

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. Tech

INFORMATION TECHNOLOGY

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. TECH – INFORMATION TECHNOLOGY

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 department that imparts professional computing training and makes competent engineer to work in the emerging areas of information technology field.

Mission of the Department

- ✓ To prepare competent engineers and adapt to the dynamic needs of industries.
- ✓ To pave way to the enrichment of knowledge and skills using latest technologies in the diverse domain of information technology.
- ✓ Inculcate strong ethical values and professionalism to serve society while concurrently updating knowledge and skills through life-long learning.



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PROGRAM EDUCATIONAL OBJECTIVES (PEOs)							
	Be proficient in utilizing the fundamental knowledge of various streams in engineering						
PEO1	and Technology.						
	Think logically and to pursue lifelong learning to understand technical issues related						
PEO2	Computing systems and to provide optimal solutions.						
DECO	Design and develop hardware and software system by understanding the importance						
PEO3	of social, business and environmental needs in the social contexts.						
	PROGRAMME OUTCOMES (POs)						
Engineerin	ng Graduates will be able to:						
	Engineering knowledge: Apply the knowledge of mathematics, science, engineering						
PO1	fundamentals and an engineering specialization to the solution of complex engineering						
	problems.						
	Problem analysis: Identify, formulate, review research literature, and analyze						
PO2	complex engineering problems reaching substantiated conclusions using first						
	principles of mathematics, natural sciences, and engineering sciences.						
	Design /development of solutions: Design solutions for complex engineering						
PO3	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.						
	Conduct investigations of complex problems: Use research-based knowledge and						
PO4	researchmethods including design of experiments, analysis and interpretation of data,						
	and synthesis of the information to provide valid conclusions.						
	Modern tool usage: Create, select, and apply appropriate techniques, resources,						
PO5	and modern engineering and IT tools including prediction and modeling to complex						
	engineering activities with an understanding of the limitations.						
	The engineer and society: Apply reasoning informed by the contextual knowledge to						
PO6	assess societal, health, safety, legal and cultural issues and the consequent						
	responsibilities relevant to the professional engineering practice.						

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	Environment and sustainability: Understand the impact of the professional
PO7	engineering solutions in societal and environmental contexts, and demonstrate the
	knowledge of, and need for sustainabledevelopment.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities
F 00	and norms ofthe engineering practice.
PO9	Individual and team work: Function effectively as an individual, and as a member or
POS	leader in diverseteams, and in multidisciplinary settings.
	Communication: Communicate effectively on complex engineering activities with the
PO10	engineering community and with society at large, such as, being able to comprehend
POI	and write effective reports and design documentation, make effective presentations,
	and give and receive clear instructions.
	Project management and finance: Demonstrate knowledge and understanding of
PO11	the engineering and management principles and apply these to one's own work, as a
POTT	member and leader in a team, to manage projects and in multidisciplinary
	environments.
	Life-long learning: Recognize the need for, and have the preparation and ability
PO12	to engage in independent and life-long learning in the broadest context of
	technological change.

PROGRAMME SPECIFIC OUTCOMES (PSOs)								
Engineeri	Engineering Graduates will be able to:							
PSO1	Apply the mathematical and the computing knowledge to identify and provide solutions							
for computing problems.								
PSO2	Design and develop computer programs in the areas related to algorithms, networking,							
1302	and web design and data analytics of varying complexity.							
PSO3	Have excitement towards research in applied computer technologies.							





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		Courses of Study (R	egulat	ions 2	024)				
B. Tech - Information Technology									
S.No.	Course Code	Course Title	Course Title L T P C						
		SEMESTE	RI						
THEOR	Y COURSES						07		
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	U24CY103	Chemistry for Information Sciences	3	0	0	3	BSC	45	
5	U24GE102	Problem Solving and Programming in C	3	0	0	3	ESC	45	
6	U24HS102	Heritage of Tamils / தமிழர் மரபு	1	0	0	1	HSMC	15	
PRACT	ICAL COURSES	S							
7	U24HS111	Communication Skills Laboratory	0	0	2	1	HSMC	30	
8	U24BS111	Physics and Chemistry Laboratory	0	0	4	2	BSC	60	
9	U24GE112	Problem Solving and Programming in C Laboratory	0	0	4	2	ESC	60	
MANDATORY COURSES									
10	U24MC101	Induction Programme	-	-	-	-	МС	-	
			•	Total (Credits	21			

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

HSMC Humanities, Social Sciences and Management Courses ESC Engineering Science Courses

BSC Basic Science Courses MC Mandatory Courses

Chairperson - BoS Science & Humanities	Chairperson - BoS CSE, IT & AIDS	Member Secretary Academic Council	Dean - Academics	Chairperson - Academic Council & Principal
Dr.P.Periyasamy	Mrs.R.Bhuvaneswari	Dr.G.Selvaraj	Dr.S.Prakash	Dr.A.Jegan



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	Courses of Study (Regulations 2024)							
B. Tech - Information Technology								
S.No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
		SEMESTER I	I					1
THEOR	Y COURSES						O	
1	U24HS201	Professional Skills	2	0	0	2	нѕмс	30
2	U24MA201	Transforms and its Applications	3	1	0	4	BSC	60
3	U24GE202	Basic Electrical and Electronics Engineering	3	0	9	3	ESC	45
4	U24GE203	Engineering Graphics	2	0	2	3	ESC	60
5	U24GE206	Python Programming	3	0	0	3	ESC	45
6	U24HS202	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	1	0	0	1	HSMC	15
PRACT	TICAL COURSE	s						
7	U24HS211	Professional Skills Laboratory	0	0	2	1	HSMC	30
8	U24GE111	Engineering Practices Laboratory	0	0	4	2	ESC	60
9	U24GE212	Python Programming Laboratory	0	0	4	2	ESC	60
MAND	MANDATORY COURSES							
10	U24MC104	Essence of Indian Knowledge Tradition	1	_	-	-	МС	15
	Total Credits							

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

HSMC Humanities, Social Sciences and Management Courses BSC Basic Science Courses

ESC Engineering Science Courses MC Mandatory Courses

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	Courses of Study (Regulations 2024)								
	B. Tech - Information Technology								
S.No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact	
		SEMES	STER III				1		
THEOR	Y COURSES						0,7		
1	U24MG208	Human Values and Ethics	2	0	0	2	HSMC	30	
2	U24MA301	Probability and Statistics	3	1	0	4	BSC	60	
3	U24CS301	Data Structures	3	0	0	3	PCC	45	
4	U24CS302	Computer Organization and Architecture	3	0	0	3	PCC	45	
5	U24IT301	Object Oriented Programming	3	Ô	0	3	PCC	45	
THEOR	Y CUM PRACT	ICAL COURSES	C						
6	U24EC305	Digital Design	3	0	2	4	ESC	75	
PRACT	PRACTICAL COURSES								
7	U24CS311	Data Structures Laboratory	0	0	4	2	PCC	60	
8	U24IT311	Object Oriented Programming Laboratory	0	0	4	2	PCC	60	
	Total Credits 23								

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

HSMC Humanities, Social Sciences and Management Courses
BSC Basic Science Courses

ESC Engineering Science Courses
PCC Professional Core Courses

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	Courses of Study (Regulations 2024)								
	B. Tech - Information Technology								
S.No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods	
		SEMES	STER IV	'					
THEOR	Y COURSES						0		
1	U24MA401	Discrete Mathematics	3	1	0	4	BSC	60	
2	U24CS402	Database Management Systems	3	0	0	3	PCC	45	
3	U24IT401	Foundations of Data Science	3	0	5	3	PCC	45	
4	U24IT402	Operating Systems	3	0	0	3	PCC	45	
THEOR	Y CUM PRACT	ICAL COURSES		X	7				
5	U24IT403	Object Oriented Analysis and Design	3	0	2	4	PCC	75	
PRACT	TICAL COURSE	s	O						
6	U24CS411	Database Management Systems Laboratory	0	0	4	2	PCC	60	
7	U24IT411	Data Science Laboratory	0	0	4	2	PCC	60	
8	U24IT412	Operating Systems Laboratory	0	0	2	1	PCC	30	
MANDA	MANDATORY COURSES								
9	U24MC103	Environmental Science and Engineering	2	-	-	-	MC	30	
				Total 0	Credits	22			

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

BSC Basic Science Courses MC Mandatory Courses **PCC Professional Core Courses**

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Courses of Study (Regulations 2024)

		B. Tech - Inform	ation	Techi	nology			
S.No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
		SEMES	TER V					
THEOR	Y COURSES							
1	U24IT501	Web Essentials	3	0	0	3	PCC	45
2	U24CS502	Theory of Computation	3	0	0	3	PCC	45
3	U24CS503	Computer Networks	3	0	0	3	PCC	45
4		Open Elective - I	3	0	0	3	OEC	45
THEOR	Y CUM PRACT	ICAL COURSES		, (
5	U24IT502	Artificial Intelligence and Machine Learning	3	0	2	4	PCC	75
6		Professional Elective - I	2	0	2	3	PEC	60
PRACT	ICAL COURSE	s) <u>.</u>					
7	U24IT511	Web Essentials Laboratory	0	0	4	2	PCC	60
8	U24CS511	Computer Networks Laboratory	0	0	2	1	PCC	30
9	U24IT512	Internship – I*	-	-	-	1	EEC	2 Weeks
MANDA	TORY COURS	ES						
10	U24MC102	Indian Constitution	1	-	-	-	MC	15
	· · · · · · · · · · · · · · · · · · ·			Total (Credits	23		

^{*}Two weeks Internship carries one credit and it will be done during III/IV semester vacation and same will be evaluated in V semester.

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

PCC Professional Core Courses
PEC Professional Elective Courses
MC Mandatory Courses

EEC Employability Enhancement Courses

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		Courses of Study	/ (Reg	ulatio	ns 2024	4)					
		B. Tech - Inforn	nation	Tech	nology						
S.No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods			
SEMESTER VI											
THEOR	THEORY COURSES										
1	U24IT601	Full Stack Web Development	3	0	0	3	PCC	45			
2	U24CS701	Distributed Systems	3	0	0	3	PCC	45			
3	U24EC504	Embedded Systems and IoT	3	0	0	3	PCC	45			
4		Professional Elective - II	3	0	0	3	PEC	45			
5		Open Elective - II	3	0	0	3	OEC	45			
THEOR	Y CUM PRACT	ICAL COURSES									
6	U24CS602	Object Oriented Software Engineering	3	0	2	4	PCC	75			
PRACT	ICAL COURSE	s	3								
7	U24IT611	Full Stack Web Development Laboratory	0	0	4	2	PCC	60			
8	U24EC512	Embedded Systems and IoT					PCC	60			
	Total Credits 23										

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

OEC Open Elective Courses

PCC Professional Core Courses PEC Professional Elective Courses

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		Courses of Study	(Reg	ulatio	ns 2024	4)				
		B. Tech - Inforn	nation	Techi	nology					
S.No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods		
		SEMES	TER VI	l						
THEOR	THEORY COURSES									
1	U24IT701	Cryptography and Network Security	3	0	0	3	PCC	45		
2		Elective – Management	3	0	0	3	нѕмс	45		
3		Professional Elective - III	3	0	0	3	PEC	45		
4		Open Elective - III	3	0	0	3	OEC	45		
PRACT	ICAL COURSES	S		7	7					
5	U24IT711	Mobile Applications Development Laboratory	0	0	4	2	PCC	60		
6	U24IT712	Security Practices Laboratory	0	0	4	2	PCC	60		
7	U24IT713	Project Work Phase - I	0	0	8	4	EEC	120		
8	U24IT714	Internship – II*		-	-	1	EEC	2 Weeks		
		1100		Total (Credits	21				

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

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

HSMC Humanities, Social Sciences and Management Courses OEC Open Elective Courses

PCC Professional Core Courses EEC Employability Enhancement Courses

PEC Professional Elective Courses

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		Courses of Stud	dy (Reg	ulatio	ns 2024	4)					
	B. Tech - Information Technology										
S.No.	Course Code	С	CAT	Total Contact Periods							
SEMESTER VIII											
THEOR	Y COURSES						9				
1		Professional Elective - IV	3	0	0	3	PEC	45			
PRACT	ICAL COURSES	S			10						
2	U24IT811	Project Work Phase - II	0	0	20	10	EEC	300			
				Total (Credits	13					

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

PEC Professional Elective Courses

EEC Employability Enhancement Courses

	60		
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Credit Distribution

(For the candidates admitted from 2024-2025 onwards)

B. Tech-Information Technology - R 2024

S.No.	Course	Credits per Semester									Credit %
5.NO.	Category	ı	II	III	IV	٧	VI	VII	VIII	Credit	Credit %
1	HSMC	4	4	2	-	-	-	3	0	13	7.78
2	BSC	12	4	4	4	1	1	9	1	24	14.37
3	ESC	5	13	4	ı	ı		5,	1	22	13.17
4	PCC	-	-	13	18	16	17	7	-	71	42.51
5	PEC	-	-	-	-	3	3	3	3	12	7.18
6	OEC	-	-	-		3	3	3	-	9	5.38
7	EEC	ı	-		<u> </u>	1	1	5	10	16	9.58
8	MC	NC	NC	<u>D</u>	NC	NC	-	-	-	-	-
	Total	21	21	23	22	23	23	21	13	167	100

