

Selvam College of Technology



An Autonomous Institution

Accredited by NAAC with "A" Grade, UGC Recognized 2(f) Status,
An ISO 9001:2015 Certified Institution, Approved by AICTE New Delhi, Affiliated to Anna University-Chennai

Salem Road (NH 44), Namakkal – 637 003. TAMIL NADU. Mobile: 94866 48899, web: www.selvamtech.edu.in

B.E

ELECTRONICS AND COMMUNICATION ENGINEERING

Curriculum and Syllabi

(Regulation 2024)

Choice Based Credit System

For the Students Admitted from the Academic Year 2024-25 Onwards

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B. E

ELECTRONICS AND COMMUNICATION ENGINEERING

Vision of the Institution

√To be a world class institute in technical education through innovations and research in various fields of engineering and technology by creating highly competent technocrats with moral qualities.

Mission of the Institution

SCT will endeavor to:

- ✓ Be a focal point in engineering education for emerging technologies in accordance with societal contexts.
- ✓ Be an engineering institute fostering research and development, evolving innovative applications of technology, encouraging entrepreneurship of students with moral qualities.
- ✓ Empower the students from various socio economic strata.

Vision of the Department

✓ To be the centre of quality education in emerging Electronic and communication trends to create employable engineers and entrepreneurs to contribute the society with human values and integrity.

Mission of the Department

- ✓ To produce globally competitive engineers.
- ✓ To promoting them as a world class excellence in academic and multi skill activity.
- ✓ Fostering culture of research and innovation in multidisciplinary fields.
- ✓ To impart high moral, ethical, social, political and environmental sustainability
 among students through theoretical and practical knowledge.

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	PROGRAM EDUCATIONAL OBJECTIVES (PEOs)					
PEO1	To provide the students with a strong foundation in the required sciences in order to pursue studies in Electronics and Communication Engineering					
PEO2	To gain adequate knowledge to become good professional in electronic and communication engineering associated industries, higher education and research.					
PEO3	To develop attitude in lifelong learning, applying and adapting new ideas and technologies as their field evolves.					
PEO4	To prepare students to critically analyze existing literature in an area of specialization and ethically develop innovative and research oriented methodologies to solve the problems identified.					
PEO5	To inculcate in the students a professional and ethical attitude and an ability to visualize the engineering issues in a broader social context.					
PROGRAMME OUTCOMES (POS)						

PROGRAMME OUTCOMES (POs)							
Engi	Engineering Graduates will be able to:						
P01	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.						
P02	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.						
P03	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.						
PO4	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.						





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P05	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modernengineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
P06	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.
P07	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainabledevelopment.
P08	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
P09	Individual and team work: Function effectively as an individual, and as a member or leader in diverseteams, and in multidisciplinary settings.
PO10	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.
P011	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, tomanage projects and in multidisciplinary environments.

4	PROGRAMME SPECIFIC OUTCOMES (PSOs)							
Engine	Engineering Graduates will be able to:							
PSO1	Design develop and analyze electronic Systems through application of relevant electronics, mathematics and engineering Principles.							
PS02	Design, develop and analyze Communication Systems through application of fundamentals from communication principles, Signal Processing, and RF system Design& Electromagnetics.							
PS03	Adapt to emerging electronics and communication technologies and develop innovative solutions to existing and newer problems.							





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	Courses of Study and Scheme of Assessment (Regulations 2024)								
		B.E. Electronics and Comr	nunica	tion E	ingine	ering			
S.No.	Course Code	Course Title	Course Title L T P			С	CAT	Total Contact Periods	
		SEMESTE	R I				Ó		
THEOR	Y COURSES						0)	
1	U24HS101	Communication Skills	2	0	0	2	нѕмс	30	
2	U24MA101	Linear Algebra and Calculus	3	1	0	4	BSC	60	
3	U24PY101	Engineering Physics	3	0	0	3	BSC	45	
4	U24CY102	Chemistry for Electronic Materials	3	0	0	3	BSC	45	
5	U24GE101	Engineering Drawing	1	0	4	3	ESC	75	
6	U24HS102	Heritage of Tamils/	1	0	0	1	HSMC	15	
PRACTI	CAL COURSES								
7	U24HS111	Communication Skills Laboratory	0	0	2	1	HSMC	30	
8	U24BS111	Physics and Chemistry Laboratory	0	0	4	2	BSC	60	
9	U24GE111	Engineering Practices Laboratory	0	0	4	2	ESC	60	
MANDA	MANDATORY COURSES								
10	U24MC101	Induction Programme	-	-	-	-	МС	-	
	Total Credits							•	

L-Lecture Hours, T-Tutorial Hours, P-Practical Hours, C-Credits, CAT-Category of Course

HSMC Humanities, Social Sciences and Management Courses **BSC Basic Science Courses** ESC Engineering Science Courses MC **Mandatory Courses**

Chairperson - BoS Science & Humanities	Chairperson-BoS ECE & BME	Member Secretary Academic Council	Dean- Academics	Chairperson – Academic Council & Principal
Dr.P.Periyasamy	Dr.G.Charulatha	Dr.G.Selvaraj	Dr.S.Prakash	Dr.A.Jegan

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	Courses of Study and Scheme of Assessment (Regulations 2024)									
	B.E. Electronics and Communication Engineering									
S.No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods		
		SEMESTER I								
THEOR	Y COURSES						9) ,		
1	U24HS201	Professional Skills	2	0	0	2	нѕмс	30		
2	U24MA202	Transforms and Numerical Methods	3	1	0	4	BSC	60		
3	U24GE102	Problem Solving and Programming in C	3	0	0	3	ESC	45		
4	U24GE205	Basics of Electrical Engineering	3	7	0	3	ESC	45		
5	U24EC201	Circuit Analysis	3	G	0	4	PCC	60		
6	U24HS202	Tamils and Technology/ தமிழரும் தொழில்நுட்பமும்	1	0	0	1	HSMC	15		
PRACT	ICAL COURSES									
7	U24HS211	Professional Skills Laboratory	0	0	2	1	нѕмс	30		
8	U24GE112	Problem Solving and Programming in C Laboratory	0	0	4	2	ESC	60		
9	U24EC211	Circuit Analysis Laboratory	0	0	4	2	PCC	60		
MANDA	MANDATORY COURSES									
10	U24MC105	Sports and Yoga	1	-	-	-	МС	15		
	Total Credits 22									

L-Lecture Hours, T-Tutorial Hours, P-Practical Hours, C-Credits, CAT-Category of Course

HSMC Humanities, Social Sciences and Management Courses

ESC Engineering Science Courses

BSC Basic Science Courses

PCC Professional Core Courses

MC Mandatory Courses

Chairperson - BoS Science & Humanities	Chairperson-BoS ECE & BME	Member Secretary Academic Council	Dean- Academics	Chairperson – Academic Council & Principal
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	Courses of Study and Scheme of Assessment (Regulations 2024)								
	B.E. Electronics and Communication Engineering								
S.No.	Course Code	Course Title	Course Title L T P					Total Contact Periods	
		SEMESTER III							
THEORY	COURSES							9)'	
1	U24MA302	Probability and Stochastic Processes	3	1	0	4	BSC	60	
2	U24GE206	Python Programming	3	0	0	3	ESC	45	
3	U24EC301	Electronic Devices and Circuits	3	0	0	3	PCC	45	
4	U24EC302	Signals and Systems	3	1	0	4	PCC	60	
5	U24EC303	Electromagnetic Fields & Waveguides	3	0	0	3	PCC	45	
THEORY	Y CUM PRACTIC	CAL COURSES							
6	U24EC304	Digital Systems Design	3	0	2	4	PCC	75	
PRACTI	PRACTICAL COURSES								
7	U24GE212	Python Programming Laboratory	0	0	4	2	ESC	60	
8	U24EC311	Electronic Devices and Circuits Laboratory	0	0	4	2	PCC	60	
	Total Credits 25								

L-Lecture Hours, T—Tutorial Hours, P—Practical Hours, C—Credits, CAT-Category of Course

BSC Basic Science Courses PCC Professional Core Courses ESC Engineering Science Courses

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	Courses of Study and Scheme of Assessment (Regulations 2024)									
	B.E. Electronics and Communication Engineering									
S.No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods		
		SEMESTER	:IV							
THEORY	COURSES							4		
1	U24MG208	Human Values and Ethics	2	0	0	2	HSMC	30		
2	U24EC401	Analog Communication Systems	3	0	0	3	PCC	45		
3	U24EC402	Linear Integrated Circuits	3	0	0	3	PCC	45		
4	U24EC403	Antenna and Wave Propagation	3	0	0	3	PCC	45		
5	U24EC404	Control Systems	3	0	0	3	PCC	45		
THEOR	Y CUM PRAC	TICAL COURSES		2						
6	U24EC405	Microcontroller Based System Design	3	0	2	4	PCC	75		
PRACT	ICAL COURSE	rs (
7	U24EC411	Communication Systems Laboratory	0	0	4	2	PCC	60		
8	U24EC412	Linear Integrated Circuits Laboratory	0	0	4	2	PCC	60		
MANDA	MANDATORY COURSES									
9	U24MC103	Environmental Sciences and Engineering	2	-	-	0	МС	30		
	Total Credits									

L-Lecture Hours, T-Tutorial Hours, P-Practical Hours, C-Credits, CAT-Category of Course

HSMC Humanities, Social Sciences and Management Courses

MC Mandatory Courses

PCC I

Professional Core Courses

Chairperson-BoS ECE & BME	Member Secretary Academic Council	Dean- Academics	Chairperson – Academic Council & Principal
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	Cour	ses of Study and Scheme of	Asses	ssmen	t (Regi	ılatio	ns 202	4)				
	B.E. Electronics and Communication Engineering											
S.No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods				
SEMESTER V												
THEORY COURSES												
1	U24CS301	Data Structures	3	0	0	3	ESC	45				
2	U24EC501	Embedded Systems Design	3	0	0	3	PCC	45				
3	U24EC502	Digital Communication Systems	Digital Communication Systems 3 0 0 3					45				
4		Professional Elective - I	3	0	0	3	PEC	45				
5		Professional Elective - II	3	0	0	3	PEC	45				
THEOR	Y CUM PRACT	FICAL COURSES	6									
6	U24EC503	Digital Signal Processing	3	0	2	4	PCC	75				
PRACT	ICAL COURSE	s										
7	U24EC511	Embedded Systems Design Laboratory	0	0	4	2	PCC	60				
9	U24CS311	Data Structures Laboratory	0	0	4	2	ESC	60				
MANDA	MANDATORY COURSES											
9	U24MC111	Disaster Risk Reduction and Management	2	0	0	0	MC	30				

L-Lecture Hours, T -Tutorial Hours, P-Practical Hours, C-Credits, CAT-Category of Course

PCC Professional Core Courses

MC Mandatory Courses

PEC Professional Elective Courses

Chairperson-BoS ECE & BME	Member Secretary Academic Council	Dean- Academics	Chairperson – Academic Council & Principal
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	Courses of Study and Scheme of Assessment (Regulations 2024)										
	B.E. Electronics and Communication Engineering										
S.No.	Course Code	Course Title	С	CAT	Total Contact Periods						
SEMESTER VI											
THEOR	THEORY COURSES										
1	U24EC601	Fundamentals of IOT	3	0	0	3	PCC	45			
2	U24EC602	VLSI Design	3	0	0	3	PCC	45			
3	U24EC603	Image Processing	3	0	0	3	PCC	45			
4		Open Elective - I	3	0	0	3	OEC	45			
5		Professional Elective – III	3	0	0	3	PEC	45			
THEOR	Y CUM PRACT	TICAL COURSES	1	0							
6	U24IT503	Artificial Intelligence and Machine Learning	3	0	2	4	ESC	75			
PRACT	ICAL COURSE	s									
7	U24EC611	VLSI Laboratory	0	0	4	2	PCC	60			
8	U24EC612	Image Processing Laboratory	0	0	4	2	PCC	60			
MANDA	MANDATORY COURSES										
9	U24MC112	History of Science and Technology in India	2	0	0	0	МС	30			
			Т	otal Cr	edits	23					

L-Lecture Hours, T - Tutorial Hours, P-Practical Hours, C-Credits, CAT-Category of Course

ESC Engineering Science Courses

MC Mandatory Courses EEC Employability Enhancement Courses

PCC Professional Core Courses PEC **Professional Elective Courses**

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	Cour	ses of Study and Scheme o	f Asse	ssmer	ıt (Reg	ulatio	ns 202	4)				
	B.E. Electronics and Communication Engineering											
S.No.	Course Code	Course Title	Course Title L T P C									
		SEMES ⁻	TER VII									
THEORY	Y COURSES											
1	U24EC701	Wireless Communication	3	0	0	3	PCC	45				
2	U24EC702	Optical Communication and Microwave Engineering	3	0	0	φ	PCC	45				
3		Open Elective - II	3	0	0	3	OEC	45				
4		Open Elective - III	3	0	0	3	OEC	45				
PRACT	ICAL COURSE	s		0	5							
5	U24EC711	Optical and Microwave Engineering Laboratory	0	0	4	2	PCC	60				
6	U24EC712	Summer Internship	0	0	0	1	EEC	-				
7	U24EE711	Project Work Phase - I	0	0	4	2	EEC	60				
		~		Total C	redits	17						

^{*}Two weeks summer internship carries one credit and it will be done during VI semester summer vacation and same will be evaluated in VII semester.

