	2	2	1											
CO4	3	2	2	1			A	A	1						
CO5	3	2	2	1		-11	711	TI							
Average	3	2	2	1	76	MA			C.	^					
	<u> </u>	1	l					1						1	<u> </u>

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

Beyond Knowledge

В	E23BS201	PHY	SICS AND CH	HEMISTR	Y LABORATOI	RY		Ver	sion	: 1.0	0
			(COMMO	N TO ALL	BRANCHES)						
Pro	gramme	D.F.	Flooris - 1	. d Fl4	nias Envis		СР	L	Т	Р	С
	ranch	B.E	Electrical an	nd Electro	nics Enginee	rıng	4	0	0	4	2
			Phy	sics Labo	oratory						
Cou	rse Objectiv	/es:									
1.	To learn th	e proper use	of various kir	nds of phy	sics laboratory	equipme	nts.				
2.	experimen	tal data.			cs principles ar						
3.	To determi error.	ne error in e	xperimental n	neasurem	ents and techn	iques used	d to m	inim	ize s	uch	
4.	To explain	all experime	nts some prac	ctical usag	e in real world						
List	of Experim	ents / Exe	cises								
1.		oendulum - D d irregular ol		of rigidity	modulus of wi	ire and mo	ment	of ir	ertia	a of	
2.	Uniform be	ending – Det	ermination of	Young's n	nodulus.	1					
3.	Non-unifor	m bending -	Determinatio	n of Youn	g's modulus.						
4.	Air wedge	- Determina	ion of thickne	ess of a th	in sheet/wire.	11					
5.					perture and ac e groove using		angle				
6.	Determina	tion of band	gap of semico	onductors.	1	EX					
7.	LASER - D	etermination	of the wavel	ength of the	ne LASER using	g grating.					
8.	Study expe	riment on ap	plication of ph	hysics in a	real time prob	olem - 1.					
9.	Study expe	riment on ap	plication of pl	hysics in a	real time prob	olem - 2.					
10.	Study expe	riment on ap	plication of pl	hysics in a	real time prob	olem - 3.					
				No.			Total	: 30	PEF	RIOE	วร
	urse Outcor on complet		ourse the st	udents w	ill be able to:					OM'S nom	
1.	Experimen	t the function	ning of various	s physics l	aboratory equi	ipment.		L	3 – 1	Apply	У
2.	Use the gra	aphical mode	ls to analyze	laboratory	data.	/ /		L	3 – 1	٩ppl	у
3.	describing	physical real	ity.		intitative reaso	oning and		L	3 – 1	Apply	У
4.			alyze scientifi					L	3 – 1	Apply	У
5.	Solve prob	lems individu	ially and colla	boratively				L	3 – 1	Apply	y
TEX			nysics Practica Analysis, 201		m Publications	s, Vogel's ī	Γextbo	ok c	f		

		Мар	ping	of C	Os v	vith	POs	and	PSC)s						
COs						PC)s						PSOs			
	PO1	PO2	PO3	P04	P05	P06	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	2														
CO2	3	1														
CO3	3	2														
CO4	2	1														
CO5	2	1														
Average	2.6	1.4														
		1-Lo	w, 2	-Med	dium,	, 3−F	ligh.									

Chemistry Laboratory

Course Objectives:

- 1. To inculcate experimental skills to test basic understanding of water quality parameters, such as acidity, alkalinity, hardness, DO, chloride and copper.
- 2. To make the students to familiarize with electroanalytical techniques such as pH metry, potentiometry and conductometry in the determination of impurities in aqueous solutions.
- 3. To demonstrate the analysis of metals and alloys.

List of Experiments / Exercises

- 1. Estimation of alkalinity in water sample using Na₂CO₃ as primary standard.
- 2. Determination of total, temporary & permanent hardness of water by EDTA method.
- 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.

Total: 30 PERIODS

	rse Outcomes: on completion of this course the students will be able to:	BLOOM'S Taxonomy
1.	Identify the quality of water samples with respect to their acidity, alkalinity, hardness and dissolved oxygen.	L3 – Apply
2.	Determine the amount of metal ions through volumetric and spectroscopic techniques.	L3 – Apply
3.	Use the graphical models to analyze laboratory data.	L3 – Apply
4.	Equipped with basic knowledge on conductivity meter for measurement of conductance of water sample.	L3 – Apply
5.	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

				Мар	ping	of CO	s with	1 PO:	s and	I PSO	S				
COs						PC)s							PSO	s
	PO1	PO2	PO3	PO4	PO5	P06	PO7	P08	P09	PO10	PO11	PO12	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								
CO5	2	1	2		1	2	2					1			
Average	2.6	1.3	1.6	1	1	1.4	1.8					1.3			
					1-L	ow, 2	-Medi	um, 3	3–Hi	jh.					

BE2	3GE305	ENGINEERING PRACTICES LABORATORY	1	Ver	sion	: 1.0)
		(COMMON TO ALL BRANCHES)					
_	gramme	B.E. – Electrical and Electronics Engineering	СР	L	T	Р	С
& E	Branch	B.L. Liectrical and Liectronics Engineering	4	0	0	4	2
		Course Objectives:					
1	To pract	ice welding, sheet metal and machine assembly.					
2	To pract	ice basic building plan, pipelining and wood work.					
3	To pract	ice electric wiring and precautions for household applications and Pov	ver g	jene	eratio	on.	
4	To pract	ice soldering and develop the electronic device for household applica	tions	i.			
LIS	l	ERIMENTS/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.					
		STUDY EXPERIMENTS					
моі	DULE 2	(Identification of Parts, Functions of Each component, Integr	ratio	n a	nd	Ove	rall
		working)					
	1	Study of Thermal Power Plant (Steam Boiler) or Air-conditioning s	yster	ns.			
	2	Study of Various Machines & Machining Processes.					
	3	Study of an Automobile –Two Wheeler/Car.					
		CIVIL ENGINEERING PRACTICES			15		
MOI	DULE 1	HANDS-ON EXPERIMENT					
	1	Construct a water flow pipelining network for a residential building	1.				
	2	Fabricate a given truss using wooden planks.					
	3	Construct a residential building as per given building drawing usin	g mo	unt			
		board/Thermocol sheet.					
МОІ	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	ion.				
		GROUP - B (ELECTRICAL& ELECTRONICS)					
		ELECTRICAL ENGINEERING PRACTICES			15		
MOI	DULE 1	HANDS-ON EXPERIMENT					
	1	House Wiring (3-pin socket, staircase wiring, Lamp load, MCB, Er	ergy	me	eter,	fuse)
	2	Series and Parallel Connection of UPS Batteries and Solar Panel.					
	3	Assembly of water level indicator using Arduino.					
MOI	DULE 2	STUDY EXPERIMENTS					
	1	Study of Solar Power Generation.					
	2	Study of 22kV/440V Step-down Transformer at Power House.					
	3	Study of Electrical Household Appliances (Washing Machine, Electrical Stove(anyone))	ric Ke	ettle	e, Ind	ducti	on
		ELECTRONICS ENGINEERING PRACTICES			15		
МОГ	DULE 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.					
МОГ	OULE 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) functional structure of KIOT (Internet Infrastructure).
		Total: 60 PERIODS
Course	e Outco	mes:
Upon (complet	tion of this course the students will be able to:
CO1	Perforr	n basic welding and sheet metal.
CO2	Perforr	m basic building plan, pipelining and sheet work.
CO3	Perforr	n electric wiring and precautions for household applications.
CO4	Perforr	m soldering to develop an electronic device for household applications.
REFE	RENCE/	LAB MANUAL/SOFTWARE:
1		amesh babu "Engineering Practices Laboratory Manual"", VRB Publisher Pvt. Ltd., ai, 11 th edition, 2020.
2	Rames 2012.	h Singh "Applied Welding: Process, Codes and Standards", Elsevier material, First edition
3		el A Joyce, Ray Holder "Residential Construction Academy: Plumbing" ntial construction Academy USA.
VIDE	O REFEI	RENCES:
1	https:/	//www.youtube.com/watch?v=nGfVTNfNwnk
2		//www.youtube.com/watch?v=aJp2g1BKXVc&list=PLX2gX- J59ggWS3t0sThVF18h5ME2
WEB	REFERE	NCES:
1	https:/	//nptel.ac.in/courses/112106286
2	https:/	//www.brainkart.com/article/Dynamics-of-Particles_6788/
ONLI	NE COU	RSES:
1	https:/	//nptel.ac.in/courses/112106286
2	https:/	//in.coursera.org/learn/engineering-mechanics-statics

