



B.E. - ELECTRONICS AND COMMUNICATION ENGINEERING Curriculum & Syllabus for Semester I and II

REGULATIONS 2024 (Academic Year 2024-25 Onwards)





K.S.R. COLLEGE OF ENGINEERING: TIRUCHENGODE - 637 215 (Autonomous) <u>DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING</u> B.E. – Electronics and Communication Engineering (REGULATIONS 2024)

Vision of the Institution

IV	We envision to achieve status as an excellent educational institution in the global
	knowledge hub, making self-learners, experts, ethical and responsible engineers,
	technologists, scientists, managers, administrators and entrepreneurs who will
	significantly contribute to research and environment friendly sustainable growth of the
	nation and the world.

Mission of the Institution

IM 1	To inculcate in the students self-learning abilities that enable them to become competitive and considerate engineers, technologists, scientists, managers, administrators and entrepreneurs by diligently imparting the best of education, nurturing environmental and social needs.
IM 2	To foster and maintain a mutually beneficial partnership with global industries and institutions through knowledge sharing, collaborative research and innovation.

Vision of the Department / Programme: (Electronics and Communication Engineering)

DV	We envision as a center of excellence in the field of Electronics and Communication
	Engineering to produce technically competent graduates with diverse teaching and
	research environments.

Mission of the Department / Programme: (Electronics and Communication Engineering)

DM 1	To educate the students with the state of art technologies to meet the growing challenges of the industries.
DM 2	To develop an innovate, competent and ethical Electronics and Communication Engineer with strong foundations to enable them for continuing education.

Programme Educational Objectives (PEOs): (Electronics and Communication Engineering)

The grad	The graduates of the programme will be able to									
PEO 1	Employability and Higher Education: Excel in Professional career and higher education by acquiring knowledge in mathematical, social, scientific & engineering principles.									
PEO 2	Core Competence: Analyze, design and develop/implement core-engineering problems in communication systems that are technically sound, economically feasible and socially acceptable.									
PEO 3	Interpersonal Skills and Team Work: Exhibit professionalism, ethical communicating skills and team work by engaging in lifelong learning for sustainable development of the society.									

Programme Outcomes (POs) of B.E. - Electronics and Communication Engineering

Progr	am Outcomes (POs)
PO1	Engineering Knowledge: Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
PO2	Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4)
PO3	Design/Development of Solutions: Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)
PO4	Conduct Investigations of Complex Problems: Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).
PO5	Engineering Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6).
PO6	The Engineer and The World: Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).
PO7	Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)
PO8	Individual and Collaborative Team work : Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.
PO9	Communication: Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences.
PO10	Project Management and Finance: Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.
PO11	Life-Long Learning: Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)
Progra	m Specific Outcomes (PSOs)
PSO1	Professional Skills: Apply the fundamental principles of electronics and communication to design, develop and analyze modern electronic devices and systems for various applications such as communication, signal processing, networking, embedded systems, VLSI and RF systems.
PSO2	Empowering Excellence: Utilize the core competency and interpersonal skills to develop electronic products that fulfill the needs of society and industrial expectations.

	KSR College of Engineering	K.S.R. COLLEGE OF ENGINEERING (Autonomous) (Approved by AICTE & Affiliated to Anna University) K.S.R. Kalvi Nagar, Tiruchengode - 637 215								CURRICULUM UG R - 2024		
De	epartment	Department of Electronics	and Com	mur	nicat	ion	Engi	neering	•			
Pr	ogramme	B.E. Electronics and Comm	nunication	Eng	gine	ering	3					
		SE	MESTER I									
<u>C</u> No	Course Code	Course Title	Category	Per	riods	s/ W	eek	Credit	Ma	ax. Ma	rks	
5.100	Course Code	course ritie		L	Т	Ρ	Tot		СА	ES	Tot	
Indu	Induction Programme			-	-	-	-	-	-	-	-	
THEC	DRY COURSE	S				1				1		
1	24ENT19	Professional Communication	HSMC	3	0	0	3	3	40	60	100	
2	24EET07	Basics of Electrical and Instrumentation	ESC	3	0	0	3	3	40	60	100	
3	24ITT16	Programming for Problem Solving	ESC	3	0	0	3	3	40	60	100	
4	24GET19	தமிழர் மரபு/ Heritage of Tamils	HSMC	1	0	0	1	1	40	60	100	
THEC	ORY COURSE	S WITH LABORATORY COMPO	DNENT									
5	24MAI19	Matrices and Calculus	BSC	2	1	2	5	4	50	50	100	
6	24PHI07	Engineering Physics	BSC	3	0	2	5	4	50	50	100	
LABC	ORATORY CO	URSES								•		
7	24ITP16	Programming for Problem Solving Laboratory	ESC	0	0	2	2	1	60	40	100	
8	24MEP16	Engineering Graphics Laboratory	ESC	1	0	2	3	2	60	40	100	
9	24GEP16	Engineering Experience Laboratory	ESC	0	0	2	2	1	60	40	100	
EMPL	OYABILITY EN	IHANCEMENT COURSE										
10	24SSP19	Aptitude and Coding Skills - I	EEC	0	0	2	2	1	60	40	100	
MAN	DATORY COU	RSE										
11	24MCP09	Mandatory Course - I	MC	0	0	2	2	0	-	-	-	
_			TOTAL	16	1	14	31	23		1000	_	

		SE	MESTER II								
S.No	Course	Course Title	Category	Per	iods	/ W	eek	Credit	Max. Marks		
5.110	Code	course ritle	category	L	Т	Ρ	Tot	creat	СА	ES	Tot
THEO	DRY COURSE	S									
1	24CST29	Python Programming	ESC	3	0	0	3	3	40	60	100
2	24ECT21	Design Thinking	PCC	2	0	0	2	2	40	60	100
3	24GET29	தமிழரும் தொழில் நுட்பமும் / Tamils and Technology	HSMC	1	0	0	1	1	40	60	100
4	24ECT22	Circuit Theory	PCC	3	1	0	4	4	40	60	100
THEO	ORY COURSE	S WITH LABORATORY COMPO	NENT								
5	24MAI29	Probability and Statistics	BSC	2	1	2	5	4	50	50	100
6	24CHI06	Chemistry for Engineers	BSC	3	0	2	5	4	50	50	100
LABO	RATORY CC	URSES		•		•				•	•
7	24ENP29	Professional Communication Laboratory	HSMC	0	0	2	2	1	60	40	100
8	24CSP29	Python Programming Laboratory	ESC	0	0	2	2	1	60	40	100
9	24ECP21	Circuit Theory Laboratory	PCC	0	0	2	2	1	60	40	100
EMPL	OYABILITY EN	NHANCEMENT COURSE									
10	24SSP29	Aptitude and Coding Skills - II	EEC	0	0	2	2	1	60	40	100
			TOTAL	14	2	12	28	22		1000	
		SEI	MESTER III	I		I	<u> </u>				
		Course Title	Catagory	Periods/ Week				Max. Marks			
S No	Course	Course Title	Catagory	I CI		-		Cradit	1010		
S.No	Course Code	Course Title	Category	L	Т	Ρ	Tot	Credit	CA	ES	Tot
			Category		Т	-	Tot	Credit		ES	Tot
	Code		Category BSC		T	-	Tot 4	Credit 4		ES 60	100
THEO	Code DRY COURSE	S Transforms and Complex		L	-	Р			CA		
1	Code DRY COURSE 24MAT36	S Transforms and Complex Variables	BSC	L 3	1	P	4 3 3	4	CA 40	60	100
THEC 1 2 3 4	Code PRY COURSE 24MAT36 24CST36 24ECT31 24ECT32	S Transforms and Complex Variables Data Structures and Algorithms Electron Devices Electromagnetic Waves	BSC ESC PCC PCC	L 3 3	1	P 0 0	4	4	CA 40 40	60 60	100 100
THEO 1 2 3 4 THEO	Code PRY COURSE 24MAT36 24CST36 24ECT31 24ECT32 PRY COURSE	S Transforms and Complex Variables Data Structures and Algorithms Electron Devices Electromagnetic Waves S WITH LABORATORY COMPO	BSC ESC PCC PCC NENT	L 3 3 3 3	1 0 0	P 0 0 0 0	4 3 3 3	4 3 3 3	CA 40 40 40	60 60 60 60	100 100 100
THEO 1 2 3 4 THEO 5	Code PRY COURSE 24MAT36 24CST36 24ECT31 24ECT32 PRY COURSE 24ECI36	S Transforms and Complex Variables Data Structures and Algorithms Electron Devices Electromagnetic Waves S WITH LABORATORY COMPO Digital Electronics	BSC ESC PCC PCC	L 3 3 3	1 0 0	P 0 0 0 0	4 3 3	4 3 3	CA 40 40 40	60 60 60	100 100 100
THEO 1 2 3 4 THEO 5	Code PRY COURSE 24MAT36 24CST36 24ECT31 24ECT32 PRY COURSE	S Transforms and Complex Variables Data Structures and Algorithms Electron Devices Electromagnetic Waves S WITH LABORATORY COMPC Digital Electronics	BSC ESC PCC PCC NENT	L 3 3 3 3	1 0 0	P 0 0 0 0	4 3 3 3	4 3 3 3	CA 40 40 40	60 60 60 60	100 100 100
THEO 1 2 3 4 THEO 5	Code PRY COURSE 24MAT36 24CST36 24ECT31 24ECT32 PRY COURSE 24ECI36 PRATORY CO 24CSP36	S Transforms and Complex Variables Data Structures and Algorithms Electron Devices Electromagnetic Waves S WITH LABORATORY COMPC Digital Electronics URSES Data Structures and Algorithms Laboratory	BSC ESC PCC PCC NENT PCC ESC	L 3 3 3 3 3 0	1 0 0	P 0 0 0 0 2 2	4 3 3 5 2	4 3 3 3 4	CA 40 40 40	60 60 60 60	100 100 100 100 100
THEO 1 2 3 4 THEO 5 LABO 6 7	Code PRY COURSE 24MAT36 24CST36 24ECT31 24ECT32 PRY COURSE 24ECI36 PRATORY CO 24CSP36 24ECP31	S Transforms and Complex Variables Data Structures and Algorithms Electron Devices Electromagnetic Waves S WITH LABORATORY COMPC Digital Electronics URSES Data Structures and Algorithms Laboratory Electron Devices Laboratory	BSC ESC PCC PCC PCC ESC PCC	L 3 3 3 3 3 3 0 0	1 0 0 0 0	P 0 0 0 0 2 2 2 2	4 3 3 5 2 2	4 3 3 3 4 1 1	CA 40 40 40 50 60 60	60 60 60 50 40 40	100 100 100 100 100 100
THEC 1 2 3 4 THEC 5 LABO 6 7 8	Code PRY COURSE 24MAT36 24CST36 24ECT31 24ECT32 PRY COURSE 24ECI36 PRATORY CO 24CSP36 24ECP31 24ECP32	S Transforms and Complex Variables Data Structures and Algorithms Electron Devices Electromagnetic Waves S WITH LABORATORY COMPO Digital Electronics URSES Data Structures and Algorithms Laboratory Electron Devices Laboratory Design Studio - 1	BSC ESC PCC PCC NENT PCC ESC	L 3 3 3 3 3 0	1 0 0 0	P 0 0 0 0 2 2	4 3 3 5 2	4 3 3 3 4	CA 40 40 40 50 60	60 60 60 50 40	100 100 100 100 100
THEO 1 2 3 4 THEO 5 LABO 6 7 8 EMPL	Code RY COURSE 24MAT36 24CST36 24ECT31 24ECT32 RY COURSE 24ECI36 RATORY CO 24ECP36 24ECP31 24ECP32 OYABILITY EF	S Transforms and Complex Variables Data Structures and Algorithms Electron Devices Electromagnetic Waves S WITH LABORATORY COMPO Digital Electronics DURSES Data Structures and Algorithms Laboratory Electron Devices Laboratory Design Studio - 1 HANCEMENT COURSE	BSC ESC PCC PCC PCC ESC PCC PCC	L 3 3 3 3 3 3 0 0 0 0	1 0 0 0 0 0 0 0	P 0 0 0 0 2 2 2 2 2 2	4 3 3 5 2 2 2 2	4 3 3 3 4 1 1 1	CA 40 40 40 50 60 60 60	60 60 60 50 40 40	100 100 100 100 100 100 100
THEC 1 2 3 4 THEC 5 LABO 6 7 8	Code PRY COURSE 24MAT36 24CST36 24ECT31 24ECT32 PRY COURSE 24ECI36 PRATORY CO 24CSP36 24ECP31 24ECP32	S Transforms and Complex Variables Data Structures and Algorithms Electron Devices Electromagnetic Waves S WITH LABORATORY COMPO Digital Electronics URSES Data Structures and Algorithms Laboratory Electron Devices Laboratory Design Studio - 1	BSC ESC PCC PCC PCC ESC PCC	L 3 3 3 3 3 3 0 0	1 0 0 0 0	P 0 0 0 0 2 2 2 2	4 3 3 5 2 2	4 3 3 3 4 1 1	CA 40 40 40 50 60 60	60 60 60 50 40 40	100 100 100 100 100 100