L-Lecture Hours, T -Tutorial Hours, P-Practical Hours, C-Credits, CAT-Category of Course

Professional Core Courses PCC **Employability Enhancement Courses** OEC **Open Elective Courses**

Approved By

EEC

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	B.E. Electronics and Communication Engineering										
S.No.	Course Code	Course Title L T P C CAT						Total Contact Periods			
	SEMESTER VIII										
THEORY	COURSES				4	10					
1		Professional Elective - IV	3	0	0	3	PEC	45			
EMPLO	YABILITY ENHA	NCEMENT		0							
2	U24EE811	Project Work Phase - II	0	0	16	8	EEC	240			
		11									

L-Lecture Hours, T –Tutorial Hours, P–Practical Hours, C–Credits, CAT-Category of Course

PEC Professional Elective Courses

EEC Employability Enhancement Courses

CO			
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Credit Distribution

(For the candidates admitted from 2024-2025 onwards)

B.E. - Electronics and Communication Engineering - R 2024

S.No.	Course				Cre	edits po	er Sem	ester		Total	Credit %
3.NO.	Category		II	Ξ	IV	V	VI	VII	VIII	Credit	Credit %
1	HSMC	4	4	ı	2	-	-	-		10	6.09
2	BSC	12	4	4	-	-	-	-	2	20	12.19
3	ESC	5	8	5	-	5	4		-	27	16.46
4	PCC	•	6	16	20	12	13	8	•	75	45.73
5	PEC	•	-	ı	-	6	3	-	3	12	7.31
6	OEC	-	-	ı	-	-	3	6	-	9	5.48
7	EEC	-	-	ı	-		0	3	8	11	6.70
8	MC	NC	NC	ı	NC	NC	-	NC	-	-	-
	Total	21	22	25	22	23	23	17	11	164	100

CAT	Category of Courses	нѕмс	Humanities, Social Sciences and Management Courses	PW	Project Work Courses
СР	Contact Periods	BSC	Basic Science Courses	EEC	Employability Enhancement Courses
L	Lecture Hours	ESC	Engineering Science Courses	NC	Non-Credit Courses
Т	Tutorial Hours	PCC	Professional Core Courses	IA	Internal Assessment
Р	Practical Hours	PEC	Professional Elective Courses	ESE	End Semester Examination
С	Credits	OEC	Open Elective Courses	МС	Mandatory Courses



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HUMANITIES, SOCIAL SCIENCES AND MANAGEMENT COURSES (HSMC)

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1	U24HS101	Communication Skills	2	0	0	2	нѕмс	30
2	U24HS102	Heritage of Tamils/	1	0	0	1	нѕмс	15
3	U24HS111	Communication Skills Laboratory	0	0	2	1	HSMC	30
4	U24HS201	Professional Skills	2	0	0	2	нѕмс	30
5	U24HS202	Tamils and Technology	1	0	0	1	нѕмс	15
6	U24HS211	Professional Skills Laboratory	0	0	2	1	нѕмс	15
		DITS	08					

BASIC SCIENCE COURSES (BSC)

S. No.	Course Code	Course Title	L	T	Р	С	CAT	Total Contact Periods
1	U24MA101	Linear Algebra and Calculus	3	1	0	4	BSC	60
2	U24PY101	Engineering Physics	3	0	0	3	BSC	45
3	U24CY102	Chemistry for Electronic Materials	3	0	0	3	BSC	45
4	U24BS111	Physics and Chemistry Laboratory	0	0	4	2	BSC	60
6	U24MA202	Transforms and Numerical Methods	3	1	0	4	BSC	60
7	U24MA302	Probability and Stochastic Processes	3	1	0	4	BSC	60
	TOTAL CREDITS							

ENGINEERING SCIENCE COURSES (ESC)

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1.	U24GE101	Engineering Drawing	1	0	4	3	ESC	75
2.	U24GE111	Engineering Practices Laboratory	0	0	4	2	BSC	60
3.	U24GE102	Problem Solving and Programming in C	3	0	0	3	ESC	45
4.	U24GE205	Basics of Electrical Engineering	3	0	0	3	ESC	45
5.	U24GE112	Problem Solving and Programming in C Laboratory	0	0	4	2	ESC	60
6.	U24GE206	Python Programming	3	0	0	3	ESC	45
7	U24GE212	Python Programming Laboratory	0	0	4	2	ESC	60
8	U24CS301	Data Structures	3	0	0	3	ESC	45
9	U24CS311	Data Structures Laboratory	0	0	4	2	ESC	60
10	U24IT503	Artificial Intelligence and Machine Learning	3	0	2	4	ESC	75
TOTAL CREDITS								



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PROFESSIONAL CORE COURSES (PCC)

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1.	U24EC201	Circuit Analysis	3	1	0	4	PCC	60
2.	U24EC211	Circuit Analysis Laboratory	0	0	4	2	PCC	60
3.	U24EC301	Electronic Devices and Circuits	3	0	0	3	PCC	45
4.	U24EC302	Signals and Systems	3	1	0	4	PCC	60
5.	U24EC303	Electromagnetic Fields & Waveguides	3	0	0	3	PCC	45
6.	U24EC304	Digital Systems Design	3	0	2	4	PCC	75
7.	U24EC311	Electronic Devices and Circuits Laboratory	0	0	4	2	PCC	60
8.	U24EC401	Analog Communication Systems	3	0	0	3	PCC	45
9	U24EC402	Linear Integrated Circuits	3	0	0	3	PCC	45
10.	U24EC403	Antenna and Wave Propagation	3	0	0	3	PCC	45
11.	U24EC404	Control Systems	3	0	0	3	PCC	45
12.	U24EC405	Microcontroller Based System Design	3	0	2	4	PCC	75
13.	U24EC411	Communication Systems Laboratory	0	0	4	2	PCC	60
14.	U24EC412	Linear Integrated Circuits Laboratory	0	0	4	2	PCC	60
15.	U24EC501	Embedded System Design	3	0	0	3	PCC	45
16.	U24EC502	Digital Communication Systems	3	0	0	3	PCC	45
17.	U24EC503	Digital Signal Processing	3	0	2	4	PCC	75
18.	U24EC511	Embedded System Design Laboratory	0	0	4	2	PCC	60
19.	U24EC601	Fundamentals of IOT	3	0	0	3	PCC	45
20.	U24EC602	VLSI Design	3	0	0	3	PCC	45
21.	U24EC603	Image Processing	3	0	0	3	PCC	45
22.	U24EC611	VLSI Laboratory	0	0	4	2	PCC	60
23.	U24EC612	Image Processing Laboratory	0	0	4	2	PCC	60
24.	U24EC701	Wireless Communication	3	0	0	3	PCC	45
25.	U24EC702	Optical Communication and Microwave Engineering	3	0	0	3	PCC	45
26.	U24EC711	Optical and Microwave Engineering Laboratory	0	0	4	2	PCC	60
TOTAL CREDITS						75		



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PROFESSIONAL ELECTIVE COURSES (PEC)

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1.	U24ECP11	IoT Processors	3	0	0	3	PEC	45
2.	U24ECP12	IoT Based Systems Design	3	0	0	3	PEC	45
3.	U24ECP13	Wireless Sensor Network Design	3	0	0	3	PEC	45
4.	U24ECP14	Industrial IoT and Industry 4.0	3	0	0	3	PEC	45
5.	U24ECP15	MEMS Design	3	0	0	3 •	PEC	45
6.	U24ECP16	Fundamentals of Nano electronics	3	0	0	3	PEC	45
7	U24ECP21	Avionics Systems	3	0	0	ო	PEC	45
8	U24ECP22	Positioning and Navigation Systems	3	0	6	3	PEC	45
9	U24ECP23	Satellite Communication	3	0	0	3	PEC	45
10	U24ECP24	Remote Sensing	3	0	0	3	PEC	45
11	U24ECP25	Rocketry and Space Mechanics	3	0	0	3	PEC	45
12	U24ECP31	Underwater Communication	3	0	0	3	PEC	45
13	U24ECP32	4G/5G Communication Networks	3	0	0	3	PEC	45
14	U24ECP33	Software Defined Networks	3	0	0	3	PEC	45
15	U24ECP34	Massive MIMO Networks	3	0	0	3	PEC	45
16	U24ECP35	Advanced Wireless Communication Techniques	3	0	0	3	PEC	45
17	U24ECP41	Advanced Digital Signal Processing	3	0	0	3	PEC	45
18	U24ECP42	Speech Processing	3	0	0	3	PEC	45
19	U24ECP43	Software Defined Radio	3	0	0	3	PEC	45
20	U24ECP44	DSP Architecture and Programming	3	0	0	3	PEC	45
21	U24ECP45	Computer Vision	3	0	0	3	PEC	45

OPEN ELECTIVE COURSES (OEC)

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1	U24EC011	Wireless Broad Band Networks	3	0	0	3	OEC	45
2	U24EC012	Resource Management Techniques	3	0	0	3	OEC	45
3	U24EC013	Reverse Engineering	3	0	0	3	OEC	45
4	U24EC014	Introduction to PLC Programming	3	0	0	3	OEC	45
5	U24EC015	Space Vehicles	3	0	0	3	OEC	45
6	U24EC016	Radar Technologies	3	0	0	3	OEC	45

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PROFESSIONAL ELECTIVE I - SENSOR TECHNOLOGIES AND IOT

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1.	U24ECP11	IoT Processors	3	0	0	3	PEC	45
2.	U24ECP12	IoT Based Systems Design	3	0	0	3	PEC	45
3.	U24ECP13	Wireless Sensor Network Design	3	0	0	3	PEC	45
4.	U24ECP14	Industrial IoT and Industry 4.0	3	0	0	3	PEC	45
5.	U24ECP15	MEMS Design	3	0	0	3	PEC	45
6.	U24ECP16	Fundamentals of Nano electronics	3	0	0	3	PEC	45

PROFESSIONAL ELECTIVE II - SPACE TECHNOLOGIES

S. No.	Course Code	Course Title	L	T	Р	С	CAT	Total Contact Periods
1.	U24ECP21	Avionics Systems	3	0	0	3	PEC	45
2.	U24ECP22	Positioning and Navigation Systems	3	0	0	3	PEC	45
3.	U24ECP23	Satellite Communication	3	0	0	3	PEC	45
4.	U24ECP24	Remote Sensing	3	0	0	3	PEC	45
5.	U24ECP25	Rocketry and Space Mechanics	3	0	0	3	PEC	45

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1.	U24ECP31	Underwater Communication	3	0	0	3	PEC	45
2.	U24ECP32	4G/5G Communication Networks	3	0	0	3	PEC	45
3.	U24ECP33	Software Defined Networks	3	0	0	3	PEC	45
4.	U24ECP34	Massive MIMO Networks	3	0	0	3	PEC	45
5.	U24ECP35	Advanced Wireless Communication Techniques	3	0	0	3	PEC	45

PROFESSIONAL ELECTIVE IV - SIGNAL PROCESSING

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1.	U24ECP41	Advanced Digital Signal Processing	3	0	0	3	PEC	45
2.	U24ECP42	Speech Processing	3	0	0	3	PEC	45
3.	U24ECP43	Software Defined Radio	3	0	0	3	PEC	45
4.	U24ECP44	DSP Architecture and Programming	3	0	0	3	PEC	45
5.	U24ECP45	Computer Vision	3	0	0	3	PEC	45

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MANAGEMENT COURSES

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1.	U24MG201	Principles of Management	2	0	0	2	HSMC	30
2	U24MG203	Total Quality Management	3	0	0	3	HSMC	45
3	U24MG204	Human Resource Management	3	0	0	3	HSMC	45
4	U24MG205	Industrial Management	3	0	0	3	HSMC	45
5	U24MG206	Engineering Economics and Financial Accounting	3	0	0	3	HSMC	45
6	U24MG207	Knowledge Management	3	0	0	3	HSMC	45
7	U24MG210	Human Values and Ethics	2	0	0	2	HSMC	30

MANDATORY COURSES (MC)

S. No.	Course Code	Course Title	L	T	Р	С	CAT	Total Contact Periods
1	U24MC101	Induction Programme	O	-	_	-	МС	-
2	U24MC105	Sports and Yoga	1	i	-	ı	MC	15
3	U24MC103	Environmental Sciences and Engineering	2	ı	-	ı	MC	15
4	U24MC111	Disaster Risk Reduction and Management	2	ı	-	ı	MC	30
5	U24MC112	History of Science and Technology in India	2	-	-	-	MC	30

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1	U24EC712	Summer Internship	0	0	0	1	EEC	-
2	U24EE711	Project Phase I	0	0	4	2	EEC	60
3	U24EE811	Project Phase II	0	0	16	8	EEC	240
	TOTAL CREDITS							



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					Т	Р	С				
	U24HS1	01	COMMUNICATION SKILLS	2	0	0	2				
COUR	SE OUTC	OMES:									
At the	end of th	e course,	the students will be able to								
CO1	Use grar	nmar and v	ocabulary suitable for general context.				•				
C02	Comprehend the nuances of spoken and written communication.										
CO3	Use des	•	d analytical words and phrases and sentence struc	ctures i	n writte	en)				
CO4			s of texts and comprehend their denotative and co	onnota	tive me	anings.					
CO5	Write dif	ferent type	s of texts using appropriate formats.	1							
UN	NIT I	BASICS OF	COMMUNICATION				6				
Introdu	uction to F	Phonetics; V	nversation & Writing message, gap filling; Rea Writing – Personal profile, Dialogue Writing; Gran 'es / No questions; Vocabulary – Synonyms and A	nmar –	Preser						
UNIT II NARRATION											
	na – Trav	el nodcast	t/ Watching a travel documentary: Reading - Δ	n eyce	rnt fro	m a tra	velogue				
Listeni Newsp agreen	paper Rep nent, Past IT III	ort; Writin Tense; Voc DESCRIPT	10-	tc.); G (prefix	ramma and su	ır- Subj ıffix).	ect-verb				
Listeni Newsp agreen UN Listeni descrip	naper Rep nent, Past IT III ng – Conv otive articl	DESCRIPT versation, R e / excerpt	g – Narrative (Event, personal experience e cabulary – One word substitution, Word formation	tc.); G (prefix	and su	ir- Subj iffix). iing an i	6 itinerary,				
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Listeni Newsp agreen UN Listeni descrip Future UN Listeni classifi paragra Adverb UN Listeni - Lett	naper Reponent, Past IT III ng — Convotive articl Tense, Ar IT IV ng — An lying(chan laph; Gran los and Cor lit V ng — Deba ler writing	port; Writin Tense; Voc DESCRIPT Versation, R e / excerpt ticles, Preporticles, Preporticles, Preporticles, Preporticles, Preporticles, Preporticies, Prepor	g – Narrative (Event, personal experience exabulary – One word substitution, Word formation ION Radio/TV advertisement; Reading –A tourist brock from literature; Writing – Definitions, Descriptive osition; Vocabulary – Noun, Pronoun, Verbs. CATION Ints and filling a table; Reading –An article resion-text to table); Writing – Principles of clanectives, Transition words; Vocabulary – Contented Redundancies.	nure an writing	d plann, Check	ir- Subjuffix). uing an i dia posa class lary, Ad	6 sts and ification jectives, 6 ; Writing				
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Listeni Newsp agreen UN Listeni descrip Future UN Listeni classif paragra Adverb UN Listeni - Lett Spottir	raper Reponent, Past IT III ng — Convertive article Tense, Art IT IV ng — And ying(chan aph; Gran aph	DESCRIPT Versation, Re / excerpt ticles, Preporticles, Preporticities, Preporticit	g – Narrative (Event, personal experience exabulary – One word substitution, Word formation ION Radio/TV advertisement; Reading –A tourist brock from literature; Writing – Definitions, Descriptive osition; Vocabulary – Noun, Pronoun, Verbs. CATION Ints and filling a table; Reading –An article exion-text to table); Writing – Principles of clanectives, Transition words; Vocabulary – Context Redundancies. ON OF VIEWS Resion; Reading –Formal letters, Letters to Editor, Context (Enquiry/Permission, Letter to Editor); Granpound words, Phrasal verbs.	nure an writing e, socieer wextual vextual vextual annual	d plann, Check and meriting, vocabu	ir- Subjuffix). uing an idia posa class lary, Adjusts/s/Blogs tion tag	6 sts and ification jectives, 6 ; Writing				