				Мар	ping	of CO	s with	1 POs	and	PSO	S				
				PSOs											
COs	PO1	PO2	РОЗ	PO4	PO5	P06	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	3	200	/2	111		18	/2/:	//2/	odo	10			
CO2	2	1	7	1	2				2	2	1				
CO3	2	1			2				2	2					
CO4	2	1			2				2	2					
Average	2	1			2				2	2					
					1-	Low, 2	-Med	lium,	3-Hi	gh					

	BE23PT801	HUMAN EXCELLENCE AND VALUE EDUCATION - I	\	/ers	ion:	1.0								
(COMMON TO All BRANCHES)														
F	Programme &Branch	B.E. – Electrical and Electronics Engineering	L 1	T 0	P 1	C 0								
Course Objectives:														
1	To understand oneself and manage own emotions													
2	To learn the essence of goal-setting and time-management techniques													
3	To learn stress management techniques for self and professional development													
4	To inculcate the Grooming and mannerism													
5	To acquire knowledge on social media for professional development													
	•	3+3												
Concepts: Defining Success (L2) - Importance of Route maps to achieve Success (L2) - Understanding Need vs Want (Biological & Emotional) (L2) - Maslow's Need Theory (L2) - Emotional Intelligence (L2) - Best Practices to improve 5 Realms of EI (L2): Self-Awareness, Self-Regulation, Self-Motivation, Empathy and Social Skills (L2) -Psychometric assessment (L2) - Personality Types (L2) - Pros and Cons (L2) - Action Plan (L2). Activity: Psychometric Test for Assessing the Personality														
	UNIT-II GOAL SETTING AND TIME MANAGEMENT													
Concepts: Defining a Goal (L2) - Understanding Possibility and Feasibility Factors (L2) - Setting an Achievable Goal (L2) - Understanding the Differences between Micro, Small, Mid and Long Term Goals (L2) - Decision Making (L2) - Time Inventory (L2) - Time Wasters (L2) - Prioritization using UI Matrix (L2). Activity: Preparing Short term and Long Term Goals														
	UNIT-III		3+3											
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).														
	UNIT-IV		3+3											
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								
Crea	ating Contents in E	ling the Utility (L2) – Vulnerability (L2) – What(s) of Social Med Blogs, Social Media Platforms, Websites (L2) - LinkedIn Profile al Media for Professional Development (L2) - Do's and Don'ts i	(L2	2) - /	AI To	ols ((L2)							
Acti	vity: Developing a	blog, Creating LinkedIn Profile, Practice in AI tools, Developin	g a	wel	opag	е								
Total :30 PERIODS														

Cours	BLOOM'S								
Upon	completion 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	RENCEBOOKS:								
1.	Suresh Kumar E, Sreehari P, Savithri J, "Communication Skills and Soft Skills", Pearson India Education Services, 2011.								
2.	Alex K, "Soft Skills Know yourself and know the world", S. Chand & Company Pvt 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.	Social Media Marketing Liana Li Evans, Pearson India Education Services, 2011								
6.	Brian Tracy, "Goals", Collins, 2020								
7.	Brian Tracy, "Time Management", Amacom, 2019								
8.	Kathryn Critchley, "Stress Management Skills Training Course", Universe of Learning Ltd., 201								
VIDE	O 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?								
	Beyond Knowledge								

Mapping of Cos with Pos and PSOs																	
60-	POs													PSOs			
COs	PO1	PO2	PO3	PO4	P05	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1									2								
CO2											2	3					
CO3									2								
CO4								2	1	2							
CO5						2		2		2							
Average						2		2	1.7	2	2	3					
1-Low,2-Medium,3-High																	

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	COMMUNICATIVE ENGLISH - II	Version: 1.0						
		(COMMON TO ALL BRANCHES EXCEPT B.TECH CSBS)							
Pro	ogramme &	B.E. – Electrical and Electronics Engineering	СР	L	T	P	С		
	Branch	B.E. – Electrical and Electronics Engineering	2	1	1	0	2		
Cour	se Objectives:								
1	To enable learne	ers to improve their language competency.							
2	To help learners	comprehend documents in a professional context.							

To develop learners' skills in a professional framework.

4 To strengthen learners' public speaking skills.

5 To improve the interpersonal skills of the learners.

UNIT-I FUNCTIONAL GRAMMAR

3+3

Concept: Usage of Prepositions (L1) - Degrees of Comparison (L2) - Subject-verb Agreement (L2) - If Conditional Clause (L2) - Reported Speech (L2) - Common errors in English usage (L1).

Activity: Practice using worksheets.

3

UNIT-II READING FOR INFORMATION

3+3

Concept: Comprehending a passage (L2) - identifying a topic sentence (L2) - finding specific information and prepare notes (L3) - classifying the information (L2) - reading texts, essays, and summarizing, Reading Technical Articles (L2) - Company Profile (L1).

Activity: Reading daily news - Reading comprehension.

UNIT- III EXTENDED WRITING

3+3

Concept: Interpretation of charts – Pie chart, Bar chart, Flow chart (L3) - Dialogue Writing ((L2) - Writing research article (L3) – Project proposal (L2) - Official letters: Joining report, Placing order, Letter seeking clarification (L3), Acknowledging prompt/quality service (L3).

Activity: letters of inviting guest - accepting / declining offer.

UNIT - IV FOCUS ON SPEAKING SKILL

3+3

Concept: Conversation Practice in real life situations (L3) - Describing process (L2) - Pronunciation practice (L3) - Strategies of Speaking (L1) - Speaking about Scientists / Celebrities, Narrating the place of visit (L2) - Movie / book review (L2) - Compering an event (L3) - Delivering welcome address / Proposing vote of thanks (L3).

Activity: Conducting mock event.

UNIT-V FIELD STUDY

1+5

Concept: Over view of field study (L1) - Objective(s) of the survey (L1) - Methodology (L2) - Designing a questionnaire (L3) - field survey / interview techniques (L3) - Collection of data (L3) - Summarizing the data (L3) - Presentation (L3).

Activity: Based on certain specific objective(s), 3-5 persons in the society need to be interviewed - team event: 1/2/3 students per team; each team has to make a presentation.

OPEN ENDED PROBLEMS / QUESTIONS

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

Total: 30 PERIODS

	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy
CO1	Demonstrate an understanding of grammatical structures in conversations	L3 - Apply
CO2	Apply the strategies of skimming and scanning to comprehend the text.	L3 - Apply
CO3	Develop writing skills in a professional context.	L3 - Apply
CO4	Use correct intonation to enhance public speaking skills.	L3 - Apply
CO5	Build interpersonal skills to perform well in an interview.	L3 - Apply
TEXT	BOOKS:	
1.	Sam, Praveen D & Shoba N A. Course in Technical English. Cambridge University Delhi, 2020	ersity Press: New
REFE	RENCE BOOKS:	
1.	Raman. Meenakshi, & Sangeeta Sharma. Professional English. Oxford UP: N	New Delhi, 2019.
2.	Kumar, Sanjay & Pushp Lata. Communication Skills. 2 nd Edition. Oxford Univ Delhi, 2018.	versity Press: New
3.	Rizvi, Ashraf. Effective Technical Communication. 2 nd Edition. McGraw-Hill Ir	ndia, 2017.
4.	Kumar, Kulbhusan and RS Salaria. Effective Communication Skill. Khanna Pl House: New Delhi, 2016.	ublishing
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_6iKEWxDNd9Glgyj52	2RuVP
ONLI	NE COURSES:	
1.	https://www.totalsuccess.co.uk/online-letter-writing-course/	
2.	https://onlinecourses.nptel.ac.in/noc23_hs115/preview	
VIDE	O REFERENCES:	
	Any relevant videos like	
1.	https://www.perfect-english-grammar.com/learn-english-video.html	
2.	https://www.youtube.com/watch?v=TMYTIL79BWw	

60 -				/ 1	7	PC)s	- (7/1		1 1 6	7	PSOs			
COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	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				