		and Communication Engineering	ESTER IV						TtoSuita	tions 2024	
	Course		Catagoni	Per	iods	/ W	eek	Cuadit	Ma	ax. Ma	rks
S.No	Code	Course Title	Category	L	Т	Ρ	Tot	Credit	CA	ES	Tot
THEC		S			1	1	1	1			
1	24MAT47	Random Process and Special	BSC	3	0	0	3	3	40	60	100
1	24IVIA147	Functions	DSC	5	0	0	5	5	40	00	100
2	24ECT41	Electronic Circuits	PCC	3	0	0	3	3	40	60	100
3	24ECT46	Microprocessors and	PCC	3	0	0	3	3	40	60	100
ר	2410140	Microcontrollers	FCC	5	0	0	5	3	40	00	100
4	24GET49	Universal Human Values	HSMC	3	0	0	3	3	40	60	100
THEORY COURSES WITH LABORATORY COMPONENT											
5	24ECI41	Linear Integrated Circuits	PCC	3	0	2	5	4	50	50	100
6	24ECI42	Signals and Systems	PCC	2	1	2	5	4	50	50	100
LABC	ORATORY CO	DURSES									
7	24ECP41	Electronic Circuits Laboratory	PCC	0	0	2	2	1	60	40	100
8	24ECP42	Design Studio - II	PCC	0	0	2	2	1	60	40	100
9	24ECP46	Microprocessors and	PCC	0	0	2	2	1	60	40	100
,	2420140	Microcontrollers Laboratory	ree	U	U	2	2	-	00	40	100
EMPL	OYABILITY E	NHANCEMENT COURSE									
10	24SSP49	Aptitude and Coding Skills - IV	EEC	0	0	2	2	1	60	40	100
			TOTAL	17	1	12	30	24		1000	
		SEM	IESTER V								
S.No	Course	Course Title	Category	Peri	riods/ Weel		eek	Credit	Max. Marks		
•	Code		category	L	Т	Ρ	Tot	el e alte	CA	ES	Tot
THEC	DRY COURSE	S									
1	24ECT51	Analog Communication Systems	PCC	3	0	0	3	3	40	60	100
2	24ECT52	Digital Signal Processing	PCC	3	1	0	4	4	40	60	100
3	24ECT53	VLSI and Chip Design	PCC	3	0	0	3	3	40	60	100
4		Professional Elective – I	PEC	3	0	0	3	3	40	60	100
								-		~~	400
5		Open Elective - I	OEC	3	0	0	3	3	40	60	100
	DRY COURSE	Open Elective - I S WITH LABORATORY COMPON		3	0	0	3	3	40	60	100
	DRY COURSE 24ECI51			3	0	0	3 5	3	40 50	50	100
THEC 6		S WITH LABORATORY COMPON Computer Networks OURSES	NENT								
THEC 6 LABC	24ECI51 DRATORY CC	S WITH LABORATORY COMPON Computer Networks DURSES Digital Signal Processing	PCC	3	0	2	5	4	50	50	100
THEC 6	24ECI51 DRATORY CC 24ECP51	S WITH LABORATORY COMPON Computer Networks URSES Digital Signal Processing Laboratory	PCC PCC	3	0	2	5	4	50 60	50	100
THEC 6 LABO 7 8	24ECI51 PRATORY CC 24ECP51 24ECP52	S WITH LABORATORY COMPON Computer Networks DURSES Digital Signal Processing Laboratory VLSI and Chip Design Laboratory	PCC	3	0	2	5	4	50	50	100
THEC 6 LABC 7 8 EMPL	24ECI51 DRATORY CC 24ECP51 24ECP52 OYABILITY EI	S WITH LABORATORY COMPON Computer Networks DURSES Digital Signal Processing Laboratory VLSI and Chip Design Laboratory NHANCEMENT COURSE	PCC PCC PCC	3 0 0	0 0 0	2 2 2	5 2 2	4	50 60 60	50	100 100 100
THEC 6 LABC 7 8 EMPL 9	24ECI51 PRATORY CC 24ECP51 24ECP52 OYABILITY EI 24ECP52	S WITH LABORATORY COMPON Computer Networks DURSES Digital Signal Processing Laboratory VLSI and Chip Design Laboratory NHANCEMENT COURSE Internship – I*	PCC PCC	3	0	2	5	4	50 60	50	100
THEC 6 LABO 7 8 EMPL 9 MAN	24ECI51 DRATORY CC 24ECP51 24ECP52 OYABILITY EI	S WITH LABORATORY COMPON Computer Networks DIgital Signal Processing Laboratory VLSI and Chip Design Laboratory NHANCEMENT COURSE Internship – I* DURSE	PCC PCC PCC EEC	3 0 0	0 0 0 0	2 2 2	5 2 2	4 1 1 1 1	50 60 60 100	50 40 40	100 100 100
THEC 6 LABC 7 8 EMPL 9	24ECI51 PRATORY CC 24ECP51 24ECP52 OYABILITY EI 24ECP52	S WITH LABORATORY COMPON Computer Networks DURSES Digital Signal Processing Laboratory VLSI and Chip Design Laboratory NHANCEMENT COURSE Internship – I*	PCC PCC PCC EEC MC	3 0 0 0	0 0 0	2 2 2 0	5 2 2 0 1	4 1 1 1 0	50 60 60	50 40 40 -	100 100 100
THEC 6 LABO 7 8 EMPL 9 MAN	24ECI51 PRATORY CC 24ECP51 24ECP52 OYABILITY EI 24ECP52	S WITH LABORATORY COMPON Computer Networks DIgital Signal Processing Laboratory VLSI and Chip Design Laboratory NHANCEMENT COURSE Internship – I* DURSE	PCC PCC PCC EEC	3 0 0	0 0 0 0	2 2 2 0	5 2 2 0	4 1 1 1 1	50 60 60 100	50 40 40 -	100 100 100

		SEI	MESTER VI					I	-		
S.No	Course	Course Title	Category	Pe	riods	5/ W	eek		Max. Mar		rks
	Code		cutegory	L	Т	Ρ	Tot	Credit	CA	ES	Tot
	ORY COURSE						1	1	1		<u> </u>
1	24ECT61	Digital Communication Systems	PCC	3	0	0	3	3	40	60	100
2	24ECT62	Embedded Systems and IoT	PCC	3	0	0	3	3	40	60	100
3		Professional Elective – II	PEC	3	0	0	3	3	40	60	100
4		Professional Elective – III	PEC	3	0	0	3	3	40	60	100
5		Open Elective – II	OEC	3	0	0	3	3	40	60	100
6	RATORY CO	Open Elective – III	OEC	3	0	0	3	3	40	60	100
LADU		Communication Systems					T	1			
7	24ECP61	Laboratory	PCC	0	0	2	2	1	60	40	100
8	24ECP62	Embedded Systems and IoT Laboratory	PCC	0	0	2	2	1	60	40	100
EMPL	OYABILITY E	NHANCEMENT COURSE		-							<u> </u>
9	24ECP63	Mini Project	EEC	0	0	4	4	2	60	40	100
MAN	DATORY CC	DURSES									
10		Mandatory Course - III	MC	1	0	0	1	0	100	-	100
			TOTAL	19	0	8	27	22		1000	
		SEN	JESTER VII								
C N L	Course		0.1	Peri	ods/	′ We	ek		Ma	x. Mai	rks
S.No	Code	Course Title	Category -	L	Т	Ρ	Γot	Credit	CA	ES	Tot
THEO	RY COURSE	ES									<u> </u>
1	24GET79	Professional Ethics	HSMC	3	0	0	3	3	40	60	100
2		Management Elective	HSMC	3	0	0	3	3	40	60	100
3		Professional Elective – IV	PEC	3	0	0	3	3	40	60	100
4		Professional Elective – V	PEC	3	0	0	3	3	40	60	100
					-						
5		Professional Elective – VI	PEC	3	0	0	3	3	40	60	100
THEO		S WITH LABORATORY COMPO									
6	24ECI71	RF and Microwave Engineering	PCC	2	1	2	5	4	50	50	100
EMPL	OYABILITY E	NHANCEMENT COURSES									
7	24ECP71	Project Work Phase - I	EEC	0	0	4	4	2	60	40	100
8	24ECP72	Internship – II*	EEC	0	0	0	0	1	100	-	100
			TOTAL	17	1	6	24	22		800	
* The	Students sho	ould undergo internship during th	e VI semeste	er suu	nme	r vaca	ation				
			ESTER VIII		e						
	Course	SEN			riod	s/We	ek		Max	. Marl	<
S.No	Code	Course Title	Category	L	Т	-		Credit	CA	ES	Tot
EMPL		NHANCEMENT COURSE									
1	24ECP81	Project Work Phase – II	EEC	0	0	16	16	8	60	40	100
			TOTAL	0	0	16	16	8		100	l
		Total Number of Credits to be E			-				5	100	
ESC -	– Engineerin	umanities and Social Sciences inc g Sciences Courses, PCC – Profe ive Courses, EEC – Employability	ssional Core	Coui	rses,	PEC	– Pro	ofessiona	l Electi	ive Cou	

	(SR college of ngineering	K.S.R. COLLEGE OF EN (Approved by AICTE & K.S.R. Kalvi Nagar,	Affiliated t	o An	na U	nive	ersity)		CURRICULUM UG R - 2024			
Dep	artment	Department of Electronics	and Comr	nun	icat	ion	Engi	neering	;			
Pro	gramme	B.E. Electronics and Commu	unication	Eng	ine	erin	g					
		HUMANITIES, SOCIAL SCIENCE A		GEM	ENT	cou	RSES	(HSMC)				
	Course			Pe	riods	5 / W	/eek		r	Max. Marks		
S.No.	Code	Course Title	Category	L	Т	Ρ	Tot.	Credit	СА	ES	Tot.	
1	24ENT19	Professional Communication	HSMC	3	0	0	3	3	40	60	100	
2	24GET19	தமிழர் மரபு/ Heritage of Tamils	HSMC	1	0	0	1	1	40	60	100	
3	24GET29	தமிழரும் தொழில் நுட்பமும்/ Tamils and Technology	HSMC	1	0	0	1	1	40	60	100	
4	24ENP29	Professional Communication Laboratory	HSMC	0	0	2	2	1	60	40	100	
5	24GET49	Universal Human Values	HSMC	3	0	0	3	3	40	60	100	
6	24GET79	Professional Ethics	HSMC	3	0	0	3	3	40	60	100	
7		Management Elective	HSMC	3	0	0	3	3	40	60	100	
			Total	14	0	2	16	15	-	-	-	
		BASIC SCIENC		s (BS	5C)							
S.No.	Course	Course Title	Category	Pe	Periods		/eek	Credit		Max. Ma	rks	
	Code			L	Т	Ρ	Tot.		CA	ES	Tot.	
1	24MAI19	Matrices and Calculus	BSC	2	1	2	5	4	50	50	100	
2	24PHI07	Engineering Physics	BSC	3	0	2	5	4	50	50	100	
3	24MAI29	Probability and Statistics	BSC	2	1	2	5	4	50	50	100	
4	24CHI06	Chemistry for Engineers	BSC	3	0	2	5	4	50	50	100	
5	24MAT36	Transforms and Complex Variables	BSC	3	1	0	4	4	40	60	100	
6	24MAT47	Random Process and Special functions	BSC	3	0	0	3	3	40	60	100	
	•		Total	16	3	8	27	23	-	-	-	

		ENGINEERING SCI	ENCES COU	JRSE	S (E	SC)					
S.No.	Course	Course Title	Catagoriu	Ре	riod	s / W	/eek	Credit	Ν	/lax. Ma	rks
5.110.	Code	course mie	Category	L	Т	Ρ	Tot.	Credit	CA	ES	Tot.
1	24EET07	Basics of Electrical and Instrumentation	ESC	3	0	0	3	3	40	60	100
2	24ITT16	Programming for Problem Solving	ESC	3	0	0	3	3	40	60	100
3	24ITP16	Programming for Problem Solving Laboratory	ESC	0	0	2	2	1	60	40	100
4	24MEP16	Engineering Graphics Laboratory	ESC	1	0	2	3	2	60	40	100
5	24GEP16	Engineering Experience Laboratory	ESC	0	0	2	2	1	60	40	100
6	24CST29	Python Programming	ESC	3	0	0	3	3	40	60	100
7	24CSP29	Python Programming Laboratory	ESC	0	0	2	2	1	60	40	100
8	24CST36	Data structures and Algorithms	ESC	3	0	0	3	3	40	60	100
9	24CSP36	Data structures and Algorithms Laboratory	ESC	0	0	2	2	1	60	40	100
	·		TOTAL	13	0	10	23	18	-	-	-
		EMPLOYABILITY ENH	NCEMENT	τοι	JRSE	S (EE	EC)				
S.No.	Course	Course Title	Category	Ре		s / W		Credit	Max. Marks		
	Code 24SSP19	Aptitude and Coding Skills - I		L	T	P	Tot.		CA	ES	Tot.
1	2455P19	Aptitude and Coding Skills - I	EEC	0	0	2	2	1	60	40	100
2			EEC	0	0	2	2	1	60	40	100
3	24SSP39	Aptitude and Coding Skills – III	EEC	0	0	2	2	1	60	40	100
4	24SSP49	Aptitude and Coding Skills – IV	EEC	0	0	2	2	1	60	40	100
5	24ECP51	Internship - I	EEC	0	0	0	0	1	100	-	100
6	24ECP61	Mini Project	EEC	0	0	4	4	2	60	40	100
7	24ECP71	Project Work Phase I	EEC	0	0	4	4	2	60	40	100
8	24ECP72	Internship - II	EEC	0	0	0	0	1	100	-	100
9	24ECP81	Project Work Phase II	EEC	0	0	16	16	8	60	40	100
			Total	0	0	32	32	18	-	-	-

C N -	Course		C -11-1	Ре	riod	s / W	/eek	Constanting	Ν	/lax. Ma	rks
S.No.	Code	Course Title	Category	L	Т	Ρ	Tot	Credit	CA	ES	Tot
1	24ECT21	Design Thinking	PCC	2	0	0	2	2	40	60	100
2	24ECT22	Circuit Theory	PCC	3	1	0	4	4	40	60	100
3	24ECP21	Circuit Theory Laboratory	PCC	0	0	2	2	1	60	40	100
4	24ECT31	Electron Devices	PCC	3	0	0	3	3	40	60	100
5	24ECT32	Electromagnetic Waves	romagnetic Waves PCC 3 0 0 3 3								100
6	24ECI36	Digital Electronics	PCC	3	0	2	5	4	40	60	100
7	24ECP31	Electron Devices Laboratory	PCC	0	0	2	2	1	60	40	100
8	24ECP32	Design Studio - I	PCC	0	0	2	2	1	60	40	100
9	24ECT41	Electronic Circuits	PCC	3	0	0	3	3	40	60	100
10	24ECT46	Microprocessors and Microcontrollers	PCC	3	0	0	3	3	40	60	100
11	24ECI41	Linear Integrated Circuits	PCC	3	0	2	5	4	50	50	100
12	24ECI42	Signals and Systems	PCC	2	1	2	5	4	50	50	100
13	24ECP41	Electronic Circuits Laboratory	PCC	0	0	2	2	1	60	40	100
14	24ECP42	Design Studio - 2	PCC	0	0	2	2	1	60	40	100
15	24ECP46	Microprocessors and Microcontrollers Laboratory	PCC	0	0	2	2	1	60	40	100
16	24ECT51	Analog Communication Systems	PCC	3	0	0	3	3	40	60	100
17	24ECT52	Digital Signal Processing	PCC	3	1	0	4	4	40	60	100
18	24ECT53	VLSI and Chip Design	PCC	3	0	0	3	3	50	50	100
19	24ECI51	Computer Networks	PCC	3	0	2	5	4	50	50	100
20	24ECP51	Digital Signal Processing Laboratory	PCC	0	0	2	2	1	60	40	100
21	24ECP52	VLSI and Chip Design Laboratory	PCC	0	0	2	2	1	60	40	100
22	24ECT61	Digital Communication Systems	PCC	3	0	0	3	3	40	60	100
23	24ECT62	Embedded Systems & IoT	PCC	3	0	0	3	3	40	60	100
24	24ECP61	Communication Systems								40	100
25	24ECP62	Embedded Systems & IoT Laboratory	PCC	0	0	2	2	1	60	40	100
26	24ECI71	RF and Microwave Engineering	PCC	2	1	2	5	4	50	50	100
			Total	45	4	30	79	65			1