CAT	Category of Courses	HSM C	Humanities, Social Sciences and Management Courses	EEC	Employability Enhancement Courses
СР	Contact Periods	BSC	Basic Science Courses	NC	Non-Credit Courses
L	Lecture Hours	ESC	Engineering Science Courses	IA	Internal Assessment
Т	Tutorial Hours	PCC	Professional Core Courses	ESE	End Semester Examination
Р	Practical Hours	PEC	Professional Elective Courses		Manufatana Causaa
С	Credits	OEC	Open Elective Courses	MC	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	mmunication Skills 2				HSMC	30
2	U24HS102	Heritage of Tamils / தமிழர் மரபு	1	0	0	1	HSMC	15
3	U24HS111	Communication Skills Laboratory	0	0	2	1	HSMC	30
4	U24HS201	Professional Skills	2	0	0	2	HSMC	30
5	U24HS202	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	1	0	0	1	HSMC	15
6	U24HS211	Professional Skills Laboratory	0	0	2	1	HSMC	30
7	U24MG208	Human Values and Ethics	2	0	0	2	HSMC	30
8		Elective – Management 3 0 0		0	3	HSMC	45	
			TO	AL CR	EDITS	13		

BASIC SCIENCE COURSES (BSC)

S. No.	Course Code	Course Title		Т	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	U24CY103	Chemistry for Information Sciences	3	0	0	3	BSC	45
4	U24BS111	Physics and Chemistry Laboratory	0	0	4	2	BSC	60
5	U24MA201	Transforms and its Applications	3	1	0	4	BSC	60
6	U24MA301	Probability and Statistics	3	1	0	4	BSC	60
7	U24MA401	Discrete Mathematics	3	1	0	4	BSC	60
		DITS	24					



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ENGINEERING SCIENCE COURSES (ESC)

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1	U24GE102	Problem Solving and Programming in C	3	0	0	3	ESC	45
2	U24GE112	Problem Solving and Programming in C Laboratory	0	0	4	2	ESC	60
3	U24GE202	Basic Electrical and Electronics Engineering	3	0	0	3	ESC	45
4	U24GE203	Engineering Graphics	2	0	2	3	ESC	60
5	U24GE206	Python Programming	3	0	0	3	ESC	45
6	U24GE111	Engineering Practices Laboratory	0	0	4	2	ESC	60
7	U24GE212	Python Programming Laboratory	0	0	4	2	ESC	60
8	U24EC305	Digital Design	3	0	2	4	ESC	75
			TOT	AL CR	EDITS	22		

PROFESSIONAL CORE COURSES (PCC)

S. No.	Course Code	Course Title	L	т	Р	С	CAT	Total Contact Periods
1	U24CS301	Data Structures	3	0	0	3	PCC	45
2	U24CS302	Computer Organization and Architecture	3	0	0	3	PCC	45
3	U24IT301	Object Oriented Programming	3	0	0	3	PCC	45
4	U24CS311	Data Structures Laboratory	0	0	4	2	PCC	60
5	U24IT311	Object Oriented Programming Laboratory	0	0	4	2	PCC	60
6	U24CS402	Database Management Systems	3	0	0	3	PCC	45
7	U24IT401	Foundations of Data Science	3	0	0	3	PCC	45
8	U24IT402	Operating Systems	3	0	0	3	PCC	45
9	U24IT403	Object Oriented Analysis and Design	3	0	2	4	PCC	75
10	U24CS411	Database Management Systems Laboratory	0	0	4	2	PCC	60
11	U24IT411	Data Science Laboratory	0	0	4	2	PCC	60
12	U24IT412	Operating Systems Laboratory	0	0	2	1	PCC	30
13	U24CS502	Theory of Computation	3	0	0	3	PCC	45
14	U24CS503	Computer Networks	3	0	0	3	PCC	45
15	U24IT501	Web Essentials	3	0	0	3	PCC	45
16	U24IT502	Artificial intelligence and Machine Learning	3	0	2	4	PCC	75
17	U24CS511	Computer Networks Laboratory	0	0	2	1	PCC	30



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18	U24IT511	Web Essentials Laboratory	0	0	4	2	PCC	60
19	U24CS701	Distributed Systems	3	0	0	3	PCC	45
20	U24CS602	Object Oriented Software Engineering	3	0	2	4	PCC	75
21	U24IT601	Full Stack Web Development	3	0	0	3	PCC	45
22	U24EC504	Embedded Systems and IoT	3	0	0	3	PCC	45
23	U24IT611	Full Stack Web Development Laboratory	0	0	4	2	PCC	60
24	U24EC512	Embedded Systems and IoT Laboratory	0	0	4	2	PCC	60
25	U24IT701	Cryptography and Network Security	3	0	0	3	PCC	45
26	U24IT711	Mobile Applications Development Laboratory	0	0	4	2	PCC	60
27	U24IT712	Security Practices Laboratory	0	0	4	2	PCC	60
		TO	OTAL	CRED	ITS	71		

PROFESSIONAL ELECTIVE COURSES (PEC)

SEMESTER V

PROFESSIONAL ELECTIVE - I

S. No.	Course Code	Course Title	L	т	Р	С	CAT	Total Contact Periods
1	U24CSP11	Software Testing and Automation	2	0	2	3	PEC	60
2	U24CSP12	Game Development	2	0	2	3	PEC	60
3	U24CSP13	Data Warehousing and Data Mining	2	0	2	3	PEC	60
4	U24CSP14	DevOps	2	0	2	3	PEC	60
5	U24CSP15	App Development	2	0	2	3	PEC	60
6	U24ITP11	Digital Marketing and Promotion	2	0	2	3	PEC	60
7	U24ADP12	UI and UX design	2	0	2	3	PEC	60
8	U24ADP13	Augmented Reality / Virtual Reality	2	0	2	3	PEC	60



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SEMESTER VI PROFESSIONAL ELECTIVE – II

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1	U24CSP21	Computer Vision and Image Processing	3	0	0	3	PEC	45
2	U24CSP22	Cloud Computing	3	0	0	3	PEC	45
3	U24CSP23	Soft Computing	3	0	0	3	PEC	45
4	U24CSP24	Principles of Programming Languages	3	0	0	3	PEC	45
5	U24ITP21	Network Security	3	0	0	3	PEC	45
6	U24ITP22	Business Analytics	3	0	0	3	PEC	45
7	U24ITP23	Storage Technologies	3	0	0	3	PEC	45
8	U24ADP22	Neural Networks and Deep Learning	30	0	0	3	PEC	45

SEMESTER VII PROFESSIONAL ELECTIVE – III

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1	U24CSP31	Web Application Security	3	0	0	3	PEC	45
2	U24CSP32	Multimedia and Animation	3	0	0	3	PEC	45
3	U24ITP31	Security and Privacy in Cloud	3	0	0	3	PEC	45
4	U24ITP32	Social Network Security	3	0	0	3	PEC	45
5	U24ITP33	Software Defined Networks	3	0	0	3	PEC	45
6	U24ADP31	Image and Video Analytics	3	0	0	3	PEC	45
7	U24ADP32	Robotic Process Automation	3	0	0	3	PEC	45
8	U24ADP34	Computer Vision	3	0	0	3	PEC	45



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SEMESTER VIII PROFESSIONAL ELECTIVE – IV

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1	U24CSP41	Green Computing	3	0	0	3	PEC	45
2	U24CSP42	Software Project Management	3	0	0	3	PEC	45
3	U24ITP41	Ethical Hacking	3	0	0	3	PEC	45
4	U24ITP42	Digital and Mobile Forensics	3	0	0	3	PEC	45
5	U24ITP43	Cryptocurrency and Blockchain Technologies	3	0>	0	3	PEC	45
6	U24ADP41	Introduction to Natural Language Processing	3	0	0	3	PEC	45
7	U24ADP42	Cognitive science	3	0	0	3	PEC	45

OPEN ELECTIVE COURSES OFFERED TO OTHER DEPARTMENTS (OE) (Offered by Department of CSE, IT and Al&DS)

S. No.	Course Code	Course Titles	L	Т	Р	С	CAT	Total Contact Periods
1	U24CSO11	Web Technology	3	0	0	3	OEC	45
2	U24CSO12	Digital Marketing	3	0	0	3	OEC	45
3	U24CSO13	Cyber Security	3	0	0	3	OEC	45
4	U24ITO11	Industrial Internet of Things	3	0	0	3	OEC	45
5	U24ITO12	Full Stack Development	3	0	0	3	OEC	45
6	U24ITO13	Agile Technology	3	0	0	3	OEC	45
7	U24ITO14	Block Chain Technology	3	0	0	3	OEC	45
8	U24ADO11	Data Science Fundamentals	3	0	0	3	OEC	45
9	U24ADO12	Natural Language Processing	3	0	0	3	OEC	45



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OPEN ELECTIVE COURSES (OEC) SEMESTER V OPEN ELECTIVE – I

S. No.	Course Code	Course Title	L	т	Р	С	CAT	Total Contact Periods
1	U24BTO11	Genetics	3	0	0	3	OEC	45
2	U24BTO12	General Microbiology	3	0	0	3	OEC	45
3	U24BMO11	Pharmaceutical Nanotechnology	3	0	0	3	OEC	45
4	U24BMO12	Holistic Nutrition	3	0	0	3	OEC	45
5	U24BMO13	Nutraceuticals	3	0	0	3	OEC	45
6	U24CEO11	Air Pollution Control and Management	3	0	0	3	OEC	45
7	U24CEO12	Solid Waste Management	3	0	0	3	OEC	45
8	U24ECO11	Wireless Broad Band Networks	3	0	0	3	OEC	45
9	U24ECO12	Resource Management Techniques	3	0	0	3	OEC	45
10	U24EEO11	Basics of Protection Circuits	3	0	0	3	OEC	45
11	U24EEO12	Sensors and Actuators	3	0	0	3	OEC	45
12	U24EEO13	Energy Conservation and Management	3	0	0	3	OEC	45
13	U24MEO11	Renewable Sources of Energy	3	0	0	3	OEC	45
14	U24MEO12	Industrial Safety Engineering	3	0	0	3	OEC	45
15	U24MEO13	3D Printing and Design	3	0	0	3	OEC	45
16	U24GEO15	Biodiversity and Conservation	3	0	0	3	OEC	45

SEMESTER VI OPEN ELECTIVE – II

S. No.	Course Code	Course Title	L	T	Р	С	CAT	Total Contact Periods
1	U24BTO13	Poultry Science and Management	3	0	0	3	OEC	45
2	U24BTO14	Food Science and Nutrition	3	0	0	3	OEC	45
3	U24BMO14	Biotechnology in Healthcare	3	0	0	3	OEC	45
4	U24BMO15	Fundamentals of Cell and Molecular Biology	3	0	0	3	OEC	45
5	U24BMO16	Introduction to food processing	3	0	0	3	OEC	45
6	U24CEO13	Energy Efficient Buildings	3	0	0	3	OEC	45



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7	U24CEO14	Remote Sensing and GIS	3	0	0	3	OEC	45
8	U24ECO13	Reverse Engineering	3	0	0	3	OEC	45
9	U24ECO14	Introduction to PLC Programming	3	0	0	3	OEC	45
10	U24EEO14	Electric Vehicle Architecture	3	0	0	3	OEC	45
11	U24EEO15	Energy Technology	3	0	0	3	OEC	45
12	U24EEO16	Batteries and Management system	3	0	0	3	OEC	45
13	U24MEO14	Robotics	3	0	0	3	OEC	45
14	U24MEO15	Fire Safety Engineering	3	0	0	3	OEC	45
15	U24MEO16	Maintenance Engineering	3	0	0	3	OEC	45
16	U24GEO14	Air pollution and Control Engineering	3	0	0	3	OEC	45

SEMESTER VII OPEN ELECTIVE – III

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods/ Week
1	U24BTO15	Bio-energy Conversion Technologies	3	0	0	3	OEC	45
2	U24BTO16	Medical informatics	3	0	0	3	OEC	45
3	U24BMO17	IPR for Pharma Industry	3	0	0	3	OEC	45
4	U24BMO18	Multivariate Data Analysis	3	0	0	3	OEC	45
5	U24CEO15	Environmental Impact Assessment	3	0	0	3	OEC	45
6	U24CEO16	Hazardous Waste Management	3	0	0	3	OEC	45
7	U24ECO15	Space Vehicles	3	0	0	3	OEC	45
8	U24ECO16	Radar Technologies	3	0	0	3	OEC	45
9	U24EEO17	SMPS and UPS	3	0	0	3	OEC	45
10	U24EEO18	Electric and Hybrid Vehicle	3	0	0	3	OEC	45
11	U24MEO17	Refrigeration & Air Conditioning	3	0	0	3	OEC	45
12	U24MEO18	Energy Auditing and Management	3	0	0	3	OEC	45
13	U24MEO19	Energy conservation in HVAC system	3	0	0	3	OEC	45
14	U24GEO11	English for Competitive Examinations	3	0	0	3	OEC	45
15	U24GEO12	Operations Research	3	0	0	3	OEC	45
16	U24GEO13	Industrial waste water treatment	3	0	0	3	OEC	45



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ELECTIVE - MANAGEMENT COURSES (HS)

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1	U24MG201	Principles of Management	3	0	0	3	HSMC	45
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

MANDATORY COURSES (MC)

S. No.	Course Code	Course Title	L	т	Р	С	CAT	Total Contact Periods
1	U24MC101	Induction Programme	-	-	-	-	МС	-
2	U24MC102	Indian Constitution	1	-	-	-	МС	15
3	U24MC103	Environmental Science & Sustainability	2	-	-	-	MC	30
4	U24MC104	Essence of Indian Knowledge Tradition	1	-	-	-	МС	15

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

S. No.	Course Code	Course Title	L	Т	Р	С	CAT	Total Contact Periods
1	U24IT512	Internship - I	-	-	I	1	EEC	2 Weeks
2	U24IT713	Project Work - Phase I	0	0	8	4	EEC	120
3	U24IT714	Internship – II	-	•	1	1	EEC	2 Weeks
4	U24IT811	Project Work – Phase II	0	0	20	10	EEC	300
			То	tal Cr	edits	16		