	BE23MA208	VECTOR CALCULUS AND PARTIAL DIFFERENTIAL EQUATIONS		Ve	ersio	n: 1	.0
		(COMMON TO EEE & ECE ONLY)					
Pı	rogramme &		СР	L	Т	Р	С
	Branch	B.E. – Electrical and Electronics Engineering	3	2	1	0	3
		Use of Calculator - fx991ms are permitted					
Cou	rse Objectives:						
1	To enable stude	ents to understand and apply vector concepts.					
2	To equip studer	its with the ability to comprehend and utilize complex variable	es.				
3		ents to understand and apply fundamental methods to solve e		ions			
4		the procedure to solve partial differential equations.	•				
5		ents to understand and apply Laplace transforms.					
	gnificance of Ma lot for Examinati	thematical Modelling in Engineering and Technology			2		
(1)					8		
	UNIT-I	VECTOR CALCULUS					
		(L1) - Gradient and directional derivative (L2) - Irrotational					
		theorem (Excluding proof) (L2) - Problems (L3), Gauss		_			
_) - Problems (L3) and Stokes theorem (Excluding proof) (L	.2) -	Prot	olems	s (L3	3) -
Eng	ineering Application	n (L2).					
	UNIT-II	COMPLEX VARIABLES			9		
Nee	d of Complex Var	able (L1) - Necessary and sufficient conditions for analytic fu	unctio	on in	Cart	esia	n
and	polar coordinates	(L2) - Construction of analytic function - Problems (L3) - Con	ıform	al m	appi	ng (L	2) -
Cau	chy's Integral The	orem(Excluding proof) (L2) – Cauchy's Integral formula (L1)	- Pro	blem	s (L	3) -	
Resi	due Theorem - Pro	oblems (L3) - Engineering Application (L2).					
	UNIT- III	SOLUTION OF EQUATION AND EIGENVALUE			8		
		PROBLEMS					
		f Equations (L1) - Fixed point iteration method (L3) – Newton	•			•	•
- Sc	olution of linear sy	stem of equations (L2) - Gauss elimination and Jordan me	thod	(L3)) – I	terat	ive
met	hods of Gauss Ja	cobi and Gauss Seidel (L3) - Eigenvalues of a matrix by	Powe	r me	ethod	l (L3	
Eng	ineering Application	n (L1).					3) -
		()					3) -
	UNIT – IV	PARTIAL DIFFERENTIAL EQUATIONS			9		5) -
Forr		` '	nd eq	uatio		educi	
	mation of PDEs (L1	PARTIAL DIFFERENTIAL EQUATIONS			ns re		ble
to s	mation of PDEs (L1 tandard types (L3)	PARTIAL DIFFERENTIAL EQUATIONS) – Solutions of first order equations (L3) – Standard types an	Classi	ficat	ns re	f par	ble tial
to s	mation of PDEs (L1 tandard types (L3)	PARTIAL DIFFERENTIAL EQUATIONS Output Outpu	Classi	ficat	ns re	f par	ble tial
to s	mation of PDEs (L1 tandard types (L3) erential equations UNIT-V	PARTIAL DIFFERENTIAL EQUATIONS) – Solutions of first order equations (L3) – Standard types an – Singular solutions (L3) – Lagrange's linear equation (L3) - C (L3) – Solution of linear equations of higher order with const	Classi ant c	ficat oeffi	ns reion ocient	f par s (L3	ble tial 3).
to si	mation of PDEs (L1 tandard types (L3) erential equations UNIT-V tence conditions (I	PARTIAL DIFFERENTIAL EQUATIONS) – Solutions of first order equations (L3) – Standard types an – Singular solutions (L3) – Lagrange's linear equation (L3) - C(L3) – Solution of linear equations of higher order with consta	Classi ant c ties (ficat oeffi L1)	ons resion of cient	f par s (L3 fting	ble tial 3).
to sidiffe	mation of PDEs (L1 tandard types (L3) erential equations UNIT-V tence conditions (La) tence (L2) -Trans	PARTIAL DIFFERENTIAL EQUATIONS) – Solutions of first order equations (L3) – Standard types and – Singular solutions (L3) – Lagrange's linear equation (L3) – C(L3) – Solution of linear equations of higher order with constant LAPLACE TRANSFORMS 1) – Transforms of elementary functions (L1) – Basic property	classi ant c ties (ue the	ficat oeffi L1)	ins resion of cient 9 - Shims (f pars (L3) fting	ble tial 3).
to sidiffe	mation of PDEs (L1 tandard types (L3) erential equations UNIT-V tence conditions (L2) -Transerse transforms (L3)	PARTIAL DIFFERENTIAL EQUATIONS) – Solutions of first order equations (L3) – Standard types and – Singular solutions (L3) – Lagrange's linear equation (L3) – C(L3) – Solution of linear equations of higher order with constant LAPLACE TRANSFORMS 1) – Transforms of elementary functions (L1) – Basic propertions of derivatives and integrals (L2) – Initial and final values.	classi ant c ties (ue thons (L	ficat oeffi L1) - eore -3) -	ons recion of cient 9 - Shims (f pars (L3) fting	ble tial 3).
to sidiffe	mation of PDEs (L1 tandard types (L3) erential equations UNIT-V tence conditions (L2) -Transerse transforms (L3)	PARTIAL DIFFERENTIAL EQUATIONS) – Solutions of first order equations (L3) – Standard types and – Singular solutions (L3) – Lagrange's linear equation (L3) – C(L3) – Solution of linear equations of higher order with constant LAPLACE TRANSFORMS 1) – Transforms of elementary functions (L1) – Basic propertions of derivatives and integrals (L2) – Initial and final values – Convolution theorem (L2) – Transform of Periodic functions	classi ant c ties (ue thons (L	ficat oeffi L1) - eore -3) -	ons recion of cient 9 - Shims (f pars (L3) fting	ble tial 3).

Course specific Open Ended Problems will be solved during the class room teaching. Such problems can be given as Assignments and evaluated as Internal Assessment 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
Ороп	completion of this course the students will be usic to	Taxonomy
CO1	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	Solve various types of partial differential equations.	L3 - Apply
CO5	Solve differential equations in electrical and electronics domain using Laplace Transforms.	L3 - Apply
TEXT	BOOKS:	
1.	Grewal, B.S., and Grewal, J.S., "Numerical Methods in Engineering and Scienc Khanna Publishers, New Delhi, 2015.	
2.	T.Veerarajan "Engineering Mathematics ", 5 th edition, Tata McGraw hill Educa Chennai, 2006.	ation, Pvt.Ltd-
REFE	RENCE BOOKS:	
1.	Kreyzig E., "Advanced Engineering Mathematics", Tenth Edition, John Wiley at 2011.	nd sons,
2.	Ramana B.V., "Higher Engineering Mathematics", Sixth Edition, Tata McGraw Company, New Delhi, 2008.	Hill Publishing
VIDE	O REFERENCES:	
Any R	elevant videos like :	
1.	https://youtu.be/7-tP3-3JgkA (Prof R Usha, IIT Madras)	
2.	https://youtu.be/8wMxDA3IZw0 (Prof Venkata Sonti, IISC Bengaluru)	
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.	https://onlinecourses.nptel.ac.in/noc19_ma21/preview	

					Мар	ping	of C	Os w	ith I	POs aı	nd PS	0s/				
CO-							POs						PSOs			
COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	2														
CO2	3	2														
CO3	3	2														
CO4	3	2														
CO5	3	2														
Average	3	2														
	•		•		•	1-	Low,	2 -M	ediun	ո, 3–Hi	gh.	•	•	•		

https://onlinecourses.nptel.ac.in/noc21_ma57/preview

2.