		PROFESSIONAL ELECTIVE	COURSES (PEC): VERTICALS		
Vertical- I	Vertical - II	Vertical - III	Vertical- IV	Vertical - V	Vertical – VI
Semiconductor Chip Design and Testing	Signal Processing	Sensor Technologies and IoT	High Speed Communications	Biomedical Technologies	Advanced Communication Techniques
Wide Bandgap Devices	DSP Architecture and Programming	Real Time Operating Systems	Optical Communication & Networks	Medical Electronics	Digital Communication Systems - II
Low Power IC Design	Advanced Digital Signal Processing	Embedded System Networking	Wireless Cellular Communication	Therapeutic Equipment	Information Theory and Coding
Mixed Signal IC Design Testing	Digital Image processing	IoT Processors	5G/6G Communication Networks	Tele Health Technologies	Ultra-Wideband Communications
Analog IC Design	Speech processing	IoT Based System Design	Wireless Networks	Introduction to Wearable Devices	mm Wave Communication
VLSI for Wireless communication	Medical Image Processing	Industrial IoT and Industry 4.0	ADHOC Networks	Body Area Networks	Software Defined Radio
ASIC Design	Pattern Recognition	ARM System Architecture	Satellite Communication	Brain Computer Interfacing and Applications	Cognitive Radio Network
CMOS VLSI Design	Fundamentals of AI and ML	Wireless Sensor Network Design	Wireless Broadband Networks	Clinical Engineering	Positioning and Navigation Systems
HDL programming	Soft Computing	Digital Instrumentation	Cryptography and Network Security	Internet of Medical Things	Antenna and wave propagation

	Course	0 ,	0.1	Ре	riods	; / W	eek		N	lax. Mar	·ks
S.No.	Code	Course Title	Category	L	т	Р	Tot.	Credit	CA	ES	Tot.
		VERTICAL 1: SEMICOND	UCTOR CHIP	DESI	GN A	ND T	ESTIN	G			
1	24ECE01	Wide Bandgap Devices	PEC	3	0	0	3	3	40	60	100
2	24ECE02	Low Power IC Design	PEC	3	0	0	3	3	40	60	100
3	24ECE03	Mixed Signal IC Design Testing	PEC	3	0	0	3	3	40	60	100
4	24ECE04	Analog IC Design	PEC	3	0	0	3	3	40	60	100
5	24ECE05	VLSI for Wireless communication	PEC	3	0	0	3	3	40	60	100
6	24ECE06	ASIC Design	PEC	3	0	0	3	3	40	60	100
7	24ECE07	CMOS VLSI Design	PEC	3	0	0	3	3	40	60	100
8	24ECE08	HDL programming	PEC	3	0	0	3	3	40	60	100
		VERTICAL 2	SIGNAL PR	OCES	SING						
1	24ECE09	DSP Architecture and Programming	PEC	3	0	0	3	3	40	60	100
2	24ECE10	Advanced Digital Signal Processing	PEC	3	0	0	3	3	40	60	100
3	24ECE11	Digital Image processing	PEC	3	0	0	3	3	40	60	100
4	24ECE12	Speech processing	PEC	3	0	0	3	3	40	60	100
5	24ECE13	Medical Image Processing	PEC	3	0	0	3	3	40	60	100
6	24ECE14	Pattern Recognition	PEC	3	0	0	3	3	40	60	100
7	24ECE15	Fundamentals of AI and ML	PEC	3	0	0	3	3	40	60	100
8	24EEE49	Soft Computing	PEC	3	0	0	3	3	40	60	100
		VERTICAL 3: SENS	OR TECHNO	LOGI	ES AN	ND IO	т				
1	24ECE16	Real Time Operating Systems	PEC	3	0	0	3	3	40	60	100
2	24ECE17	Embedded System Networking	PEC	3	0	0	3	3	40	60	100
3	24ECE18	IoT Processors	PEC	3	0	0	3	3	40	60	100
4	24ECE19	IoT Based System Design	PEC	3	0	0	3	3	40	60	100
5	24ECE20	Industrial IoT and Industry 4.0	PEC	3	0	0	3	3	40	60	100
6	24ECE21	ARM System Architecture	PEC	3	0	0	3	3	40	60	100
7	24ECE22	Wireless Sensor Network Design	PEC	3	0	0	3	3	40	60	100
8	24ECE23	Digital Instrumentation	PEC	3	0	0	3	3	40	60	100

xi

		VERTICAL 4: HIGH	SPEED CON	ΛMU	NICA	TION	S				
1	24ECE24	Optical Communication & Networks	PEC	3	0	0	3	3	40	60	100
2	24ECE25	Wireless Cellular Communication	PEC	3	0	0	3	3	40	60	100
3	24ECE26	5G/6G Communication Networks	PEC	3	0	0	3	3	40	60	100
4	24ECE27	Wireless Networks	PEC	3	0	0	3	3	40	60	100
5	24ECE28	ADHOC Networks	PEC	3	0	0	3	3	40	60	100
6	24ECE29	Satellite Communication	PEC	3	0	0	3	3	40	60	100
7	24ECE30	Wireless Broadband Networks	PEC	3	0	0	3	3	40	60	100
8	24ECE31	Cryptography and Network Security	PEC	3	0	0	3	3	40	60	100
		VERTICAL 5: BIC	MEDICAL T	ECHN	IOLO	GIES					·
1	24BME49	Medical Electronics	PEC	3	0	0	3	3	40	60	100
2	24BME50	Therapeutic Equipment	PEC	3	0	0	3	3	40	60	100
3	24BME29	Tele health Technology	PEC	3	0	0	3	3	40	60	100
4	24BME26	Introduction to Wearable Devices	PEC	3	0	0	3	3	40	60	100
5	24BME27	Body Area Networks	PEC	3	0	0	3	3	40	60	100
6	24BME51	Brain Computer Interfacing and Applications	PEC	3	0	0	3	3	40	60	100
7	24BME41	Clinical Engineering	PEC	3	0	0	3	3	40	60	100
8	24BME52	Internet of Medical Things	PEC	3	0	0	3	3	40	60	100
		VERTICAL 6: ADVANCED	COMMUN		ON 1	ECHI	NIQUI	ES			
S.No	Course	Course Title	Category	Pe	riods	; / We	eek	Credit	N	lax. Mar	ks
3.100	Code	course mie	Category	L	Т	Р	Tot	Credit	CA	ES	Tot
1	24ECE32	Digital Communication Systems - II	PEC	3	0	0	3	3	40	60	100
2	24ECE33	Information Theory and Coding	PEC	3	0	0	3	3	40	60	100
3	24ECE34	Ultra Wideband Communications	PEC	3	0	0	3	3	40	60	100
4	24ECE35	mm Wave Communication	PEC	3	0	0	3	3	40	60	100
5	24ECE36	Software Defined Radio	PEC	3	0	0	3	3	40	60	100
6	24ECE37	Cognitive Radio Network	PEC	3	0	0	3	3	40	60	100
7	24ECE38	Positioning and Navigation Systems	PEC	3	0	0	3	3	40	60	100
8	24ECE39	Antenna and wave propagation	PEC	3	0	0	3	3	40	60	100

		MANAG	GEMENT ELE	στιν	E						
1	24MGT01	Total Quality Management	HSMC	3	0	0	3	3	40	60	100
2	24MGT02	Principles of Management	HSMC	3	0	0	3	3	40	60	100
3	24MGT03	Engineering Economics and Financial Accounting	HSMC	3	0	0	3	3	40	60	100
4	24MGT04	Human Resource Management	HSMC	3	0	0	3	3	40	60	100
5	24MGT05	Industrial Management	HSMC	3	0	0	3	3	40	60	100
		MANDATO	RY COURSE	– I,II	& III						
1	24MCP09	Yoga for Stress Management	MC	0	0	2	2	0	-	-	-
2	24MCT01	Constitution of India	MC	2	0	0	2	0	100	-	100
3	24MCT02	Environmental Science and Sustainability	МС	2	0	0	2	0	100	-	100
4	24MCT03	Introduction to Gender Studies	MC	2	0	0	2	0	100	-	100
5	24MCT04	Life Science for Engineers	MC	2	0	0	2	0	100	-	100
6	24MCT05	Industrial Safety	MC	2	0	0	2	0	100	-	100
7	24MCT06	Essence of Indian Knowledge System	МС	2	0	0	2	0	100	-	100
8	24MCT07	Elements of Literature	MC	2	0	0	2	0	100	-	100
9	24MCT08	Disaster Management	MC	2	0	0	2	0	100	-	100

		OPEN ELECTIVE OFFER	ED BY OTH	IER DE	PARTI	VENT					
		AUTOMOBI	LE ENGINE	ERING	ì						
1	24AUO01	Basics of Automobile Engineering	OEC	3	0	0	3	3	40	60	100
2	24AUO02	Automotive Engine Technology	OEC	3	0	0	3	3	40	60	100
3	24AUO03	Automotive Vehicle Technology	OEC	3	0	0	3	3	40	60	100
4	24AUO04	Automotive Safety	OEC	3	0	0	3	3	40	60	100
5	24AUO05	Hybrid Vehicles	OEC	3	0	0	3	3	40	60	100
6	24AUO06	Off Highway Vehicles	OEC	3	0	0	3	3	40	60	100
7	24AUO07	Modern and Intelligent Vehicle System	OEC	3	0	0	3	3	40	60	100
8	24AUO08	Vehicle Maintenance	OEC	3	0	0	3	3	40	60	100
		BIO-MEDIC	AL ENGINE	ERING	ì						
9	24BMO01	Basics of Biomedical Instrumentation	OEC	3	0	0	3	3	40	60	100
10	24BMO02	Imaging Equipments	OEC	3	0	0	3	3	40	60	100
11	24BMO03	Biometric systems	OEC	3	0	0	3	3	40	60	100
12	24BMO04	Human Assist Devices	OEC	3	0	0	3	3	40	60	100
13	24BMO05	Medical Informatics	OEC	3	0	0	3	3	40	60	100
14	24BMO06	Medical Innovation and Entrepreneurship	OEC	3	0	0	3	3	40	60	100
		CIVIL EI	NGINEERIN	IG				•	•		
15	24CEO01	Architecture Heritage of India	OEC	3	0	0	3	3	40	60	100
16	24CEO02	Elementary Civil Engineering	OEC	3	0	0	3	3	40	60	100
17	24CEO03	Modern Construction Materials	OEC	3	0	0	3	3	40	60	100
18	24CEO04	Water and Air Pollution Management	OEC	3	0	0	3	3	40	60	100
19	24CEO05	Water Harvesting and Management	OEC	3	0	0	3	3	40	60	100
		COMPUTER SCIENCI	E AND DES	IGN							
20	24CDO01	Animation Basics	OEC	3	0	0	3	3	40	60	100
21	24CDO02	Data Visualization Techniques	OEC	3	0	0	3	3	40	60	100

		COMPUTER SCIENCE AN	D ENGINE	ERING							
22	24CSO01	Programming in Java	OEC	3	0	0	3	3	40	60	100
23	24CSO02	Fundamentals of Operating Systems	OEC	3	0	0	3	3	40	60	100
24	24CSO03	Fundamentals of Database Systems	OEC	3	0	0	3	3	40	60	100
25	24CSO04	Internet Programming	OEC	3	0	0	3	3	40	60	100
26	24CSO05	Artificial Intelligence and Machine Learning	OEC	3	0	0	3	3	40	60	100
		COMPUTER SCIENCE		INEER	ING (I	oT)					
27	2410001	Internet of Thing and its Applications	OEC	3	0	0	3	3	40	60	100
28	2410002	Sensors and Actuator Devices	OEC	3	0	0	3	3	40	60	100
29	2410003	Mobile Application Development	OEC	3	0	0	3	3	40	60	100
		COMPUTER SCIENCE AND	ENGINEER	RING (O	Cyber	Securi	ity)				
30	24CBO01	Fundamentals of Cyber security	OEC	3	0	0	3	3	40	60	100
31	24CBO02	Penetration and Vulnerability Testing Techniques	OEC	3	0	0	3	3	40	60	100
32	24CBO03	Basics of Digital Forensics	OEC	3	0	0	3	3	40	60	100
33	24CBO04	Introduction to Ethical Hacking	OEC	3	0	0	3	3	40	60	100
34	24CBO05	Malware analysis	OEC	3	0	0	3	3	40	60	100
		ELECTRICAL AND ELE	ECTRONIC	S ENGI	NEERI	NG					
35	24EEO01	Electrical Drives and Control	OEC	3	0	0	3	3	40	60	100
36	24EEO02	Electrical Power Generation Systems	OEC	3	0	0	3	3	40	60	100
37	24EEO03	Industrial Automation	OEC	3	0	0	3	3	40	60	100
38	24EEO04	Electrical Instruments and Measurements	OEC	3	0	0	3	3	40	60	100
39	24EEO05	Energy Conservation and Management	OEC	3	0	0	3	3	40	60	100
40	24EEO06	Electrical Wiring, Estimation and Costing	OEC	3	0	0	3	3	40	60	100
41	24EEO07	Fundamentals of Electrical Machinery	OEC	3	0	0	3	3	40	60	100
42	24EEO08	Fundamentals of Electric Vehicle	OEC	3	0	0	3	3	40	60	100

		INFORMAT	ION TECHN	IOLOG	ïΥ						
43	24ITO01	Block chain Technologies	OEC	3	0	0	3	3	40	60	100
44	24ITO02	Cyber security Fundamentals	OEC	3	0	0	3	3	40	60	100
45	24ITO03	Cloud computing Techniques	OEC	3	0	0	3	3	40	60	100
46	24ITO04									60	100
47	24ITO05	Fundamentals of Business Intelligence	OEC	3	0	0	3	3	40	60	100
		MECHANIC	AL ENGINE	ERING	ì						
48	24MEO01	Basic Mechanical Engineering	OEC	3	0	0	3	3	40	60	100
49	24MEO02	Solar Energy Utilization	OEC	3	0	0	3	3	40	60	100
50	24ME003	Selection of Materials	OEC	3	0	0	3	3	40	60	100
51	24ME004	Fibre Reinforced Plastics	OEC	3	0	0	3	3	40	60	100
52	24ME005	Rapid Prototyping	OEC	3	0	0	3	3	40	60	100
		SAFETY AND	FIRE ENGI	NEERIN	IG				•	•	
53	24SFO01	Occupational health and hygiene	OEC	3	0	0	3	3	40	60	100
54	24SFO02	Construction safety	OEC	3	0	0	3	3	40	60	100
55	24SFO03	Building fire safety	OEC	3	0	0	3	3	40	60	100
56	24SFO04	Legal aspects of safety	OEC	3	0	0	3	3	40	60	100
57	24SFO05	Safety measures for engineers	OEC	3	0	0	3	3	40	60	100
		OPEN ELECTIVE OFFER	ED TO OTH	IER DE	PARTI	MENT		•	•	•	
58	24ECO01	Consumer Electronics	OEC	3	0	0	3	3	40	60	100
59	24ECO02	NANO Technology	OEC	3	0	0	3	3	40	60	100
60	24ECO03	Fundamentals of Robotics	OEC	3	0	0	3	3	40	60	100
61	24ECO04	Principles of Communication	OEC	3	0	0	3	3	40	60	100
62	24ECO05	Electronics and Microprocessor	OEC	3	0	0	3	3	40	60	100