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	U24HS	3101	COMMUNICATION SKILLS	L	T	Р	С
COU	RSE OL	ITCOMES:		2	0	0	2
			e, the students will be able to				
CO1	1		ocabulary suitable for general context.				
CO2	-		uances of spoken and written communication			0	
CO3	·		d analytical words and phrases and sentence stru	ctures i	n writte	n	
CO4		inication.	s of texts and comprehend their denotative and co	oppotat	ivo mos	ninge	
			·	Jinotai	ive mea	ariirigs.	
CO5	Ville d		s of texts using appropriate formats. F COMMUNICATION				6
Introdi	uction to	Phonetics: \	Writing – Personal profile, Dialogue Writing; Gran	nmar –	Preseni	. Lense	, Asking
questi UN	ions (wh-	questions), `	Yes / No questions; Vocabulary – Synonyms and	Antony	ms.		6 /elogue,
un Un Listen Newsp	ions (wh- IIT II ing – Tr paper R	NARRATIONS), NARRATION NAR	Yes / No questions; Vocabulary – Synonyms and	Antony n exce tc.); G	rms. rpt fron	n a trav r- Subj	/elogue,
UN Listen Newsp agree	ions (wh- IIT II ing – Tr paper R	NARRATIONS), NARRATION NAR	Yes / No questions; Vocabulary – Synonyms and ON t/ Watching a travel documentary; Reading – A ng – Narrative (Event, personal experience e ocabulary – One word substitution, Word formation	Antony n exce tc.); G	rms. rpt fron	n a trav r- Subj	/elogue,
UN Listen Newsp agreed UN Listen itinera	ing – Tr paper R ment, Pa ing – C iry, desc	NARRATION NARRAT	Yes / No questions; Vocabulary – Synonyms and ON t/ Watching a travel documentary; Reading – A ng – Narrative (Event, personal experience e ocabulary – One word substitution, Word formation	n exce tc.); G n (prefi	rpt from rammal x and s aure an	n a trav r- Subj uffix) d plan	velogue, ect-verb 6 ning an
UN Listen Newsp agreed UN Listen itinera	ing – Tr paper R ment, Pa ing – C iry, desc	NARRATION NARRAT	Yes / No questions; Vocabulary – Synonyms and ON t/ Watching a travel documentary; Reading – A ng – Narrative (Event, personal experience e ocabulary – One word substitution, Word formatio FION Radio/TV advertisement; Reading –A tourist e / excerpt from literature; Writing – Definitions, D articles, Preposition; Vocabulary – Noun, Pronoun	n exce tc.); G n (prefi	rpt from rammal x and s aure an	n a trav r- Subj uffix) d plan	velogue, ect-verb 6 ning an
Listen UN Listen itinera Gram UN Listen (chan Gram	ing - Tr paper R ment, Pa IIT III ing - Cary, desc mar- Fut IIT IV ing - Ar nel contact	NARRATION NARRAT	Yes / No questions; Vocabulary – Synonyms and ON It / Watching a travel documentary; Reading – A Ing – Narrative (Event, personal experience e Ocabulary – One word substitution, Word formation FION Radio/TV advertisement; Reading –A tourist Et / excerpt from literature; Writing – Definitions, Describes, Preposition; Vocabulary – Noun, Pronoun CATION Its and filling a table; Reading –An article, social to table); Writing – Principles of clear writing ransition words; Vocabulary – Contextual vocabulary	n excetc.); Gn (prefi	rpt from rammal x and s ure an ive write a posts assificate	n a trav r- Subj uffix) d plan ing, Ch	/elogue, ect-verb 6 ning an ecklists; 6 assifying ragraph;
Listen Grami Conju	ing - Tr paper R ment, Pa IIT III ing - Cary, desc mar- Fut IIT IV ing - Ar nel contact	NARRATION AVEL PODCAS AVEL PODCAS AVEL PODCAS AVEL PODCAS CONVERSATION FINITE TO THE PODCAS CLASSIFIE AND CONVERSATION CONVERSATION CLASSIFIE AND CONVERSATION C	Yes / No questions; Vocabulary – Synonyms and ON It / Watching a travel documentary; Reading – A Ing – Narrative (Event, personal experience e Ocabulary – One word substitution, Word formation FION Radio/TV advertisement; Reading –A tourist Et / excerpt from literature; Writing – Definitions, Describes, Preposition; Vocabulary – Noun, Pronoun CATION Its and filling a table; Reading –An article, social to table); Writing – Principles of clear writing ransition words; Vocabulary – Contextual vocabulary	n excetc.); Gn (prefi	rpt from rammal x and s ure an ive write a posts assificate	n a trav r- Subj uffix) d plan ing, Ch	/elogue, ect-verb 6 ning an ecklists; 6 assifying ragraph;
Listen UN Listen itinera Gram UN Listen (chan Gram Conju UN Listen Writing	ing - Transparent ing - Transparent, Parent, Parent, Parent, Parent ing - Court, description ing - Aranel control ing - Aranel control ing - Description in individual ing - Description in individual i	NARRATION NARRATION NARRATION NARRATION NARRATION NARRATION NA PROPERTIES NA PROPERTIE	TION Radio/TV advertisement; Reading — A tourist of excerpt from literature; Writing — Definitions, Darticles, Preposition; Vocabulary — Noun, Pronoun to table); Writing — Principles of clear writing ransition words; Vocabulary — Contextual voca	n excetc.); Gn (prefi	rpt from rammal x and s ure an ive write a posts a sificated posts dijective	n a trav r- Subj uffix) d plan ing, Ch and cla ion pai s, Adve	velogue, ect-verb 6 ning an ecklists; 6 assifying ragraph; erbs and 6 s/Blogs;
Listen UN Listen itinera Gram UN Listen (chan Gram Conju UN Listen Writing	ing - Transparent ing - Transparent, Parent, Parent, Parent, Parent ing - Court, description ing - Aranel control ing - Aranel control ing - Description in individual ing - Description in individual i	NARRATION NARRATION NARRATION NARRATION NARRATION NARRATION NA PROPERTIES NA PROPERTIE	Yes / No questions; Vocabulary — Synonyms and ON It / Watching a travel documentary; Reading — Ang — Narrative (Event, personal experience expectabulary — One word substitution, Word formation of the process of the	n excetc.); Gn (prefi	rpt from rammal x and s ure an ive write a posts assificate djective	n a trav r- Subj uffix) d plan ing, Ch and cla ion pai s, Adve	velogue, ect-verb 6 ning an ecklists; 6 assifying ragraph; erbs and 6 s/Blogs;

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2	"English for Science & Technology - I" by Cambridge University Press, 2023.
3	"Communicative English", Shoba K.N.and Lopurdes Joavani Rayen, Cambridge University Press, 2021.
RE	FERENCES:
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

					Мар	ping	of CO	s with	POs a	nd PSC	Os				
	Prog	jramn	ne Ou	tcomes	(PO	s) and	Prog	ramme	Spec	ific Ou	tcome	s (PSO	s')		
COs	POs										PSOs				
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	1	_	-	2	1	2	3	3	1	3	-	_	-
CO2	-	-	1	-	-	2		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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1124	4MA10	1	LINEAR ALGEBRA AND CALCULUS	L	Т	Р	С			
02-	71117410		EINEAN ALGEBRA AND GALGGEGG	3	1	0	4			
COU	COURSE OUTCOMES:									
At th	e end d	of th	e course, the students will be able to			1				
CO1	Knc	w al	pout Eigen values and Eigen vectors and its role in the sys	stem of eq	uations.					
CO2	2 App	ly th	e concepts of vector spaces and linear transformations in	real world	applicat	ions.				
CO	3 App	ly di	fferential calculus tools in solving various application prob	lems.						
CO4			e area and volume in Cartesian coordinates using doub Nathematical software.	ole and tr	ple integ	ırals an	d also			
COS	rect	angı	e gradient, divergence and curl and solve engineer ular parallelepipeds by applying various integral theorems dient, Divergence and curl.							
UI	NIT I	EI	GEN VALUES AND EIGEN VECTORS			9+3				
			Eigen vectors of real matrices – Properties of eigenvalues – Diagonalization of real symmetric matrices	and eige	nvectors	– Cayle	;y-			
UI	NIT II	VE	ECTOR SPACE			9+3				
			Linear independence and dependence of vectors – naps) – Matrix associated with a linear map – Range map							
UN	III TII	DI	FFERENTIAL CALCULUS			9+3				
			variables – Limits and continuity – Partial derivatives – To – Lagrange multipliers – Taylor's series for two variables.		tives – E	xtreme	values			
UN	IIT IV	М	JLTIPLE INTEGRALS			9+3				
			 Change of order of integration – Double integrals in po Triple integrals – Volume of Solids – Change of variables 							
UN	V TIV	VE	CTOR CALCULUS			9+3				
vecto	r field –	Line	ctional derivative of a scalar field – Divergence and curl integrals – Path independence of line integrals –Green em and Stoke's theorem (excluding proof)							
					TOTAL:	60 PEF	RIODS			
TEXT	воок	S:								
1	T.Veer	araja	n "Linear Algebra and Partial Differential Equations", McG	Fraw Hill F	ublishers	s, 2018				
2	2 Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 2017.									
3	Joel H 2018.	ass,	Christopher Heil, Maurice D.Weir "Thomas'Calculus",	Pearson	Educatio	n.,New	Delhi,			



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REF	ERENCES:
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 S and 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														
	Prog	Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')													
COs							POs			(6				PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	1	1	-	-	-	- (2	-	2	3	-	-	-
CO2	3	3	1	1	-	-	-	0	2	-	2	3	-	-	-
CO3	3	3	1	1	-	-	7		2	-	2	3	=	-	-
CO4	3	3	1	1	-	- (9-	2	-	2	3	-	-	-
CO5	3	3	1	1	_	-		-	2	1	2	3	-	-	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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	U24PY101	ENGINEERING PHYSICS	L	Т	Р	С		
			3 0					
COUR	SE OUTCOMES:							
At the	end of the course	, the students will be able to						
CO1	To understand the importance of Crystals.							
CO2	Express their knowl	edge in the magnetic materials.						
CO3	Understand the Bas	sics and importance of quantum mechanics.	A ((9)				
CO4	Know the basics of optics and lasers and its applications.							
CO5	Express the knowledge of Semiconducting materials.							
UN	UNIT I CRYSTALLOGRAPHY AND ENGINEERING MATERIALS 9							
Lattice	narameters - Crystal	eyetems - Packing factors of cubic and HCP cryst	al eveta	me - Mi	ller indi	- 20		

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

Ç

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.



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U	NIT V	SEMICONDUCTING MATERIALS AND DEVICES	9
Eleme	ental and	compound semiconductors. Intrinsic and extrinsic semiconductors - P-N junc	ction - VI
Chara	cteristics c	of PN junction diode and Zener diode - Hall Effect – Rectifiers - Half wave and F	ull wave -
Bipola	r junction	transistors - Field Effect Transistors - FET amplifier- UJT- RC coupled amplifier -	Concept
of Pos	sitive and N	Negative feedback - Wien Bridge Oscillator.	
		TOTAL: 45 PERIODS	8
TEX	T BOOKS:		
1	N. Garcia	, A. Damask and S. Schwarz, Physics for Computer Science Students, Springer-	
	Verlag,20	12.	
2	D. Hallida	ry, R. Resnick and J. Walker, Principles of Physics. John Wiley & Sons, 10th Editi	on,2015

B D. K. Bhattacharya, PoonamTandon "Engineering Physics", Oxford University Press, 2017.

4 Gaur R K, Gupta S L, "Engineering Physics", DhanpatRai Publications, 2017

REFERENCES:		

3

1	Arthur Beiser, ShobhitMahajan, S. RaiChoudhury, "Concepts of Modern Physics", McGraw-Hill
'	(Indian Edition), 2017.

- 2 K.Thyagarajan and A.Ghatak Lasers: Fundamentals and Applications, Laxmi Publications, (Indian Edition), 2019.
- 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.