-	F336F363	ENGINEERING CRADUIGS AND SIDGUIT DRAWINGS		Ver	sion	: 01	
В	E23GE303	ENGINEERING GRAPHICS AND CIRCUIT DRAWINGS		-	<u> </u>		
		(COMMON TO EEE & ECE)	СР	L	Т	Р	С
Pro	gramme & Branch	B.E. – Electrical and Electronics Engineering	5	1	0	4	3
		Use of A3 sheets and Drawing Instruments are Permitte		_		•	
Cou	ırse Objective						
1		the importance of basic concepts and principles of Engineering	ı Dra	winc	l.		
2		e ability to communicate with others through technical drawing:				ıa.	
3	•	ple Engineering designs of Industrial Components.	- arre	JIC		.9.	
4	'	Knowledge about the components and its forms of interpretation	n of	arar	hics		
5		the basics of Electrical and Electronics symbols and drawings.	311 01	9,41	J111C5	•	
		,				_	
	UNIT-I	GEOMETRIC CONSTRUCTION gineering Drawing, Lettering, Dimensioning, Drawing instrun			3+12		
Para	abola and Hype	(BIS) (L2) - Basic Geometrical constructions, Conic Sections – Cerbola by using eccentric method (L3), Special Curves - Corcycloid, Construction of Hypocycloid (L3).					
	UNIT-II	PROJECTION OF POINTS, LINES AND PLANE SURFACES		,	3+12	2	
both (pol	the planes (or	ngle projection and third angle projection (L3), Projection of Strandy first angle projection) by using rotating line method (L3) - ular surfaces) inclined to both principal planes by rotating objection of SOLIDS AND SECTION OF SOLIDS	- Pro	jecti thod	on o	f Pla	
plan	e and parallel to	solids like Prism, Pyramid, Cylinder and Cone when the axis is in other by rotating object method (L3) - Sectioning of solids (Prist Land Land Land Land Land Land Land Land	sm, F	yrar	nid,	Cylin	der
		le vertical position when the cutting plane is inclined to one e other and obtaining the true shape of the section (L3).	e pri	ncıpa	ы ріа	ane a	ana
	UNIT – IV	DEVELOPMENT OF SURFACES AND ISOMETRIC PROJECTIONS		;	3+1	2	
Prin	ciples of Isomet	eral surfaces of simple sectioned solids (Prism, Pyramid, Cylin ric Projection (L3) – Construction of Isometric Views of Prism, Pination of two solid objects in a simple vertical position (L3).					
ι	JNIT-V (a)	FREE HAND SKETCHING AND ELECTRICAL AND ELECTRONICS CIRCUITS			2+09	9	
		pts and Free hand sketching (L2) - Free hand sketching of multip) – Exercise on Electrical Wiring Drawings and Electronics Circui					rial
UNI	T-V (b)	APPLICATIONS (Not for Examination)			4		
	•	Electrical Drawings (L2) – Study of Electrical Circuit Drawi re Packages related EEE and ECE (L2).	ngs	(L2)	- 5	Study	of
		OPEN ENDED PROBLEMS / QUESTIONS					
can		n Ended Problems will be solved during the class room teaching. ssignments and evaluated as Internal Assessment only and r ons.					

Total: 75 PERIODS

Cour	se Outcomes:	BLOOM'S
Upon	completion of this course the students will be able to:	Taxonomy
CO1	Develop Conic Sections in Engineering Drawing.	L3 - Apply
CO2	Construct two dimensional drawing for Engineering applications.	L3 - Apply
CO3	Construct section and projection of solids.	L3 - Apply
CO4	Construct Isometric projections and development of surfaces.	L3 - Apply
CO5	Construct the Electrical and Electronic Symbols and Circuits.	L3 - Apply
TEXT	BOOKS:	
1.	Venugopal K and Prabhu Raja V, Engineering Graphics, New AGE Internation	onal Publishers, 2018
2.	Natarajan.K.V, A Textbook of Engineering Graphics, Dhanalakshmi Publishe	ers, Chennai, 2015.
REFE	RENCE BOOKS:	
1.	Basant Agrawal, Agrawal C.M., "Engineering Drawing", Second Edition, McC 2019.	Graw Hill Education,
2.	Gopalakrishnana K.R. "Engineering Drawing", Volume. I & II, Subhas Public 2014.	cations, Bengaluru,
3.	Parthasarathy N.S., Vela Murali. "Engineering Drawing", First Edition, Oxfor 2015.	rd University Press,
VIDE	O REFERENCES:	
1.	https://archive.nptel.ac.in/courses/112/102/112102304/	
WEB	REFERENCES:	
1.	https://nptel.ac.in/courses/112103019	
2.	www.engineeringdrawing.org/2012/04/solids-section-problem-7-4	
3.	en.wikipedia.org/wiki/Plane_curve	
ONLI	NE COURSES:	
1.	https://nptel.ac.in/courses/124107157	
SPEC	IAL POINTS APPLICABLE TO UNIVERSITY EXAMINATIONS	
1.	There will be five questions, each of either or type covering all units of the	syllabus.
2.	All questions will carry equal marks of 20 each making a total of 100.	
3.	The answer paper shall consists of drawing sheets of A3 size only. The stud	ents will be permitte
	to use appropriate scale to fit solution within A3 size	

					Марр	oing o	of CO	s with	n POs	and P	SOs					
CO-							POs						PSOs			
COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	1	2		2					3		2				
CO2	3	1	2		2					3		2				
CO3	3	1	2		2					3		2				
CO4	3	1	2		2					3		2				
CO5	3	1	2		2					3		2				
Average	3	1	2		2					3		2				

to use appropriate scale to fit solution within A3 size.

1-Low, 2 -Medium, 3-High

BE	23MC902	தமிழரும் தொழில்நுட்பமும் / TAMILS AND TECHNOLOGY		Ver	sion	: 1.0								
		(COMMON TO ALL BRANCHES)												
	ramme & ranch	B.E. – Electrical and Electronics Engineering	CP 1	L 1	T 0	P 0	C 1							
Stude	ents can wr	ite the examination either in Tamil or in English												
Cour	se Objective	es:												
1	சங்க கால	த்தில் தொழில்நுட்பம் பற்றிய அறிவைப் பெறுதல்.												
2	பற்றி தெரி	த்தில் வீட்டின் புழங்குபொருட்கள், சிற்பங்கள் மற்றும் கோ ிந்துகொள்ளுதல்.												
3	வரலாறு மற்றும் தொல்லியல் சான்றுகளின் ஆதாரமாக உலோகவியல் ஆய்வுகளின் அறிவை வளர்த்துக்கொள்ளுதல்.													
4	பற்றிய அறிவைப் பெறுதல்.													
5	5 கணிணி வழி தமிழ் வளர்ச்சியை தெரிந்துக்கொள்ளுதல் மற்றும் தமிழ் அறிவை வளர்த்துக்கொள்ளுதல்.													
UNIT–I நெசவு மற்றும் பானைத் தொழில்நுட்பம் 3														
		ல் நெசவுத் தொழில் (L1) - பானைத் தொழில்நுட்பம் (L: 1) - பாண்டங்களில் கீறல் குறியீடுகள் (L2)	1) -	கரு	ĵύЦ	சி	иіц							
UNI	IT-II	வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்			3									
வடி மே கா – ம நாய	வமைப்பு (Li டை அமைப்ப லத்துப் பெரு வாதிரி கட்ட	வடிவமைப்பு மற்றும் கட்டுமானங்கள் (L1) – சங்க காலத்தில் எ L) – சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் (L1) பு பற்றிய விவரங்கள் (L2) – மாமல்லபுரச் சிற்பங்களும் கோவி ங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் நாயக்கர் க மைப்புகள் பற்றி அறிதல் மதுரை மீனாட்சி அம்மன் ஆலய ஸ் (L1) – செட்டிநாட்டு வீடுகள் (L2) – பிரிட்டிஷ் காலத்தில் செ L1)) – சி ல்கள ாலக் ம் ம	லப்ப நம் (கோ ற்று	பதிச் L1) - யில் ம் தி	ாரத் - சே! கள்)ரும	தில் ரழர் (L1) லை							
UNI	T– III	உற்பத்தித் தொழில்நுட்பம்			3									
உரு (L1)	க்குதல் எஃஞ – மணி உ ம்புத்துண்டு	கலை (L2) – உலோகவியல் (L1) - இரும்புத் தொழிற்சான த (L2) - வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாண -ருவாக்கும் தொழிற்சாலைகள் (L1) - கல்மணிகள் கண்ண கள் (L1) – தொல்லியல் சான்றுகள் (L2) – சிலப்பதிகாரத்தில் ட	பார் பார்	கள் மன	அச் ரிக	சடித் ர் (L	த்தல் 1) -							
UNI	T – IV	வேளாண்மை மற்றும் நீர்பாசனத் தொழில்நுட்பம்			3									
கால் மற்	்நடை பரா றும் வேளா	தளங்கள் மதகு (L1) – சோழர்காலக் குமுழித் தூம்பின் மு மரிப்பு, கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் ண்மைச் சார்ந்த செயல்பாடுகள் (L1) – கடல்சார் அறிவு மீன் குளித்தல் (L1) – பெருங்கடல் குறித்த பண்டைய அறிவு (L1) – அ	(L1) ரவள	· 一 山 (I	ഖേ L1)	ாண் - மு	ை த்த							
UNI	T-V	அறிவியல் தமிழ் மற்றும் கணினித்தமிழ்			3									
செய்	பதல் (L1) –	் நின் வளரச்சி (L1) – கணினித்தமிழ் வளர்ச்சி (L1) – தமிழ் ந தமிழ் மென்பொருட்கள் உருவாக்கம் (L1) – தமிழ் இணையக் கம் (L2) – இணையத்தில் தமிழ் அகராதிகள் (L2) <i>-</i> சொற்கு	கல்	விக்	கழச	ا شا								