	CREDIT SUMMARY													
	Name of the Programme: B.E Electronics and Communication Engineering													
CATEGORY	I	П	ш	IV	v	VI	VII	VIII	TOTAL CREDITS	%				
HSMC	4	2	-	3	-	-	6	-	15	9.09				
BSC	8	8	4	3	-	-	-	-	23	13.93				
ESC	10	4	4	-	-	-	-	-	18	10.9				
РСС	-	7	12	17	16	8	4	-	64	38.78				
PEC	-	-	-	-	3	6	9	-	18	10.9				
OEC	-	-	-	-	3	6	-	-	9	5.45				
EEC	1	1	1	1	1	2	3	8	18	10.9				
МС	-	v	-	-	v	٧	-	-	-	-				
Total	23	22	21	24	23	22	22	8	165	-				

Total No. of Credits = 165

Total No. of Credits for Lateral Entry Students = 120

24ENTT10	PROFESSIONAL COMMUNICATION	Category	L	Т	Р	С
24ENT19	PROFESSIONAL COMMUNICATION	HSMC	3	0	0	3
	(Common to All Branches)					
	E: e understanding of basic English grammar, vocabulary, and s munication and Technical Writing are considered as pre-req				milia	rity
OBJECTIVES:						
 To enable lea To make lear To facilitate 1 To enable lea 	arners to compare and contrast the ideas/products in a techni mers to critically evaluate the written text and write report an learners' problem based writing and to enable them describe arners to interpret the graphical representation in order to pre- ne learners to draft effective SOP/Resume for job/internships	nd paragraphs the process/pr epare extensive			ns	
UNIT - I	UNDERSTANDING COMPARISONS AND CONTRA	ASTS			(9)	
-	r – Present Tenses, - Question types: WH /Yes or No/and Tag r; Abbreviations &Acronyms (as used in technical contexts).	-	y - Syl	lonyi	115; U	ne-
UNIT - II	WRITING REPORTS AND PARAGRAPHS				(9)	
UNIT - II Reading - Readin and travel & tech – Active-Passive	· · · · ·	er reports, Exce a event (industr enses -Subject	ial vis t-Vert	it) G i o Ag	iterat ramr	ure, n ar
UNIT - II Reading - Readin and travel & tech – Active-Passive	WRITING REPORTS AND PARAGRAPHS ng longer technical texts, biographies, travelogues, newspape nical blogs, Writing - Paragraph writing, Short Report on an e Voice transformations, Infinitive and Gerunds, Past T cabulary-Word formations (Prefixes &Suffixes); portmante	er reports, Exce a event (industr enses -Subject au words and A	ial vis t-Vert	it) G i o Ag	iterat ramr	ure, n ar
UNIT - II Reading - Readin and travel & tech – Active-Passive Prepositions. Voo UNIT - III Reading-Adverti etc. Writing – essay/Argumenta	WRITING REPORTS AND PARAGRAPHS ng longer technical texts, biographies, travelogues, newspape nical blogs, Writing - Paragraph writing, Short Report on an e Voice transformations, Infinitive and Gerunds, Past T	er reports, Exce a event (industr enses -Subject au words and A ts from literary , Checklists, clauses. Voca	ial vis t-Vert Anton texts Prob bular	it) G Ag yms. , new lem	iterati ramr reem (9) s rep solut	ure, nar ent; orts ion
UNIT - II Reading - Readin and travel & tech – Active-Passive Prepositions. Voo UNIT - III Reading-Adverti etc. Writing – essay/Argumenta	WRITING REPORTS AND PARAGRAPHS ng longer technical texts, biographies, travelogues, newspaper nical blogs, Writing - Paragraph writing, Short Report on an e Voice transformations, Infinitive and Gerunds, Past T cabulary-Word formations (Prefixes &Suffixes); portmante DESCRIBING THE PROCESS/PRODUCT isements, gadget reviews; user manuals, case studies, excerp Definitions; Instructions; Product/Process description, ative Essay. Grammar – Future Tenses; If conditional	er reports, Exce a event (industr enses -Subject au words and A ts from literary , Checklists, clauses. Voca	ial vis t-Vert Anton texts Prob bular	it) G Ag yms. , new lem	iterati ramr reem (9) s rep solut	ure, nar ent; orts ion
UNIT - II Reading - Readin and travel & tech – Active-Passive Prepositions. Voo UNIT - III Reading-Adverti etc. Writing – essay/Argumenta Compounds, Hor UNIT - IV Reading–Newsp	WRITING REPORTS AND PARAGRAPHS ng longer technical texts, biographies, travelogues, newspaper nical blogs, Writing - Paragraph writing, Short Report on an e Voice transformations, Infinitive and Gerunds, Past T cabulary-Word formations (Prefixes &Suffixes); portmante DESCRIBING THE PROCESS/PRODUCT isements, gadget reviews; user manuals, case studies, excerp Definitions; Instructions; Product/Process description, ative Essay. Grammar – Future Tenses; If conditional nonyms and Homophones, Discourse Markers (Connectives) TRANSCODING AND RECOMMENDATIONS aper articles, Journal reports–and Nonverbal Communication ons, Note-making, Transcoding Grammar–Articles; Relative	er reports, Exce n event (industri enses -Subject au words and A ts from literary , Checklists, clauses. Voca s & Sequence w	ial vis t-Vert Anton texts Prob bular vords)	it) G p Ag yms. , new lem y – j etc,);	(9) (9) (9) (9) (9) (9)	ure, nar ent; orts inal inal
UNIT - II Reading - Readin and travel & tech – Active-Passive Prepositions. Voo UNIT - III Reading-Adverti etc. Writing – essay/Argumenta Compounds, Hor UNIT - IV Reading–Newsp – Recommendati	WRITING REPORTS AND PARAGRAPHS ng longer technical texts, biographies, travelogues, newspaper nical blogs, Writing - Paragraph writing, Short Report on an e Voice transformations, Infinitive and Gerunds, Past T cabulary-Word formations (Prefixes &Suffixes); portmante DESCRIBING THE PROCESS/PRODUCT isements, gadget reviews; user manuals, case studies, excerp Definitions; Instructions; Product/Process description, ative Essay. Grammar – Future Tenses; If conditional nonyms and Homophones, Discourse Markers (Connectives) TRANSCODING AND RECOMMENDATIONS aper articles, Journal reports–and Nonverbal Communication ons, Note-making, Transcoding Grammar–Articles; Relative	er reports, Exce n event (industri enses -Subject au words and A ts from literary , Checklists, clauses. Voca s & Sequence w	ial vis t-Vert Anton texts Prob bular vords)	it) G p Ag yms. , new lem y – j etc,);	(9) (9) (9) (9) (9) (9)	ure, nar ent; orts inal inal
UNIT - II Reading - Readin and travel & tech – Active-Passive Prepositions. Voo UNIT - III Reading-Adverti etc. Writing – essay/Argumenta Compounds, Hor UNIT - IV Reading–Newsp – Recommendati Collocations and UNIT - V Reading – Readi Essay Writing (I	WRITING REPORTS AND PARAGRAPHS ng longer technical texts, biographies, travelogues, newspapernical blogs, Writing - Paragraph writing, Short Report on an evoice transformations, Infinitive and Gerunds, Past T cabulary-Word formations (Prefixes &Suffixes); portmanted DESCRIBING THE PROCESS/PRODUCT isements, gadget reviews; user manuals, case studies, excerp Definitions; Instructions; Product/Process description, tive Essay. Grammar – Future Tenses; If conditional nonyms and Homophones, Discourse Markers (Connectives) TRANSCODING AND RECOMMENDATIONS aper articles, Journal reports–and Nonverbal Communication ons, Note-making, Transcoding Grammar–Articles; Relative phrasal verbs.	er reports, Exce n event (industri- censes -Subject au words and A ts from literary , Checklists, clauses. Voca s & Sequence w on (tables, pie c ve pronouns, M nent of Purpose er letter & Res	ial vis ial vis -Vert Anton texts Prob bular vords) harts lodals e (SO ume;	it) G Ag yms. , new lem y – , etc,); Voc	(9) (9) (9) (9) (9) (9) (9) (7) (1) (9) (7)	ure, nar ent; ion inal ing ry–

1

COURSE OUTCOMES: At the end of the course, the learners will be able to:									
COs	Course Outcome	Cognitive Level							
CO1	Compare and contrast products and ideas in technical texts.	Analyse							
CO2	Interpret and comprehend the given texts and writing reports/paragraphs	Understand							
CO3	Analyze problems in order to arrive at feasible solutions and describe the product/process effectively.	Analyse							
CO4	Report events based on the Graphical representation and provide recommendations.	Analyse							
CO5	Draft effective resume's for job/internships	Apply							

TEXT BOOKS:

- 1 English for Engineers & Technologists, First edition, Orient Blackswan Private Ltd, Department of English, Anna University, 2020.
- 2 Dr.KN. Shoba, and Dr.Lourdes Joevani, English for Science & Technology Cambridge University Press, Francis Department of English, Anna University, 2021.

- 1 Meenakshi Raman, Sangeeta Sharm, Technical Communication– Principles and Practices, Oxford University Press, New Delhi, 2016.
- 2 Lakshminarayanan, A Course Book On Technical English, Scitech Publications (India) Pvt.Ltd, 2012.
- 3 AyshaViswamohan, English For Technical Communication, McGraw Hill Education, 2008.
- 4 Kulbhusan Kumar, RS Salaria, Effective Communication Skill, Khanna Publishing House, 2018.
- 5 Dr.V.Chellammal, Learning to Communicate–Allied Publishing House, New Delhi, 2003.

				Μ	[apping	g of CO	Os with	POs a	nd PSO	s			
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	-	-	-	-	-	-	-	2	3	-	3	-	-
CO2	-	-	-	-	-	-	-	2	3	-	3	-	-
CO3	-	-	-	-	-	-	-	2	3	-	3	-	-
CO4	-	-	-	-	-	-	-	2	3	-	3	-	-
CO5	-	-	-	-	-	-	-	2	3	-	3	-	-
Avg.	-	-	-	-	-	-	-	2	3	-	3	-	-
1-low, 2-1	nediun	n, 3-hig	h										

	24EET07	BASICS OF ELECTRICAL AND	Category	L	Т	P (С	
ESC 3 0 0	2422107	INSTRUMENTATION	ESC	3	0	0	3	

PREREQUISITE:

Students should be familiar with fundamental concepts such as force, energy and magnetic fields, as well as have a basic understanding of electric circuits, including the behavior of resistors, capacitors and inductors in both DC and AC circuits. Proficiency in mathematics, particularly in algebra, trigonometry and introductory calculus, is essential for understanding the mathematical principles underlying electrical concepts and machine operation.

OBJECTIVES:

- To provide fundamental in electrical principles, laws and the use of key measurement instruments for accurate analysis of electrical circuits.
- To disseminate the concepts of measurement of error analysis, standards and the functioning of various electrical measuring instruments, with a focus on calibration and operational principles.
- To equip the students with ability to calculate EMF, transformation ratios, voltage regulation, and load conditions.
- To enable students to calculate EMF, torque and speed control techniques, by providing a thorough understanding of construction, operation and speed control of DC machines.
- To provide insights into the construction, operation, and applications of AC motors and special machines, preparing students to analyze and implement these machines in practical scenarios.

	BASIC ELECTRICAL CONCEPTS AND MEASURING	
UNIT - I	INSTRUMENTS	(9)

Basic components and electric networks; charge, current, voltage and power, voltage and current sources, Faradays law and Lenz law, Ohms law, Kirchhoff's laws - Functional elements of a measurement system – Electronic Voltmeter and their advantages – True RMS voltmeter – Ohmmeter – Electronic multimeter – Current , Voltage and Power measurement.

UNIT - II FUNDAMENTALS OF MEASUREMENT AND INSTRUMENTATION

(9)

(9)

(9)

Measurement standards - Errors - Types of Errors - Need for calibration - Classification of instruments, secondary instruments – indicating, integrating and recording operating forces - essentials of indicating instruments; deflecting, damping, controlling torques - moving coil, moving iron instruments; Ammeters and voltmeters, constructional details and operation.

UNIT - III TRANSFORMERS

Constructional details – Principle of operation – EMF equation – Transformation ratio – Transformer on no load and load – Equivalent circuit – Load test – Voltage regulation – Auto transformer.

UNIT - IV D.C. MACHINES

Laws of Electromagnetism – Construction of DC machines – DC generator: EMF equation – Shunt and series generators– Characteristics – DC Motor: Principle of operation, Shunt and series motors -Torque equation – Characteristics – Starting and speed control of D.C series and shunt motors.

UNIT - V	A.C MOTORS & SPECIAL MACHINES	(9)

Three-phase induction motors: Construction, Principle of operation, Types – Starters- Applications – Single-phase induction motors: construction and operation - Split phase induction motor and capacitor start induction motor – Applications - Construction and operation of stepper motor.

Total: 45 PERIODS

COURSE C	COURSE OUTCOMES:										
At the end of the course, the students will be able to:											
COs	Course Outcome	Cognitive Level									
CO1	Explain the fundamental electrical concepts and instruments to accurately measure charge, current, voltage, and power in electrical circuits.	Understand									
CO2	Discuss the measurement standards, error and proficiently operate a range of electrical measuring instruments, ensuring accurate calibration and effective functionality.	Understand									
CO3	Apply transformer concepts including constructional details, principles of operation to estimate EMF equation, transformation ratios, performance under no-load and load conditions.	Apply									
CO4	Determine the speed, torque produced by DC machines and understand how it varies with different operating conditions.	Apply									
CO5	Describe the construction, operation and applications of AC motors and special machines.	Understand									
TEXT BOOKS:											
Editi 2 S.K.I	Sawhney: A Course in Electrical and Electronic Measurements and Instrumentation, DhanpatRai Publications, New Delhi, 2001. Bhattacharya, Electrical Machines, Tata McGraw Hill Publishing company ltd, Se										
New	Delhi, 1998.										

- 1 Nagrath, I.J., Kothari, D. P., Electric Machines, Tata McGraw Hill Publishing Company Ltd, Fifth Reprint, New Delhi, 2012.
- 2 Fitzgerald, A.E., Charles KingselyJr and Stephen D. Umans, Electric Machinery, McGraw Hill Books Company, Seventh Edition, New Delhi, 2020.
- 3 David A Bell, Electronic Instrumentation and Measurements, Second Edition, PHI, New Delhi, 2003.
- 4 Smarajit Ghosh., Fundamentals of Electrical and Electronics Engineering, PHI Learning, Second Edition, New Delhi, 2010.