	Mapping of COs with POs and PSOs														
		Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')													
COs			71,0	,			POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	9	1	2	1	-		-	-		-	•	-	-	
CO2	2	2	1	2	1	-	-	-	-	-	-	-	-	-	-
CO3	2	2	2	2	1	-	-	-	-	-	-	-	-	-	-
CO4	2	1	1	1	1	-	-	-	-	-	-	-	-	-	-
CO5	2	2	2	2	1	-	-	-	-	-	-	-	-	-	-

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



TOTAL: 45 PERIODS

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	U24CY1	03	CHEMISTRY FOR INFORMATION	L	Т	Р	С			
			SCIENCES	3	0	0	3			
COUR	SE OUT	COMES:								
At the	end of t	he course	e, the students will be able to							
CO1	Demonstrate the knowledge of water and their quality in using at different industries.									
CO2	Understand the principle, applications of electro chemistry.									
СОЗ	Recogn energy		forms of energy resources and apply them for sui	table a	pplicati	ons in				
CO4	Analyze	the principl	es and properties of protection techniques.	70						
CO5	Analyze	the need o	f e-waste management and disposal methods acr	oss the	globe.					
UN	IIT I	WATER TI	ECHNOLOGY				9			
condition	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	IT II	ELECTRO	CHEMISTRY				9			
calcula Measu	tion- Re rement o	ference el f pH-Electr	equation- Derivation and Problems based of ectrode- Standard hydrogen electrode-Calometrochemical series - Significance - Potentiometric titrations (HCI Vs NaOH).	el elec	ctrode-C	Blass e	lectrode-			
UNI	IT III	POWER S	OURCES				9			
primary	/ lithium	batteries, l	racteristics, materials, construction, reactions, characteristics, materials, construction, reactions, characteristics, superacteristics, pseudo capacitors and its applications.							
UNI	IT IV	ELECTRO	NICS PACKAGING AND PROTECTION				9			
Packag	Packaging materials- Encapsulates and under fills - Adhesives- Chemical types, application methods, factors influencing adhesion, soldering alloys- Phase diagrams, lead free alloys, phase change materials for cooling. Conducting inks for printed electronics - Metal and carbon based - Graphite, CNT-Synthesis, structure, electrical properties and its applications									
factors cooling	. Conduc	ng adhesior cting inks f	n, soldering alloys- Phase diagrams, lead free allo or printed electronics - Metal and carbon based	ys, pha	ase cha	nge ma	terials for			
factors cooling structur	. Conduc	ng adhesior eting inks fo cal propertion	n, soldering alloys- Phase diagrams, lead free allo or printed electronics - Metal and carbon based	ys, pha	ase cha	nge ma	terials for			



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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, 2nd Edition,
1	2017.
2	Friedrich Emich, "Engineering Chemistry", Scientific International PVT, LTD, New Delhi, 2014.
	Shikha Agarwal, "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://nptel.ac.in/courses/105105169
6	https://archive.nptel.ac.in/courses/108/102/108102047/

					Ma	pping	of CO	s with	POs a	and PS	Os						
	Prog	Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')															
COs		POs													PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3		-	-	2	1	2	-	-	-	-	-	-	-	1		
CO2	3	2	1	-	2	1	-	-	-	-	-	-	-	-	1		
CO3	3	2	1	-	1	1	-	-	_	-	-	-	-	-	1		
CO4	3	2	1	-	3	-	2	-	-	-	-	-	-	-	1		
CO5	3	3	2	-	2	2	1	-	-	-	ı	ı	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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	U24GE1	02	PROBLEM SOLVING AND PROGRAMMING IN C	L 3	Т	Р	C 3		
COUR	SF OUT	COMES:		<u> </u>	0	0	3		
			course, the students will be able to:						
_									
CO1			c solutions to simple computational problems			1			
CO2	Demon	strate and w	rite simple C programs using basic constructs			<u>"</u>			
CO3	Design	and develo	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						
UN	IT I	COMPUTA	TIONAL THINKING AND PROBLEM SOLVING				9		
Notation	generalizations - Algorithms - Building blocks of algorithms (statements, state, control flow, functions) - Notation (pseudo code, flowchart, programming language), algorithmic problem solving, Decomposition - Strategies (iteration, recursion).								
UNI	UNIT II BASICS OF C PROGRAMMING								
Identifie	rs, Varia - Prece	bles, Delimi	ing - C Program Structure - Program Compilation ters - Data Types - Constants and its types-Keyw Associativity - Expressions - Decision Makin	ords -	Stateme	nts - C	Operators:		
UNI	T III	ARRAYS A	AND STRINGS				9		
Matrix o	peration	s (Addition,	itialization – Single - and Two-Dimensional Arra Subtraction, Multiplication) - Sort (Insertion and S Ining and Initialization of strings - String operation	Selection	on) - Se	arch (L	-		
UNI	T IV	FUNCTION	NS AND POINTERS				9		
Function value, o	Modular programming - Functions - Library Functions - User Defined Function - Function Declaration - Function Definition - Function Call - Recursion - Scope rules - Return statement - Parameter Passing (call by value, call by reference) - Passing Arrays to Function. Pointers - Declaration and Initialization - Arrays and Pointers - Array of Pointers - Arithmetic Pointers.								
UNI	T V	STRUCTU	RES, UNION AND FILE PROCESSING				9		
Defining Structures and Unions: Definition - Array of Structure - Pointer and Structures - Passing Structure to Functions - Self-Referential Structures - Nested Structures - Unions - typedef — Enum. Introduction to Files - File - Access - File Organization - File Operations. Preprocess or Directives - Macros - Command Line Arguments - Dynamic Memory Allocation.							duction to		
					TOTA	L: 45 F	PERIODS		



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TEX	T BOOKS:
1.	Karl Beecher, "Computational Thinking – A beginner's Guide to Problem Solving and Programming", British Computer Society (BCS), 2017.
2.	Reema Thareja, "Programming in C", Oxford University Press, Second Edition, 2016.
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.
3.	Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", Second Edition, Oxford University Press, 2013.
4.	Ashok N Kamthane, Programming in C, Pearson, Third Edition,2020
5.	Paul Deitel and Harvey Deitel, "C How to Program with an Introduction to C++", Eighth edition, Pearson Education, 2018.
6.	Byron S. Gottfried, "Schaum's Outline of Theory and Problems of Programming with C" McGraw-Hill Education, 1996.
7.	Anita Goeland Ajay Mittal," Computer Fundamentals and Programming in C",1st Edition, Pearson Education, 2013.

	Mapping of COs with POs and PSOs														
		Pı	rograr	nme C	Outcor	nes (F	POs) a	nd Pr	ogran	nme Sp	ecific	Outcon	nes (PS	Os')	
COs			4				POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	-	2	2	3	3	-
CO2	2	2	2	1	2	1	1	1	2	-	3	3	2	2	-
CO3	2	3	2	1	2	1	1	1	2	-	3	2	2	2	-
CO4	3	2	2	1	3	1	1	1	2	-	3	3	2	2	-
CO5	2	3	3	2	2	1	2	1	2	-	3	2	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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		Certified Institution, Approved by AICTE New Delhi, Affiliated to A				
U24HS	102	தமிழர் மரபு	L	T	Р	С
 அலகு I	மொழி ப		1	0	0	3
செவ்விலக்கி அறம்-திருக்கு பௌத்த சம சிற்றிலக்கியா	பங்கள்- சா றளின் பே யங்களின் ங்கள்-தமிழ	பங்கள் - திராவிட மொழிகள் - தமிழ் ஒரு செயி ங்க இலக்கியத்தின்சமய சார்பற்ற தன்மை- மலாண்மை கருத்துக்கள் -தமிழ் காப்பிய நாக்கம்-பக்தி இலக்கியம் ஆழ்வார்க தில் நவீன இலக்கியத்தின் வளர்ச்சி-தம திதாசன் ஆகியோரின் பங்களிப்பு.	சங்க பங்க ள் ப	இலக்! ள் -தம மற்றும்	கியத்தி இதகத் நாய	ல் பகிர்தல் நில் சமண ன்மார்கள்-
அலகு II		3				
தயாரிக்கும் எ நாட்டுப்புற ெ	கைவினை 1தய்வங்கள	சிற்பங்கள் வரை-ஐம்பொன் சிலைகள்-பழ ப் பொருட்கள் பொம்மைகள்-தேர் செய்யுட ர்-குமரி முனையில் திருவள்ளுவர் சிலை-இ நாதஸ்வரம் தமிழர்களில் சமூக பொருளாத	ம் கல இசை	லை-சுடு க்கருவி)மண் (நெள்-மி	சிற்பங்கள்- lருதங்கம் -
அலகு III	நாட்டுப்	புற கலைகள் மற்றும் வீர விளையாட்	டுக	iπ		3
		ம் -வில்லுப்பாட்டு -கணியான் கூத்து –ஒயில லியாட்டம் -தமிழர்களின் விளையாட்டுகள்.	ாட்டப	ம்- தோ	ல்பாை	வ கூத்து -
அலகு IV	தமிழர்க	ளின் திணை கோட்பாடுகள்				3
மற்றும் புற தமிழகத்தில்	றக் கோ எழுத்தறிவு	ளும் விலங்குகளும்-தொல்காப்பியம் மற்றுட ட்பாடுகள்-தமிழர்கள் போற்றிய அற பும் கல்வியும்-சங்க கால நகரங்களும் துறை நமதி-கடல் கடந்த நாடுகளில் சோழர்களின்	க்கோ முகா	ாட்பாடு ங்களும்)-சங்க	காலத்தில்
அலகு V		தேசிய இயக்கம் மற்றும் இந்திய ட்டிற்குத் தமிழர்களின் பங்களிப்பு.				3
பண்பாட்டின்	தாக்கம்-க	போரில் தமிழர்களின் பங்கு-இந்தியாவி சுயமரியாதை இயக்கம்-இந்திய மருத்துவ நகயெழுத்து படிகள்-தமிழ் புத்தகங்களின் அ	த்தில்	சித்த	மருத்	· -
				TC	TAL: 1	F DEDIODS
						5 PERIODS
	பிள்ளை,	BOOKS "தமிழக வரலாறு மக்களும் பண்பாடும்", ெ ல் பணிகள் கழகம்.	வளிப	பீடு: து		



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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.
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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			L	T	Р	С			
U24F	IS102	HERITAGE OF TAMILS	1	0	0	1			
UNIT I	LANGUA	GE AND LITERATURE				3			
Literature ir Manageme Bakthi Liter	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	NIT II HERITAGE - ROCK ART PAINTINGS TO MODERN ART - 3								
- Massive musical ins	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 AN	FOLK AND MARTIAL ARTS							
	_	, Villu Pattu, Kaniyan Koothu, Oyillattam, Lea s and Games of Tamils.	ther p	uppetry	Silam	battam,			
UNIT IV	THINAI C	ONCEPT OF TAMILS				3			
Aram Cond	ept of Tamils -	& Aham and Puram Concept from Tholkappiya Education and Literacy during Sangam Age - Import during Sangam Age - Overseas Conque	Ancie	nt Citie					
UNIT V		OUTION OF TAMILS TO INDIAN NATIONAL MAN CULTURE	OVEN	IENT		3			
parts of In	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.								
				тота	L: 15 P	PERIODS			
	TEXT-CUM-REFERECE BOOKS								
		, "தமிழக வரலாறு மக்களும் பண்பாடு கல்வியியல் பணிகள் கழகம்.	ம்", ெ	வளியீ	டு: தட	இரையூட்டி			
2 மு	னவர் இல. சுந	ந்தரம், "கணினித் தமிழ்", விகடன் பிரசுரம்.							
	டி -வைகை ரியீடு.	நதிக்கரையில் சங்க கால நகர நாகரி	கம்",	தொல்	லியல்) துறை			
4 "பெ	4 "பொருநை ஆற்றங்கரை நாகரிகம்", தொல்லியல் துறை வெளியீடு.								





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5	Dr.K.K.Pillay , "Social Life of Tamils", A joint publication of TNTB & ESC and RMRL .
_	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", Published by International
6	Institute of Tamil Studies.
	Dr.S.V.Subatamanian , Dr.K.D. Thirunavukkarasu, "Historical Heritage of the Tamils", Published
7	by International Institute of Tamil Studies.
	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", Published by International
8	Institute of Tamil Studies.
	"Keeladi - Sangam City Civilization on the banks of river Vaigai", Jointly Published by
9	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
10	by The Author.
11	"Porunai Civilization", Jointly Published by: Department of Archaeology & Tamil Nadu Text Book
11	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.



Už	24HS111	COMMUNICATION SKILLS	L	Т	Р	С						
		LABORATORY	0	0	2	1						
COURSE	OUTCOMES:											
At the er	nd of the course	, the students will be able to:										
CO1	Communicate ef	fectively in formal and informal contexts.										
CO2	Narrate stories t	luently with correct pronunciation.			2							
CO3	Converse appro	priately and confidently with different people.										
CO4 Make an effective oral presentation in general context.												
CO5 Express their opinions assertively in group discussions.												
SELF-INT	RODUCTION	20,	•			6						
Introducin	g oneself-Telepho	ne conversation-Relaying telephone message										
NARRAT	ION	0,				6						
Narrating	one's personal exp	perience in front of a group (formal and informal c	ontext)	Ex.: Fir	st day i	n						
college / v	acation / first achie	evement etc- Narrating a Story										
CONVER	SATION	110				6						
Making Co	onversation (forma	ll and informal) - Turn taking and Turn giving - Sm	nall talk		·							
SHORT S	PEECH					6						
Giving sho	ort speeches on to	pics like College Clubs and their activities in the c	ollege	/ Camp	us Facil	ities /						
native pla	ce and its major at	tractions - Pronunciation-learning Speech sounds	s – Ora	l Preser	ntation o	on a						
general to	pics											
DISCUSS	ION					6						
Taking part in a group discussion on general topics - Debating on topics of interest and relevance												
				TOTA	\L: 30 F	PERIODS						





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	Mapping of COs with POs and PSOs															
	Programme Outcomes (POs) and Programme Specific Outcomes (PSC															
COs	POs													PSOs		
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	-	-	-	-	-	2	1	2	3	3	-	3	-	-		
CO2	-	-	-	-	-	2	1	2	3	3	-	3		-	_	
CO3	-	-	-	-	-	2	1	2	3	3	-	3		-	_	
CO4	-	-	-	-	-	2	1	2	3	3	-	3	9 .	-	_	
CO5	-	-	-	-	-	2	1	2	3	3	-	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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	U24BS111	PHYSICS AND CHEMISTRY LABORATORY	L	Т	Р	С						
	02463111	LABORATORT	0 0 4									
COUR	RSE OUTCOMES:											
At the	end of the course	e, the students will be able to			_							
CO1	Determine various	module of elasticity, thermal properties of materials an	d visco	sity of	liquids							
CO2	Determine the velo	city of ultrasonic waves in Liquids.		_0	7							
CO3	Analyze the water quality parameters for domestic and industrial purposes.											

LIST OF EXPERIMENTS

SUBJECT: PHYSICS LABORATORY

CO4

CO₅

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.