Total: 15 PERIODS

	Course Outcomes: Upon completion of this course the students will be able to:	BLOOM'S Taxonomy
CO1	சங்ககால தொழில்நுட்ப அறிவை மாணவர்கள் முழுமையாக அறிந்துணர்தல்.	L1 - நினைவில்
CO2	வரலாறு மற்றும் தொல்லியல் சான்றுகளை ஆதாரமாக கொண்டு தெரிந்துகொள்ளுதல்.	கொள்ளுதல் L2 - புரிந்து கொள்ளுதல்
CO3	உலோகவியல் பயன்பாடு உற்பத்தி குறித்த அறிவைப் பெறுதல்.	L2 - புரிந்து கொள்ளுதல்
CO4	வேளாண்மை செயலாக்கத்தில் பயன்படுத்தப்படும் பழங்கால நுட்பங்களை அறிந்துக்கொள்ளுதல்.	L1 - நினைவில் கொள்ளுதல்
CO5	தமிழ் மொழி புதிய மென்பொருள் உருவாக்கும் திறன் மேம்படுத்துதல்.	L2 - புரிந்து கொள்ளுதல்
	TEXTBOOKS:	<u> </u>
1.	டாக்டர் கே.கே. பிள்ளை"தமிழக வரலாறு மக்களும் பண்பாடும்", (ெ பாடநூல் கல்வியியல் பணிகள் கழகம்), 2021.	வளியீடு, தமிழ்நாடு
2.	முனைவர் இல. சுந்தரம், "கணினித்தமிழ்", (விகடன் பிரசுரம்), 2015.	
	REFERENCE BOOKS:	
1.	″கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம்", (தொல்லியல்) துறை வெளியீடு).
2.	"பொருநை – ஆற்றங்கரை நாகரிகம்", (தொல்லியல் துறை வெளியீடு), 20)21.
3.	Dr.K.K.Pillay, "Social Life of Tamils", A joint publication of TNTB & ESC and	RMRL – (in print).
4.	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", (Publis Institute of Tamil Studies.	hed by: International
5.	Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu, "Historical Heritage of th by: International Institute of Tamil Studies).	e Tamils", (Published
6.	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", (Publis Institute of Tamil Studies.)	hed by: International
7.	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Publi of Archaeology & Tamil Nadu Text Book and Educational Services Corporation	
8.	Dr.K.K.Pillay, "Studies in the History of India with Special Reference to Tarby: The Author).	mil Nadu", (Published
9.	Porunai Civilization (Jointly Published by: Department of Archaeology & Tand Educational Services Corporation, Tamil Nadu).	amil Nadu Text Book
10.	R.Balakrishnan, "Journey of Civilization Indus to Vaigai", (Published by: RMF	RL) – Reference Book.
WEB I	REFERENCES:	
1.	http://www.news.mowval.in/News/tamilnadu/Nano-9202.html	
2.	https://ta.wikipedia.org/wiki	

				Ма	pping	of Co	Os wit	th PC)s an	d PSC)s				
60-						PC	s						PS0s		
COs	PO1	PO2	PO3	P04	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	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-l	_ow, 2	-Med	ium,	3-Hi	gh					

	BE23MC902	Tamils and Technology		Ver	sion	: 1.0					
	BLZ3NC902			VCI	31011	. 1.0					
		(COMMON TO ALL BRANCHES)									
Pro Bra	gramme &	B.E. – Electrical and Electronics Engineering	C P	L	Т	Р	С				
			1	1	0	0	1				
Cou	rse Objectives:										
To Acquire knowledge of technology during the Sanga age.											
2	To learn about h	nousehold items, sculptures and temple architecture during th	ne Sa	anga	age.						
2	To Develop know	wledge of metallurgical studies as a source of historical and a	rcha	eolog	gical						
3	evidence.										
4	To Acquire know	ledge of ancient techniques used in agriculture and agro-pro	cess	ing.							
5	To discuss the d	evelopment on Tamil computing.									
UN	 NIT—I	WEAVING AND CERAMIC TECHNOLOGY			3						
We	eaving and Cerami	l ic Technology Weaving Industry during Sangam Age (L1) -	Cer	amio	tec	hnolo	ogy				
	_	Ware Potteries (BRW) – Graffiti on Potteries. (L2)					0,				
UN	NIT-II	DESIGN AND CONSTRUCTION TECHNOLOGY			3						
			ring S	Sang	am A	Age (L1)				
_		s and Hero stones of Sangam age (L1) - Details of St	_	_			-				
Sil	appathikaram (L2)	- Sculptures and Temples of Mamallapuram (L1) - Great To	empl	es of	Cho	olas a	and				
oth	ner worship places	(L1) - Temples of Nayaka Period (L1) - Type study (Madura	і Ме	enak	shi T	empl	e)-				
Th	irumalai Nayakar I	Mahal (L2) - Chetti Nadu Houses, Indo - Saracenic architect	ure	at Ma	adras	s dur	ing				
Bri	tish Period. (L1)	1									
UN	IT- III	MANUFACTURING TECHNOLOGY			3						
Ar	of Ship Building (L2) – Metallurgical studies (L1) - Iron industry (L1) - Iron s	melt	ing,s	teel	-Cop	per				
an	d goldCoins as sou	rce of history (L2) - Minting of Coins (L1) - Beads making-in	ndust	tries	Ston	e bea	ads				
(L:	l) - Glass beads (l	1) - Terracotta beads -Shell beads/ bone beats (L1) - Archeo	logic	al ev	iden	ces (L2)				
- (Gem stone types de	escribed in Silappathikaram. (L1)									
UN	IT – IV	AGRICULTURE AND IRRIGATION TECHNOLOGY			3						
Da	m, Tank, ponds, S	luice, Significance of Kumizhi Thoompu of Chola Period, Anin	nal H	lusba	indry	/ (L1) -				
	_	ttle use (L1) - Agriculture and Agro Processing (L1) - Knowle	_								
-		- Conche diving (L1) - Ancient Knowledge of Ocean(L1)	– Kn	owle	dge	Spec	ific				
	ciety.(L1)										
	IT-V	SCIENTIFIC TAMIL & TAMIL COMPUTING			3						
	•	ntific Tamil (L1) - Tamil computing (L1) - Digitalization of				•	•				
		I Software (L1) – Tamil Virtual Academy (L2) – Tamil Digital	Libra	ary –	Onli	ne T	amil				
Dic	tionaries (L2) – S	orkuvai Project. (L1)									
		То	tal:	15 l	'ER]	ODS	•				

	e Outcomes: completion of this course the students will be able to:	BLOOM'S
CO1	State technology in the Sanga era.	Taxonomy (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.	டாக்டர் கே.கே. பிள்ளை, "தமிழக வரலாறு மக்களும் பண்பாடும்", (வெ பாடநூல் கல்வியியல் பணிகள் கழகம்), 2021.	பளியீடு, தமிழ்நாடு
2.	முனைவர் இல. சுந்தரம், "கணினித்தமிழ்", (வி.கடன் பிரசுரம்), 2015.	
REFER	RENCE BOOKS:	
1.	"கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம்", (வெளியீடு).)தால்லியல் துறை
2.	"பொருநை – ஆற்றங்கரை நாகரிகம்", (தொல்லியல் துறை வெளியீடு)	, 2021.
3.	Dr.K.K.Pillay, "Social Life of Tamils", A joint publication of TNTB & ESC and	RMRL – (in print).
4.	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", (Publish Institute of Tamil Studies.	•
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.)	e", (Published by:
7.	Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jo Department of Archaeology & Tamil Nadu Text Book and Educational So Tamil Nadu).	
8.	Dr.K.K.Pillay, "Studies in the History of India with Special Reference to Tamby: The Author).	nil Nadu", (Published
9.	Porunai Civilization (Jointly Published by: Department of Archaeology & Ta and Educational Services Corporation, Tamil Nadu).	
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	