				Ma	opping o	f COs v	vith PO	s and PS	SOs				
COs / POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	-	-	-	-	-	-	-	-	-	-	3	-
CO2	3	3	-	-	-	-	-	-	-	-	-	3	-
CO3	3	-	3	3	-	-	-	-	-	-	-	3	-
CO4	3	-	3	3	-	-	-	-	-	-	-	3	-
CO5	3	-	3	3	-	-	-	-	-	-	-	3	-
Avg.	3	3	3	3	-	-	-	-	-	-	-	3	-
1-low,	2-medi	um, 3-hi	gh										

24ITT16	PROGRAMMING FOR PROBLEM SOLVING	Category	L	Т	Р	С
	I AUGRAIVIIVIIING FUK FKUDLEIVI SUL V ING	ESC	3	0	0	3
	(Common to AUTO, BME, CSE, CS, CSD, IOT, IT, ECE	E, EEE, MEC	(H)			-
and software u problem-solvi	SITE: have basic computer literacy, including familiarity with oper usage. A Basic understanding of algorithms and flowcharts are ng strategies. Students must have basic knowledge on pro ple data types, control structures, problem solving and logical	required to de ogramming p	esign rincij	and	visua	lize
To recTo assTo ge	CS: quire knowledge on hardware, software and computer languag call and implement the fundamentals concepts in C program. similate Arrays and Functions. t insight on Strings and Pointers. plore the importance of Structures and Files.	ges.				
UNIT - I	INTRODUCTION TO COMPUTING AND C				(9)	
features of C	 representation of an algorithm: pseudo code, flowchart with structure of C program – character set – C tokens – keyw 					· • _
variables – da UNIT - II	ta types – operators – precedence and associatively.	vords – identi	fiers ·	– coi	1stant (9)	
UNIT - II Decision Mak if-else stateme	ta types – operators – precedence and associatively. CONTROL STRUCTURES ing and Branching: Introduction – decision making with if st ent – nested if-else statements – if-else-if ladder statement – sy operator – decision making and looping: introduction – while	tatement – sin witch statemen	nple i nt – g	f stat oto s	(9) temer tatem	ts –
UNIT - II Decision Mak if-else stateme – conditional	ta types – operators – precedence and associatively. CONTROL STRUCTURES ing and Branching: Introduction – decision making with if st ent – nested if-else statements – if-else-if ladder statement – sy operator – decision making and looping: introduction – while	tatement – sin witch statemen	nple i nt – g	f stat oto s	(9) temer tatem	nt –
UNIT - II Decision Mak if-else stateme – conditional – for statemen UNIT - III Functions: De argument by	ta types – operators – precedence and associatively. CONTROL STRUCTURES ing and Branching: Introduction – decision making with if signt – nested if-else statements – if-else-if ladder statement – swoperator – decision making and looping: introduction – while it.	tatement – sin witch statemen statement – c rguments – re unction point	nple i nt – g do-wł turn t er –	f stat oto s nile s ype – array	(9) temen tatem tatem (9) - pass	ts – nt – nent nent
UNIT - II Decision Mak if-else stateme – conditional – for statemen UNIT - III Functions: De argument by	ta types – operators – precedence and associatively. CONTROL STRUCTURES ing and Branching: Introduction – decision making with if st ent – nested if-else statements – if-else-if ladder statement – sv operator – decision making and looping: introduction – while it. FUNCTIONS AND ARRAY claration and definition – function prototype – parameter and a value and by reference – function scope and lifetime – fi	tatement – sin witch statemen statement – c rguments – re unction point	nple i nt – g do-wł turn t er –	f stat oto s nile s ype – array	(9) temen tatem tatem (9) - pass	ts – nt – nent nent
UNIT - II Decision Mak if-else stateme – conditional – – for statemen UNIT - III Functions: De argument by declaration an UNIT - IV Pointers: Defi	ta types – operators – precedence and associatively. CONTROL STRUCTURES ing and Branching: Introduction – decision making with if st ent – nested if-else statements – if-else-if ladder statement – sv operator – decision making and looping: introduction – while it. FUNCTIONS AND ARRAY claration and definition – function prototype – parameter and a value and by reference – function scope and lifetime – fu d initialization – one dimensional array and two dimensional a	tatement – sin witch statemen statement – o rguments – re unction point array with exa	nple i nt – g do-wh turn t er – mple.	f stat oto s nile s ype – array	(9) temer tatem tatem (9) - pass vs: ar (9)	ts – nt – nent nent
UNIT - II Decision Mak if-else stateme – conditional – – for statemen UNIT - III Functions: De argument by declaration an UNIT - IV Pointers: Defi	ta types – operators – precedence and associatively. CONTROL STRUCTURES ing and Branching: Introduction – decision making with if stent – nested if-else statements – if-else-if ladder statement – swoperator – decision making and looping: introduction – while tt. FUNCTIONS AND ARRAY claration and definition – function prototype – parameter and a value and by reference – function scope and lifetime – fid initialization – one dimensional array and two dimensional array array are two dimensional array array are two dimensional array are two dimensis are twe are two dimensional array are two dimensional areas are	tatement – sin witch statemen statement – o rguments – re unction point array with exa	nple i nt – g do-wh turn t er – mple.	f stat oto s nile s ype – array	(9) temer tatem tatem (9) - pass vs: ar (9)	ts – nt – nent nent
UNIT - II Decision Mak if-else stateme – conditional – – for statemen UNIT - III Functions: De argument by declaration an UNIT - IV Pointers: Defi String: Declar UNIT - V Structures: De	ta types – operators – precedence and associatively. CONTROL STRUCTURES ing and Branching: Introduction – decision making with if stent – nested if-else statements – if-else-if ladder statement – swoperator – decision making and looping: introduction – while it. FUNCTIONS AND ARRAY claration and definition – function prototype – parameter and a value and by reference – function scope and lifetime – fr d initialization – one dimensional array and two dimensional a POINTERS AND STRINGS nition – initialization – pointers arithmetic – pointers to pointer ing and initializing string variables – string handling functions STRUCTURE, UNION AND FILE eclaration – definition – structure within a structure – union - iles: Defining and opening a file – closing a file – input/output	tatement – sin witch statemen statement – o rguments – re unction point array with exa ers – pointers a s and operation – storage class	nple i nt – g do-wh turn t er – mple. and an ns.	f stat oto s nile s ype – array crays	(9) temen tatem (9) - pass /s: ar (9) (9)	ts – nt – nent ent sing ray

	OUTCOMES: of the course, the learners will be able to:	
COs	Course Outcome	Cognitive Level
CO1	Identify and describe the fundamental components of computer systems and programming in C.	Understand
CO2	Infer the concepts of basic structures in control statements.	Understand
CO3	Imbibe the concepts of arrays and functions to effectively manage and process data in programming.	Understand
CO4	Utilize pointers to handle memory and work with strings to manage text in their programs.	Apply
CO5	Infer structures and unions to group different types of data and perform file operations to save and load data.	Apply

TEXT BOOKS:

- 1. Herbert Schildt, C The Complete Reference, Tata McGraw-Hill, New Delhi, Fourth Edition, 2017.
- 2. Byron S Gottfried and Jitendar Kumar Chhabra, "Programming with C", Tata McGraw Hill Publishing Company, Third Edition, 2011.

- 1. Yashavant Kanetkar, "Let Us C: Authentic guide to C programming language", BPB Publication, Nineteenth Edition, 2022.
- 2. Robert C. Seacord, "Effective C", No Starch Press, 2020.
- 3. E. Balagurusamy, "Programming In Ansi C", McGraw Hill Education, Eight Edition, 2019.
- 4. Ashok N.Kamathane, "Computer Programming", Pearson Education, India, Third Edition, 2015.
- 5. https://archive.nptel.ac.in/courses/106/105/106105171/

	Mapping of COs with POs and PSOs													
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	
CO1	3	3	2	3	3	1	_	_	-	-	-	-	-	
CO2	3	2	2	3	3	1	_	_	_	_	-	-	-	
CO3	2	3	2	2	3	1	_	_	_	_	-	-	_	
CO4	3	3	2	3	2	1	_	_	_	_	-	-	_	
CO5	3	2	2	2	3	1	_	_	_	_	-	-	-	
Avg.	2.8	2.6	2	2.6	3	1	-	_	-	-	-	_	-	
1-low, 2	-meium	, 3-high	1											

24GET19	HERITAGE OF TAMILS	gory I	/ T	Р	C
	HENITAGE OF TAMILS HS	MC 1	0	0	1
	(Common to all branches)				
UNIT - I	LANGUAGE AND LITERATURE			(03	,
Tamil – Secular Principles in Thi Azhwars and N	es in India - Dravidian Languages – Tamil as a Classical Langu Nature of Sangam Literature – Distributive Justice in Sangan rukural - Tamil Epics and Impact of Buddhism & Jainism in Tar ayanmars - Forms of minor Poetry - Development of Mo Bharathiyar and Bharathidhasan.	n Literatur nil Land -	e - Ma Bakthi	anagei Litera	nen ature
UNIT - II	HERITAGE - ROCK ART PAINTINGS TO MODERN A SCULPTURE	RT –		(03	3)
	tta sculptures, Village deities, Thiruvalluvar Statue at Kanyak ridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role f Tamils.				
UNIT - III	FOLK AND MARTIAL ARTS			(03	3)
	ragattam, VilluPattu, KaniyanKoothu, Oyillattam, Leather pup orts and Games of Tamils.	petry, Sila	mbatta	m, Va	ılari
UNIT - IV	THINAI CONCEPT OF TAMILS			(03	B)
Concept of Tami	of Tamils & Aham and Puram Concept from Tholkappiyam and ls - Education and Literacy during Sangam Age - Ancient Citie				
	ort during Sangam Age - Overseas Conquest of Cholas.		s of Sa	ngam	
UNIT - V			s of Sa	ngam (0 3	Age
Contribution of 7 of India – Self-	ort during Sangam Age - Overseas Conquest of Cholas.	Tamils ovo as Systems	er the	(0 3 other j Iedicin	Age 3) parts ne -
Contribution of 7 of India – Self- Inscriptions & M Course Outcom	ort during Sangam Age - Overseas Conquest of Cholas. CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE Famils to Indian Freedom Struggle - The Cultural Influence of Respect Movement - Role of Siddha Medicine in Indigenou fanuscripts – Print History of Tamil Books. es :	Tamils over a straight for the second	er the of M	(03 other j Iedicii	Age b) part ne -
Contribution of 7 of India – Self- Inscriptions & M Course Outcom At the end of th	ort during Sangam Age - Overseas Conquest of Cholas. CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE Famils to Indian Freedom Struggle - The Cultural Influence of Respect Movement - Role of Siddha Medicine in Indigenou fanuscripts – Print History of Tamil Books. es : e course, the students will be able to:	Tamils over as Systems To Co	er the of N s of N tal : 1 gnitive	(03 other j ledicin 5 Per 2 Leve	Age b) part ne -
Contribution of 7 of India – Self- Inscriptions & M Course Outcom At the end of th CO1 Recogni CO2 Apprehe	ort during Sangam Age - Overseas Conquest of Cholas. CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE Famils to Indian Freedom Struggle - The Cultural Influence of Respect Movement - Role of Siddha Medicine in Indigenou fanuscripts – Print History of Tamil Books. es : e course, the students will be able to: ze the extensive literature of Tamil and its classical nature. nd the heritage of sculpture, painting and musical instruments of	Tamils over as Systems To Cost	er the of M	(03 other p ledicin 5 Per e Leve tand	Ag b) part ne -
Contribution of 7 of India – Self- Inscriptions & M Course Outcom At the end of th CO1 Recogni CO2 Apprehe ancient p	ort during Sangam Age - Overseas Conquest of Cholas. CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE Famils to Indian Freedom Struggle - The Cultural Influence of Respect Movement - Role of Siddha Medicine in Indigenou fanuscripts – Print History of Tamil Books. es : e course, the students will be able to: ze the extensive literature of Tamil and its classical nature. nd the heritage of sculpture, painting and musical instruments of	Tamils over as Systems To Cost of U	er the of s of N tal : 1 gnitive	(03 other p ledicin 5 Per e Leve tand tand	Age b) part ne -
Contribution of 7 of India – Self- Inscriptions & M Course Outcom At the end of the CO1 Recogni CO2 Apprehe ancient p CO3 Review CO4 Insight t	ort during Sangam Age - Overseas Conquest of Cholas. CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE Tamils to Indian Freedom Struggle - The Cultural Influence of Respect Movement - Role of Siddha Medicine in Indigenou anuscripts – Print History of Tamil Books. es : e course, the students will be able to: ze the extensive literature of Tamil and its classical nature. nd the heritage of sculpture, painting and musical instruments of people. on folk and martial arts of Tamil people. hinai concepts, trade and victory of Chozha dynasty.	Tamils over as Systems To Co of U	er the of s of N tal : 1 gnitive Jnders	(03 other p ledicin 5 Per 2 Leve tand tand	Age b) part ne -
Contribution of 7 of India – Self- Inscriptions & M Course Outcom At the end of the CO1 Recogni CO2 Apprehe ancient p CO3 Review CO4 Insight t	ort during Sangam Age - Overseas Conquest of Cholas. CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE Famils to Indian Freedom Struggle - The Cultural Influence of Respect Movement - Role of Siddha Medicine in Indigenou fanuscripts – Print History of Tamil Books. es : e course, the students will be able to: ze the extensive literature of Tamil and its classical nature. Ind the heritage of sculpture, painting and musical instruments of people. Dn folk and martial arts of Tamil people.	Tamils over as Systems To Co t of t t t	er the 6 s of N tal : 1 gnitive Jnders Jnders	(03 other p ledicin 5 Per e Leve tand tand tand	Ag () part ne
of India – Self- Inscriptions & M Course Outcom At the end of the CO1 Recogni CO2 Apprehe ancient p CO3 Review of CO4 Insight t CO5 Realize t moveme Text Books :	ort during Sangam Age - Överseas Conquest of Cholas. CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE Famils to Indian Freedom Struggle - The Cultural Influence of Respect Movement - Role of Siddha Medicine in Indigenou fanuscripts – Print History of Tamil Books. es : e course, the students will be able to: ze the extensive literature of Tamil and its classical nature. Ind the heritage of sculpture, painting and musical instruments of people. Dn folk and martial arts of Tamil people. hinai concepts, trade and victory of Chozha dynasty. he contribution of Tamil in Indian freedom struggle, self-esteer	Tamils ovo is Systems To Co 0f 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er the of N s of N tal : 1 gnitive Jnders Jnders Jnders Jnders	(03 other) Iedicin 5 Per 2 Leve tand tand tand tand tand	Ag part ne iod

Reference Books :

- 1 Social Life of the Tamils The Classical Period (Dr.S.Sigaravelu) (Published by International Institute of Tamil Studies).
- 2 The Contribution of the Tamil to Indian Culture (Dr.M.Valarmathi) (Published by International Institute of Tamil Studies).
- 3 Keeladi 'Sangam City Civilzation on the banks of river Vaigai; (Jointly Published by Department of Archaeology & Tamilnadu Text Book and Educational Services Corporation, Tamilnadu)
- 4 Studies in the History of India with Special Reference to Tamilnadu (Dr.K.K.Pillay) (Published by: The Author)