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REF	REFERENCES:								
1	Communication Skills. Sanjay Kumar and Pushp Lata. Oxford University Press, 2015.								
2	Practical English Usage. Michael Swan. Oxford University Press, 2016.								
3	English Grammar in Use. Raymond Murphy. Cambridge University Press, 2020.								
4	https://learnenglish.britishcouncil.org								
5	https://www.englishgrammar.org								

	Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')															
COs	POs												PSOs			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PS03	
CO1	-	-	1	-	-	2	1	2	3	3		3	-	-	-	
CO2	-	-	1	-	-	2	1	2	3	3	1	3	-	-	-	
CO3	-	-	1	-	-	2	1	2	3	3	1	3	-	-	-	
CO4	-	-	1	-	-	2	1	2	3	3	1	3	-	-	-	
CO5	-	-	1	-	-	2	1	2	3	3	1	3	=	-	-	

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)

3-Strong, 2-Medium, 1-Weak, - No correlation



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U24N	И А 101	LINEAR ALGEBRA AND CALCULUS	L	Т	Р	С						
00110	OF OUTO	MEO.	3	1	0	4						
	SE OUTCO											
	the end of the course, the students will be able to											
CO1	Know about Eigen values and Eigen vectors and its role in the system of equations.											
CO2	Apply th	Apply the concepts of vector spaces and linear transformations in real world applications.										
CO3	Apply d	Apply differential calculus tools in solving various application problems.										
CO4		e area and volume in Cartesian coordinates using doub Mathematical software.	le and tri	ple integ	rals an	d also						
CO5	rectang	e gradient, divergence and curl and solve engineeri ular parallelepipeds by applying various integral theorems gradient, Divergence and curl.			_							
UNI	T I EI	GEN VALUES AND EIGEN VECTORS			9+3							
_		Eigen vectors of real matrices – Properties of eigenvalues n – Diagonalization of real symmetric matrices	and eiger	vectors -	- Cayle	y -						
UNI	T II VI	ECTOR SPACE			9+3							
		Linear independence and dependence of vectors – maps) – Matrix associated with a linear map – Range map										
UNI	T III DI	FFERENTIAL CALCULUS			9+3							
		variables – Limits and continuity – Partial derivatives – To s – Lagrange multipliers – Taylor's series for two variables.		tives – E	xtreme	values						
UNIT	TIV M	ULTIPLE INTEGRALS			9+3							
	-	– Change of order of integration – Double integrals in po Triple integrals – Volume of Solids – Change of variables										
UNI	T V VI	CTOR CALCULUS			9+3							
vector	field – Lin	ctional derivative of a scalar field – Divergence and curl e integrals -– Path independence of line integrals –Green em and Stoke's theorem (excluding proof)			_							
				TOTAL	: 60 PE	RIODS						
TEXT B	00KS:											
1 7	.Veeraraja	an "Linear Algebra and Partial Differential Equations", McGi	raw Hill Pu	ublishers	2018							
2 (Grewal B.S	., "Higher Engineering Mathematics", Khanna Publishers, N	ew Delhi,	2017.								
3 .	Joel Hass,	Joel Hass, Christopher Heil, Maurice D.Weir "Thomas'Calculus",Pearson Education.,New Delhi, 2018.										



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REFE	RENCES:
1	James Stewart, "Calculus with Early Transcendental Functions",Cengage Learning, New Delhi, 2013.
2	Jain R.K. and Iyengar S.R.K., "Advanced Engineering Mathematics", Narosa Publications, New Delhi, 2017.
3	Narayanan Sand Manica vachagom Pillai T.K., "Calculus", Volume I and II,S.Viswanathan Publishers
	Pvt. Ltd., Chennai, 2009.
4	Peter V.O'Neil, "Advanced Engineering Mathematics", Cengage Learning India Pvt., Ltd, New Delhi, 2012.
5	Ramana B.V. "Higher Engineering Mathematics", Tata McGraw Hill Co.Ltd., New Delhi, 2010.
6	https://archive.nptel.ac.in/courses/111/101/111101115/

											_					
	Mapping of COs with POs and PSOs															
	Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')															
COs	POs									101				PS0s		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PSO3	
CO1	3	3	1	1	_	-	-	-	2	1	2	3	-	П	-	
C02	3	3	1	1	-	-	-	- (2	-	2	3	-	-	-	
CO3	3	3	1	1	-	-	-	%	2	1	2	3	-	-	-	
CO4	3	3	1	1	-	-		7	2	-	2	3	-	-	-	
CO5	3	3	1	1	-		6	_	2	ı	2	3	-	-	-	

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)

3-Strong, 2-Medium, 1-Weak, '- 'No Correlation

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				L	Т	Р	С					
	U24PY1	01	ENGINEERING PHYSICS	3	0	0	3					
COUR	COURSE OUTCOMES:											
At the	end of th	ne course, t	he students will be able to									
CO1	To understand the importance of Crystals.											
CO2	Express	their knowle	edge in the magnetic materials.			4						
CO3	Underst	and the Bas	cs and importance of quantum mechanics.			1						
CO4	Know th	ne basics of	optics and lasers and its applications.			577						
CO5	Express the knowledge of Semiconducting materials.											
U	NIT I	CRYSTALL	OGRAPHY AND ENGINEERING MATERIALS) `	(9					

Lattice parameters-Crystal systems - Packing factors of cubic and HCP crystal systems-Miller indices-Linear and planar density of atoms-Debye-Scherer method of crystal structure determination- Crystal imperfections - point, line and surface defects and their role in electrical-mechanical and optical properties of materials- Growth of crystal of biological molecules- Factors affecting crystallization of organic molecules- XRD of molecules and proteins.

UNIT II MAGNETIC MATERIALS

9

Basic definitions - Magnetic moment - Magnetic field Magnetic field intensity - Magnetic permeability Magnetization Intensity of magnetization - Magnetic susceptibility - Types of magnetic materials -Dia, Para and Ferromagnetic materials Domain theory of ferromagnetism Origin of domains Antiferromagnetic materials- Ferrites - Structure, properties and applications - Hysteresis - Hard and soft magnetic materials.

UNIT III QUANTUM MECHANICS

9

Black body radiation (Qualitative) - Planck's hypothesis - Einstein's theory of Radiation - Matter waves-de Broglie hypothesis - Electron microscope - Uncertainty Principle - The Schrodinger Wave equation (time-independent and time-dependent) - Meaning and Physical significance of wave function - Normalization - Particle in an infinite potential well-particle in a three-dimensional box -Degenerate energy states - Barrier penetration and quantum tunneling - Tunneling microscope.

UNIT IV OPTICS AND LASERS

9

Interference - Thin film interference - Air wedge- Applications —Interferometers-Michelson Interferometer - Diffraction CD as diffraction grating - Diffraction by crystals -Polarization -polarizer's - Laser - characteristics Spontaneous and Stimulated emission- population - inversion- Metastable states - optical feedback -Nd-YAG laser, CO₂ laser, Semiconductor laser - Industrial and medical applications -Optical Fibers - Total internal reflection - Numerical aperture and acceptance angle -Fiber optic communication Fiber sensors -Fiber lasers.

UNIT V SEMICONDUCTING MATERIALS AND DEVICES

9

Elemental and compound semiconductors. Intrinsic and extrinsic semiconductors- P-N junction - VI Characteristics of PN junction diode and Zener diode- Hall Effect - Rectifiers- Half wave and Full wave-Bipolar junction transistors-Field Effect Transistors - FET amplifier- UJT- RC coupled amplifier - Concept of Positive and Negative feedback - Wien Bridge Oscillator.

TOTAL: 45 PERIODS

TEXT BOOKS:



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	N. Osasis, A. Dawasakanaka Oskusana Dhusisa fan Osasanaka Osiana a Okudanta Osiana
1	N. Garcia, A. Damask and S. Schwarz, Physics for Computer Science Students, Springer-
	Verlag,2012.
2	D. Halliday, R. Resnick and J. Walker, Principles of Physics. John Wiley & Sons, 10th Edition,2015
3	B D. K. Bhattacharya, PoonamTandon "Engineering Physics", Oxford University Press, 2017.
4	Gaur R K, Gupta S L, "Engineering Physics", DhanpatRai Publications, 2017
REF	ERENCES:
4	Arthur Beiser, ShobhitMahajan, S. RaiChoudhury, "Concepts of Modern Physics", McGraw-Hill
l I	(Indian Edition), 2017.
	K.Thyagarajan and A.Ghatak Lasers: Fundamentals and Applications, Laxmi Publications,
2	(Indian Edition), 2019.
3	R. Wolfson, Essential University Physics. Volume 1 & 2. Pearson, 2016.
4	D.Halliday, R.Resnick and J.Walker. Principles of Physics, Wiley (Indian Edition), 2015.
4	D. Halliday, K. Reshick and J. Walker. Philiciples of Physics, whey (mulan Edition), 2015.

	Mapping of COs with POs and PSOs															
		Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')														
COs		POs										PS0s				
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PS03	
CO1	2	1	1	2	1	1		-	-	-	-	1	ı	-	ı	
CO2	2	2	1	2	1	-) -	-	-		1	-	-	-	
CO3	2	2	2	2	1			-	-	-		1	-	-	-	
CO4	2	1	1	1	1		-	-	-	-		1	-	-	-	
CO5	2	2	2	2	_1	-	-	-	-	-	-	-	ī	-	1	

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)
3-Strong, 2-Medium, 1-Weak, - No correlation



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	U24CY102	CHEMISTRY FOR ELECTRONIC MATERIALS	L 3	T 0	P 0	C 3						
COURSE OUTCOMES:												
At the	end of the course,	the students will be able to										
CO1	Demonstrate the	knowledge of water and their quality in usin	g at diff	erent ir	ndustry.							
CO2	Recognize and applying basic knowledge on suitable corrosion technique.											
соз	Understand different forms of energy resources and apply them for suitable applications in energy sectors.											
CO4	Apply the knowled	lge of polymers and composites for materi	al selec	tion rec	uireme	nts.						
CO5	Analyze the need	of e-waste management and disposal meth	ods acı	oss the	e globe.							
UN	IIT I WATER TE	CHNOLOGY	K		9							
Water- Sources and impurities- Water quality parameters: colour, odour, pH, hardness, alkalinity, TDS, COD, BOD and heavy metals, Internal conditioning - Phosphate, Calgon and carbonate treatment, External conditioning- Demineralization, Municipal water treatment (screening, sedimentation, coagulation, filtration and disinfection-Ozonolysis, UV treatment, chlorination), Reverse Osmosis.												
UN	NIT II ELECTROCHEMISTRY AND CORROSION SCIENCE 9											

Electrochemical cell, Redox reaction, Electrode potential - Measurement and its applications, Nernst equation - Introduction to corrosion - Chemical and electrochemical corrosions - Mechanism of chemical and electrochemical corrosions - Concentration cell corrosion, Types of corrosion - Soil, Pitting, Intergranular, Water line, Stress and microbiological corrosions - Passivity - Galvanic series - Factors influencing corrosion - Measurement of corrosion rate; Potentio dynamic polarization test only - Electrochemical protection - Sacrificial anodic protection and impressed current cathodic protection.

UNIT III	ENERGY STORAGE DEVICES	9

Performance characteristics of batteries, construction, reactions, characteristics of Zn-Carbon, lithium primary cells, Lead - acid battery and lithium-ion secondary batteries, Super capacitors - Fundamentals, electrode materials, electrolytes, pseudo capacitors, fuel cell-working principles of proton exchange

membrane and direct methanol fuel cells, specialty batteries for satellites and torpedoes.

	_	_ \		
UNIT IV		PO	LYMER CHEMISTRY	9

Introduction: Functionality-Degree of polymerization. Classification of polymers (Source, Structure, Synthesis and Intermolecular forces), Mechanism of free radical addition polymerization, Properties of polymers: Tg, tacticity, molecular weight viscosity average and polydispersity index (Problems). Techniques of polymerization: Bulk, emulsion, solution and suspension. Some Important Polymers-PAN, PVC & Nylon 6 6, Bio degradable polymers.

UNIT V E-WASTE AND ITS MANAGENMENT 9

Introduction-E- Waste- Definition - Sources of e-waste- Hazardous substances in e-waste - Effects of e-waste on environment and human health- Need for e-waste management - E-waste handling rules - Waste minimization techniques for managing e-waste - Recycling of e-waste - Disposal treatment methods of e-Waste.