			1	/KM	appin	g of C	Os wi	th PC	s and	d PSOs						
60-	POs												PSOs			
COs	PO1	PO2	РО3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	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				

	BE23MC903	UNIVERSAL HUMAN VALUES AND ETHICS	ETHICS Version: 1									
		(COMMON to ALL BRANCHES)										
Pı	rogramme & Branch	B.E. – Electrical and Electronics Engineering	CP	L 2	T 1	P 0	C 3					
Cou	rse Objectives	!										
1.	To understand	the concept of Universal Human Values.										
2.	To discuss the	oretical and practical implications of UHV.										
3.	To relate the u	ise of harmony in the family and society.										
4.	To classify the	harmony in the nature methods.										
5.	To construct e	ffective human values in personal and professional in life.										
UNI	T-I	INTRODUCTION TO VALUE EDUCATION			9							
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). UNIT-II HARMONY IN THE HUMAN BEING 9												
		nan being as the Co-existence of the Self and the Body (L2) - Di	ctina	uichi		O+14/6						
	_	elf and the Body (L2)- Exploring the difference of Needs of Self	_		•							
		nent of the Self (L2)- Understanding Harmony in the Self (L2)-				-						
		Self(L2) - Harmony of the Self with the Body (L2)- Prograllth (L2)- Exploring Harmony of Self with the Body (L2).	mme	to e	ensu	re s	elf-					
UNI	T- III	HARMONY IN THE FAMILY AND SOCIETY			9							
Hai	rmony in the Far	nily (L2) – the Basic Unit of Human Interaction (L2) - 'Trust' – th	e Fo	unda	tion	al Va	lue					
in I	Relationship (L2) - Exploring the Feeling of Trust (L2) - 'Respect' – as the ${\sf Rig}$	ght E	valu	atior	າ (L3	;) -					
Exp	oloring the Feeli	ng of Respect (L2) - Other Feelings (L2), Justice in Human-to	-Hun	nan I	Relat	ions	hip					
(L2) - Understandir	ng Harmony in the Society (L2)- Vision for the Universal Human (Order	(L3)) - Ex	<plor< td=""><th>ing</th></plor<>	ing					
Sys	stems to fulfil Hu	uman Goal (L2).										
UNI	T – IV	HARMONY IN THE NATURE/EXISTENCE			9							
Und	derstanding Har	mony in the Nature (L2) – Interconnectedness (L2), self-re	gulat	tion	and	Mut	ual					
	_	he Four Orders of Nature (L3) - Exploring the Four Orders of Na					_					
		xistence at All Levels (L2) - The Holistic Perception of Harmon	y in	Exist	ence	L2) ڊ	.) -					
Exp	oloring Co-existe	ence in Existence (L2).										
UNI	T-V	IMPLICATIONS OF THE HOLISTIC UNDERSTANDING - A LOOK AT PROFESSIONAL ETHICS			9							

Natural Acceptance of Human Values (L2) - Definitiveness of (Ethical) Human Conduct (L2) - Exploring Ethical Human Conduct (L2) - A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order (L2) - Competence in Professional Ethics (L2) - Exploring Humanistic Models in Education (L2) - Holistic Technologies, Production Systems and Management Models (L2) - Typical Case Studies (L2)- Strategies for Transition towards Value-based Life and Profession (L2) - Exploring Steps of Transition towards Universal Human Order (L2).

OPEN ENDED PROBLEMS / QUESTIONS

Course specific Open Ended Problems will be solved during the class room teaching. Such problems can be given as Assignments and evaluated as 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						
1.	Interpret the concepts of Universal Human Values.	L2 - Understand						
2.	Summarize both theoretical and practical implications of Universal Human Values.	L2 - Understand						
3.	Build the harmony in family and society.	L3 - Apply						
4.	Practice harmony in all human existence.	L3 - Apply						
5.	Relate human values in both personal and professional life.	L2- Understand						
TEXT	BOOKS:							
1.	R R Gaur, R Asthana, G P Bagaria, A Foundation Course in Human Values an Ethics, 2nd Revised Edition, Excel Books, New Delhi, 2019.	nd Professional						
2.	A.N. Tripathi, Human Values, New Age Intl. Publishers, New Delhi, 2004.							
REFE	RENCE BOOKS:							
1.	R.R Gaur, R Sangal, G P Bagaria, A foundation course in Human Values and Teachers Manual, Excel books, New Delhi, 2010.	professional Ethics –						
2.	B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book C Reprinted 2008.	o., Lucknow,						
3.	Frankl, Viktor E. Yes to Life In spite of Everything, Penguin Random House,	London, 2019.						
4.	Van Zomeren, M., & Dovidio, J. F. The Oxford Handbook of the Human Esser Oxford University Press, 2018.	nce (Eds.), New York						
5.	B P Banerjee, Foundations of Ethics and Management, Excel Books, 2005.							
	O REFERENCES:							
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	NE COURSES:							
1.	https://nptel.ac.in/courses/109104068							
2.	https://uhv.org.in/course							

	Mapping of COs with POs and PSOs															
COs	POs												PSOs			
	PO1	PO2	РО3	PO4	PO5	P06	PO7	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1						2						2				
CO2								2								
CO3						3										
CO4								3				2				
CO5						3			2							
Average						2.6		2.5	2			2				

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



В	BE23GE308	PROGRAMMING IN PYTHON		Ve	ersio	n: 1	.0
		(Common to CIVIL, ECE, EEE, MECH)					
	gramme & Branch	B.E. – Electrical and Electronics Engineering	CP 5	L 3	T 0	P 2	C 4
ours	se Objectives:						
1	To gain knowle	edge of fundamental programming concepts in python langu	age.				
2	To explore the	basic concept of various control flow statements.					
3	To explore the	basic concept of strings and function.					
4	To learn the pr	ocess of structuring the data using list, tuples, dictionary an	d set				
5	To gain proficie	ency in file and exception handling techniques.					
	UNIT – I	BASICS OF PYTHON PROGRAMMING			9		
Progr	rams (L2) - Pytho	ogramming Cycle for Python (L1) - Python IDE (L1) - In Installation and Working of it (L2) - Basics: Variables and rators (L2) - Expressions (L2) - Input/Output Statements (L	Data 1				
	UNIT - II	DECISION CONTROL STATEMENTS			9		
elif st	tatement (L3) - L	nal statement in Python (L2) - if-else statement (L3) - Nest oops: Purpose and working of loops (L2) - while loop (L3) - d Continue (L3) - Pass statement (L3).					
	UNIT – III	STRING AND FUNCTIONS			9		
Strin	gs (L3) - Introdu	s (L2) - Basic Operations (L2) - Indexing and Slicing of Str ction of Function (L2) - Function definition (L2) - Calling a fu t in functions (L3) - Scope rules (L3) - Recursion (L3).					
	UNIT – IV	LIST, TUPLES, DICTIONARY AND SET			9		
Comp - Dict	prehensions (L3)	3) - Access (L3) - Slicing (L3) - Negative Indices (L3) - L - Tuples (L2) - Create (L3) - Indexing and Slicing (L3) - Operate (L3) - add and replace values (L3) - Operations on dictions on set (L3).	eratio	ns oi	n tup	les (L3
	UNIT - V	FILE HANDLING AND EXCEPTION HANDLING			9		
(L2) Exce _l	- Syntax Errors ption Chaining (I	rite, Append and Close (L3) - Tell and seek methods (L3) - (L3) - Exceptions (L3) - Handling Exceptions (L3) - Rais (L3) - User-defined Exceptions (L3) - Defining Clean-Up ac repeated lines from a file (L3).	ing E	хсер	tions	s (L3	3)
		1	Γotal	: 45	PER	IOD	S
IST	OF EXPERIMEN	TS / EXERCISES:					
1.	Implementatio	n of id() and type() functions using interactive and script me	ode.				
2.	-	n of range() function in python.					
		n of various control statements in python.	_				

Implementation of python programs to perform various string operations like concatenation, slicing, indexing.
 Implementation of string functions.
 Implementation of python programs to perform operations on list.
 Implementation of Tuples in python.
 Implementation of dictionary and set in python.
 Implementation of python program to perform file operations.