Determine the amount of molecular weight of water soluble polymer.

Analyze quantitatively the impurities in solution by electro analytical techniques.

- 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).

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Mapping of COs with POs and PSOs

	Pro	gramn	ne Out	tcome	s (PO	s) and	Progr	amme	Spec	ific Out	comes	(PSOs	')		
COs					PSOs										
	PO 1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO 3
CO1	2	1	1	2	1	-	-	-	-	-	-	-	6	-	-
CO2	2	2	1	2	1	-	-	-	-	-	-	-		-	-
CO3	2	2	2	2	1	-	-	-	-	-	-		-	-	-
CO4	2	1	1	1	1	-	-	-	-	-	/		-	-	-
CO5	2	2	2	2	1	-	-	-	-	-	1	-	-	Ī	-

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



	U24GE112	PROBLEM SOLVING AND	L	Т	Р	С
		PROGRAMMING IN C LABORATORY	0	0	4	2
COUR	SE OUTCOMES:					
Upon	completion of the	course, the students will be able to:				
CO1	Apply the concepts	of Algorithmic Problem Solving			1	
CO2	Write simple C pro	grams using basic constructs			97	
CO3	Design and develo	o C programs using arrays and strings		10		
CO4	Develop Modular a	pplications using functions and pointers)		
CO5	Develop and execu	te applications using pointers, structures and Unit	ons an	d Files		
		LIST OF EXPERIMENTS				
d) Com 2. Deve a) Solv b) Com c) Disp 3. Writ a) Lea b) Elec c) Calc	ght of a motorbike apute electrical currelelop C program using ving quadratic equation pute square root of a play student information as C program using p year ctricity bill culator operations	a number				
a) Num b) Sum c) Chec 5. Deve a) Line b) Bina 6. Deve	ber patterns of digits in a number cking a number is parelop C program using ar search ry search elop C program to person to p	r				
a) Addi b) Multi	tion iplication					



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- 7. Write a C Program to perform various string operations.
- 8. Develop C program using recursion:
- a) Fibonacci series
- b) Factorial
- 9. Develop a C program to perform swapping using call by value and call by reference.
- 10. Implement file handling concept to read and write the content from existing file into another file.

TOTAL: 60 PERIODS

	Mapping of COs with POs and PSOs														
	Programme Outcomes (POs) and Programme Specific Outcom													SOs')	
COs		POs													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	2	1	2	1	1	1	2		3	3	2	2	2
CO2	2	3	2	1	2	1	1	1	2		3	2	2	2	2
CO3	2	3	2	1	3	1	1	1	2		3	3	2	3	3
CO4	2	3	3	1	2	1	2	1	2		3	2	2	2	2
CO5	2	3	3	2	1	2			2	1	2	2	2	2	2

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



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	U24HS201 PROFESSIONAL SKILLS L T P C 2 0 0 2												
				2	0	0	2						
COUR	SE OUT	COMES:											
At the	the end of the course, the students will be able to												
CO1	Identify	and report o	cause and effects in events, industrial processes	through	technic	al texts	;						
CO2													
соз	Analyze problems in order to arrive at feasible solutions and communicate them in the written format.												
CO4													
CO5	Draft e	ffective resu	mes in the context of job search.										
UN	IT I	CAUSE A	ND EFFECT				6						
Don'ts; Writing Imperat	Reading — Officialities; Voc	– Excerpts al letter/ er abulary – C	odcast Interview (survivors tale) and framing a of Literature (short stories), Journal articles or mail (Request for internship / Industrial visit); ause and effect expressions, Idioms.	ı issue	s like G	lobal w	varming; litionals,						
UNI			E AND CONTRAST				6						
Reading Essay;	g – Grap Gramma	hical conter	s and gap fill exercises, Short Talk (like TED T it (table/chart/graph) and making inferences; Wri of Comparison, Mixed tenses; Vocabulary – Ty	ting –	Compar	e and 0	Contrast						
UNI	T III	PROBLEM	I AND SOLUTION				6						
disaster Gramm	s) for c ar- Moda	omprehensi II verbs, Ac	on(case study); Reading –Visual content(pictuon, Editorial; Writing – Picture description, Ptive and Passive voice; Vocabulary – Signal wos in sentence.	roblem	and S	olution	Essay;						
UNI	TIV	REPORTI	NG				6						
Survey	report,	Making rec	ort; Reading –Newspaper report on survey find ommendations; Grammar- Direct and Indirect os, Abbreviations and Acronyms.	•	•								
UNI	TV	PRESENT	TATION				6						

TOTAL: 30 PERIODS

Listening – Job interview, Telephone interview; Reading –Job advertisement and company profile and making inferences; Writing – Job application (Cover letter and Resume); Grammar- Prepositional phrases;

Vocabulary - Fixed expressions, Collocations



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TEX	T 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 Pre ss., New Delhi,2020.
REF	ERENCES:
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

					Мар	ping	of CO	s with	POs a	nd PSC	Os				
	Prog	ıramn	s')												
COs						PSOs									
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	3	2	-	3	1	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



110.48	#A 004	Р	С			
U24N	//A201	TRANSFORMS AND ITS APPLICATIONS	3	1	0	4
COUF	RSE OU	TCOMES:				
At the	end of	the course, the students will be able to				
CO1	Solve o	differential equations using Fourier series analysis which plays ations.	a vital	role in	engine	ering
CO2		he Fourier transforms techniques in solving engineering proble	ems.		97)
CO3		stand Laplace transform and inverse transform of simple function theorems.	ctions,	prope	rties an	d various
CO4	Apply t	he concept of Laplace transform for modeling and finding solut	tions to	Engin	eering p	oroblems.
CO5	Apply t	he Z-transforms techniques in solving difference equations				
U	I TIV	FOURIER SERIES				9+3
	series –	itions – General Fourier series – Odd and even functions – Ha Root mean square value – Parseval's identity – Complex form	•			
UN	IIT II	FOURIER TRANSFORMS				9+3
Fourie	r into aral					
	_	theorem – Fourier transform pair – Fourier sine and cosine tra ementary functions – Convolution theorem (without proof).	ınsforn	ns – Pro	operties	-
Transf UN	orm of el	ementary functions – Convolution theorem (without proof). LAPLACE TRANSFORMS				9+3
UN Laplace integra	orm of el	ementary functions – Convolution theorem (without proof).	nsform	ıs of de	rivatives	9+3 s and
UN Laplace integral	orm of el	ementary functions – Convolution theorem (without proof). LAPLACE TRANSFORMS orm – Inverse Laplace Transform – Linearity – s-Shifting – Transtep function – t-Shifting – Dirac's delta function – Transform of	nsform	ıs of de	rivatives	9+3 s and
UN Laplace integra and fir UN Convo	orm of el	ementary functions – Convolution theorem (without proof). LAPLACE TRANSFORMS orm – Inverse Laplace Transform – Linearity – s-Shifting – Transtep function – t-Shifting – Dirac's delta function – Transform of theorem.	nsform of perio	s of de odic fur	rivatives ections -	9+3 s and - Initial 9+3 tions with
UN Laplace integral and fir UN Convoconsta	orm of el	ementary functions – Convolution theorem (without proof). LAPLACE TRANSFORMS orm – Inverse Laplace Transform – Linearity – s-Shifting – Transform – tesp function – t-Shifting – Dirac's delta function – Transform of theorem. APPLICATION OF LAPLACE TRANSFORMS Inverse Laplace transform by Partial fraction method – Solv	nsform of perio	s of de odic fur	rivatives ections -	9+3 s and - Initial 9+3 tions with
UN Laplace integral and fir UN Convoconsta	orm of el	ementary functions – Convolution theorem (without proof). LAPLACE TRANSFORMS orm – Inverse Laplace Transform – Linearity – s-Shifting – Transform of theorem. APPLICATION OF LAPLACE TRANSFORMS Inverse Laplace transform by Partial fraction method – Solvicients – Integral Equations – Systems of ODEs by using Laplace	nsform of periodic ring difference tran	ns of de odic fun fferentia sform t	rivatives ections -	9+3 s and - Initial 9+3 tions with e. 9+3
UN Laplace integral and fir UN Convoconsta	orm of el	ementary functions – Convolution theorem (without proof). LAPLACE TRANSFORMS orm – Inverse Laplace Transform – Linearity – s-Shifting – Transform – theorem. APPLICATION OF LAPLACE TRANSFORMS Inverse Laplace transform by Partial fraction method – Solvicients – Integral Equations – Systems of ODEs by using Laplace transforms Z TRANSFORMS Elementary properties – Initial and final value theorems – Inverse Laplace transforms	nsform of periodic ring difference tran	s of de odic fun fferentia sform to Z-transf	rivatives actions - al equal echniqu	9+3 s and - Initial 9+3 tions with e. 9+3
UN Laplace integral and fir UN Convoconsta UN Z-trans fraction	orm of el	ementary functions – Convolution theorem (without proof). LAPLACE TRANSFORMS orm – Inverse Laplace Transform – Linearity – s-Shifting – Transform – theorem. APPLICATION OF LAPLACE TRANSFORMS Inverse Laplace transform by Partial fraction method – Solvicients – Integral Equations – Systems of ODEs by using Laplace transforms Z TRANSFORMS Elementary properties – Initial and final value theorems – Invition of difference equations using Z-transforms.	nsform of periodic ring difference tran	s of de odic fun fferentia sform to Z-transf	rivatives actions - al equal echniqu	9+3 s and - Initial 9+3 tions with e. 9+3 ng partial
UN Laplace integral and fir UN Convoconsta UN Z-trans fraction	corm of el	ementary functions – Convolution theorem (without proof). LAPLACE TRANSFORMS orm – Inverse Laplace Transform – Linearity – s-Shifting – Transform – theorem. APPLICATION OF LAPLACE TRANSFORMS Inverse Laplace transform by Partial fraction method – Solvicients – Integral Equations – Systems of ODEs by using Laplace transforms Z TRANSFORMS Elementary properties – Initial and final value theorems – Invition of difference equations using Z-transforms.	nsform of periodicing difference transverse 2	fferentia sform to	rivatives actions - al equal echnique form usi	9+3 s and - Initial 9+3 tions with e. 9+3 ng partial
UN Laplace integra and fir UN Convoconsta UN Z-trans fraction	corm of el IIT III te transfor als – Unit al value IIT IV Ilution – ant coeffic IIT V In – Solut Grewal I	ementary functions – Convolution theorem (without proof). LAPLACE TRANSFORMS orm – Inverse Laplace Transform – Linearity – s-Shifting – Transtep function – t-Shifting – Dirac's delta function – Transform of theorem. APPLICATION OF LAPLACE TRANSFORMS Inverse Laplace transform by Partial fraction method – Solvicients – Integral Equations – Systems of ODEs by using Laplace TRANSFORMS Elementary properties – Initial and final value theorems – Invition of difference equations using Z-transforms.	nsform of periodic ring difference transverse 2	fferentia sform to TOTA	rivatives at equal echnique orm usi	9+3 s and - Initial 9+3 tions with e. 9+3 ng partial PERIODS
UN Laplace integral and fire UN Convoconsta UN Z-transfraction TEXT 1 2	corm of el IIT III te transfor als – Unit al value IIT IV Ilution – ant coeffic IIT V In – Solut Grewal I	LAPLACE TRANSFORMS In Inverse Laplace Transform – Linearity – s-Shifting – Transtep function – t-Shifting – Dirac's delta function – Transform of theorem. APPLICATION OF LAPLACE TRANSFORMS Inverse Laplace transform by Partial fraction method – Solvicients – Integral Equations – Systems of ODEs by using Laplace Z TRANSFORMS Elementary properties – Initial and final value theorems – Invition of difference equations using Z-transforms. S: 3.S., "Higher Engineering Mathematics", Khanna Publishers, Nature 1.5 (Section 1.5) (Se	nsform of periodic ring difference transverse 2	fferentia sform to TOTA	rivatives at equal echnique orm usi	9+3 s and - Initial 9+3 tions with e. 9+3 ng partial PERIODS
UN Laplace integral and fire UN Convoconsta UN Z-transfraction TEXT 1 2	in orm of electrons of electron	LAPLACE TRANSFORMS In Inverse Laplace Transform – Linearity – s-Shifting – Transtep function – t-Shifting – Dirac's delta function – Transform of theorem. APPLICATION OF LAPLACE TRANSFORMS Inverse Laplace transform by Partial fraction method – Solvicients – Integral Equations – Systems of ODEs by using Laplace Z TRANSFORMS Elementary properties – Initial and final value theorems – Invition of difference equations using Z-transforms. S: 3.S., "Higher Engineering Mathematics", Khanna Publishers, Nature 1.5 (Section 1.5) (Se	ring difference transverse Z	fferentia sform to Z-transf	rivatives actions - al equal echnique form using the second secon	9+3 s and - Initial 9+3 tions with e. 9+3 ng partial PERIODS 0.