TOTAL: 45 PERIODS



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TEX	T BOOKS:
1	P. C.Jain and Monica Jain, "Engineering Chemistry", 17th Edition, Dhanpat Rai Publishing Company Private Limited, New Delhi, 2018.
2	Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2008.
3	S.S. Dara, "A Text book of Engineering Chemistry", S. Chand Publishing, 12th Edition, 2018.
REF	ERENCES:
_	O.G. Palanna, "Engineering Chemistry" McGraw Hill Education (India) Private Limited, 2 nd Edition,
1	2017.
2	Friedrich Emich, "Engineering Chemistry", Scientific International PVT, LTD, New Delhi, 2014.
_	ShikhaAgarwal, "Engineering Chemistry-Fundamentals and Applications", Cambridge University
3	Press, Delhi,Second Edition, 2019.
_	O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engineers and Technologists,
4	Springer Science Business Media, New York, 2nd Edition, 2013.
5	https://onlinecourses.nptel.ac.in/noc23_cy19/preview
6	https://archive.nptel.ac.in/courses/105/105/105105169/

	Mapping of COs with POs and PSOs														
	Prog	ramm	e Outc	omes ((POs) a	and Pr	ogram	me Sp	ecific	Outcom	es (PSC	Os')			
COs	POs											PS0s			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PSO3
CO1	3	1	-		2	1	2	_	_	_	_	-	_	-	-
CO2	3	2	10		2	1	_	_	_	=	_	_	2	=	=
CO3	3	2	1	_	1	1	_	_	_	=	_	_	1	=	=
CO4	3	2	1	_	3	_	2	-	_	_	_	_	1	_	-
CO5	3	3	2	_	2	2	1	_	_	_	_		1	_	_

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)3-

Strong, 2-Medium, 1-Weak, '-' No Correlation



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	U24GE101	ENGINEERING DRAWING	L	Т	Р	С				
	024GE101	ENGINEERING DRAWING	1	0	4	3				
COURS	COURSE OUTCOMES:									
At the end of the course, the students will be able to										
CO1	Sketch the plane curves, cycloids and involutes, projections of points and straight lines.									
CO2	Construct projection of planes and solids.									
CO3	Construct section of solids and development of surfaces.									
CO4	Demonstrate knowledge about isometric and perspective projections.									
CO5	Construct the orthographic projections.									
Concepts and conventions (Not for examination)										

Importance of graphics in engineering application, use of drafting instrument, BIS conventions and specifications- size, layout and folding of drawing sheets, lettering and dimension.

UNIT I	PLANE CURVES, PROJECTION OF POINTS AND LINES	15
CINII	FEARL CORVES, FROSECTION OF FORM TO AND ENTES	13

Basic Geometrical constructions, Curves used in engineering practices: Conics - Construction of ellipse, parabola and hyperbola by eccentricity method-Construction of cycloid - construction of involutes of square and circle. Projection of points (not for examination), Projection of straight lines (Only first Quadrant) inclined to both the principal planes - Determination of true lengths and true inclinations by rotating line method.

UNIT II	PROJECTION OF PLANES AND SOLIDS	15
UNITII	PROJECTION OF PLANES AND SOLIDS	13

Projection of planes (polygonal and circular surfaces) inclined to both the principal planes by rotating object method. Projection of simple solids like prisms - pyramids - cylinder and cone when the axis is inclined to one reference plane (Only first Quadrant) by rotating object method.

UNIT III SECTIONING OF SOLIDS AND DEVELOPMENT OF SURFACE 15

Sectioning of simple solids like prisms, pyramids, cylinder and cone in simple vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the other - obtaining true shape of section. Development of lateral surfaces of simple and sectioned solids-Prisms, pyramids cylinders and cones. Practicing three dimensional modeling of simple truncated objects by CAD Software (Not for examination)

UNIT IV ISOMETRIC PROJECTION AND PERSPECTIVE PROJECTIONS 15

Principles of isometric projection - isometric scale-Isometric projections of simple solids and truncated solids - Prisms, pyramids, cylinders, cones - combination of two solid objects in simple vertical position. Perspective projection of simple solids-Prisms, pyramids and cylinders by visual ray method.

Creating isometric model of simple objects from orthographic projections using CAD software (Not for examination).

UNIT V	ORTHOGRAPHIC PROJECTION	15
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Representation of Three - Dimensional objects - General principles of orthographic projection - Need for importance of multiple views and their placement - First angle projection - layout views - Developing visualization skills through free hand sketching of multiple views from pictorial views of objects.

TOTAL: 75 PERIODS



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TEX	T BOOKS:
1	Natarajan.K.V. "A Textbook of Engineering Graphics", 35 th Edition, Dhanalakshmi Publishers, Chennai, 2022.
2	Bhatt N.D., Panchal V.M. & Ingle P.R., "Engineering Drawing", Charotar Publishing. 2014.
REF	ERENCES:
	Venugopal K. and Prabhu Raja V., "Engineering Graphics", 16th Edition, New Age International
1	Publishers, Chennai, 2022
2	Basant Agrawal, Agrawal C.M., "Engineering Drawing", 3rd Edition, McGraw Hill Education, 2019.
3	Parthasarathy N.S., Vela Murali. "Engineering Drawing", 1st Edition, Oxford University Press, 2015
4	https://nptel.ac.in/courses/112103019
5	www.engineeringdrawing.org/2012/04/solids-section-problem-7-4
6	en.wikipedia.org/wiki/Plane_curve
7	https://nptel.ac.in/courses/112102304

	Mapping of COs with POs and PSOs														
			Progr	amme	Outco	omes (POs) a	and Pr	ogram	ıme Sp	ecific O	utcome	es (PSO	s')	
COs							POs	0						PS0s	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PSO3
CO1	3	1	2	-	2		Ţ	-	-	3	=	2	2	1	-
CO2	3	1	2	-	2		-	-	-	3	-	2	2	1	-
CO3	3	1	2	-	2	_	-	-	-	3	=	2	2	1	-
CO4	3	1	2	-	2	-	-	-	-	3	-	2	2	1	-
CO5	3	1	2	-	2	-	-	-	-	3	-	2	2	1	1

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)
3-Strong, 2-Medium, 1-Weak, - No Correlation



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U24HS	U24HS102 தமிழர் மரபு <u>L T</u> 1 0						
அலகு I	மொழி ப	மற்றும் இலக்கியம்				3	

இந்திய மொழிக் குடும்பங்கள் - திராவிட மொழிகள் - தமிழ் ஒரு செம்மொழி- தமிழ் செவ்விலக்கியங்கள் - சங்க இலக்கியத்தின்சமய சார்பற்ற தன்மை-சங்க இலக்கியத்தில் பகிர்தல் அறம்-திருக்குறளின் மேலாண்மை கருத்துக்கள் -தமிழ் காப்பியங்கள் -தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம்-பக்தி இலக்கியம் ஆழ்வார்கள் மற்றும் நாயன்மார்கள்-சிற்றிலக்கியங்கள்-தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி-தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.

மரபு-பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை அலகு II சிற்பக்கலை 3

நடுக்கல் முதல் நவீன சிற்பங்கள் வரை-ஐம்பொன் சிலைகள்-பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள் பொம்மைகள்-தேர் செய்யும் கலை-சுடுமண் சிற்பங்கள்-நாட்டுப்புற தெய்வங்கள்-குமரி முனையில் திருவள்ளுவர் சிலை-இசைக்கருவிகள்-மிருதங்கம் -பறை -வீணை -யாழ் - நாதஸ்வரம் தமிழர்களில் சமூக பொருளாதார வாழ்வில் கோயில்களின் பங்கு.

அலகு III நாட்டுப்புற கலைகள் மற்றும் வீர் விளையாட்டுகள் 3

தெருக்கூத்து- கரகாட்டம் -வில்லுப்பாட்டு -கணியான் கூத்து –ஒயிலாட்டம்- தோல்பாவை கூத்து -சிலம்பாட்டம் -வளரி -புலியாட்டம் -தமிழர்களின் விளையாட்டுகள்.

அலகு IV தமிழர்களின் திணை கோட்பாடுகள்

தமிழகத்தின் தாவரங்களும் விலங்குகளும்-தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள்-தமிழர்கள் போற்றிய அறக்கோட்பாடு-சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும் கல்வியும்-சங்க கால நகரங்களும் துறைமுகங்களும்-சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி-கடல் கடந்த நாடுகளில் சோழர்களின் வெற்றி.

இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் அலகு தமிழர்களின் பங்களிப்பு.

இந்திய விடுதலைப் போரில் தமிழர்களின் பங்கு-இந்தியாவின் பிற்பகுதிகளில் தமிழ் பண்பாட்டின் தாக்கம்-சுயமரியாதை இயக்கம்-இந்திய மருத்துவத்தில் சித்த மருத்துவத்தின் பங்கு-கல்வெட்டுகள் -கையெழுத்து படிகள்-தமிழ் புத்தகங்களின் அச்சு வரலாறு.

TOTAL: 15 PERIODS



National Assessment & Constitution Council

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6	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", Published by International Institute of Tamil Studies.
7	Dr.S.V.Subatamanian , Dr.K.D. Thirunavukkarasu, "Historical Heritage of the Tamils", Published by International Institute of Tamil Studies.
8	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", Published by International Institute of Tamil Studies.
9	"Keeladi - Sangam City Civilization on the banks of river Vaigai", Jointly Published by Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.
10	Dr.K.K.Pillay, "Studies in the History of India with Special Reference to Tamil Nadu", Published by The Author.
11	"Porunai Civilization", Jointly Published by: Department of Archaeology & Tamil Nadu Text Bookand Educational Services Corporation, Tamil Nadu.
12	R. Balakrishnan, "Journey of Civilization Indus to Vaigai" Published by RMRL – Reference Book.
	"Porunai Civilization", Jointly Published by: Department of Archaeology & Tamil Nadu Text Bookand Educational Services Corporation, Tamil Nadu. R. Balakrishnan, "Journey of Civilization Indus to Vaigai" Published by RMRL – Reference Book.

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U24HS102 HERITAGE OF TAMILS 1 0 0 1 UNIT I LANGUAGE AND LITERATURE 3					L	T	Р	С
UNIT I LANGUAGE AND LITERATURE 3		U24HS102		HERITAGE OF TAMILS	1		0	1

Language Families in India - Dravidian Languages - Tamil as a Classical Language - Classical Literature in Tamil - Secular Nature of Sangam Literature - Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.

UNIT II HERITAGE - ROCK ART PAINTINGS TO MODERN ART - SCULPTURE

3

Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making - Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils.

UNIT III FOLK AND MARTIAL ARTS

3

Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leather puppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.

UNIT IV THINAI CONCEPT OF TAMILS

by International Institute of Tamil Studies.

3

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

UNIT V CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE

3

TOTAL: 15 PERIODS

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

 TEXT-CUM-REFERECE BOOKS

 1
 கே-கே பிள்ளை, "தமிழக வரலாறு மக்களும் பண்பாடும்", வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்.

 2
 முனைவர் இல. சுந்தரம், "கணினித் தமிழ்", விகடன் பிரசுரம்.

 3
 "கீழடி -வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம்", தொல்லியல் துறை வெளியீடு.

 4
 "பொருறை ஆற்றங்கரை நாகரிகம்", தொல்லியல் துறை வெளியீடு.

 5
 Dr.K.K.Pillay , "Social Life of Tamils", A joint publication of TNTB & ESC and RMRL .

 6
 Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", Published by International Institute of Tamil Studies.

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Dr.S.V.Subatamanian , Dr.K.D. Thirunavukkarasu, "Historical Heritage of the Tamils", Published



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8	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", Published by International Institute of Tamil Studies.
9	"Keeladi - Sangam City Civilization on the banks of river Vaigai", Jointly Published by Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.
10	Dr.K.K.Pillay, "Studies in the History of India with Special Reference to Tamil Nadu", Published by The Author.
11	"Porunai Civilization", Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.
12	R. Balakrishnan, "Journey of Civilization Indus to Vaigai" Published by RMRL - Reference Book.
	R. Balakrishnan, "Journey of Civilization Indus to Vaigai" Published by RMRL - Reference Book.

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Už	24HS111	COMMUNICATION SKILLS LABORATORY	L	Т	Р	С						
			0	0	2	1						
COURSE	OUTCOMES:											
At the en	nd of the course,	the students will be able to										
CO1	Communicate effectively in formal and informal contexts.											
CO2	Narrate stories fluently with correct pronunciation.											
CO3	Converse appropriately and confidently with different people.											
CO4	Make an effecti	Make an effective oral presentation in general context.										
CO5	D5 Express their opinions assertively in group discussions.											
SELF-INT	SELF-INTRODUCTION 6											
Introducir	ng oneself-Telepho	one conversation-Relaying telephone message.										
NARRATI	ION	1				6						
Narrating college /	one's personal ex vacation / first acl	perience in front of a group (formal and informal nievement etc- Narrating a Story.	context	t) Ex.: F	irst day	in						
CONVERS	SATION					6						
Making C	onversation (form	al and informal) - Turn taking and Turn giving - Sn	nall talk	ζ.								
SHORT S	PEECH	100				6						
	ice and its major a	pics like College Clubs and their activities in the c ttractions Pronunciation-learning Speech sound										
DISCUSS	ION					6						
Taking pa	art in a group discu	ssion on general topics - Debating on topics of in	terest	and rele	vance.							
	TOTAL : 30 PERIODS											

	Mapping of COs with POs and PSOs														
Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')															
COs	POs PSOs														
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PS03
CO1	-	1	ı	=	-	2	1	2	3	3	=	3	-	-	-
CO2	-	ı	ı	=	-	2	1	2	3	3	=	3	-	-	-
CO3	-	-	-	-	-	2	1	2	3	3	-	3	-	-	-
CO4	-	-	-	-	-	2	1	2	3	3	-	3	-	-	-
CO5	-	-	-	-	-	2	1	2	3	3	-	3	-	-	-
CO/PO	PSO M	annin	a (3/2	/1 indic	ates t	he etr	enath	of corr	elation	<u>, </u>	I.			1	l.