				Map	ping of	COs w	ith POs	and PS	SOs				
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	-	-	-	-	-	3	3	-	2	-	3	-	-
CO2	-	-	-	-	-	3	3	-	2	-	3	-	-
CO3	-	-	-	-	-	3	3	-	2	-	3	-	-
CO4	-	-	-	-	-	3	3	-	2	-	3	-	-
CO5	-	-	-	-	-	3	3	-	2	-	3	-	-
Avg.	-	-	-	-	-	3	3	-	2	-	3	-	-
1-low, 2	2-meium	n, 3-high	l							•	•	•	-

24GET19	தமிழர் மரபு	Category	L	Т	Р	C
		HSMC	1	0	0	1
	அனைத்து துறைகளுக்கும் பொதுவ 	ானது				
அலகு – I	மொழி மற்றும் இலக்கியம்				(03)	
செவ்விலய இலக்கியத் தமிழ்காப்ப இலக்கியம் இலக்கியத்	பாழிக் குடும்பங்கள் – திராவிடமொழிகள் – தம க்கிகியங்கள் – சங்க இலக்கியத்தின் சமயச் தில் பகிர்தல் அறம் – திருக்குறளில் மேல ியங்கள், தமிழகத்தில் சமணபௌத்த சமய , ஆழ்வார்கள் மற்றும் நாயன்மார்கள் – சிற்ற தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச்சியில் பா ன் பங்களிப்பு.	சார்பற்ற பாண்மைக் ங்களின்	தன் கரு காக்	மை நத்து கம்	– ச க்கஎ் – ப	ங்க T – க்கி
அலகு – II	மரபு – பாறை ஓவியங்கள் முதல் நவீன ஓவிட வரை – சிற்பக்கலை	பங்கள்			(03)	
சுடுமண்சிர இசைக்ருவி பொருளாத அலகு – 111	யாரிக்கும் கைவினைப் பொருட்கள், பொம்மை ற்பங்கள் – நாட்டுப்புறத் தெய்வங்கள் – குமரிமுஎ கள் – மிருதங்கம், பறை. வீணை. யாழ். நாதஎ ார வாழ்வில் கோவில்களின் பங்கு. 	ரியில் திரு ஸ்வரம் –தι ாட்டுக்கள்	வள்ஞ பிழர் 	ருவர் களி6	் சின ர் ச (03)	ാல – மூக
தெருக்கூத்	து, கரகாட்டம், வில்லுப்பாட்டு, கணி வ ர் நூர்கு இலற்பாட்டல் வனரி பலியாட்டல் நூல	பான்கூத்த), ଏକ୍ଟିକ	ളധി		
தோல்பாலை அலகு – IV	வக்கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமி தமிழர்களின் திணைக் கோட்பாடுகள்	ழர்களின் எ	ນໃລດ 		ட்டுசு (03)	ள்.
தோல்பான் அலகு – IV தமிழகத்தில சங்கஇலக்8 அறக்கோட் நகரங்களுப	வ க் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமி தமிழர்களின் திணைக் கோட்பாடுகள் ன் தாவரங்களும், விலங்குகளும் –	ழர்களின் எ தொல்காட் கள்–தமிழ றிவும் கல்எ	வினை ப்பிய ர்கள் வியும்	ப் ம ட ட ட ட ச	டுச (03) பாற் ங்கச	ள். றும் றிய கால
தோல்பான் அலகு – IV தமிழகத்தில சங்கஇலக்8 அறக்கோட் நகரங்களுப	வ க் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமி தமிழர்களின் திணைக் கோட்பாடுகள் ன் தாவரங்களும், விலங்குகளும் – கியத்தில் அகம் மற்றும் புறக்கோட்பாடு பாடு- சங்கக்காலத்தில் தமிழகத்தில் எழுத்த <u>ர</u> ம் துறைமுகங்களும் – சங்ககாலத்தில் ஏற்றுமத	ழர்களின் எ தொல்காட் கள்–தமிழ றிவும் கல்எ	வினை ப்பிய ர்கள் வியும்	ப் ம் ு ச தமத	டுச (03) பாற் ங்கச	ள். றும் றிய கால
தோல்பான் அலகு – IV தமிழகத்தில் சங்கஇலக் அறக்கோட் நகரங்களுட கடந்த நாடு அலகு – V இந்திய வி தமிழ்பண்ட	வ க் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமி தமிழர்களின் திணைக் கோட்பாடுகள் ன் தாவரங்களும், விலங்குகளும் – கியத்தில் அகம் மற்றும் புறக்கோட்பாடு பாடு- சங்கக்காலத்தில் தமிழகத்தில் எழுத்தழ ம துறைமுகங்களும் – சங்ககாலத்தில் ஏற்றுமத களில் சோழர்களின் வெற்றி. இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்கு – இ பிடுதலைப்போரில் தமிழர்களின் பங்கு – இ பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இ தின் பங்கு கல்வெட்டுகள் கையெழுத்துப்படிகள்	ழர்களின் எ தொல்காட் கள்–தமிழ றிவும் கல்எ றிவும் கல்எ றிவும் கல்எ றிவும் கல்எ றிவும் கல்எ றிவும் கல்எ றிவும் கல்எ றிவும் கல்எ	வினை ப்பியா ர்கள் வியும் இறக் ர_பி நத்துல	ப் ம் சே தமதி	<u>்</u> டுச மற் பாற் ங்கச) – ச (03)	ன். றும் றிய கால கால கால்
தோல்பான் அலகு – IV தமிழகத்தில சங்கஇலக் சிறக்கோட் நகரங்களுட கடந்த நாடு அலகு – V இந்திய வி தமிழ்பண்ட மருத்துவத் அச்சுவரலா	வ க் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமி தமிழர்களின் திணைக் கோட்பாடுகள் ன் தாவரங்களும், விலங்குகளும் – கியத்தில் அகம் மற்றும் புறக்கோட்பாடு பாடு- சங்கக்காலத்தில் தமிழகத்தில் எழுத்த ம தறைமுகங்களும் – சங்ககாலத்தில் ஏற்றுமத களில் சோழர்களின் வெற்றி. இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு ிடுதலைப்போரில் தமிழர்களின் பங்கு – இ பட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இ தின் பங்கு கல்வெட்டுகள் கையெழுத்துப்படிகள் று.	ழர்களின் எ தொல்காட் கள்–தமிழ றிவும் கல்ஏ றிவும் கல்ஏ ற்தியாவின் இந்திய மர - தமிழ்ப் ப	வினை ப்பியர் ர்கள் வியும் இறக்(ப நத்துடி புத்தச	ம் ம் சேதமத றபகுத கங்க Total	 மற் பாற் ங்கச பாற் ங்கச பாற் வி – ச (03) (03) (03) (03) (03) (03) (03)	ள். றும் றிய கால டைல் சித்த ரின்
தோல்பான் அலகு – IV தமிழகத்தில சங்கஇலக் சிறக்கோட் நகரங்களுட கடந்த நாடு அலகு – V இந்திய வி தமிழ்பண்ட மருத்துவத் அச்சுவரலா	வ க் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமி தமிழர்களின் திணைக் கோட்பாடுகள் ன் தாவரங்களும், விலங்குகளும் – கியத்தில் அகம் மற்றும் புறக்கோட்பாடு பாடு- சங்கக்காலத்தில் தமிழகத்தில் எழுத்த ம் தறைமுகங்களும் – சங்ககாலத்தில் ஏற்றுமத களில் சோழர்களின் வெற்றி. இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு 10 தலைப்போரில் தமிழர்களின் பங்கு – இ பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இ தின் பங்கு கல்வெட்டுகள் கையெழுத்துப்படிகள் று.	ழர்களின் எ தொல்காட் கள்–தமிழ றிவும் கல்ஏ றிவும் கல்ஏ ற்தியாவின் இந்திய மர - தமிழ்ப் ப	வினை ப்பியர் ர்கள் வியும் இறக்(ப நத்துடி புத்தச	ப்பாட ம் சேமத தமத வத்தி கங்க Total அறில்	 மற் பாற் ங்கச பாற் வர்கச (03) திக எர்கஎ : 15 Pe	ன். றும் றிய கால நடல் ளில் நத்த ரின்
தோல்பான் அலகு – IV தமிழகத்தில் சங்கஇலக் சேங்கஇலக் அறக்கோட் நகரங்களுட கடந்த நாடு அலகு – V இந்திய வி தமிழ்பண்ட மருத்துவத் அச்சுவரலா பாடம் கற்ட முடித்த பில	வ க் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமி தமிழர்களின் திணைக் கோட்பாடுகள் ன் தாவரங்களும், விலங்குகளும் – கியத்தில் அகம் மற்றும் புறக்கோட்பாடு பாடு- சங்கக்காலத்தில் தமிழகத்தில் எழுத்தற ம் துறைமுகங்களும் – சங்ககாலத்தில் ஏற்றுமத களில் சோழர்களின் வெற்றி. இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு ிடுதலைப்போரில் தமிழர்களின் பங்கு – இ நன் பங்கு கல்வெட்டுகள் கையெழுத்துப்படிகள் 'று. நத்தின் விளைவுகள் பாடத்தை வெற்றிகரகமன் தின் பினைவர்களால் முடியும் விளைவுகள் மொழியின் செந்தன்மை மற்றும் இலக்கியம் குற	ழர்களின் எ தொல்காப் கள்–தமிழ றிவும் கல்எ றிவும் கல்எ ற்தியாவின் இந்திய மர - தமிழ்ப் ப ாக கற்று	வினை ப்பியர் ர்கள் வியும் இறக்(ப நத்துடி புத்தச	ப்பாட ம் ே ச தமத நபகுத கங்க <u>Total</u> அறில்	 மற் பாற் ங்கச பாற் ங்கச பாற் வி – ச (03) (03) (03) (03) (03) (03) (03)	கள். றும் றிய தால 5டல் சித்த ரின் <u>சriods</u>
தோல்பான் அலகு – IV தமிழகத்தில் சங்கஇலக் அறக்கோட் நகரங்களுட கடந்த நாடு அலகு – V இந்திய வீ தமிழ்பண்ட மருத்துவத் அச்சுவரலா பாடம் கற் முடித்த பில பை தமிழ் வதரித	வக்கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமி தமிழர்களின் தணைக் கோட்பாடுகள் ன் தாவரங்களும், விலங்குகளும் – கியத்தில் அகம் மற்றும் புறக்கோட்பாடு பாடு- சங்கக்காலத்தில் தமிழகத்தில் எழுத்த ம் தறைமுகங்களும் – சங்ககாலத்தில் ஏற்றுமத களில் சோழர்களின் வெற்றி. இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு ிடுதலைப்போரில் தமிழர்களின் பங்கு – இ பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இ தின் பங்கு கல்வெட்டுகள் கையெழுத்துப்படிகள் னு. றத்தின் விளைவுகள் பாடத்தை வெற்றிகரகம க்பு, மாணவர்களால் முடியும் விளைவுகள் மொழியின் செந்தன்மை மற்றும் இலக்கியம் குற தல் தன் சிற்பக்கலை , ஓவியக்கலை மற்றும்	ழர்களின் எ தொல்காப் கள்–தமிழ றிவும் கல்எ றிவும் கல்எ ற்தியாவின் இந்திய மர - தமிழ்ப் ப ாக கற்று	வினை ப்பியர் ர்கள் வியும் இறக்(ப நத்துடி புத்தச	ப் ம் சேதமத் தமத் தமத் ந பகு பு	 மற் பாற் ங்கச் 1 – ச (03) (03) (03) (03) (03) (03) (03) (03)	ள். றும் றிய கால கடல் சித்த ரின் <u>சriods</u>
தோல்பாலை அலகு – IV தமிழகத்தில் சங்கஇலக் அறக்கோட் நகரங்களுட கடந்த நாடு அலகு – V இந்திய வி தமிழ்பண்ட மருத்துவத் அச்சுவரலா பாடம் கற்ப முடித்த பில டி பிழி குறிழி பிழி குறிழி	வக்கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமி 	ழர்களின் எ தொல்காப் கள்–தமிழ றிவும் கல்எ றிவும் கல்எ றித்தியாவின் இந்தியாவின் இந்தியாவின் இந்தியாவின் இந்தியாவின் இந்தியாவின் இந்தியாவின்	வினை ப்பியர் ர்கள் வியும் இறக்(ப நத்துல புத்தல ப	ப்பாட ம் சே ச தமத துமத து ந பகு த ப க த ப க த ப க த ப க த ப க த ப க த ப க த ப க க க க	 மற் பாற் ங்கச பாற் ங்கச பாற் வாற் ரிதவ	ள். றும் றிய கால கால கால கால கால கால கால கால கால கால
தோல்பான் அலகு – IV தமிழகத்தில் சங்கஇலக் அறக்கோட் நகரங்களுட கடந்த நாடு அலகு – V இந்திய வீ தமிழ்பண்ட மருத்துவத் அச்சுவரலா பாடம் கற்ப மருத்துவத் அச்சுவரலா பாடம் கற்ப மருத்துவத் அச்சுவரலா பாடம் கற்ப மருத்துவத் தமிழ் விலைக்கு பிலை குறித் குறித் குறித்	வக்கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமி 	ழர்களின் எ தொல்காட் கள்–தமிழ றிவும் கல்எ றிவும் கல்எ ற்தியாவின் இந்திய மர சதமிழ்ப் ப ாக கற்று றித்த	வினை ப்பியர் ர்கள் வியும் இறக்(பி நத்து பி நத்து பி நத்து பி	ப்பாட ம் ே தமத் தமத் தமத் தந் தந் தறிக் தறி தறி தறி தறி தறி தறி தறி தறி தறி தறி	 	ள். றும் றிய கால கடல் சித்த ரின் இ

Text Books :

- ¹ தமிழக வரலாறு- மக்களும் பண்பாடும்- கே.கே.பிள்ளை (வெளியீடு தமிழ்நாடு பாடநூல் மற்றும் கல்வியில் பணிகள் கழகம்), உலகத்தமிழாராய்ச்சி நிறுவனம், சென்னை, 2002
- ² கணினித்தமிழ் முனைவர் இல.சுந்தரம், விகடன்பிரசுரம், **2016**

Reference Books :

- ¹ கீழடி-வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 2 பொருநை– ஆற்றங்கரைநாகரிகம் (தொல்லியல் துறை வெளியீடு)
- ³ Social Life of Tamils (Dr.K.K.Pillay) A joint Publication of TNTB & ESC and RMRL (in print)
- ⁴ Social Life of the Tamils The Classical Period (Dr.S.Sigaravelu) (Published by: International Institute of Tamil Studies).