Total: 30 PERIODS

Total: 45 + 30 = 75 PERIODS

OPEN ENDED PROBLEMS / QUESTIONS

Implementation of Exceptions Handling in python program.

Course specific Open Ended Problems will be solved during the class room teaching. such problems can be given as Assignments and evaluated as IA only and not for the End semester Examinations.

Course	e Outcomes:	BLOOM'S
Upon (completion of this course the students will be able to:	Taxonomy
CO1	Demonstrate the understanding of fundamental concepts of python programming.	L3 - Apply
CO2	Utilize appropriate control flow statements to solve programming problems effectively.	L3 - Apply
CO3	Develop programs using strings and functions.	L3 - Apply
CO4	Demonstrate programming skills using list, tuples, dictionary and set.	L3 - Apply
CO5	Implement file I/O operations to store and retrieve data from files and	L3 - Apply

TEXT BOOKS:

10.

- 1. Reema Thareja, "Python Programming: Using Problem Solving Approach", 2nd Edition, Oxford University Press, 2023.
- 2. Magnus Lie Hetland, "Beginning Python: From Novice to Professional", 3rd Edition, APress, 2017.
- 3. Kenneth A. Lambert, "Fundamentals of Python: First Programs", 2nd Edition, Cengage Learning India Pvt. Ltd., 2019.

REFERENCE BOOKS:

- 1. John V Guttag, "Introduction to Computation and Programming Using Python", 2nd Edition, PHI Learning Private Limited, 2016.
- 2. Charles Dierbach, "Introduction to Computer Science using Python: A Computational Problem-Solving Focus", 1st Edition, Wiley India Edition, 2015.
- John Paul Mueller, "Beginning Programming with Python for Dummies", 2nd Edition, Wiley India Edition, 2018.

VIDEO REFERENCES:

- 1. https://www.youtube.com/watch?app=desktop&v=_uQrJ0TkZlc
- 2. https://www.youtube.com/watch?app=desktop&v=kWEbNBXc2-Y
- 3. https://www.youtube.com/watch?v=WGJJIrtnfpk

WEB REFERENCES:

1. https://www.w3schools.com/python/

handling the exceptions.

- 2. https://www.tutorialspoint.com/python/index.htm
- 3. https://pythoninstitute.org/python-essentials-1

ONLINE COURSES:

1.	https://onlinecourses.swayam2.ac.in/cec22_cs20
2.	https://www.udemy.com/course/python-for-absolute-beginners-u/
3.	https://edube.org/study/pe1

	Mapping of COs with POs and PSOs																
60-	POs													PSOs			
COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3	2	2	1													
CO2	3	2	2	1													
CO3	3	2	2	1													
CO4	3	2	2	1													
CO5	3	2	2	1													
Average	3	2	2	1													
	1–Low, 2 –Medium, 3–High.																



BE23EE401	E23EE401 CIRCUIT THEORY Version:										
	(FOR EEE ONLY)										
Programme & Branch	B.EElectrical and Electronics Engineering	CP 5	L 2	T 1	P 2	C 4					
Course Object	ives:										
1 To pro	vide key concepts to analyse and understand electrical circuits										
2 To imp	art knowledge on network theorems to reduce the complexity in	elect	rical	net	work						
3 To intr	oduce the phenomenon of resonance in coupled circuits.										
4 To intr	oduce phasor diagrams and analysis of single & three phase circu	ıits									
5 To edu	cate on obtaining the transient response of circuits.										
UNIT-I	BASIC CIRCUITS ANALYSIS			9							
Loop and Nod	oncepts of R, L and C elements (L1) - DC Circuits: Series and P al analysis (L3), AC Circuits: Complex Impedance (L2) - Phasor (L2) - Loop and Nodal analysis applied to AC circuits (L3).										
UNIT-II	NETWORK THEOREMS FOR DC AND AC CIRCUITS			9							
	tion: Voltage and Current Division (L2) - Source transformations (L2). Various Network theorems and applications to DC and AC					lta					
UNIT- III	RESONANCE AND COUPLED CIRCUITS	9									
	Series and Parallel circuits (L2) - Self and Mutual inductances (L2 Convention (L3) - Analysis of Coupled Circuits (L3).) - C	oeffi	cient	: of						
UNIT – IV	THREE PHASE CIRCUITS			9							
	car and delta circuits with balanced and unbalanced loads (L3) - calculations (L3).	powe	er me	easu	reme	ents					
UNIT-V	TRANSIENT RESPONSE ANALYSIS			9							
Standard Test (L3).	Signals (L2) -Time response of RL, RC and RLC circuits for step	and s	sinus	soida	linp	uts					
	OPEN ENDED PROBLEMS / QUESTIONS										
	c Open Ended Problems will be solved during the class room teaches Assignments and evaluated as IA only and not for the End sen										
T	172	tal: 4	15 P	ERI	DDS						
1	LIST OF EXPERIMENTS										
Evnerir	nental verification of series and parallel electrical circuit using fur nental verification of electrical circuit problems using Thevenin":					nn"s					
2. theorei			01 C1								
3. Experir	nental verification of electrical circuit problems using Superposition	on th	eore	m.							
	Experimental verification of Maximum Power transfer theorem.										
5	Simulation of the electrical circuit transients in (i) R-C series circuit (ii) R-L series circuit (iii) RLC series circuit										
	tion of frequency response of RLC electric circuit.										
7. Simula	tion of series and parallel resonance circuit.										
	To	tal: 3	30 P	ERI	DDS						

	Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy						
CO1	Understand the concepts of Electrical Circuits and find the time domain behaviour of linear electric circuits	L3 - Apply						
CO2	Analyze the Electrical circuits using Network Theorems	L4 - Analyse						
CO3	Solve the series and parallel resonance circuit L3 - Apply							
CO4	Solve the three-phase circuit in star and delta connections	L3 - Apply						
CO5	Analyze the time response of simple RLC circuits under DC and AC excitation.	L4 - Analyse						
TEXT	BOOKS:							
1.	Hayt, W. H, Kemmerly J. E. & Durbin, "Engineering Circuit Analysis", McG Publications, 8th Edition, 2013.							
2.	Charles K. Alexander, Matthew N.O.Sadiku, "Fundamentals of Electric Circ	cuits", McGraw-Hill						
REFE	RENCE BOOKS:							
1.	Joseph. A. Edminister, "Electric Circuits - Schaum's Outline Series", McGra6th Edition, 2003.	aw-Hill Publications,						
2.	Robins & Miller, "Circuit Analysis Theory and Practice", Delmar Publishers,	5th Edition, 2012.						
3.	Chakrabarti A, "Circuits Theory (Analysis and synthesis), Dhanpat Rai& So 2020.	ons, New Delhi,						
5.	Richard C. Dorf and James A. Svoboda, "Introduction to Electric Circuits Wiley Sons, Inc. 2018.							
6.	Sudhakar A and Shyam Mohan SP, "Circuits and Networks Analysis and Sy 2015.	nthesis", McGraHill,						
VIDE	O REFERENCES:							
1.	https://www.youtube.com/watch?v=NEhH6C7Fzw4&list=PLBlnK6fEyqRgLbdVN1iEhsh	R-hMp7wem-						
2.	https://www.youtube.com/watch?v=Eknlx7zHBVo&list=PL1D46B1023815	54408						
WEB	REFERENCES:							
1.	https://www.khanacademy.org/science/electrical-engineering/ee-circuit-a	analysis-topic						
2.	https://ocw.metu.edu.tr/course/view.php?id=351							
ONLI	NE COURSES:							
1.	https://archive.nptel.ac.in/courses/108/102/108102042/							
2.	https://alison.com/course/advanced-diploma-in-basic-electrical-circuits							

)/	Q Ma	pping	of CC	Os wit	th PC	s an	d PSC)ś /				
60-			10	PSOs											
COs	PO1	PO2	PO3	P04	PO5	P06	PO7	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1													
CO2	3	1	1												1
CO3	3		1		2										1
CO4	3		1												1
CO5	3	2	2		2										1
Average	3	1.3	1.25		2										1
					1-l	ow, 2	-Med	ium,	3-Hi	gh					