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak, - No correlation



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	U24BS111	PHYSICS AND CHEMISTRY	L	Т	Р	С			
02463111		LABORATORY	0	0	4	2			
COUR	SE OUTCOMES:								
At the	end of the course,	the students will be able to							
CO1	Determine various module of elasticity, thermal properties of materials and viscosity of liquids.								
CO2	Determine the velocity of ultrasonic waves in Liquids.								
CO3	Analyze the water quality parameters for domestic and industrial purposes.								
CO4	Determine the amount of molecular weight of water soluble polymer.								
CO5	Analyze quantitatively the impurities in solution by electro analytical techniques.								

LIST OF EXPERIMENTS

SUBJECT: PHYSICS LABORATORY

Any SIX Experiments

- 1. Acoustic grating-Determination of the velocity of ultrasonic waves in liquids.
- 2. Ultrasonic interferometer determination of sound velocity and liquids compressibility.
- 3. Determination of coefficient of viscosity of liquid by Poiseuille's method.
- 4. Laser-Determination of the wavelength of the laser using grating.
- 5. Air wedge -Determination of the thickness of a thin sheet/wire.
- 6. Optical fibre -Determination of Numerical Aperture and acceptance angle.
- 7. Spectrometer-Determination of the wavelength of light using grating.
- 8. Spectrometer-Determination of the wavelength of light using Prism.

SUBJECT: CHEMISTRY LABORATORY

Any SIX Experiments

- 1. Determination of types and amount of alkalinity in water sample.
- 2. Determination of total, temporary and permanent hardness of water by EDTA method.
- 3. Determination of molecular weight and degree of Polymerization by Viscometry.
- 4. Conductometric precipitation titration using BaCl2 and Na2SO4.
- 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. Estimation of iron content of the given solution using potentiometer.
- 8. Determination of Ferric ion content by using Spectrophotometry.

TOTAL: 60 PERIODS

TEXT BOOK:

J. Mendham, R. C. Denney, J.D. Barnes, M. Thomas and B. Sivasankar, Vogel's Textbook of Quantitative Chemical Analysis (2009).

Salem Road (NH-44), Namakkal – 637 003. TAMIL NADU. Mobile: 94866 48899, web: www.selvamtech.edu.in





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					M	apping	of CO	s with	POs a	nd PSO	s							
	Progi	ramme	Outco	mes (I						utcome		s')						
COs		POs													PS0s			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PS03			
CO1		1	1	2	1	-	-	-	-	-	-	-	-	- 1	-			
CO2		2	1	2	1	-	-	-	-	-	-	-	-		-			
CO3		2	2	2	1	-	-	-	-	-	-	-		• A	-			
CO4		1	1	1	1	<u> </u>	-	-	-	-	-	-			-			
CO5	2	2	2	2	1	-	-	-	ŀ	-	-			-	}			
selvain college of less																		
	C																	

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	U24GE111	ENGINEERING PRACTICES LABORATORY	L	Т	Р	С
	024GE111	ENGINEERING PRACTICES LABORATORY	0	0	4	2
COURS	SE OUTCOMES:					
At the	end of the course, th	e students will be able to				
CO1		n; lay and connect various pipe fittings used in ke joints in wood materials used in common hou				plumbing
CO2	turning, drilling, tap	in steel plates using arc welding work; Machine ping in parts; Assemble simple mechanical as a tray out of metal sheet using sheet metal work.	sembly			
CO3	Wire various electri	cal joints in common household electrical wire w	ork.)		
CO4	Solder and test sir PCB.	nple electronic circuits; Assemble and test sin	nple ele	ectronic	compo	nents on

LIST OF EXPERIMENTS/EXERCISES:

GROUP - A (MECHANICAL& CIVIL)	
CIVIL ENGINEERING PRACTICES	15

A) PLUMBING WORK:

- a) Study of plumbing tools and Components.
- b) Connecting various basic pipe fittings like valves, taps, coupling, unions, reducers, elbows and other components which are commonly used in household.
- c) Laying pipe connection to the suction side of a pump.
- d) Laying pipe connection to the delivery side of a pump.
- e) Connecting pipes of different materials: Metal, plastic and flexible pipes used in household appliances.

B) WOOD WORK:

- a) Study of carpentry tools and its applications.
- b) Preparation of Cross Lap, T-Joint and Dove Tail Joints.

P	ECHANICAL ENGINEERING PRACTICES	15
_		

A) WELDING WORK:

- a) Study of different types of Welding and its applications.
- b) Welding of Butt Joints, Lap Joints, and Tee Joints using arc welding.

B) BASIC MACHINING WORK:

- a) Study of Lathe and Drilling Operations.
- a) Simple Turning.
- b) Simple Drilling and Tapping.

C)SHEET METAL WORK & GENERAL STUDY:

- a) Study of sheet metal work.
- b) Making of Rectangular (Dust Pan type), Square Trays.
- c) Study of a centrifugal pump.
- d) Study of an air conditioner.

D)FOUNDRY WORK:

a) Demonstrating basic foundry operations.



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GROUP - B (ELECTRICAL & ELECTRONICS)

ELECTRICAL ENGINEERING PRACTICES

15

- a) Introduction to switches, fuses, indicators and lamps Basic switch board wiring with lamp, fan and three pin socket.
- b) Staircase wiring.
- c) Fluorescent Lamp wiring with introduction to CFL and LED types.
- d) Measurement of energy using single phase energy meter.
- e) Measurement of resistance to earth of electrical equipment.
- f) Study of Iron Box wiring and assembly.
- g) Study of Fan Regulator (Resistor type and Electronic type using Diac /Triac /quadrac).
- h) Study of emergency lamp wiring/Water heater.

ELECTRONICS ENGINEERING PRACTICES

15

- a) Soldering practice Components Devices and Circuits Using general purpose PCB.
- b) Measurement of ripple factor of HWR and FWR.
- c) Study of Electronic components and equipments Resistor, color coding measurement of AC signal parameter.
- d) Study an element of smart phone and LED TV.

TOTAL: 60 PERIODS

REFE	RENCE,	/LAB	MAN	UAL/	SOFT	WARE:	

- Dr.V.Ramesh babu "Engineering Practices Laboratory Manual", VRB Publisher Pvt. Ltd., Chennai, 11th edition, 2020.
- Ramesh Singh "Applied Welding: Process, Codes and Standards", Elsevier material, First edition 2012.
- Michael A Joyce, Ray Holder "Residential Construction Academy: Plumbing" Residential construction Academy USA.
- 4 https://nptel.ac.in/courses/112106286
- 5 https://in.coursera.org/learn/engineering-mechanics-statics

					Мар	ping o	f COs	with P	Os an	d PSOs	;				
			Progr	amme	Outco	omes ((POs)	and Pr	ogran	ıme Sp	ecific C	utcome	es (PSO	s')	
COs							P0s							PS0s	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO3
CO1	3	2	-	-	1	1	1	-	-	·	-	2	2	1	1
CO2	3	2	-	-	1	1	1	-	-	1	-	2	2	1	1
CO3	3	2	-	-	1	1	1	-	-	-	=	2	2	1	1
CO4	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak, - No Correlation



	U24HS201		PROFESSIONAL SKILLS	L	Т	Р	С
COUR	SE OUTCOME	S:		2	0	0	2
			the students will be able to				
CO1	Identify and r	eport	cause and effects in events, industrial processe	s throu	gh techi	nical te	kts.
CO2	Compare and	conti	ast products and ideas in technical texts.				
CO3	Analyze probl	lems	n order to arrive at feasible solutions and cor	nmunic	ate ther	n in the	written
CO4		ideas	and opinions in a planned and logical manner.),		
CO5	Draft effective	e resu	mes in the context of job search.		•		
UN	IIT I CAUS	SE AN	DEFFECT				6
•			Cause and effect expressions, Idioms. AND CONTRAST				6
Readin Essay;	g – Graphical o	contei grees	rs and gap fill exercises, Short Talk (like TED 1 at (table/chart/graph) and making inferences; W of Comparison, Mixed tenses; Vocabulary – T	riting -	Compa	re and	Contrast
UNI	T III PROB	BLEM	AND SOLUTION				6
disaste Gramn	ers) for compre	hensi s, Ac	on(case study); Reading –Visual content(picture on, Editorial; Writing – Picture description, Probl ive and Passive voice; Vocabulary – Signal work es in sentence.	em and	Solutio	n Essay	<i>/</i> ;
UNI	T IV REPO	RTIN	G				6
Survey	report, Making	reco	t; Reading –Newspaper report on survey finding mmendations; Grammar- Direct and Indirect spe bs, Abbreviations and Acronyms.		-		
UN	IT V PRES	SENT	ATION				6
making	g inferences; \	Writin	Telephone interview; Reading –Job advertiseng – Job application (Cover letter and Resudent expressions, Collocations.		-		
					тот	ΓAL: 30	PERIODS



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TEX	KT BOOKS:
1	"English for Engineers and Technologists" Volume II by Orient Blackswan, 2022.
2	"English for Science & Technology - II" by Cambridge University Press, 2023.
3	"Intermediate English Grammar",Raymond Murphy, Cambridge University Press., New Delhi,2020.
REI	FERENCES:
1	"Communicative English for Engineers and Professionals" by Bhatnagar Nitin, Pearson India, 2010.
2	"English for Engineers" by Sudharsana N.P. and Savitha C., Cambridge University Press, New York, 2018.
3	"Writing Skills" by Anne Laws Orient Black Swan.,Hyderabad, 2011.
4	https://www.perfect-english-grammar.com/about.html
5	https://www.grammarly.com

	Prog	ramm	e Out	comes	(POs)	and F	rogra	mme S	pecific	c Outco	mes (P	SOs')			
COs							POs	2						PS0s	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO3
CO1	-	-	3	2	-	3	7	2	3	3	1	3	-	-	-
CO2	-	-	3	2	- (3	1	2	3	3	1	3	-	-	-
CO3	-	-	3	2 (3	1	2	3	3	1	3	-	-	-
CO4	-	-	3	2)-	3	1	2	3	3	1	3	-	-	-
CO5	-	-	3	2	-	3	1	2	3	3	1	3	-	-	-

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)

3-Strong, 2-Medium, 1-Weak, - No correlation



112414	1A201	TRANSFORMS AND ITS APPLICATIONS	L	Т	Р	С
02410	IAZU I	TRANSFORING AND ITS AFFLICATIONS	3	1	0	4
COUR	SE OUT	COMES:				
At the	end of t	the course, the students will be able to				
001	Solve d	ifferential equations using Fourier series analysis which plays	a vital	role in	enginee	ring
CO1	applica	tions.				
CO2	'''	he Fourier transforms techniques in solving engineering probl		10		
CO3		tand Laplace transform and inverse transform of simple fur	nctions	, prope	rties and	d various
		theorems.				
CO4		the concept of Laplace transform for modeling and fine	ling so	olutions	to En	gineering
	probler					
CO5		he Z-transforms techniques in solving difference equations.				
	IIT I	FOURIER SERIES	l £			9+3
		itions – General Fourier series – Odd and even functions – Ha	•			
analysi		nean square value – Parseval's identity – Complex form of Fou	irier se	ries – F	iarmoni	С
-						
	IT II	FOURIER TRANSFORMS theorem – Fourier transform pair – Fourier sine and cosine transform	anefori	ne – Dr	operties	9+3
	_	ementary functions – Convolution theorem (without proof).	ansion	115 F1	operties	•
						0.2
	e transfo	LAPLACE TRANSFORMS rm - Inverse Laplace Transform - Linearity - s-Shifting - Tra	ensform	ns of de	erivative	9+3
		step function – t-Shifting – Dirac's delta function – Transforn				
_		theorem				
	IT IV	APPLICATION OF LAPLACE TRANSFORMS				9+3
		Inverse Laplace transform by Partial fraction method – Solv	ina dif	forentia	l equat	
		cients – Integral Equations – Systems of ODEs by using Lapla	•		•	
					J	
	IT V	Z TRANSFORMS Elementary properties – Initial and final value theorems – In	verse 7	7-tranef	orm usii	9+3
		ion of difference equations using Z-transforms.	VCISC 2	Litarion	omi usii	ig partial
3500				TOT	ΔI · 60	PERIODS
TFXT	BOOKS:			101	AL . 00	LINIODS
		B.S., "Higher Engineering Mathematics", Khanna Publishers, Ne	w Dell	ni 2017		
		B.V. "Higher Engineering Mathematics", Tata McGraw Hill Co.				
2	naiilalla	b.v. Fligher Engineering Mathematics , rata McGraw Hill Co.	∟iu., IN	ew Delf	II, ZU IU.	