	Mapping of COs with POs and PSOs													
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	
CO1	-	-	-	-	-	3	3	-	2	-	3	-	-	
CO2	-	-	-	-	-	3	3	-	2	-	3	-	-	
CO3	-	-	-	-	-	3	3	-	2	-	3	-	-	
CO4	-	-	-	-	-	3	3	-	2	-	3	-	-	
CO5	-	-	-	-	-	3	3	-	2	-	3	-	-	
Avg.	-	-	-	-	-	3	3	-	2	-	3	-	-	
1-low, 2	2-meium	n, 3-high	l	•	•			•	•	•	•	•	•	

24MAI19	MATRICES AND CALCULUS	Category	L	Т	Р	C
49 101/3117	WIA INICES AND CALCULUS	BSC	2	1	2	4
	(Common to All Branches)	-				
	SITE must have the knowledge on the basic concepts of Matrices ferentiation, integration, partial derivatives and vector algebra					
• To underst	CS: and the concepts of eigenvalues, eigenvectors and quadratic f	orms				
	rize students how to solve the higher-order linear differential					
	the skill on the geometric properties of curves using differer	•				
• •	tudents to analyze and optimize the functions of several varia	bles.				
• To apply v	ector calculus and its principles to evaluate vector fields.					
UNIT - I	LINEAR ALGEBRA				(9)	
Eigen vectors	equation – Eigen values and Eigen vectors of a real matrix (Excluding proof) – Cayley Hamilton theorem (excluding quadratic form to canonical form by orthogonal transformation	ng proof) – (
UNIT - II	ORDINARY DIFFERENTIAL EQUATIONS				(9)	
	ntial equations of second and higher order with constant coe coefficients – Cauchy's and Legendre's linear equations – Me					
UNIT - III	DIFFERENTIAL CALCULUS				(9)	
Curvature - R	adius of curvature (Cartesian co-ordinates only) – Centre of o d Evolutes (Parabola, Ellipse, Hyperbola and Rectangular hy		Circle	e of c	. ,	tur
UNIT - IV	FUNCTIONS OF SEVERAL VARIABLES				(9)	
Partial derivat	ives – Euler's theorem for homogenous functions – Taylor's nctions of two variables – Method of Lagrangian multipliers.	s series expans	ion -	May	<u>``</u>	an
UNIT - V	VECTOR CALCULUS				(9)	
	ergence and Curl – Directional derivative – Irrotational and solane, Gauss divergence theorem and Stoke's theorem (only).					
List of Exerci	ise/Experiments(MAT LAB):					
1. Calcu	late the characteristic equation and eigen values					
	the eigenvector and diagonalization of a given matrix.					
	ng ODE with constant coefficients					
	t the solution of ODE with variable coefficients					
	fy the radius of curvature					
	lish the evolutes of curve.					
	on the Taylor's series for functions of two variables.					
8. Comp	bute the maxima and minima.					
9. Estim	ate the directional derivative, divergence and curl.					
	rmine line integral, surface integral and volume integral.					

11

COs	Course Outcome	Cognitive Level
CO1	Assimilate the eigen values and eigen vectors in reduction of quadratic form into canonical form.	Apply
CO2	Solve higher-order linear differential equations with constant and variable coefficients.	Understand
CO3	Analyse the center of curvature, circle of curvature and develop the evolutes.	Understand
CO4	Expand the Taylor series and calculate the extremum value for function of several variables.	Apply
CO5	Apply the divergence and curl in vector integral theorems of vector fields.	Apply

TEXT BOOKS:

1.Ravish R Singh and Mukul Bhatt, "Engineering Mathematics – I", Mc-Graw Hill Publications, New Delhi, 2nd Edition, 2020.

2.B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 40th Edition, 2020.

- 1. Bali N. P and Manish Goyal, "Engineering Mathematics", Laxmi Publications Pvt Ltd., Seventh Edition, 2020.
- 2. Dass H.K, "Advance Engineering Mathematics", S. Chand and company, Eleventh Edition, 2014.
- 3. Jain R.K. and Iyengar S.R.K," Advanced Engineering Mathematics", Narosa Publications, Eighth Edition, 2012.
- 4. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley India, New Delhi, Tenth Edition 2016.
- 5. https://archive.nptel.ac.in/courses/111/108/111108157/
- 6. https://archive.nptel.ac.in/courses/111/105/111105122/

	Mapping of COs with POs and PSOs														
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2		
CO1	3	3	3	3	2	1	-	-	-	-	1	-	-		
CO2	3	3	3	3	2	1	-	-	-	-	1	-	-		
CO3	3	3	3	3	2	1	-	-	-	-	1	-	-		
CO4	3	3	3	3	2	1	-	-	-	-	1	-	-		
CO5	3	3	3	3	2	1	-	-	-	-	1	-	-		
Avg.	3	3	3	3	2	1	-	-	-	-	1	-	-		
1-low, 2	-mediu	m, 3-hig	jh												

A (D7770-		Category	L	Т	Р	С
24PHI07	ENGINEERING PHYSICS	BSC	3	0	2	4
	(Common to BME, CSE, CSD, CSE (IoT), CS, H	ECE, EEE &	IT)		1	
conductivity of	ITE: must have knowledge about basic concepts of light of metals and semiconducting materials, different ty terials and their applications.					
To exploreTo emphaseTo comprese	S: with widen knowledge on laser and fibre technology. the basic concepts of quantum mechanics. is the properties of conducting materials. hend the fundamental concepts of semiconducting mater ze the different types of magnetic material and its applied					
UNIT – I	LASER AND FIBRE OPTICS				(9))
population inv lasers (qualitat Fibre Optics: optical fibre (1 sensors: pressu	ples of spontaneous emission and stimulated emission ersion – molecular beam laser (CO2) –homo – junction ive analysis only)– applications. propagation of light in optical fibre– numerical apertu- naterials, refractive index profile, and modes of propa- re and displacement sensors.	n & hetero – j ure and accep	uncti	ion sei e angl	miconc e – ty _ľ - fibre	luctor pes of optic
UNIT – II	QUANTUM MECHANICS				(9))
and Rayleigh – physical signi	black body radiation– Planck's theory (derivation) – de Jeans' Law from Planck's theory, Compton effect– de ficance of a wave function – Schrödinger wave e - particle in a box (one dimensional).	-Broglie's con	ncept	ofma	tter wa	aves –
UNIT – III	CONDUCTING MATERIALS				(9))
Franz law – dr	electron theory – expression for electrical conductivity – awbacks of classical free electron theory – quantum the action – density of states and carrier concentration of me	eory – Fermi				
UNIT – IV	SEMICONDUCTING MATERIALS				(9)	
Introduction –	Intrinsic semiconductor: carrier concentration in an intr niconductor– variation of Fermi energy level with temp	perature – Ex	trinsi	c sem	icondu	ctors
an intrinsic ser carrier concen variation of Fe	tration in n– type and p-type semiconductors – Fermi rmi energy level with temperature in an extrinsic semico cient for n– and p– type semiconductors– applications.					
an intrinsic ser carrier concen variation of Fer	tration in n– type and p-type semiconductors – Fermi rmi energy level with temperature in an extrinsic semico	nductor– Hall				nation

List of exercises/experiments:

- 1. By forming interference fringes, determine the width of one fringe and hence calculate the thickness of the given thin paper.
- 2. For a given optical fibre determine the acceptance angle and numerical aperture.
- 3. Evaluate the wave length of semiconductor laser.
- 4. Using semiconductor laser find the particle size of the lycopodium powder
- 5. Construct Carey Foster's bridge to measure the resistivity of an unknown wire.
- 6. Enumerate the thermal conductivity of a bad conductor by Lee's disc method.
- 7. Compute the band gap of an intrinsic semiconductor.
- 8. Draw the V-I characteristics of a solar cell and calculate its power.
- 9. By forming B-H curve calculate Hysteresis loss of magnetic materials.
- 10. Employing semiconductor laser compute the width of the groove of CD.

Lecture: 45 Laboratory:30 TOTAL: 75 PERIODS

Course Outcomes:

At the end of the course, the students will be able to:										
COs	Course Outcome	Cognitive level								
CO1	Categorize the types of laser and optical fibre to utilize it for specific application based on their desirable requisite.	Analyze								
CO2	Enumerate the preambles of quantum mechanics and implement its concepts to tackle the cumbersome engineering problems.	Apply								
CO3	Comprehend the basics of conducting materials based on classical and quantum theories.	Understand								
CO4	Apply the perceived preambles of semiconductor to fabricate it for the potential applications	Analyze								
CO5	Imbibe the concepts of magnetic and superconducting phenomenon that can be applied for possible technological and engineering applications.	Apply								

Text Books :

1 M.N. Avadhanulu and P.G. Kshirsagar, "A text book of Engineering Physics", S. Chand and Company, New Delhi, Eleventh Edition, 2018.

Reference Books :

1. V. Rajendran, "Engineering Physics", Tata McGraw-Hill, New Delhi, First edition, 2011.

- 2. R. Murugeshan and Kiruthiga Sivaprasath, "Modern Physics", S. Chand & Company, New Delhi, Seventh Edition, 2014.
- 3. Charles Kittel, "Introduction to Solid State Physics", John Wiley & Sons, India, Seventh Edition, 2008.
- 4. Arthur Beiser, Shobhit Mahajan, S. Rai Choudhury, "Concepts of Modern Physics", McGraw-Hill, New Delhi, Seventh Edition, 2015.

	Mapping of COs with POs and PSOs														
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2		
CO1	3	2	-	-	2	-	1	-	2	-	2	-	-		
CO2	3	2	-	-	2	-	1	-	2	-	2	-	-		
CO3	3	2	-	-	2	-	-	-	2	-	2	-	-		
CO4	3	2	-	-	2	-	1	-	2	-	2	-	-		
CO5	3	2	-	-	2	-	1	-	2	-	2	-	-		
Avg.	3	2	-	-	2	-	1	-	2	-	2	-	-		
1-low, 2	2-mediu	m, 3-hi	gh	•			•	•	•	•	•				

DCO

^{2.} R.K. Gaur & S.L. Gupta," Engineering Physics", Dhanpat Rai Publication, New Delhi, Seventh Edition, 2014.

-

24IT	'D1 4	PROGRAMMING FOR PROBLEM SOLVING	Category	L	Т	Р	С
24I I	1 10	LABORATORY	ESC	0	0	2	1
	(Con	nmon to AUTO, BME,CSE, CSE(CS), CSD, CSE(IoT), IT,	ECE, EEE,	MEO	CH)		
Studen		ITE: have basic knowledge on programming principles, such as vari- blem solving and logical thinking skills.	ables, simple	data	types	, con	tro
 To To To To 	o articul o develo o get far	S: he basic of MS word, Excel, Power Point presentation and MS ate how to develop a program with a desired runtime execution p computer programs using C basics concepts. niliarity on functions, strings and pointers. e and apply the file manipulation					
List of	Experi	ments:					
1. 2.	the sar	e a Bio-data using MS Word with appropriate page, text and ta ne to too many recipients using mail merge. e a mark sheet with five subjects for five students in MS Excel arts.					
	timer. ii) Prej	pare a Power Point presentation for your organization with v pare a Student Database in MS Access, manipulate the data an			effec	ets us	sin
4.	_	ms using I/O statements and expressions.					
5.	C C	an algorithm and flowchart with example.					
6.	0	ms using decision-making constructs: if-else, goto, switch-cas	e, break-cont	inue.			
7.	-	: for, while, do-while.					
8.	2	: 1D and 2D					
9.	U	s: operations					
		ons: passing parameters by (value, reference), Recursion					
11.	. Pointe	rs and structures					
12.	. File op	perations.					
			TOTA	L: 3	80 PE	ERIC	D
		TCOMES:					
COs	end of	the course, the students will be able to: Course Outcome		Co	gniti	ve Lo	eve
CO1	-	et the basic concept of MS word, Excel, Power Point presentat and C programming.	tion and MS		Ap		
001					Ap	ply	
	Develo	p the program using the concept of control statements.			-		
CO2		p the program using the concept of control statements. strate the use of functions and arrays in Programming.			Ap	ply	
CO2 CO3 CO4	Demon				Ap	ply ply	

Applicable for the students admitted from 2024-2025

REFERENCES:

1.Jeff Szuha, "Learn C Programming", Packt Publishing, United Kingdom, Second Edition, 2022.

2.E.Balagurusamy, "Programming In Ansi C", McGraw Hill Education, Eight Edition, 2019.

				Map	ping of	COs w	ith POs	and PS	SOs				
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
C01	3	3	2	3	3	1	_	_	_	-	-	_	_
CO2	3	3	2	3	3	1	_	_	-	_	-	-	-
CO3	3	3	2	2	3	1	_	_	_	_	_	_	_
CO4	3	3	2	3	3	1	_	_	_	_	_	_	_
CO5	3	3	2	2	3	1	_	_	_	_	_	_	_
Avg.	3	3	2	2.6	3	1	_	_	_	_	_	_	_
1-low, 2	e-mediu	m, 3-hig	h		•	•	•	•	•	•	•	•	•

24MEP1	16 ENGINEERING GRAPHICS LABORATORY	Category	L	Т	Р	C
24 1 11 2 6 1	ENGINEERING GRAF HICS LABORATORT	ESC	1	0	2	2
	(Common to BME, CSE, CSE(CS), CSD, CSE(IoT), IT, E	CE, EEE))			
PREREQ	DUISITE					
knowledge in enginee sketching	ng Graphics Laboratory requires a good understanding of geometry e of shapes, angles, dimensions, and spatial reasoning. Knowing the co ering drawings, such as line types, symbols, and dimensions, is importa and understanding of drawing tools and techniques can be advantage ret three-dimensional objects from two-dimensional drawings is cruci	nventions int. Experie eous. The	and stence v	tanda with t	rds u freeh	ise an
OBJECT	IVES:					
 To per To acconsolids To sket 	idy the drawing tools, commands and draw the two dimensional draw receive the orthographic views and draw the projections in the CAD so quire the knowledge to observe the sectional views and develop the 1 etch the isometric projections of simple solids. ail the drafts of the 3D models using drafting tools.	oftware.				
List of Ex	xercise/Experiments:					
1. St	tudy of drawing tools, commands and coordinate systems in 2D softw	are.				
2. C	ycloid and Conic curves.					
	rthographic projections of pictorial views.					
	rthographic views of straight lines.					
	rthographic views of planes.					
	rthographic views of simple solids.					
	he sectional view and the true shape of simple solids.					
	evelopment of lateral surfaces of simple solids.					
	ometric projection of simple solids. rafting the 2D multi-view drawings from 3D model.					
		ТОТА	L: 3	0 PF	RIC	D
	C OUTCOMES: d of the course, the students will be able to:					
COs	Course Outcome	(Cogni	itive	Leve	ł
CO1	Recall the drawing tools and commands and produce two dimension objects in CAD software.	ional	Re	mem	ber	
CO2	Obtain the orthographic views using CAD software.		Un	derst	and	
CO3	Attain sectional views and develop the lateral surfaces of simple soli	ds.	Un	derst	and	
CO4	Portray the isometric projection of simple solids.		Un	derst	and	
001	Acquire drafts of 3D model.					

- 1. Bhatt. N. D., Engineering Drawing, Charotar Publishing House, Fifty Third Edition, 2014.
- 2. Basant Agarwal and Agarwal. C. M., Engineering Drawing, Tata McGraw Hill Publishing Company Limited, 2018.