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3	Jain R.K. and Iyengar S.R.K., "Advanced Engineering Mathematics", Narosa Publications, New Delhi, 2017.
4	Peter V.O'Neil, "Advanced Engineering Mathematics", Cengage Learning India Pvt., Ltd, New Delhi, 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/

											_					
Mappin	g of C	Os wi	ith PO	s and	PSOs						10					
	Prog	jramn	ne Ou	tcomes	s (POs	s) and	Prog	ramme	Spec	cific Ou	tcome	s (PSO	s')			
COs	POs													PSOs		
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	3	1	1	-	1	-	-	2	-	-	3	-	-	-	
CO2	3	3	1	1	-	1	-	-	2	-	-	3	-	-	-	
CO3	3	3	1	1	-	1	-	3	2	-	-	3	-	-	-	
CO4	3	3	1	1	-	-	-(X	2	-	-	3	-	-	-	
CO5	3	3	1	1	-	-	V	_	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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U24	IGE202	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	L 3	Т	Р	С				
	0	0	3							
COURSE OUTCOMES: At the end of the course, the students will be able to										
At the end of the course, the students will be able to										
CO1 Apply the basic circuit laws and calculate the various circuit parameters of DC and AC circuits										
CO2 Impart knowledge in magnetic circuits and Electrical Installations										
CO3	Interpret th	e working principle and applications of electrical machines		0						
CO4	Describe th	e working principles and Characteristics of semiconductor	device	s						
CO5	Understand	the concepts of UPS and operational amplifiers	1							
UNIT I	DO	C AND AC FUNDAMENTALS				9				
power,		reactive power and apparent power, power factor – Steady AGNETIC CIRCUITS AND ELECTRICAL INSTALLATION		analysis (circuits. 9				
Magnet inducta	ic circuits-N nces. Dome re circuit bre	MMF, flux, reluctance, magnetic field intensity, flux densestic wiring, types of wires and cables, earthing, protecteaker-moulded case circuit breaker- earth leakage circuit breaker-	sity, frii	vices- sv	elf and vitch fu	mutual se unit-				
UNIT II	I EL	ECTRICAL MACHINES				9				
DC Machines: Construction, Working principle, Types and Applications of DC Generator and Motor - EMF and Torque equation. AC machines: Construction, Working and Applications of Transformer - EMF equation - Types - Transformation ratio. Construction and Working principle of Alternator, Three Phase and Single Phase Induction Motor- BLDC Motor.										
UNIT IN	SE	EMICONDUCTOR DEVICES AND APPLICATIONS				9				
Transis	tors, Biasin	niconductors – PN Junction Diode, Zener Diode, BJT- g - Construction, Working principle of SCR, MOSFET,IGI Principle of half wave and full wave rectifiers.	-							

UPS: Components of UPS – Working Principle of UPS – Types of UPS – Applications. SMPS – Block Diagram – Principle of operation – Applications. OPAMPS: Ideal characteristics of operational amplifier – Inverting Amplifier, Non inverting amplifier – Voltage Follower – Summing Amplifier.

POWER SUPPLY AND OPERATIONAL AMPLIFIERS

UNIT V

TOTAL: 45 PERIODS



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TEX	т воокs:
1	Kothari DP and I.J Nagrath, "Basic Electrical and Electronics Engineering", Second Edition, McGraw Hill Education, 2020
2	James A .Svoboda, Richard C. Dorf, "Dorf's Introduction to Electric Circuits", Wiley, 2018.
3	V K Metha, Rohit Metha, "Principle of Electrical Engineering and Electronics", Third Edition, S Chand Company Ltd.,, 2014.
4	David A. Bell, "Electronic devices and circuits", Oxford University higher education, First edition 2010.
5	William D.Stanley, John R.Hackworth Richard L.Jones, "Fundamental of Electrical Engineering and Electronics, India Edition, 2007.
REF	ERENCES:
1	Kothari DP and I.J Nagrath, "Basic Electrical Engineering", Fourth Edition, McGraw Hill Education, 2019.
2	Mahmood Nahvi and Joseph A. Edminister, "Electric Circuits", Schaum' Outline Series, McGraw Hill, 2002.
3	B.R.Gupta, 'Fundamental of Electric Machines' New age International Publishers,3 rd Edition, Reprint 2015.
4	V.K.Metha Rohit Metha,"Principle of Electrical Engineering and Electronics S.Chand & Company Limited, 2008.
5	https://archive.nptel.ac.in/courses/108/105/108105112/
6	https://nptel.ac.in/courses/108108076
7	https://archive.nptel.ac.in/courses/108/108/108108122/

					Ma	pping	of CO	s with	POs a	and PS	0s				
		ı	Progra	mme	Outco	mes (POs) a	and Pr	ogram	ıme Sp	ecific C	utcom	es (PSC	Os')	
COs	POs												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	-	-	-	-		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



TOTAL: 60 PERIODS

An Autonomous Institution

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	U24GE	203	ENGINEERING GRAPHICS	L	T	Р	С
001100	or out	201152		2	0	2	3
		COMES:					
At the	end of tl	ne course, t	he students will be able to				
CO1	Sketch	the plane cu	rves, projections of points and straight lines.			1	
CO2	Constru	uct projection	of planes and solids.			<u>"</u>	
CO3	Constru	uct section o	f solids and development of surfaces.				
CO4	Demon	strate knowl	edge about isometric projections.				
CO5			graphic projections.				
Importa	nce of	graphics in	s (Not for examination) engineering application, use of drafting instant and folding of drawing sheets, lettering and dimen		, BIS o	convent	ions and
UN	IT I	PLANE C	IRVES, PROJECTION OF POINTS AND LINES				12
parabol Projecti	la and hy ion of str	perbola by aight lines (etions, Curves used in engineering practices: Continuous Control of Projection of points (Not for example) only First quadrant) inclined to both the principal by rotating line method.	examin	ation).		
UNI	IT II	PROJECT	ON OF PLANES AND SOLIDS				12
method	l. Projec	ction of simp	nal and circular surfaces) inclined to both the pri le solids like prisms - pyramids - cylinder and co rst quadrant) by rotating object method.				
UNI	T III	SECTIONI	NG OF SOLIDS AND DEVELOPMENT OF SUR	FACE			12
principa Develo	al planes pment of	and perpent lateral surfa	in simple vertical position when the cutting plar dicular to the other - obtaining true shape of secti ices of simple and sectioned solids - Prisms, pyra I modeling of simple truncated objects by CAD So	on (No amids c	t for exa	aminations and co	on). ones.
UNI	TIV	ISOMETR	C PROJECTION				12
Like Pri	isms, Py g isomet	ramids, Cyli	ction - Isometric Scale - Isometric Projections of and Cones. simple objects from orthographic projections usin				
UNI	IT V	ORTHOGE	RAPHIC PROJECTION				12
-			Dimensional objects - General principles of orth	_			

visualization skills through free hand sketching of multiple views from pictorial views of objects.



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TEX	T BOOKS:
	Natarajan.K.V. "A Textbook of Engineering Graphics",35th Edition, Dhanalakshmi Publishers,
1	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

					Марр	ing of	COs	with P	Os ar	nd PSO	s				
	Programme Outcomes (POs) and Programme Specific Outcomes												nes (PSOs')		
COs					_(POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	2	•	2	-	-	-	-	3	-	2	2	1	-
CO2	3	1	2	17	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	-

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



TOTAL: 45 PERIODS

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	U24GE2	06	PYTHON PROGRAMMING	L 3	T 0	P 0	C 3			
00110	0E 0UT	00450		3	0	U	3			
COUR	COURSE OUTCOMES: Upon completion of the course, students will be able to									
Upon	complet	ion of the	course, students will be able to							
CO1	Develop	and execu	te simple Python programs using conditionals an	d loopi	ng state	ments.				
CO2	Decomp package	•	on program into functions and can write program	s using	strings	, module	es and			
CO3	Represe	ent Compou	nd data using Python lists, tuples, dictionaries, s	ets.						
CO4	Perform	I/O handlin	g and file operations in Python.	1						
CO5	Impleme	ent Object C	riented Programming concepts in Python progra	mming	-					
UN	IT I	BASIC CO	NCEPTS IN PYTHON				9			
Introdu	ction - Py	ython Interp	reter - Debugging - Variables, expressions and	statem	ents: V	alues a	nd Data			
types,	variables	, Statement	s, Operators and operands, order of operations	s, Expr	essions	- Com	ments -			
Conditi	ionals and	d recursion:	Boolean expressions, logical operators, condition	onal (if), altern	ative (if	- else),			
chaine	d conditio	nals (if - elit	- else), nested conditionals - Iteration: while, for	, break	, continu	ıe.				
UN	IT II	FUNCTION	S, STRINGS, MODULES AND PACKAGES				9			
Functio	ns - Fund	ction calls, (Composition, Flow of Execution, Parameters and	argun	nents - I	ruitful F	-unctions			
- local	and gl	obal scope	e - recursion. Strings: Definition, String slices, In	nmutab	ility, Se	arching	, Looping			
and Co	unting, S	tring Method	ds,String Comparison - Python modules - Packag	ges.						
UNI	T III	LIST, TUPI	ES, DICTIONARIES, AND SETS IN PYTHON				9			
Lists:	List oper	ations, slice	s and methods - List Comprehension - mutab	ility, al	asing,	cloning	lists, List			
Loop. T	Tuples - Ir	mmutability,	Tuple assignment, tuples as return value, varial	ole-lenç	gth argu	ment tu	ple, Lists			
and Tu	ples. Dict	ionaries - D	ictionaries and Lists - Dictionaries and Tuples –	Seque	nces of	sequen	ces -Sets			
- Sets E	Basics - S	et Operatio	ns - Case Study - Data Structure Selection.							
UNI	TIV	FILES AND	EXCEPTION HANDLING				9			
Files ar	nd except	tions: text fil	es, reading and writing files, File names and par	ths, for	mat ope	rator, C	ommand			
line arç	guments,	errors and	exceptions, handling exceptions - Databases	s - Pio	kling -	Pipes	- Writing			
module	es.									
UNI	IT V	OBJECT C	RIENTED PROGRAMMING CONCEPTS				9			
Classes	s and Ob	jects - Clas	ses and functions - Classes and methods - Ob	ject-or	iented f	eatures	init_()			
method	lstr_ ()	method - C	perator Overloading - Type-based dispatch - Po	lymorp	hism - I	nheritan	ce.			



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TEX	T BOOKS:
1	Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 2nd Edition, O'Reilly
'	Publishers, 2016.
2	Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition, 2021.
REF	ERENCES:
1	Karl Beecher, "Computational Thinking: A Beginner's Guide to Problem Solving and Programming",
'	1st Edition, BCS Learning & Development Limited, 2017
2	G Venkatesh and Madhavan Mukund, "Computational Thinking: A Primer for Programmers and Data
	Scientists", 1st Edition, Notion Press, 2021
3	John V Guttag, "Introduction to Computation and Programming Using Python: With Applications to
"	Computational Modeling and Understanding Data", Third Edition, MIT Press, 2021
4	Eric Matthes, "Python Crash Course, A Hands - on Project Based Introduction to Programming", 2nd
4	Edition, No Starch Press, 2019.
5	https://www.python.org/
6	Martin C. Brown, "Python: The Complete Reference", 4th Edition, Mc-Graw Hill, 2018.

					Марр	ing of	COs	with F	Os ar	nd PSO	s				
		Pı	rograr	nme (Outcor	nes (F	POs) a	nd Pr	ogran	nme Sp	ecific	Outcon	nes (PS	Os')	
COs							POs							PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	-	2	2	3	1	-
CO2	2	2	2	2	2	-	-	-	-	-	1	1	3	1	_
CO3	2	2	2	1	1	-	-	-	-	-	1	1	2	1	-
CO4	2	2	1	1	2	-	-	-	-	-	1	1	2	1	-
CO5	3	2	2	1	1	1	-	•	-	-	2	1	2	2	-