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REF	ERENCES:
1	N.P. Bali and Manish Goyal, "A text book of Engineering Mathematics", Laxmi Publications, 2008.
2	Greenberg M.D "Advanced Engineering Mathematics", Pearson Education , Delhi, 2009.
3	Jain R.K. and Iyengar S.R.K., "Advanced Engineering Mathematics", Narosa Publications, New Delhi,
3	2017.
4	Peter V.O'Neil, "Advanced Engineering Mathematics", Cengage Learning India Pvt., Ltd, New Delhi,
4	2012.
5	Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley India Pvt Ltd., New Delhi, 2015.
6	https://archive.nptel.ac.in/courses/111/106/111106046/
7	https://archive.nptel.ac.in/courses/111/106/111106139/

Mapping	g of CC	Os wit	h POs	and PS	0s				1						
	Prog	ramm	e Out	comes	(POs)	and P	rogra	mme S	pecific	c Outco	mes (P	SOs')			
COs							P0s	2,						PS0s	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PS03
CO1	3	3	1	1	-			-	2	-	-	3	=	-	-
CO2	3	3	1	1			-	-	2	-	-	3	=	-	-
CO3	3	3	1	1		-	-	=	2	-	=	3	=	-	=
CO4	3	3	1	1	-	-	-	=	2	-	=	3	=	-	=
CO5	3	3	1	1	ı	-	1	-	2	ı	ı	3	ı	-	-

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)

3-Strong, 2-Medium, 1-Weak, '- 'No Correlation



	U24GE1	102	PROBLEM SOLVING AND PROGRAMMING	L	Т	Р	С
	024GL1	102	IN C	3	0	0	3
COUR	SE OUT	COMES:					
Upon o	completi	ion of the c	course, the students will be able to:				
CO1	Develo	p algorithmi	c solutions to simple computational problems				1
C02	Demon	strate and v	vrite simple C programs using basic constructs			0	
CO3	Design	and develop	o applications using arrays and strings				
CO4	Develo	p Modular a	pplications in C using functions and pointers				
CO5	Develop	and execu	te applications using structures, Unions and Files	4	V		
UN	IIT-I	COMPUTA	TIONAL THINKING AND PROBLEM SOLVING				9
genera Notatio Strateg	llizations- on (pseud gies (itera	-Algorithms do code, flov ition, recursi		ite, co	ntrol flo	w, fund	ctions) - sition -
	IT-II		F C PROGRAMMING				9
Introdu		C Droarome				Chara	rter Set —
Identifi	iers, Vari ors: Type	iables, Delir	ning –C Program Structure - Program Compilation miters - Data Types – Constants and its type nce and Associativity- Expressions - Decision Ma	es-Key	words	State	ments -
Identifi Operat Statem	iers, Vari ors: Type	iables, Delir es - Precede	miters - Data Types – Constants and its type	es-Key	words	State	ments -
Operation Statem UNI Arrays Matrix	iers, Vari fors: Type nents. IT-III - Declar operation	ables, Delires - Precede ARRAYS A ation and Inns (Addition	miters - Data Types – Constants and its type ince and Associativity-Expressions - Decision Ma	es-Key king a ys -M Selectio	words nd Brar ultidime on) – Se	- State nching - ensiona earch (L	ments – Looping 9 I Arrays–
Identifi Operat Statem UNI Arrays Matrix Binary	iers, Vari fors: Type nents. IT-III - Declar operation	ables, Delires - Precede ARRAYS A ation and Ins (Addition Strings: Def	miters - Data Types – Constants and its type ince and Associativity-Expressions - Decision Ma ND STRINGS mitialization – Single- and Two-Dimensional Array , Subtraction, Multiplication) – Sort (Insertion and S	es-Key king a ys -M Selectio	words nd Brar ultidime on) – Se	- State nching - ensiona earch (L	ments – Looping 9 I Arrays–
Identifi Operat Statem UNI Arrays Matrix Binary UNI Modula Function by value	iers, Variors: Type nents. IT-III - Declar operation Search). IT-IV ar progration Definition, Definition, call by	ARRAYS A ation and lins (Addition Strings: Def FUNCTION Imming— Fittion—Function reference)	miters - Data Types – Constants and its type ince and Associativity-Expressions - Decision Ma IND STRINGS mitialization – Single- and Two-Dimensional Array , Subtraction, Multiplication) – Sort (Insertion and Sining and Initialization of strings - String operation	es-Keyvaking a ys -M Selection - ction - ment -	words nd Brar ultidime on) – Se ay of St Functi Parame	- State nching - ensiona earch (L rings. on Dec	g I Arrays—inear and g laration - sing (call
Identifi Operat Statem UNI Arrays Matrix Binary UNI Modula Function by valu and Po	iers, Variors: Type nents. IT-III - Declar operation Search). IT-IV ar progration Definition, Definition, call by	ARRAYS A ation and lins (Addition Strings: Def FUNCTION Imming – Fittion – Function y reference) Array of Poin	niters - Data Types - Constants and its types ince and Associativity-Expressions - Decision Mattheward IND STRINGS nitialization - Single- and Two-Dimensional Array, Subtraction, Multiplication) - Sort (Insertion and Sining and Initialization of strings - String operation IS AND POINTERS Unctions - Library Functions - User Defined Function Call - Recursion - Scope rules - Return stater - Passing Arrays to Function. Pointers - Declaration	es-Keyvaking a ys -M Selection - ction - ment -	words nd Brar ultidime on) – Se ay of St Functi Parame	- State nching - ensiona earch (L rings. on Dec	g I Arrays—inear and g laration - sing (call
Identifi Operat Statem UNI Arrays Matrix Binary UNI Modula Function by valu and Po UN Defining Function Functi	iers, Variors: Typements. IT-III Declar operation Search). IT-IV ar progration Definitue, call by binters — AIT-V IT-V I	ARRAYS A ation and Ins (Addition Strings: Def FUNCTION Imming— Fittion—Function Array of Poin STRUCTUL ITES and Uni -Referential File Organiz	miters - Data Types - Constants and its types ince and Associativity-Expressions - Decision Mattheward Representation - Single- and Two-Dimensional Array, Subtraction, Multiplication) - Sort (Insertion and Sining and Initialization of strings - String operation IS AND POINTERS Unctions - Library Functions - User Defined Functions - Library Functions - Return stater - Passing Arrays to Function. Pointers - Declarators - Arithmetic Pointers.	es-Keyvaking a ys -M Gelection - ction - nent - ation a	words nd Brar ultidime on) – Se ay of St Functi Parame nd Initi es - Pas um.Intro	ensiona earch (Lrings. on Deceter Pasalization	9 I Arrays-inear and 9 Iaration - sing (call n - Arrays 9 ructure to n to Files:
Identifi Operat Statem UNI Arrays Matrix Binary UNI Modula Function by valu and Po UN Defining Function Functi	iers, Variors: Typements. IT-III Declar operation Search). IT-IV ar progration Definitue, call by binters — AIT-V IT-V I	ARRAYS A ation and Ins (Addition Strings: Def FUNCTION Imming— Fittion—Function Array of Poin STRUCTUL ITES and Uni -Referential File Organiz	miters - Data Types - Constants and its types ince and Associativity-Expressions - Decision Mattheward IND STRINGS mitialization - Single- and Two-Dimensional Array, Subtraction, Multiplication) - Sort (Insertion and Sining and Initialization of strings - String operation of Strings - String operation on Call - Recursion - Scope rules - Return stater - Passing Arrays to Function. Pointers - Declaranters - Arithmetic Pointers. RES, UNION& FILE PROCESSING ons: Definition - Array of Structure - Pointer and Structures - Nested Structures - Unions - typedezation - File Operations. Preprocess or Directives.	es-Keyvaking a ys -M Gelection - ction - nent - ation a	words nd Brar ultidime on) – Se ay of St Functi Parame nd Initia es - Pas um.Intra acros -	ensional earch (Lrings. on Deceter Pasalization essing Stroduction Comm	9 I Arrays-inear and 9 Iaration - sing (call n - Arrays 9 ructure to n to Files:
Identifi Operat Statem UNI Arrays Matrix Binary UNI Modula Function by valu and Po UN Definin Function File Ac Argum	iers, Variors: Typements. IT-III Declar operation Search). IT-IV ar progration Definitue, call by binters — AIT-V IT-V I	ARRAYS A ation and Ins (Addition Strings: Def FUNCTION Imming— Fittion—Function Array of Poin STRUCTUL ITES and Uni -Referential File Organiz	miters - Data Types - Constants and its types ince and Associativity-Expressions - Decision Mattheward IND STRINGS mitialization - Single- and Two-Dimensional Array, Subtraction, Multiplication) - Sort (Insertion and Sining and Initialization of strings - String operation of Strings - String operation on Call - Recursion - Scope rules - Return stater - Passing Arrays to Function. Pointers - Declaranters - Arithmetic Pointers. RES, UNION& FILE PROCESSING ons: Definition - Array of Structure - Pointer and Structures - Nested Structures - Unions - typedezation - File Operations. Preprocess or Directives.	es-Keyvaking a ys -M Gelection - ction - nent - ation a	words nd Brar ultidime on) – Se ay of St Functi Parame nd Initia es - Pas um.Intra acros -	ensional earch (Lrings. on Deceter Pasalization essing Stroduction Comm	9 I Arrays—inear and 9 Ilaration - sing (call n - Arrays 9 ructure to n to Files: and Line
Identifi Operat Statem UNI Arrays Matrix Binary UNI Modula Function by valu and Po UN Definin Function File Ac Argum	iers, Variors: Typements. IT-III - Declar operation Search). IT-IV ar progration Definitue, call by inters — vinters — vinters — vinters — by BOOKS: Karl Been	ables, Delires - Precede ARRAYS A ation and Ins (Addition Strings: Def FUNCTION Imming - Fition - Function Array of Poin STRUCTUI Ires and Unitares and Unita	miters - Data Types - Constants and its types ince and Associativity-Expressions - Decision Mattheward IND STRINGS mitialization - Single- and Two-Dimensional Array, Subtraction, Multiplication) - Sort (Insertion and Sining and Initialization of strings - String operation of Strings - String operation on Call - Recursion - Scope rules - Return stater - Passing Arrays to Function. Pointers - Declaranters - Arithmetic Pointers. RES, UNION& FILE PROCESSING ons: Definition - Array of Structure - Pointer and Structures - Nested Structures - Unions - typedezation - File Operations. Preprocess or Directives.	ys -M Selection - ction - ment - ation a	words nd Brar ultidime on) – Se ay of St Functi Parame nd Initia es - Pas um.Intra acros -	ensiona earch (Lrings. on Deceter Pasalization csing Stroduction Comm	9 I Arrays—inear and 9 Ilaration—sing (call n - Arrays 9 ructure to n to Files: and Line PERIODS



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REF	ERENCES:
1	Kernighan, B. Wand Ritchie, D.M,"The C Programming language", Second Edition, Pearson Education, 2015.
2	Yashwant Kanetkar, Let us C,17th Edition, BPB Publications, 2020.
2	Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", Second Edition, Oxford University Press, 2013.
3	Ashok N Kamthane, Programming in C,Pearson,Third Edition,2020
4	Paul Deitel and Harvey Deitel, "C How to Program with an Introduction to C++", Eighth edition, Pearson Education, 2018.
5	Byron S. Gottfried, "Schaum's Outline of Theory and Problems of Programming with C" McGraw-Hill Education, 1996.
6	Anita GoelandAjayMittal,"Computer Fundamentals and Programming in C",1st Edition, Pearson Education, 2013.

	Mapping of COs with POs and PSOs														
	Prog	ramm	e Out	comes	(POs)	and P	rogra	mme S	pecific	o Outco	mes (P	SOs')			
COs							P0s							PS0s	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PS03
CO1	3	3	1	1	-	-	-	-	2	-	-	3	=	-	-
CO2	3	3	1	1	Ď	-	-	-	2	ı	1	3	-	1	ı
CO3	3	3	1	1		ı	-	-	2	ı	1	3	-	1	ı
CO4	3	3	1		-	-	-	-	2	i	=	3	Ī	-	1
CO5	3	3		1	-	-	-	-	2	-	-	3	-	-	-

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)

3-Strong, 2-Medium, 1-Weak, '- 'No Correlation



	10.10.75			L	Т	Р	С		
U	J24GE20)5	BASICS OF ELECTRICAL ENGINEERING	3	0	0	3		
COURSE	OUTCO	MES:							
At the en	At the end of the course, the students will be able to								
CO1:	1: Apply the basic circuit laws and calculate the various circuit parameters of DC and AC circ								
CO2:	Impart	Impart knowledge in magnetic circuits and Electrical Installations							
CO3:	Unders ⁻	tand the con	struction details and working principle of DC ma	chines	O				
CO4:	Interpre	et the workin	g principle and applications of AC machines	_0					
CO5:	Elucida	te the princi	ole and working of Special machines used in var	ious ap	plicatior	ıs			
UNIT	Г- I	DC AND A	FUNDAMENTALS				9		
induced EMF. AC Circuits: AC Fundamentals: Waveforms, Average value, RMS Value, Instantaneous power, real power, reactive power and apparent power, power factor – Steady state analysis of RLC circuits.									
UNIT- II MAGNETIC CIRCUITS AND ELECTRICAL INSTALLATIONS 9									
Magnetic mutual indexices- s	circuits- ductance switch fu	definitions-Nes-simple pr	MMF, flux, reluctance, magnetic field intensity, flu oblems. Domestic wiring , types of wires and niature circuit breaker-moulded case circuit bre	cables,	earthing	,prote	f and ective		
Magnetic mutual indexices- s	circuits- ductance switch fu afety pre	definitions-Nes-simple pr use unit- Mir	MMF, flux, reluctance, magnetic field intensity, flu oblems. Domestic wiring , types of wires and niature circuit breaker-moulded case circuit bre d First Aid.	cables,	earthing	,prote	f and ective		
Magnetic mutual indevices - s breaker, sa UNIT- DC General equation.	circuits- ductance switch fu afety pre - III ator: Con	definitions-Nes-simple pruse unit- Mircautions and DC MACHI estruction, Wor: Construct	MMF, flux, reluctance, magnetic field intensity, flu oblems. Domestic wiring , types of wires and niature circuit breaker-moulded case circuit bre d First Aid.	cables, aker- e	earthing arth lea or - EMF	g ,prote kage c	f and ective circuit		
Magnetic mutual indevices - s breaker, sa UNIT- DC General equation.	circuits- ductance switch fu afety pre - III ator: Con DC Moto	definitions-Nes-simple pruse unit- Mircautions and DC MACHI estruction, Wor: Construct	MMF, flux, reluctance, magnetic field intensity, fluoblems. Domestic wiring, types of wires and eniature circuit breaker-moulded case circuit breakers Aid. NES Orking principle, Types and Applications of DC Gion, Working principle, Types and Applications of Starting, Speed Control, Braking.	cables, aker- e	earthing arth lea or - EMF	and To	f and ective circuit		
Magnetic mutual indevices shreaker, so UNIT-DC General equation. Speed Toruntary Transform	circuits- ductance switch fu afety pre - III ator: Con DC Moto rque Cha - IV ner: Cor nation ra	definitions-Nes-simple prosessimple prosessimple prosessimple prosessimple prosessimple processimple processi	MMF, flux, reluctance, magnetic field intensity, fluoblems. Domestic wiring, types of wires and eniature circuit breaker-moulded case circuit breakers Aid. NES Orking principle, Types and Applications of DC Gion, Working principle, Types and Applications of Starting, Speed Control, Braking.	cables, eaker- e	earthing arth lea or - EMF otors -	and To Back E	f and ective circuit 9 orque MF - 9		
Magnetic mutual indevices shreaker, so UNIT-DC General equation. Speed Tor UNIT-Transform	circuits- ductance switch fu afety pre - III ator: Con DC Moto rque Cha - IV ner: Cor nation ra ase Induc	definitions-Nes-simple prosessimple prosessimple prosessimple prosessimple prosessimple processimple processi	MMF, flux, reluctance, magnetic field intensity, flux oblems. Domestic wiring , types of wires and eniature circuit breaker-moulded case circuit breaker first Aid. NES Orking principle, Types and Applications of DC Gion, Working principle, Types and Applications of Starting, Speed Control, Braking. NES Ind Working principle of Transformer - ENiations. Construction and Working principle of Aircons. Speed Torque Characteristics - Starting, Speed	cables, eaker- e	earthing arth lea or - EMF otors -	and To Back E	f and ective circuit 9 orque MF - 9		
Magnetic mutual indevices shreaker, so UNIT-DC General equation. Speed Tor UNIT-Transform Transform Single Phatument Stepper Magnetic Magn	circuits- ductance switch fu afety pre - III ator: Con DC Motor rque Cha - IV her: Cor hation ra ase Induce - V hotor: Typ tor: Serve	definitions-Nes-simple prosessimple prosessi	MMF, flux, reluctance, magnetic field intensity, flux oblems. Domestic wiring , types of wires and eniature circuit breaker-moulded case circuit breaker first Aid. NES Orking principle, Types and Applications of DC Gion, Working principle, Types and Applications of Starting, Speed Control, Braking. NES Ind Working principle of Transformer - ENiations. Construction and Working principle of Aircons. Speed Torque Characteristics - Starting, Speed	denerator de la control Circo	earthing arth lead or - EMF otors –	and To Back E	f and ective circuit 9 orque MF - 9 es - e and 9 ons,		