	BE23PT802	HUMAN EXCELLENCE AND VALUE EDUCATION - II	Version: 1.0										
		(COMMON TO ALL BRANCHES)											
Pr	ogramme & Branch	B.E. – Electrical and Electronics Engineering $\frac{CP}{2}$	L T P C 1 0 1 0										
		Course Objectives:											
1	To Understand	habit development and avoid bad habits for a happy and succ	cessful life										
2	To Inculcate es	sential values and ethics											
3	To Understand	interpersonal skills for good communication											
4	4 To Learn methods, tools, and techniques for effective presentations												
5	5 To know methods for effective teamwork												
	UNIT-I	HABITS FOR PERSONAL DEVELOPMENT	3+3										
vs A Drug (L2)	ddiction (L2) - Aw gs, Violence (L2)- - Awareness of R	(L2) - Becoming an effective adult and handling adolescent is vareness of Human Physiology (L2) - Stay Away Habits (L2): Show to Handle Assaults (L2): Physical, Emotional and Social (Load Safety (L2)- Effective Habit Development (L2): Yoga, Management, food and nutrition (L2).	Smoking, Alcohol, L2)- Cybercrimes										
	UNIT-II	VALUES AND ETHICS	3+3										
and Insu	integrity, Inner of Its, Criticism (L2)	spect, Punctuality, Respecting Others Nonviolence, Truth, ercleanliness (L2) –Defining Happiness (L2) - Encountering Fail) - overcoming fear, jealousy hatred, Greed sorrow and anglanderstanding Indian Culture & its Scientific Heritage (L2).	ilures, obstacles,										
	UNIT-III	INTERPERSONAL SKILLS	3+3										
Man	agement (L2) - Ē	ps (L2) - Factors influencing Relationships (L2) - Barriers Best Practices for Relationship Management (L2) - Effective nent (L2) - Understanding Personalities and Style Flexing (L2	usage of EQ in										
	UNIT-IV	PRESENTATION SKILL	3+3										
		c (L2) - Effect Voice Management (L2) - Elements of Prepresentation (L2) - Delivering an effective presentation (L2).	sentation (L2) -										
Acti	vities: Preparing	and Delivering Presentation	T										
	UNIT-V	TEAMWORK	3+3										
- Ho (L2)	w to bring Synerg	nding the Roles of a Team Builder (L2) - Team Manager and Tay (L2) - Dynamics, Bonding and Alignment (L2) - Best Team for High-Performance Teams (L2) - Art of Persuasion (L2) - A(L2).	Member Qualities										
Acti	vities: Demonstr	ating an Activity as a Team											
		Total :	30 PERIODS										

	Course Outcomes:	BLOOM'S
	Upon completion of this course, the students will be able to:	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
TEXTBO	OKS:	
1.	Trainer and Faculty Lecture Notes / PPT	
REFERE	NCE BOOKS:	
1.	Stephen R. Covey, "The 7 Habits of Highly Effective People: Powerful Change", Free Press, 2004	Lessons in Personal
2.	James Clear, "Atomic Habits", Random House Business books, 2018	
3.	Suresh Kumar E, Sreehari P, Savithri J, "Communication Skills and Soft Education Services", 2011.	Skills, Pearson India
4.	Alex K, "Soft Skills Know yourself and know the world", S. Chand & Comp	any Pvt Ltd., 2014.
5.	Dale Carnegie, "The Art of Public Speaking", Rupa Publications India, 2018	3
6.	John C. Maxwell, "Teamwork 101: What Every Leader Needs to Know", Har 2009	perCollins Leadership,
7.	Christopher Avery, "Teamwork Is an Individual Skill", ReadHowYouWant,	2011
VIDEO	REFERENCES:	
1.	https://www.youtube.com/watch?v=OgdNx0X923I&list=PLYwzG2fd7hzc4znV	HerTNkc3pS_IvcCfK
2.	https://www.youtube.com/watch?v=XkB8mclNeSI	
3.	https://www.youtube.com/watch?v=boCf3iY8qj8	
WEBRE	FERENCES:	
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-resinterpersonal-skills?	sume/#What-are-
4.	https://jamesclear.com/articles	
ONLINE	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/109	105110
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-s	skills-at-work
5.	Business Etiquette: Master Communication and Soft Skills https://www.futurelearn.com/courses/professional-etiquette	

				Ma	appin	g of C	Os w	ith P	Os a	nd PS	Os				
				PSOs											
COs	PO1	PO2	РО3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1								3				1			
CO2								3				1			
CO3									3		2	1			
CO4										3					
CO5									3						
Average								1.2	1.2	0.6	0.4	0.6			

1-Low,2-Medium,3-High

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



Beyond Knowledge

BE23PT804	ENGINEERING CLINIC - I	1	/er	sion	: 1.0)								
	(COMMON TO ALL BRANCHES)													
Programme	B.E. – Electrical and Electronics Engineering	СР	L	T	Р	С								
& Branch	B.E Electrical and Electronics Engineering	2	0	0	2	1								
	Course Objectives:													

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

A. CONCEPT

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
1	S 1	Introduction to Electronics components.	4
	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

A list of sample applications/products is attached.

C. ASSESSMENT

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

Method	Review I	Review II	Review III	Review IV
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

For Product/Application the student team can choose themselves.

Total: 30 PERIODS

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

	Mapping of COs with POs and PSOs														
			PSOs												
COs	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1												PSO1	PSO2	PSO3
CO1	3	3	3	1	2	2	2		2	2	2		3	3	1
CO2	3	3	3	2	2	2	1		2	2	3		3	3	1
CO3	3	3	3	2	2	2	1	FN	2	3	3		3	3	1
Average	3	3	3	1.6	2	2	1.3		2	2.3	2.6		3	3	1
	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.

Beyond Knowledge

В	E23PT806	APTITUDE SKILLS - I		Ver	sion	: 1.	0
		(COMMON TO All BRANCHES)					
Pro	gramme & Branch	B.E. – Electrical and Electronics Engineering	CP 1	L 0	T 0	P 1	C 0.5
	Didilett	Course Objectives:	_	U	U	_	0.5
1	To know differ	rent methods for faster numerical computations					
2	To learn logica	al reasoning skills.					
	IT-I	SPEED MATHS			6		
Squ Squ	aring numbers are roots of r	and multiplying numbers faster than the conventional method numbers faster (L2) - Finding Cube roots faster (L2) - Sol nan conventional methods (L2).) - 1		
UN	IT-II	LOGICAL REASONING			9		
		ber Series (L2) - Odd Man Out Series (L2) – Puzzles -Blood Re ent and Ordering (L2) - Directional Sense Test (L2).	latio	ons	(L2)	-	
		Total	: 1	5 P	ERIC	DDS	;
	Upon comi	Course Outcomes: pletion of this course, the students will be able to:			BLO axoı	_	
CO1		ent techniques for faster calculations	ı				tand
CO2	Solve mathe	ematical problems by applying logical thinking.	ı	L2-	Und	lers	tand
REF	ERENCE BOO	KS:					
1.	Aggarwal R. Company Lt	S., "Quantitative Aptitude for Competitive Examinations", S.Cl $d(s)$, 2022.	han	d Pu	ıblish	ning	
2.	Arun Sharm Publishing, 2	a, "How to prepare for Quantitative Aptitude for the CAT" Tata 2022.	Mc	Grav	v-Hil	l	
3.	Praveen R. \	V., "Quantitative Aptitude and Reasoning" PHI Learning Pvt. Ltd	d., 2	2016	5		
WE	B REFERENCE	S:					
1.	https://wwv	v.indiabix.com/online-test/aptitude-test/					
2.	https://wwv	v.placementpreparation.io/quantitative-aptitude/					
3.	• • • •	v.geeksforgeeks.org/aptitude-for-placements/					
ON	LINE COURSE						
1.		Aptitude Test Prep Courses – v.udemy.com/topic/quantitative-aptitude-test-prep/					
2.	https://www basics	Aptitude Basics – v.mygreatlearning.com/academy/learn-for-free/courses/quanti					
3.	Quantitate a -22.html	ptitude - https://www.btechguru.com/courses-bodhbridgequ	ıant	itati	ve-a	ptit	ude-

	Mapping of Cos with Pos and PSOs														
60-			PSOs												
COs	PO1	PO2	PO3	PO4	P05	P06	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2														
CO2	2														
Average	2														
	1-Low,2-Medium,3-High														