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



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	124HS20	2	தமிழரும் தொழில்நுட்பமும்	L	Т	Р	С
				1	0	0	1
அ	ນகு I	-	வு மற்றும் பானைத் தொழில்நுட்பம்				3
சங்க		கியத்த		நுட்பம்	=	கருப்பு	-சிவப்ப
	பாணடங	கள-பா	rண்டங்களில் கீறல் குறியீடுகள். 			1	
அရ	vகு II	வடிவ	பமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்		d		3
	காலத்தி		வமைப்பு மற்றும் கட்டுமானங்கள் மற்றும்	சங்	ககாலத	த்தில்	வீட்டுப
_	5ட்களில்						கல்லும்
		•	மடை அமைப்பு பற்றி விவரங்கள்-மாமல்லபுரச் ^{கு}		_		
-		_	ாயில்களும் மற்றும் பிற வழிபாட்டுத்தலங்கள்-ந				
			ள் பற்றிய அறிதல் மதுரை மீனாட்சி அம்மன்	_		-	
			செட்டிநாட்டு வீடுகள்- பிரிட்டிஷ் காலத்தில் லெ	சன்னை	யில்	இந்தே	пசரே
ி சனி	lக்கட்டிட	க்கலை).				
அல	µகு III	உற்ப	ுத்தித் தொழில்நுட்பம் 				3
		-		II ഉ ന്ന്	வாக்கு	<u>.</u> ടല്)-ഒക	
கப்பல்	லகட்டும்	கலை	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்	_			கு
கப்பல் வரலா	்கட்டும் ரற்றுச் சா	கலை : ான்றுக	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா	ங்கள் அ	அச்சடித்	த்தல் -ம	கு
கப்பல் வரலா உருவ	ல்கட்டும் ாற்றுச் சா ாக்கும் ெ	கலை : என்றுக நாழி <u>ர்</u>	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க	ங்கள் அ ஈடுமன	அச்சடி <u>த்</u> னிகள் -	த்தல் -ம சங்கு	கு
கப்பல் வரலா உருவ மணிச	ல்கட்டும் ரற்றுச் சா ாக்கும் ெ கள் -எலு	கலை : என்றுக நாழி <u>ர்</u>	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா	ங்கள் அ ஈடுமன	அச்சடி <u>த்</u> னிகள் -	த்தல் -ம சங்கு	கு
கப்பல் வரலா உருவ மணிக வகைக	்கட்டும் ரற்றுச் சா ாக்கும் ெ கள் -எலு கள்.	கலை : என்றுக நாழி <u>ர்</u> ம்பு துன	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத்	ங்கள் ச ஈடுமன தில் ம	அச்சடி <u>த்</u> னிகள் -	த்தல் -ம சங்கு	கு எணி
கப்பல் வரலா உருவ மணிக வகைக	ல்கட்டும் ரற்றுச் சா ாக்கும் செ கள் -எலு கள். மகு IV	கலை என்றுக நாழி <u>ர்</u> ம்பு துன	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் ராண்மை மற்றும் நீர்ப்பாசனத் தொழில்நு	ங்கள் ச ஈடுமன தில் ம ட்பம்	அச்சடித் னிகள் - ணிகள	த்தல் -ம சங்கு ரின்	கு எணி
கப்பல் வரலா உருவ! மணிக வகைக் அல அனை	ல்கட்டும் ரற்றுச் சா ரக்கும் செ கள் -எலுட கள். மகு IV ன-ஏரி-கு	கலை எ என்றுக நாழி <u>ர்</u> ம்பு துன வேள ளங்கள	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் ராண்மை மற்றும் நீர்ப்பாசனத் தொழில்நு ர-மதகு-சோழர்கால குமிழித்தாம்பின்	ங்கள் ச ஈடுமன தில் ம ட்பம் முக்கி	அச்சடித் னிகள் - ணிகள யத்துவ	த்தல் -ம சங்கு ரின் பம்-கால	கு மணி 3 ல்நடை
கப்பல் வரலா உருவ மணிக வகைக அல அனை பராம	ல்கட்டும் ரற்றுச் சா ரக்கும் கெள் -எலு கள் . கள். ம கு IV ன -ஏரி-கு ரிப்பு-கா	கலை என்றுக நாழி <u>ந்</u> ம்பு துன வேஎ எங்கள	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் சாண்மை மற்றும் நீர்ப்பாசனத் தொழில்நு எ-மதகு-சோழர்கால குமிழித்தூம்பின் டகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள்-	ங்கள் ச ஈடுமன தில் ம <mark>ட்பம்</mark> முக்கி வேள	அச்சடித் னிகள் - ணிகள யத்துவ ாண்டை	த்தல் - ம சங்கு ரின் பம்-காவ	கு எணி 3 ல்நடை மற்றும்
கப்பல் வரலா உருவட மணிக வகைக் அல அனை பராம	ல்கட்டும் ரற்றுச் சா ரக்கும் செ கள் -எலுட கள். ம த IV ன-ஏரி-கு நிப்பு-கா	கலை எ என்றுக நாழிற் ம்பு துன வேள வங்கள ல்நடை ச் சார்	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் சாண்மை மற்றும் நீர்ப்பாசனத் தொழில்நு ர-மதகு-சோழர்கால குமிழித்தூம்பின் -களுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- ந்த செயல்பாடுகள்-கடல்சார் அறிவு- மீன்வள	ங்கள் ச ஈடுமன தில் ம <mark>ட்பம்</mark> முக்கி வேள	அச்சடித் னிகள் - ணிகள யத்துவ ாண்டை	த்தல் - ம சங்கு ரின் பம்-காவ	கு எணி 3 ல்நடை மற்றும்
கப்பல் வரலா உருவட மணிக வகைக் அல அனை பராம	ல்கட்டும் ரற்றுச் சா ரக்கும் செ கள் -எலுட கள். ம த IV ன-ஏரி-கு நிப்பு-கா	கலை எ என்றுக நாழிற் ம்பு துன வேள வங்கள ல்நடை ச் சார்	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் சாண்மை மற்றும் நீர்ப்பாசனத் தொழில்நு எ-மதகு-சோழர்கால குமிழித்தூம்பின் டகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள்-	ங்கள் ச ஈடுமன தில் ம <mark>ட்பம்</mark> முக்கி வேள	அச்சடித் னிகள் - ணிகள யத்துவ ாண்டை	த்தல் - ம சங்கு ரின் பம்-காவ	கு எணி 3 ல்நடை மற்றும்
கப்பல் வரலா உருவட மணிக வகை அகை அணை பராம வேளா தளித்	ல்கட்டும் ரற்றுச் சா ரக்கும் செ கள் -எலுட கள். ம த IV ன-ஏரி-கு நிப்பு-கா	கலை நான்றுக நாழிற் ம்பு துன வேள எங்கள ஸ்நடை ந் சார்	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் சாண்மை மற்றும் நீர்ப்பாசனத் தொழில்நு ர-மதகு-சோழர்கால குமிழித்தூம்பின் -களுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- ந்த செயல்பாடுகள்-கடல்சார் அறிவு- மீன்வள	ங்கள் ச ஈடுமன தில் ம <mark>ட்பம்</mark> முக்கி வேள	அச்சடித் னிகள் - ணிகள யத்துவ ாண்டை	த்தல் - ம சங்கு ரின் பம்-காவ	கு எணி 3 ல்நடை மற்றும்
கப்பல் வரலா உருவ மணிக வகைக் அணை பராம வேளா தளித்	ம்கட்டும் ரற்றுச் சா ரக்கும் செ கள் -எலுட கள். ம த IV ன-ஏரி-கு நிப்பு-கா ரண்மைச தல்-பெடு	கலை என்றுக வேள வேள எங்கள ல்நடை ச் சார் நங்கட	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்னை ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் காண்மை மற்றும் நீர்ப்பாசனத் தொழில்நு நடித்து சோழர்கால குமிழித்தூம்பின் -களுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- ந்த செயல்பாடுகள்-கடல்சார் அறிவு- மீன்வள ல் குறித்த பண்டைய அறிவு- அறிவு சார் சமூகம்.	ங்கள் ச ஈடுமன தில் ம <mark>ட்பம்</mark> முக்கி வேள ம்- மு	அச்சடித் னிகள் - ணிகள யத்துவ ாண்டை த்து ம	த்தல் - ம சங்கு சின் பம்-காவ ம ட ற்றும்	கு எணி வந்நடை மற்றும் முத்து
கப்பல் வரலா உருவ மணிக வகை அலை பராம வேளா தளித் அல	ல்கட்டும் ரற்றுச் சா ரக்கும் செ கள் -எலுட கள். ம த IV ண-ஏரி-கு நரிப்பு-கா எண்மை தேல்-பெரு ம த V	கலை நான்றுக நாழிற் ம்பு துன வேள வங்கள ல்நடை ச் சார் நங்கட	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் சாண்மை மற்றும் நீர்ப்பாசனத் தொழில்து எ-மதகு-சோழர்கால குமிழித்தூம்பின் -களுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- ந்த செயல்பாடுகள்-கடல்சார் அறிவு- மீன்வள ல் குறித்த பண்டைய அறிவு- அறிவு சார் சமூகம். வியல் தமிழ் மற்றும் கணினித் தமிழ் பளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கள்	ங்கள் ச ஈடுமன தில் ம ட்பம் முக்கி வேள ம்- மு	அச்சடித் னிகள் - ணிகள யத்துவ எண்டை த்து ம	த்தல் - ம சங்கு சின் பம்-காவ ம ம்றும்	கு நணி ல்நடை மற்றும் முத்து 3
கப்பல் வரலா உருவர மணிக வகை அணை பராம வளா தளித் அலி அறிவி தமிழ்	ல்கட்டும் ரற்றுச் சா ரக்கும் செ கள் -எலுட கள். மகு IV ன -ஏரி-கு ரிப்பு-கா ரண்மைச தல்-பெரு மக் V பியல் தமி	கலை வர்களை வர்களை வர்கள் காங்களை வர்களை வர்களை வர்கள் கார் நாங்கட் வர்கள் வர்கள் வர்கள் வர்கள் வர்கள் கார்கள் வர்கள் வரிகள் வர்கள் வர்	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்னை ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் காண்மை மற்றும் நீர்ப்பாசனத் தொழில்து ர-மதகு-சோழர்கால குமிழித்தாம்பின் களுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- ந்த செயல்பாடுகள்-கடல்சார் அறிவு- மீன்வள ல் குறித்த பண்டைய அறிவு- அறிவு சார் சமூகம். வியல் தமிழ் மற்றும் கணினித் தமிழ் பளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கள	ங்கள் ச ஈடுமன தில் ம ட்பம் முக்கி வேள ம்- மு	அச்சடித் னிகள் - ணிகள யத்துவ எண்டை த்து ம	த்தல் - ம சங்கு சின் பம்-காவ ம ம்றும்	கு நணி ல்நடை மற்றும் முத்து 3
கப்பல் வரலா உருவர மணிக வகை அணை பராம வளா தளித் அலி அறிவி தமிழ்	ல்கட்டும் ரற்றுச் சா ரக்கும் செ கள் -எலுட கள். மகு IV ன -ஏரி-கு ரிப்பு-கா ரண்மைச தல்-பெரு மக் V பியல் தமி	கலை வர்களை வர்களை வர்கள் காங்களை வர்களை வர்களை வர்கள் கார் நாங்கட் வர்கள் வர்கள் வர்கள் வர்கள் வர்கள் கார்கள் வர்கள் வரிகள் வர்கள் வர்	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் சாண்மை மற்றும் நீர்ப்பாசனத் தொழில்து எ-மதகு-சோழர்கால குமிழித்தூம்பின் -களுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- ந்த செயல்பாடுகள்-கடல்சார் அறிவு- மீன்வள ல் குறித்த பண்டைய அறிவு- அறிவு சார் சமூகம். வியல் தமிழ் மற்றும் கணினித் தமிழ் பளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கள்	ங்கள் ச ஈடுமன தில் ம ட்பம் முக்கி வேள ம்- மு	அச்சடித் னிகள் - ணிகள யத்துவ எண்டை த்து ம	ததல் - ம சங்கு சின் பம்-காவ ம ம ற்றும் ப்பு செ	கு வணி வந்நடை மற்றும் முத்து 3 சய்தல்- ாலகம்-
கப்பல் வரலா உருவர மணிக் வகை அலை பராம வளா தளித் அறிவி தமிழ்	ல்கட்டும் ரற்றுச் சா ரக்கும் செ கள் -எலுட கள். ம த IV ண -ஏரி-கு ரிப்பு-கா என்மைச தேல்-பெரு மைச்தெல் மென்னெ	கலை வர் என்றுக நொழிற் ந்பு துவ எங்கவ லந்தை ந்தோர் நங்கட் அறி இத்தை பாருட் தமிழ்	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்ன ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் காண்மை மற்றும் நீர்ப்பாசனத் தொழில்து ர-மதகு-சோழர்கால குமிழித்தூம்பின் -களுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- ந்த செயல்பாடுகள்-கடல்சார் அறிவு- மீன்வள ல் குறித்த பண்டைய அறிவு- அறிவு சார் சமூகம். வியல் தமிழ் மற்றும் கணினித் தமிழ் பளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கள கள் உருவாக்கம்-தமிழ் இணையக் கல்விக் கடி அகராதிகள்-சொற்குவைத் திட்டம்.	ங்கள் ச ஈடுமன தில் ம ட்பம் முக்கி வேள ம்- மு	அச்சடித் னிகள் - ணிகள யத்துவ எண்டை த்து ம	ததல் - ம சங்கு சின் பம்-காவ ம ம ற்றும் ப்பு செ	கு நணி ல்நடை மற்றும் முத்து 3
கப்பல் வரலா உருவர மணிக் வகை அனை பராம வளா தளித் அறிவி தமிழ் இணை	ப்கட்டும் ரற்றுச் சா ரக்கும் செ கள் -எலுட கள். பகு IV ன -ஏரி-கு ரிப்பு-கா என்மைச தல்-பெடு பக்தல் பென் மென் னயத்தில்	கலை வர்களை வர்களை வர்கள் கள் கள் கள் கள் கள் கள் கள் கள் கள்	உலோகவியல் -இரும்புத் தொழிற்சாலை-இரும்னை ளாக செம்பு மற்றும் தங்க நாணயங்கள்-நாணயா சாலைகள் -கல்மணிகள் -கண்ணாடி மணிகள் -க ன்டுகள்- தொல்லியல் சான்றுகள் - சிலப்பதிகாரத் காண்மை மற்றும் நீர்ப்பாசனத் தொழில்து ர-மதகு-சோழர்கால குமிழித்தாம்பின் களுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- ந்த செயல்பாடுகள்-கடல்சார் அறிவு- மீன்வள ல் குறித்த பண்டைய அறிவு- அறிவு சார் சமூகம். வியல் தமிழ் மற்றும் கணினித் தமிழ் பளர்ச்சி- கணினித் தமிழ் வளர்ச்சி- தமிழ் நூல்கள	ங்கள் ச ஈடுமன தில் ம ட் பம் முக்கி வேள ம்- மு	அச்சடித் னிகள் - ணிகள யத்துவ எண்டை த்து ம ன் பதி தமிழ் ப	த்தல் - ம சங்கு சின் பம்-காவ ம ம ற்றும் ப்பு செ பின் நு	கு நணி ல்நடை மற்றும் முத்து 3 சய்தல்- ாலகம்-

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.
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 Valgal" Published by RMRL – Reference Book.