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TEX	T BOOKS:
1	Kothari DP and I.J Nagrath, "Basic Electrical and Electronics Engineering", First Edition, McGraw Hill Education, 2014.
2	S.K.Bhattacharya "Basic Electrical and Electronics Engineering", Pearson Education, First Edition, 2012.
3	James A .Svoboda, Richard C. Dorf, "Dorf's Introduction to Electric Circuits", Nineth Edition Wiley, 2014.
4	Vincent DelTORO "Electrical Engineering Fundamentals" Second Edition" Pearson Education PHI Learning Pvt.Limited, New Delhi 2012.
5	S B Lal Seksena & Kaustur Dasgupta "Fundamental of Electrical Engineering" Cambridge University Press, 2016.
REF	ERENCES:
1	Kothari DP and I.J Nagrath, "Basic Electrical Engineering", Third Edition, McGraw Hill Education, 2010.
2	D.P.Kothari, I.J. Nagarath, 'Power System Engineering', Mc Graw-Hill Publishing Company limited, New Delhi, Second Edition, 2008.
3	Mahmood Nahvi and Joseph A. Edminister, "Electric Circuits", Schaum' Outline Series, McGraw Hill, Fifth Edition 2003.
4	Bent Sorensen "Renewable Energy" Fifth Edition "Academic Press Pvt. Limited, 2017.
5	R.K.Rajput "Electrical Engineering" Lakshmi Publications, New Delhi 2007.
6	https://archive.nptel.ac.in/courses/108/105/108105112/
7	https://nptel.ac.in/courses/108108076

Марр	ing of	COs wi	ith PO	s and I	SOs										
	Prog	ramme	Outco	omes ((POs) a	and Pr	ogram	me Sp	ecific	Outcom	es (PS0	Os')			
COs			10				P0s							PS0s	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PSO3
CO1	3	2	1	-	-	-	-	-	-	-	-	1	1	1	2
CO2	3	2	1	-	-	-	-	-	-	-	=	1	1	1	2
CO3	3	2	1	-	-	-	-	-	-	-	=	1	1	1	2
CO4	3	2	1	ı	-	-	-	-	-	-	-	1	1	1	2
CO5	3	2	1	-	-	-	-	-	-	-	-	1	1	1	2

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)

3-Strong, 2-Medium, 1-Weak, '-' No Correlation



	U24EC2	01		CIRCUIT ANALYSIS		L	Т	Р	С
						3	1	0	4
COURSE OUTCOMES:									
At the	the end of the course students will be able to:								
CO1	To learn	the basic co	ncepts and b	ehavior of DC and AC	circuits.			Ó	3
CO2	To unde	rstand variou	ıs methods o	f circuit/network analy	ysis using net	work th	eorems	s.	
C03			ransient and lal excitations	steady state responses	e of the circui	ts subj	ected t	o DC ex	citation
CO4	To learn	the concept	of coupling i	n circuits and topologi	ies.				
UN	NIT - I	DC CIRCUI	T ANALYSIS		70				12
UN	endent Sour	ces, Resistors	THEOREM A	10	rent division, N	odal an	alysis, M	lesh ana	lysis.
UN Useful Power	IIT - II Circuit Ana	NETWORK alysis techniq	THEOREM A	Parallel, voltage and cur	rent division, No	odal an	alysis, M	lesh ana	llysis. 12 Maximui
UN Useful Power source	IIT - II Circuit Ana	NETWORK alysis techniq Delta-Wye Co	THEOREM A ues - Linearity nversion. Dual	Parallel, voltage and cur ND DUALITY and superposition, The	rent division, No	odal an	alysis, M	lesh ana	llysis. 12 Maximur
UN Useful Power source UN Sinusc relatio	Circuit Ana Transfer, I es IIT - III Didal Steady	NETWORK alysis techniq Delta-Wye Co SINUSOID - State anal L, and C, imp	THEOREM A ues - Linearity nversion, Dual AL STEADY S ysis , Characte edance and Ac	Parallel, voltage and cur ND DUALITY and superposition, The s, Dual circuits. Analysi	venin and Nort s using depend e Complex Forcesh Analysis, Ph	on Equi	valent Crrent soc	lesh ana Circuits, urces ar	12 Maximum nd voltag 12 or, Phase
UN Useful Power source UN Sinusc relatio Analys	Circuit Ana Transfer, I es IIT - III Didal Steady	NETWORK alysis techniq Delta-Wye Co SINUSOID - State anal L, and C, imp	THEOREM A ues - Linearity nversion, Dual AL STEADY S ysis , Characte edance and Ac Average Power	Parallel, voltage and cur ND DUALITY and superposition, The s, Dual circuits. Analysi TATE ANALYSIS eristics of Sinusoids, The dmittance, Nodal and Me	venin and Nort s using depend e Complex Forcesh Analysis, Pr	on Equi	valent Crrent soc	lesh ana Circuits, urces ar	12 Maximur nd voltag 12 or, Phase
UN Useful Power source UN Sinusc relatio Analys UN	Circuit Ana Transfer, I es IIT - III Didal Steady III - IV	NETWORK alysis technique Delta-Wye Co SINUSOID - State anal L, and C, impresses Power TRANSIEN Circuits, The	THEOREM A ues - Linearity nversion, Dual AL STEADY S ysis , Characte edance and Ac Average Power TS AND RES Source- Free F	Parallel, voltage and cur ND DUALITY and superposition, The s, Dual circuits. Analysi TATE ANALYSIS eristics of Sinusoids, The dmittance, Nodal and Me er, apparent Power and F	venin and Nort s using depend e Complex Forcesh Analysis, Pr Power Factor, C UITS ree RC Circuit,	on Equi on Equi dent cui ing Fun nasor D omplex	valent Crrent sol	Dircuits, urces ar he Phase, AC Circuits, unction,	12 Maximur nd voltag 12 Driven R
UN Useful Power source UN Sinusc relatio Analys UN Basic Circuit	Circuit Ana Transfer, I es IIT - III Didal Steady III - IV	NETWORK alysis technique Delta-Wye Co SINUSOID - State anal L, and C, implements Power TRANSIEN Circuits, The	THEOREM A ues - Linearity nversion. Dual AL STEADY S ysis , Characte edance and Ac Average Power TS AND RES Source- Free F	Parallel, voltage and cur ND DUALITY and superposition, The s, Dual circuits. Analysi TATE ANALYSIS eristics of Sinusoids, The dmittance, Nodal and Me er, apparent Power and F ONANCE IN RLC CIRC RL Circuit, The Source-Fi	venin and Nort s using depend e Complex Forcesh Analysis, Pr Power Factor, C UITS ree RC Circuit,	on Equi on Equi dent cui ing Fun nasor D omplex	valent Crrent sol	Dircuits, urces ar he Phase, AC Circuits, unction,	12 Maximui nd voltag 12 or, Phase cuit Powe



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	TOTAL : 60 PERIODS
TEXT	T BOOKS:
1	Charles K.Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric Circuits", Second Edition, McGram Hill, 2019
2	Hayt Jack Kemmerly, Steven Durbin, "Engineering Circuit Analysis",Mc Graw Hill education, 9th Edition, 2018.
3	Joseph Ed minister and Mahmood Nahvi,—Electric Circuits, Schaum's Outline Series, Tata McGraw Hill Publishing Company, New Delhi, Fifth Edition Reprint 2018.
REFE	ERENCES:
1	Charkrabarti A, "Circuits Theory (Analysis and Synthesis), Dhanpat Rai & Sons, New Delhi, 2020.
2	Richard C. Dorf and James A. Svoboda, "Introduction to Electric Circuits", 7 th Edition, John Wiley Sons, Inc. 2018.
3	Allan H.Robbins, Wilhelm C.Miller, "Circuit Analysis Theory and Practice", Cengage Learning, Fifth Edition, 1st Indian Reprint 2013
4	John O Mallay, Schaum's Outlines "Basic Circuit Analysis", The Mc Graw Hill companies, 2 nd Edition, 2011
5	Robert. L. Boylestead, "Introductory Circuit Analysis", Pearson Education India, 12th Edition, 2014. David Bell, "Fundamentals of Electric Circuits", Oxford University press, 7thEdition, 2009.

Mappii	ng of C	Os with	POs a	nd PSO	s	-	0								
	Progr	amme	Outcor	nes (PC	s) and	Progra	mme S	pecific	Outco	mes (PS	Os')				
COs							POs							PS0s	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PS03
CO1	3	2	1	1		-	-	1		1	-	=	-	=	-
CO2	3	3	2	2	-	-	-	1		1	-	=	-	=	-
CO3	3	3	3 .	3	_	-	-	1		1	-	-	-	-	-
CO4	3	3	3	3	-	-	-	1		1	=	-	-	=	-
CO5	3	3	3	2	-	-	-	1		1	-	-	-	-	-

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)