U2	4HS20	2	TAMILS AND TECHNOLOGY	L	Т	Р	С
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UN			/ING AND CERAMIC TECHNOLOGY				3
	g Indust on Potter	-	ng Sangam Age – Ceramic technology – Black and	Red V	Ware Po	otteries	(BRW) -
UNI	IT II	DESIG	ON AND CONSTRUCTION TECHNOLOGY		4	1	3
Building Sculptu of Naya	g materia res and ⁻ aka Peric	ils and Temple od - Typ	ral construction House & Designs in household mat Hero stones of Sangam age – Details of Stage Cons s of Mamallapuram - Great Temples of Cholas and ot be study (Madurai Meenakshi Temple)- Thirumalai Na nic architecture at Madras during British Period.	truction her wo	ns in Sil orship pl	appathi aces - 1	karam - Femples
UNI	T III	MANU	FACTURING TECHNOLOGY				3
source beads -	of history	/ - Mint ads/ bo	etallurgical studies - Iron industry - Iron smelting, steeling of Coins – Beads making-industries Stone beads - ne beats - Archeological evidences - Gem stone types	Glass	beads -		
UNI	T IV	AGRI	CULTURE AND IRRIGATION TECHNOLOGY				3
designe	ed for cat	tle use	rice, Significance of Kumizhi Thoompu of Chola Peric - Agriculture and Agro Processing - Knowledge of Sea edge of Ocean - Knowledge Specific Society.			-	
UNI	TV	SCIE	NTIFIC TAMIL AND TAMIL COMPUTING				3
-			fic Tamil - Tamil computing – Digitalization of Tamil B Il Academy – Tamil Digital Library – Online Tamil Dicti			-	
			2		TOTA	L: 15 F	PERIOD
TEXT	-CUM-R	REFER	ECE BOOKS				
			ள, "தமிழக வரலாறு மக்களும் பண்பாடும்", வெ பியல் பணிகள் கழகம்.	ரியீடு:	தமிழ்ந	நாடு ப	 ாடநூல்
2 (ழனைவ	ர் இல.	சுந்தரம், "கணினித் தமிழ்", விகடன் பிரசுரம்.				
3 "	ൠ ൹ -മ	வகை	நதிக்கரையில் சங்க கால நகர நாகரிகம்", தொல்	ுலியல்	ນ துறை	வெளி	யீடு.
4 "	பொருன	ுந ஆ <u>ர்</u>	றுங்கரை நாகரிகம்", தொல்லியல் துறை வெளியி	 பீடு.			
5 C	Dr.K.K.Pi	llay , "S	ocial Life of Tamils", A joint publication of TNTB & ES	C and	RMRL .		
h 1	_		ม, "Social Life of the Tamils - The Classical Perio Studies.	d", Pu	blished	by Inte	rnation





	Dr.S.V.Subatamanian , Dr.K.D. Thirunavukkarasu, "Historical Heritage of the Tamils", Published by
7	International Institute of Tamil Studies.
	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", Published by International
8	Institute of Tamil Studies.
	"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.
	"Porunai Civilization", Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and
11	Educational Services Corporation, Tamil Nadu.
12	R. Balakrishnan, "Journey of Civilization Indus to Vaigai" Published by RMRL – Reference Book.
	Selvain





	U24HS211	PROFESSIONAL SKILLS LABORATORY	L	T	Р	С			
COLIB	SE OUTCOMES.		0	0	2	1			
	COURSE OUTCOMES:								
At the	At the end of the course, the students will be able to								
CO1	Answer the questio	ns in a job interview confidently.		é	8				
CO2	Develop persuasive skills required for the workplace.								
CO3	Organize official ev	ents effectively in workplace or institution.							
CO4	Comprehend and to	ranscode visual content appropriately.							
CO5	CO5 Make an effective presentation on a given topic in a formal context.								
INTERVIEW IN SOCIAL CONTEXT									
Asking	questions and answ	ering - Conducting an interview (of an achiever/su	ırvivor)	-Role pl	ay.				
PERSU	JASIVE SKILLS	40				6			
Speaki session		ons of a product (Eg. Home appliances) - Pers	suasive	: Talk -	Just a	Minute			
ORGA	NIZING EVENTS	~O*				6			
Master	of Ceremonies-Host	ing official events – Proposing Welcome Address	and V	ote of TI	nanks.				
VISUA	L INTERPRETATIO					6			
Describ	oing visual content	(Pictures/Table/Chart) using appropriate des	criptive	langu	age -	Making			
approp	riate inferences and	giving recommendations – Presentation of Newsp	aper A	rticles.					
PRESE	PRESENTATION 6								
	Making presentation with visual component (PPT slides), / Job interview / Project / Innovative product presentation.								
				TOTA	L: 30 F	PERIODS			





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	Mapping of COs with POs and PSOs														
	Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')														
COs	POs										PSOs				
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	1	2	3	3	2	3	-	-	-
CO2	-	_	-	-	-	3	1	2	3	3	2	3		3-	-
CO3	-	-	-	-	-	3	1	2	3	3	2	3	0	-	-
CO4	-	-	•	-	-	3	1	2	3	3	2	3	-	-	=
CO5	-	-	-	-	-	3	1	2	3	3	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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	U24GE111	ENGINEERING PRACTICES	L	Т	Р	С					
	024GE111	LABORATORY	0	0	4	2					
COUR	COURSE OUTCOMES:										
At the	end of the course, t	he students will be able to									
CO1	Draw pipe line plan; lay and connect various pipe fittings used in common household plumbing										
601	work; Saw; plan; make joints in wood materials used in common household wood work.										
	Weld various joints	Weld various joints in steel plates using arc welding work; Machine various simple processes like									
CO2	turning, drilling, tapping in parts; Assemble simple mechanical assembly of common household										
	equipments; Make a tray out of metal sheet using sheet metal work.										
CO3	Wire various electrical joints in common household electrical wire work.										
CO4	Solder and test simple electronic circuits; Assemble and test simple electronic components on										
CO4	PCB.										

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.

MECHANICAL 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

	TOTAL: 60 PERIODS
REFE	ERENCE/LAB MANUAL/SOFTWARE:
1	Dr.V.Ramesh babu "Engineering Practices Laboratory Manual", VRB Publisher Pvt. Ltd., Chennai, 11th edition, 2020.
2	Ramesh Singh "Applied Welding: Process, Codes and Standards", Elsevier material, First edition 2012.
3	Michael A Joyce, Ray Holder Residential Construction Academy: Plumbing Residential construction Academy USA.
4	https://nptel.ac.in/courses/112106286
5	https://in.coursera.org/learn/engineering-mechanics-statics

Mapping of COs with POs and PSOs																
	Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')															
COs						ı	POs							PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1	
CO2	3	2	-	-	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



U24GE212	PYTHON PROGRAMMING	L	Т	Р	С				
	LABORATORY	0	0	4	2				
COURSE OUTCOMES:									
On completion of the course, students will be able to:									
CO1 Develop and execute simple Python programs									
CO2 Implement programs in Python using conditionals and loops for solving problems									
Deploy functions to	decompose a Python program		0						
Process compound data using Python data structures									
Utilize Python packages in developing software applications									
	LIST OF EXPERIMENTS								
ange the values of two ulate the values of N ance between two pose e Python programmin ber series ber patterns ement real-time/techn es ionaries elop Python program orial est number in a list	ro variables variables ints g using conditionals and iterative statements: nical applications using:								
 iii) Area of a shape 5. Write program in Python using strings concepts: i) Reverse a String ii) Palindrome iii) Character Count 6. Develop Python programs using written modules and python standard libraries: i) Pandas 									
	Develop and execution of the control Develop and execution Implement program Deploy functions to Process compound Utilize Python packate the values of two lance between two posteriors ber patterns ber	Institute of the course, students will be able to: Develop and execute simple Python programs Implement programs in Python using conditionals and loops for solvid Deploy functions to decompose a Python program Process compound data using Python data structures Utilize Python packages in developing software applications LIST OF EXPERIMENTS Plop Python programming using simple statements and expressions: ange the values of two variables and the values of N variables ance between two points Python programming using conditionals and iterative statements: between two points Python programming using conditionals and iterative statements: between treal-time/technical applications using: estimate of a shape per program in Python using strings concepts: area a String adrome racter Count plop Python programs using written modules and python standard librations as	SE OUTCOMES: mpletion of the course, students will be able to: Develop and execute simple Python programs Implement programs in Python using conditionals and loops for solving protection being protected by the course of two variables and expressions: ange the values of two variables and the values of N variables and between two points are python programming using conditionals and iterative statements: Develop Python programming using functions: Develop Python programs using functions: Develop Python programs using strings concepts: Develop Python programs using strings concepts: Develop Python programs using written modules and python standard libraries: Develop Python programs using written modules and python standard libraries: Develop Python programs using written modules and python standard libraries:	ABORATORY LABORATORY Description of the course, students will be able to: Develop and execute simple Python programs Implement programs in Python using conditionals and loops for solving problems Deploy functions to decompose a Python program Process compound data using Python data structures Utilize Python packages in developing software applications LIST OF EXPERIMENTS Pophymon programming using simple statements and expressions: ange the values of two variables ulate the values of N variables ance between two points Python programming using conditionals and iterative statements: Description programming using conditionals and iterative statements: Description programs using functions using: Description programs using functions: Description programs using functions: Description programs using strings concepts: Description programs using strings concepts: Description programs using written modules and python standard libraries: Description programs using written modules and python standard libraries: Description programs using written modules and python standard libraries: Description programs using written modules and python standard libraries:	SE OUTCOMES: mpletion of the course, students will be able to: Develop and execute simple Python programs Implement programs in Python using conditionals and loops for solving problems Deploy functions to decompose a Python program Process compound data using Python data structures Utilize Python packages in developing software applications LIST OF EXPERIMENTS alope Python programming using simple statements and expressions: ange the values of two variables ance between two points Python programming using conditionals and iterative statements: Deer series are real-time/technical applications using: Description programs using functions: Description programs using functions: Description programs using strings concepts: Description programs using strings concepts: Description programs using written modules and python standard libraries: Description of the course, students will be able to: Develop and loops for solving problems Deploy functions to decompose a Python programs Deploy functions to decompose a Python programs using functions: Description of the course, students will be able to: Develop and loops for solving problems Deploy functions to decompose a Python programs Deploy functions to decompose a Python programs using functionals and iterative statements Description of the course, students will be able to: Develop and loops for solving problems Deploy functions to decompose a Python programs using functionals and loops for solving problems Deploy functionals and loops for solvi				



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- iii) Matplotlib
- iv) Scipy
- 7. Implement file handling constructs for developing python programs for:
- i) Copy from one file to another
- ii) Counting number of words in a file.
- iii) Finding longest word
- 8. Using exception handling develop real-time/technical applications:
- i) Divide by zero error
- ii) Voter's age validity
- iii) Student mark range validation
- 9. Exploring Pygame tool.
- 10. Develop a game activity using Pygame:
- i) Bouncing bal
- ii) Car race

TOTAL: 60 PERIODS

	Mapping of COs with POs and PSOs														
		Programme Outcomes (POs) and Programme Specific Outcomes (PSOs')													
COs	POs												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	-	2	2	3	3	-
CO2	3	3	3	3	2	-	-	-	-	-	2	-	3	3	-
CO3	2	2	-	2	2	-	-	-	-	-	1	-	3	-	-
CO4	1	2	-	-	1	-	-	-	-	-	1	-	2	-	-
CO5	2	2	-	-	2	-	-	-	-	-	1	-	2	-	
Average	2	3	3	3	2	-	-	-	-	-	2	2	3	3	-

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



	U24MC104	4	ESSENCE OF INDIAN KNOWLEDGE TRADITION	L 1	T 0	P 0	C 0				
COUR	COURSE OUTCOMES:										
Upon	Upon completion of the course, the students will be able to:										
CO1											
CO2	3										
CO ₂			importance of protecting traditional knowledge	koovilo		7					
CO4			nactments related to the protection of traditional		-						
	and the same of th										
CO5			itional knowledge in different sectors								
UNI	IT I IN	ITRODUC	TION TO TRADITIONAL KNOWLEDGE				3				
kinds o	Traditional knowledge: Define traditional knowledge, nature and characteristics, scope and importance, kinds of traditional knowledge, Indigenous Knowledge (IK), characteristics, traditional knowledge vis-a-vis indigenous knowledge, traditional knowledge Vs western knowledge traditional knowledge.										
UNI	T II PI	ROTECT	ON OF TRADITIONAL KNOWLEDGE				3				
	•	_	litional knowledge, Significance of TK Protection ent to harness TK.	n, the v	alue of	TK in t	he global				
UNI	T III LE	EGAL FR	AMEWORK AND TRADITIONAL KNOWLEDGI	=			3				
Plant V	arieties Pro	tection ar	Other Traditional Forest Dwellers (Recognition and Farmers Rights Act, 2001 (PPVFR Act); The Ion of traditional knowledge bill, 2016. Geographi	Biologic	al Dive	rsity Ac	t 2002				
UNI	T IV TE	RADITIO	NAL KNOWLEDGE AND INTELLECTUAL PRO	PERT	,		3				
protecti	on, Patents	and trac	wledge protection, Certain non IPR mechan litional knowledge, Strategies to increase prote sing protection of Indian Traditional Knowledge				_				
UNI	T V	RADITIO	NAL KNOWLEDGE IN DIFFERENT SECTORS				3				
		•	engineering, Traditional medicine system,			_	•				
_			ieties depend on it for their food and hea			•					
	ntry and pro		le development of environment, Management of TK	יו טוטטוי	versity,	roou s	ecurity of				
					TOTA	L: 15 F	PERIODS				
TEXT	BOOKS:										
4 1	1 Amit Jha , "Traditional Knowledge System in India", Atlantic Publishers and Distributors, 2009										





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2	Basanta Kumar Mohanta and Vipin Kumar Singh, "Traditional Knowledge System and Technology in India", Pratibha Prakashan 2012
REI	ERENCES:
1	"Traditional Knowledge System in India" Amit Jha Atlantic publishers, 2002
2	Kapil Kapoor1, Michel Danino2, "Knowledge Traditions and Practices of India"
	Kapil Kapoor1, Michel Danino2, "Knowledge Traditions and Practices of India"