3-Strong, 2-Medium, 1-Weak, '-' No Correlation

U24HS202	தமிழரும் தொழில்நுட்பமும்	L	Т	Р	С					
NOVE I OF F		1	0	0	1					
	<mark>வு மற்றும் பானைத் தொழில்நுட்பம்</mark> நெசவு தொழில்- பானைத் தொழில்நுட்பம் - கருப்	II BOI	ப்படன்	KILIT OÒT	3					
பாண்டங்களில் கீறல் குறியீடுகள்.										
அலகு ॥ வடி	பமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்				3					
~~	<u> பெறைப்பு மற்றும் கட்டுமானங்கள் மற்றும்</u>	சங்	க்காலத்	தில்	வீட்டுப்					
	1 1				கல்லும்_ காணம்					
	மடை அமைப்பு பற்றி விவரங்கள்-மாமல்லபுரச் சி ாயில்களும் மற்றும் பிற வழிபாட்டுத்தலங்கள்-ந									
	ள் பற்றிய அறிதல் மதுரை மீனாட்சி அம்மன் <u>உ</u>									
நாயக்கர் மஹால்-	செட்டிநாட்டு வீடுகள்- பிரிட்டிஷ் காலத்தில் செ									
செனிக்கட்டிடக்கலை										
அலகு III உற்ப	ுத்தித் தொழில்நுட்பம்				3					
கப்பல்கட்டும் கலை உ	டலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்டை	1 உரு 6	பாக்குத	ல்-எ∴(<u> </u>					
,	ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயங்க		.,,,							
	சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -சுடும் நால்லியல் நான்று நன் திலப்படுகளுக் தில் மணிகள்				ிகள் -					
வன்றுப் விண்டுகள்- வி	தால்லியல் சான்றுகள் - சிலப்பதிகாரத்தில் மணிகள	111001 67	100100001	1.						
அலகு IV	ாாண்மை மற்றும் நீர்ப்பாசனத் தொழில்நுட்	பம்			3					
	-மதகு-சோழர்கால குமிழித்தூம்பின் முக்கியத்து									
	கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- வேளாண்மை மற்றும் வேளாண்மைச்									
					ரமைச்					
குறித்த பண்டைய அறிவு- அறிவு சார் சமூகம்.										
, , .	ள்-கடல்சார் அறிவு- மீன்வளம்- முத்து மற்றும் முத் றிவு- அறிவு சார் சமூகம். 				ாமைச் ங்கடல்					
	ள்-கடல்சார் அறிவு- மீன்வளம்- முத்து மற்றும் முத்				ரமைச்					
அலகு V அறி அறிவியல் தமிழின்	ள்-கடல்சார் அறிவு- மீன்வளம்- முத்து மற்றும் முத் றிவு- அறிவு சார் சமூகம். <mark>வியல் தமிழ் மற்றும் கணினித் தமிழ்</mark> வளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கவ	ந்து கு	ளித்தல் ன் பதி	-பெருா ப்பு செ	எமைச் ங்கடல் 3 ய்தல்-					
அலகு V அறி அறிவியல் தமிழின் தமிழ் மென்பொரு ட்	ள்-கடல்சார் அறிவு- மீன்வளம்- முத்து மற்றும் முத் றிவு- அறிவு சார் சமூகம். <mark>வியல் தமிழ் மற்றும் கணினித் தமிழ்</mark> வளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கள கள் உருவாக்கம்-தமிழ் இணையக் கல்விக் கழ	ந்து கு	ளித்தல் ன் பதி	-பெருா ப்பு செ	எமைச் ங்கடல் 3 ய்தல்-					
அலகு V அறி அறிவியல் தமிழின் தமிழ் மென்பொரு ட்	ள்-கடல்சார் அறிவு- மீன்வளம்- முத்து மற்றும் முத் றிவு- அறிவு சார் சமூகம். <mark>வியல் தமிழ் மற்றும் கணினித் தமிழ்</mark> வளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கவ	ந்து கு	ளித்தல் ன் பதி மிழ் மீ	-பெருா ப்பு செ ப்ன் நூ	எமைச் ங்கடல் 3 ய்தல்- ஸகம்-					
அலகு V அறி அறிவியல் தமிழின் தமிழ் மென்பொரு ட்	ள்-கடல்சார் அறிவு- மீன்வளம்- முத்து மற்றும் முத் றிவு- அறிவு சார் சமூகம். <mark>வியல் தமிழ் மற்றும் கணினித் தமிழ்</mark> வளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கள கள் உருவாக்கம்-தமிழ் இணையக் கல்விக் கழ	ந்து கு	ளித்தல் ன் பதி மிழ் மீ	-பெருா ப்பு செ ப்ன் நூ	எமைச் ங்கடல் 3 ய்தல்-					
அலகு V அறி அறிவியல் தமிழின் தமிழ் மென்பொரு ட்	ள்-கடல்சார் அறிவு- மீன்வளம்- முத்து மற்றும் முத் றிவு- அறிவு சார் சமூகம். <mark>வியல் தமிழ் மற்றும் கணினித் தமிழ்</mark> வளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கவ கள் உருவாக்கம்-தமிழ் இணையக் கல்விக் கழ அகராதிகள்-சொற்குவைத் திட்டம்.	ந்து கு	ளித்தல் ன் பதி மிழ் மீ	-பெருா ப்பு செ ப்ன் நூ	ாமைச் ங்கடல் 3 ய்தல்- ஸகம்-					
அலகு V அறி அறிவியல் தமிழின் தமிழ் மென்பொருட் இணையத்தில் தமிழ் TEXT-CUM-REFERE	ள்-கடல்சார் அறிவு- மீன்வளம்- முத்து மற்றும் முத் றிவு- அறிவு சார் சமூகம். வியல் தமிழ் மற்றும் கணினித் தமிழ் வளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கள கள் உருவாக்கம்-தமிழ் இணையக் கல்விக் கழ அகராதிகள்-சொற்குவைத் திட்டம். ECE BOOKS ள, "தமிழக வரலாறு மக்களும் பண்பாடும்", வெள	ளை மி கம்-த	ளித்தல் பன் பதி மிழ் மீ	-பெருா ப்பு செ பன் நு L: 15 P	எமைச் வகடல் 3 ய்தல்- லகம்- ERIODS					
அலகு V அறி அறிவியல் தமிழின் தமிழ் மென்பொருட் இணையத்தில் தமிழ் TEXT-CUM-REFERE	ள்-கடல்சார் அறிவு- மீன்வளம்- முத்து மற்றும் முத் றிவு- அறிவு சார் சமூகம். வியல் தமிழ் மற்றும் கணினித் தமிழ் வளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கள கள் உருவாக்கம்-தமிழ் இணையக் கல்விக் கழ அகராதிகள்-சொற்குவைத் திட்டம்.	ளை மி கம்-த	ளித்தல் பன் பதி மிழ் மீ	-பெருா ப்பு செ பன் நு L: 15 P	எமைச் வகடல் 3 ய்தல்- லகம்-					



8	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", Published by International Institute of Tamil Studies.
9	"Keeladi - Sangam City Civilization on the banks of river Vaigai", Jointly Published by Department of
9	Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.
	Dr.K.K.Pillay, "Studies in the History of India with Special Reference to Tamil Nadu", Published by
10	The Author.
11	"Porunai Civilization", Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and
	Educational Services Corporation, Tamil Nadu.
12	R. Balakrishnan, "Journey of Civilization Indus to Vaigai" Published by RMRL – Reference Book.
	R. Balakrishnan, "Journey of Civilization Indus to Vaigai" Published by RMRL — Reference Book.



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HOVESO	2	TAMILS AND TECHNOLOGY	L	Т	Р	С
U24HS202		TAMILS AND TECHNOLOGY	1	0	0	1
UNIT I	WEAV	VING AND CERAMIC TECHNOLOGY				3

Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potteries (BRW) – Graffiti on Potteries.

UNIT II DESIGN AND CONSTRUCTION TECHNOLOGY

3

Designing and Structural construction House & Designs in household materials during Sangam Age - Building materials and Hero stones of Sangam age - Details of Stage Constructions in Silappathikaram - Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship places - Temples of Nayaka Period - Type study (Madurai Meenakshi Temple)- Thirumalai Nayakar Maha I - Chetti Nadu Houses, Indo - Saracenic architecture at Madras during British Period.

UNIT III MANUFACTURING TECHNOLOGY

3

Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel -Copper and gold - Coins as source of history - Minting of Coins – Beads making-industries Stone beads -Glass beads - Terracotta beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silappathikaram.

UNIT IV AGRICULTURE AND IRRIGATION TECHNOLOGY

3

Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry - Wells designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries – Pearl - Conche diving - Ancient Knowledge of Ocean - Knowledge Specific Society.

UNIT V SCIENTIFIC TAMIL AND TAMIL COMPUTING

3

Development of Scientific Tamil - Tamil computing - Digitalization of Tamil Books - Development of Tamil Software - Tamil Virtual Academy - Tamil Digital Library - Online Tamil Dictionaries - Sorkuvai Project.

TOTAL: 15 PERIODS

TEXT-CUM-REFERECE BOOKS

1

TEX	Γ-CUM-REFERECE BOOKS
1	கே- கே பிள்ளை, "தமிழக வரலாறு மக்களும் பண்பாடும்", வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்.
2	முனைவர் இல. சுந்தரம், "கணினித் தமிழ்", விகடன் பிரசுரம்.
3	"கீழடி -வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம்", தொல்லியல் துறை வெளியீடு.
4	"பொருநை ஆற்றங்கரை நாகரிகம்", தொல்லியல் துறை வெளியீடு.
5	Dr.K.K.Pillay , "Social Life of Tamils", A joint publication of TNTB & ESC and RMRL
6	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", Published by International Institute of Tamil Studies.
7	Dr.S.V.Subatamanian , Dr.K.D. Thirunavukkarasu, "Historical Heritage of the Tamils", Published by International Institute of Tamil Studies.
8	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", Published by International Institute of Tamil Studies.
9	"Keeladi - Sangam City Civilization on the banks of river Vaigai", Jointly Published by Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.
10	Dr.K.K.Pillay, "Studies in the History of India with Special Reference to Tamil Nadu", Published by The Author.
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	R. Balakrishnan, "Journey of Civilization Indus to Vaigai" Published by RMRL – Reference Book.



	U24HS211 PROFESSIONAL SKILLS LABORATORY L T											
COLIDO	COURSE OUTCOMES:											
		the students will be able to										
At the	end of the course,	the students will be able to			_							
CO1	Answer the questions in a job interview confidently.											
CO2	Develop persuasive skills required for the workplace.											
CO3	Organize official events effectively in workplace or institution.											
CO4	Comprehend and transcode visual content appropriately.											
CO5	Make an effective presentation on a given topic in a formal context.											
INTERV	INTERVIEW IN SOCIAL CONTEXT 6											
Asking	questions and answ	ering - Conducting an interview (of an achiever/su	urvivor)	-Role pl	ay.							
PERSU	ASIVE SKILLS	.0,				6						
	ng about specificati n (JAM).	ons of a product (Eg. Home appliances) - Pers	suasive	: Talk -	Just a	Minute						
ORGANIZING EVENTS												
Master	of Ceremonies-Host	ing official events – Proposing Welcome Address	s and V	ote of T	hanks.							
VISUAL INTERPRETATION												
Describ	Describing visual content (Pictures/Table/Chart) using appropriate descriptive language - Making											
approp	riate inferences and	giving recommendations – Presentation of News	paper A	Articles.								
PRESE	NTATION					6						
Making	presentation with vi	sual component (PPT slides), / Job interview / Pr	oject /	Innovat	ive proc	luct						
present	tation.											
	TOTAL: 30 PERIODS											



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					Ma	pping	of CO	s with	POs aı	nd PSO	s				
	Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')														
COs							POs								
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PSO3
CO1	-	-	•	=	-	3	1	2	3	3	2	3	-	-	-
CO2	-	-	•	=	-	3	1	2	3	3	2	3	-	1	-
CO3	-	-	-	-	-	3	1	2	3	3	2	3			-
CO4	-	-	•	=	-	3	1	2	3	3	2	3	G	-	-
CO5	-	-	-	=	-	3	1	2	3	3	2	3	-	-	-
CO/PO,	CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)														
3-Strong, 2-Medium, 1-Weak, - No correlation															
3-Strong, 2-Medium, 1-Weak, - No correlation															
	Ç														

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TOTAL: 60 PERIODS

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	U24GE112		T 0	P 4	C 2								
IN C LABORATORY 0 0 4 2 COURSE OUTCOMES:													
Upon (completion of the c	ourse, the students will be able to:											
CO1	Apply the concepts of Algorithmic Problem Solving												
CO2	Write simple C programs using basic constructs												
CO3	Design and develor	o C programs using arrays and strings											
CO4	Develop Modular a	pplications using functions and pointers)									
CO5	Develop and execut	te applications using pointers, structures and Unio	ns and	Files									
		LIST OF EXPERIMENTS											
b) Sin c) Wei d) Con 2. Deve a) Solv b) Com c) Disp 3. Writ a) Lea b) Elec c) Calc 4. Deve a) Num b) Sum c) Chec 5. Deve	ght of a motorbike npute electrical curre elop C program using ving quadratic equation pute square root of a play student informative a C program using p year estricity bill culator operations elop C program using pher patterns of digits in a number cking a number is pa	a number ion decision making constructs: looping statements:											

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10. Implement file handling concept to read and write the content from existing file into another file.





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P01 2 2 2 2 2 2 2 2	P02 3 3 3 3 3 3 3	P03 2 2 2 3 3 3	PO4 1 1 1 1 2	P05 2 2 3 2 1	P06 1 1 1 1 2	POS PO7 1 1 1 2	PO8 1 1 1 1	P09 2 2 2 2 2 2	P010	PO11 3 3 3 3 2	P012 3 2 3 2	PS01 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	s') PSOs PSO2 2 2 3 2 2	PS03 2 2 3 2 2
2 2 2 2 2	3 3 3 3 3	2 2 2 3 3	1 1 1 1 2	2 2 3 2 1	P06 1 1 1 1 1 2	P07 1 1 1 2	1 1 1	2 2 2 2 2	1	3 3 3 3 2	3 2 3 2 2	2 2 2 2 2	PS02 2 2 3 2	2 2 3 2
2 2 2 2 2	3 3 3 3 3	2 2 2 3 3	1 1 1 1 2	2 2 3 2 1	1 1 1 1 2	1 1 1 2	1 1 1	2 2 2 2 2	1	3 3 3 3 2	3 2 3 2 2	2 2 2 2 2	2 2 3 2	2 2 3 2
2 2 2 2	3 3 3 3	2 2 3 3	1 1 1 2	2 3 2 1	1 1 1 2	1 1 2	1 1 1	2 2 2 2	-	3 3 3 2	2 3 2	2 2 2 2	2 3 2	2 3 2
2 2 2	3 3 3	2 3 3	1 1 2	3 2 1	1 1 2	1 2	1	2 2 2	-	3 3 2	3 2 2	2 2 2	3	3 2
2 2	3	3	1 2	2	1 2	2	1	2	-	3	2	2 2	2	2
2	3	3	2	1	2			2	-	2	2	2		
						 2/1 ind ng, 2-N	dicates Mediun		-				2	2
	C	:O/PO,	PSO I	Mappil 3	ng (3/: 3-Stroi	2/1 ind ng, 2-1	dicates Mediun	s the si n, 1-W	trength eak	of corre	elation)			
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7														
			50110	Solvain		Solvani	Selvain	Selvann	selvani, college				CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak	selvain. College o'

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	U24EC211	CIRCUIT ANALYSIS LABORATORY	L	Т	Р	С						
	U24EG211	CIRCUIT ANALYSIS LABORATORY	0	0	4	2						
COURSE OUTCOMES:												
At the end of the course, the students will be able to												
CO1	To gain hands – on experience KVL & KCL,											
CO2	To gain hands – on experience in Thevenin & Norton theorem											
соз	To understand the verification of Superposition Theorem and maximum power transfer theorem.											
CO4	To analyze the frequency response of the given series and parallel RLC circuit.											
CO5	To understand the	working of RL, RC and RLC circuits										

LIST OF EXPERIMENTS/EXERCISES:

- 1. Verifications of KVL & KCL.
- 2. Verifications of Thevenin & Norton theorem.
- 3. Verification of Superposition Theorem.
- 4. Verification of maximum power transfer Theorem
- 5. Determination of Resonance Frequency of Series & Parallel RLC Circuits.
- 6. Transient analysis of RL and RC circuits.

TOTAL :60 PERIODS

таррту (Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')															
COs	COs 🛕			POs										PS0s		
	P01 ⁴	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02	PS03	
CO1	3	2	1	1	-	-	-	1	-	1	-	-	-	-	-	
CO2	3	3	2	2	-	-	-	1	-	1	-	-	=	-	-	
CO3	3	3	3	3	-	-	-	1	-	1	-	-	=	-	-	
CO4	3	3	3	3	-	-	-	1	-	1	-	-	-	-	-	
CO5	3	3	3	2	-	-	-	1	-	1	-	-	-	-	-	

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation)

3-Strong, 2-Medium, 1-Weak, '-' No Correlation