				Map	oping of	COs w	ith POs	and PS	SOs				
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	-	-	-	3	-	-	2	-	-	1	-	-
CO2	3	-	-	-	3	-	-	2	-	-	1	-	-
CO3	3	-	-	-	3	-	-	2	-	-	1	-	-
CO4	3	-	-	-	3	-	-	2	-	-	1	-	-
CO5	3	-	-	-	3	-	-	2	-	-	1	-	-
Avg.	3	-	-	-	3	-	-	2	-	-	1	-	-
1-low, 2	2-mediu	m, 3-hig	gh										

		1		1	1	1
24GEP1	6 ENGINEERING EXPERIENCE LABORATORY	Category	L	Т	Р	С
		ESC	0	0	2	1
	(Common to BME, CSE, CSE(CS), CSD, CSE(Io	Г), ECE, EE	E, IT)		
along with	UISITE: ust have a basic knowledge of electrical components like s different wire types and their purposes. A basic understandi ectrical and mechanical engineering, is also essential.					
OBJECT	VES:					
-	in practical experience in wiring circuits, including the insta es, and other electrical components.	allation of sw	vitches	s, outle	ets, lig	ting
	quire the relationship between voltage, current, power, and	energy in sin	gle-p	nase s	vstem	S.
	monstrate the application of Internet of Things (IoT) concep		• •			
	ommunication modules to create connected systems and dev		C			
	plicate the function and operation of different types of sense	ors and how	they i	nterfa	ce wit	h the
	no to collect and process data for controlling circuits. quire the fundamental components and functions of plumbin	na svetame i	nclud	ina ni	DOG M	
	s, and fixtures, and how they are integrated into engineering					uves,
LIST OF	EXPERIMENTS					
	GROUP - A (ELECTRICAL)					
1. Fluore	cent lamp wiring.					
2. Stair-c	ise wiring.					
3. Reside	ntial house wiring using switches, fuse, indicator and lamp.					
4. Measu	ement of Energy in single phase system.					
	GROUP - B (ELECTRONICS)					
1. Study	f Electronic Components, Instruments, Internet of Things (IOT) and Ar	duino	IDE.		
2. Contro	ling the Light Emitting Diode (LED) with a push button Us	sing Arduino				
3. Interfa	ting of a Sensor (Ultrasonic, Rain, Voltage, Current & PIR)	with Arduin	o Uno).		
4. Contro	lling of LED through Wi-Fi using ESP8266.					
	GROUP - C (MECHANICAL)					
		10				
1. Study	f plumbing line sketches for water supply and carpentry too	JIS.				

	COURSE OUTCOMES: At the end of the course, the students will be able to:								
COs	Course Outcome	Cognitive Level							
CO1	Construct different types of wiring used in residential houses.	Apply							
CO2	Measure the energy in a single-phase system.	Apply							
CO3	Demonstrate different electronic components, instruments, IoT and Arduino IDE.	Apply							
CO4	Construct the control circuit with the help of Arduino and sensors.	Apply							
CO5	Describe the plumbing, carpentry, welding components and centrifugal pump works for engineering practices and applications.	Understand							
DEFED	ENCES.								

- 1 Gupta J.P., "A Course in Electrical Installation Estimating and Costing", S.K. Kataria and Sons, Delhi, Reprint, 2013.
- 2 Mike Cheich, "Arduino Book for Beginners", Programming Electronics Academy, 2021.

				N	Iappin	g of C(Os with	POs a	nd PS(Ds			
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	2	-	-	2	2	3	2	-	3	-	-
CO2	3	3	2	-	-	2	2	3	2	-	3	-	-
CO3	3	3	3	3	-	-	2	3	2	-	3	-	-
CO4	3	3	3	3	-	-	2	3	2	-	3	-	-
CO5	3	3	3	-	-	-	2	3	2	-	3	-	-
Avg.	3	3	2.6	3	-	2	2	3	2	-	3	-	-
1 - Lov	w, 2 - N	/ledium	, 3 - Hi	gh		•							

24SSP19	ADTITUDE AND CODINC SVILL	Category	L	Т	Р	C
2455P19	APTITUDE AND CODING SKILL – I	EEC	0	0	2	1
	(Common to All Branches)					
 To a To a To a To a To a 	VES: ntroduce the students about Aptitude expose to the Needs of Aptitude and its importance levelop proficiency in verbal reasoning for improved problem-so levelop a strong foundation in English grammar. ntroduce advanced topics including pointers, user-defined data to aggement.	C	mory			
UNIT - I	BASIC OF NUMBER SYSTEMS & FOUNDATION				(6)	
	to Number System and its Classification - Divisibility Rules and F & LCM and its properties.	Problems –P	lace	Valu	e & F	⁷ ac
UNIT - II	BASICS OF SHARE BASED CONCEPTS				(6)	
Introduction	to Average –Basics of Ratio and proportion – Basics of Partners	ship–Introduc	tion	to Pe	rcent	ag
UNIT - III	LOGICAL REASONING				(4)	
Analogies -	Alpha and numeric series - Number Series - Coding and Decoding	ng - Directior	n and	dista	nce	
UNIT - IV	VERBAL ABILITY				(7)	
Introduction	to Grammar – Tenses – Parts of Speech – Preposition – Articles	s – Modal Ver	rbs			
UNIT - V	C PROGRAMMING				(7)	
Types - Stor	ontrol Statements Decision making – Functions – Arrays & String rage Classes - Memory Management - Preprocessor.	s – Pointers - TOTA				
	of the course, the students will be able to:					
COs	Course Outcome		Cog	nitiv	e Le	vel
CO1	Develop problem-solving skills and identify optimal solutions e	fficiently.	Uı	nders	tandi	ng
CO2	Solve problems on quantitative aptitude			App	lying	
CO3	Resolve problems with logical reasoning			App	lying	
CO4	Develop proficiency in verbal and communication for improved effective articulation of ideas.	l and		App	lying	
CO5	Implement C coding with appropriate data structures and pointe	ers.		App	lying	
 R.S. A Wren & Brian V 	DKS: garwal, Quantitative Aptitude for Competitive Examinations. ggarwal, A Modern Approach to Verbal & Non-Verbal Reasonin & Martin, High School English Grammar & Composition W. Kernighan and Dennis Ritchie," The C Programming Langua ion, 2015.		Editic	on, Pe	earso	n

5. Yashavant Kanetkar, The C Programming Language 2e, BPB publications, Fifteenth Edition, 2016

REFERENCES:

- 1. https://www.geeksforgeeks.org/quantitative-aptitude/?ref=shm
- 2. Stephen G. Kochana, Programming in C, Third Edition.
- 3. K. N. King, C Programming: A Modern Approach, Second Edition, 2008.
- 4. Aaron M. Tenenbaum, Yedidyah Langsam, and Moshe J. Augenstein, Data Structures Using C, Pearson Education India, 1990.
- 5. Robert L. Kruse and Bruce P. Leung, Data Structures and Program Design in C, Pearson Education 2007.
- 6. https://www.geeksforgeeks.org/c-programming-language/
- 7. https://www.geeksforgeeks.org/data-structures/

				wiag	oping o			is and	PSUS				
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	3	-	3	3	-	3	1	-	3	-	-
CO2	3	3	3	-	3	3	-	3	1	-	3	-	-
CO3	3	3	3	-	3	3	-	3	3	-	3	-	-
CO4	-	-	-	-	3	3	-	3	3	-	3	-	-
CO5	3	3	3	-	3	3	-	3	2	-	3	-	-
Avg.	3	3	3	-	3	3	-	3	2	-	3	-	-

Mapping of COs with POs and PSOs

solving abilities, is requiredOBJECTIVES:To introduce the functions.To introduce the function for the students of the students of the students to the students to the students to the students to the student of the stud	PYTHON PROGRAMMING (Common to All Branches) of programming principles such as variables and leated. Logical thinking and analytical skills are crited indamental concepts of Python programming, inclued ipulation, data structures, and exception handling i inderstanding of object-oriented programming i operator overloading. o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	ical for effectiv ding variables, n Python. n Python, cove ing Python. Django and Tk s and Data typ - Looping cor	contraction of the set	rol st g inhe fram	mmin rructu eritan newor (9)	ng. nres nce, rks.
A basic understanding of solving abilities, is require OBJECTIVES: To introduce the fund and functions. To teach string manif To establish a solid polymorphism, and c To enable students to To introduce web pro- UNIT – I FUNDA Introduction to Python – Indentation– I/O functi Functions: Declaration – UNIT – II HANDI Strings – List – Tuples exception– Modules and UNIT – III OBJEC Object Oriented Progra	of programming principles such as variables and lease aired. Logical thinking and analytical skills are criten adamental concepts of Python programming, including ipulation, data structures, and exception handling i understanding of object-oriented programming is operator overloading. o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	ical for effectiv ding variables, n Python. n Python, cove ing Python. Django and Tk s and Data typ - Looping cor	contr ering inter	rol st g inhe fram	mmin rructu eritan newor (9)	ng. nres nce, rks.
A basic understanding of solving abilities, is require OBJECTIVES: • To introduce the fund and functions. • To teach string manif • To establish a solid polymorphism, and c • To enable students to • To introduce web pro- UNIT – I FUNDA Introduction to Python - Indentation– I/O functi Functions: Declaration - UNIT – II HANDI Strings – List – Tuples exception– Modules and UNIT – III OBJEC Object Oriented Progra	adamental concepts of Python programming, including indamental concepts of Python programming, including ipulation, data structures, and exception handling i understanding of object-oriented programming is operator overloading. o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	ical for effectiv ding variables, n Python. n Python, cove ing Python. Django and Tk s and Data typ - Looping cor	contr ering inter	rol st g inhe fram	mmin rructu eritan newor (9)	ng. nres nce, rks.
solving abilities, is required OBJECTIVES: • To introduce the functions. • To teach string manifered • To establish a solid polymorphism, and company • To enable students to the function of the enable students to the enable students t	adamental concepts of Python programming, including indamental concepts of Python programming, including ipulation, data structures, and exception handling i understanding of object-oriented programming is operator overloading. o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	ical for effectiv ding variables, n Python. n Python, cove ing Python. Django and Tk s and Data typ - Looping cor	contr ering inter	rol st g inhe fram	mmin rructu eritan newor (9)	ng. nres nce, rks.
solving abilities, is required OBJECTIVES: • To introduce the functions. • To teach string manifered • To establish a solid polymorphism, and company • To enable students to the function of the polymorphism, and company • To enable students to the function of the polymorphism, and company • To enable students to the polymorphism, and company • To enable students to the polymorphism, and company • To enable students to the polymorphism, and company • To introduce web produces web produces and the polymorphism. UNIT – I FUNDA Introduction to Python - Indentation – I/O functife Functions: Declaration - I/O functife Functions: Declaration - I/O functife strings – List – Tuples exception – Modules and the polymorphism of the program of the progra	adamental concepts of Python programming, including indamental concepts of Python programming, including ipulation, data structures, and exception handling i understanding of object-oriented programming is operator overloading. o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	ical for effectiv ding variables, n Python. n Python, cove ing Python. Django and Tk s and Data typ - Looping cor	contr ering inter	rol st g inhe fram	mmin rructu eritan newor (9)	ng. nres nce, rks.
 To introduce the fundand functions. To teach string maniparties to the fundation of the students of the polymorphism, and the po	ipulation, data structures, and exception handling i l understanding of object-oriented programming i operator overloading. o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	n Python. n Python, covering Python. Django and Tk s and Data typ - Looping cor	ering inter	g inho	eritan newor (9)	rks.
 To introduce the fundand functions. To teach string maniparties. To establish a solid polymorphism, and of the polymorphy dual to the polymorphy dual to the polymorphism, and the pol	ipulation, data structures, and exception handling i l understanding of object-oriented programming i operator overloading. o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	n Python. n Python, covering Python. Django and Tk s and Data typ - Looping cor	ering inter	g inho	eritan newor (9)	rks.
and functions.• To teach string manip• To establish a solid polymorphism, and c• To enable students to• To introduce web produce• To introduce web produceUNIT – IFUNDAIntroduction to Python - Indentation– I/O functi Functions: Declaration -UNIT – IIHANDIStrings – List – Tuples exception– Modules andUNIT – IIIObject Oriented Progra Overriding – Get and Set	ipulation, data structures, and exception handling i l understanding of object-oriented programming i operator overloading. o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	n Python. n Python, covering Python. Django and Tk s and Data typ - Looping cor	ering inter	g inho	eritan newor (9)	rks.
 To teach string manipering to establish a solid polymorphism, and of the polymorphism, and the polymorphi	I understanding of object-oriented programming is operator overloading. o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	n Python, cov ing Python. Django and Tk s and Data typ - Looping cor	inter	fram Com	newor (9)	rks. ts –
 To establish a solid polymorphism, and of To enable students to To introduce web production to To introduction to Python - Indentation - I/O functification - I/O functifications: Declaration - UNIT - II HANDI Strings - List - Tuples exception - Modules and UNIT - II OBJEC Object Oriented Progra Overriding - Get and Set 	I understanding of object-oriented programming is operator overloading. o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	n Python, cov ing Python. Django and Tk s and Data typ - Looping cor	inter	fram Com	newor (9)	rks. ts –
 To enable students to To introduce web production to Python - Indentation - I/O function Functions: Declaration - UNIT - II HANDI Strings - List - Tuples exception - Modules and UNIT - III OBJEC Object Oriented Progratical Overriding - Get and Set 	o perform file operations and manage databases us ogramming and GUI development in Python using AMENTALS OF PYTHON	Django and Tk s and Data typ - Looping cor	pes –	Com	(9)	ts –
 To introduce web production Introduction to Python - Indentation - I/O function Functions: Declaration - UNIT - II HANDI Strings - List - Tuples exception - Modules and the second se	ogramming and GUI development in Python using	Django and Tk s and Data typ - Looping cor	pes –	Com	(9)	ts –
UNIT – IFUNDAIntroduction to Python – Indentation– I/O functi Functions: Declaration –UNIT – IIHANDIStrings – List – Tuples exception– Modules andUNIT – IIIOBJECObject Oriented Progra Overriding – Get and Set	AMENTALS OF PYTHON	s and Data typ - Looping cor	pes –	Com	(9)	ts –
Introduction to Python - Indentation– I/O functi Functions: Declaration - UNIT – II HANDI Strings – List – Tuples exception– Modules and UNIT – III OBJEC Object Oriented Progra Overriding – Get and Se		- Looping cor			ment	
Indentation	A dependence of Derland and the NY 111	- Looping cor				
Strings – List – Tuples exception– Modules and UNIT – III OBJEC Object Oriented Progra Overriding – Get and Se	 Types of arguments – Anonymous functions: La LING STRINGS AND EXCEPTIONS 				(9)	
exception– Modules and UNIT – III OBJEC Object Oriented Progra Overriding – Get and Se					(-)	
Object Oriented Progra Overriding – Get and Se	s – Dictionaries– Sets – Exception Handling: Bui d Packages.	lt-in Exceptior	18 –	User	-defii	ned
Overriding – Get and Se	CT ORIENTED PROGRAMMING CONCEPT	S			(9)	
UNIT-IV FILES	ramming basics – Inheritance and Polymorphism et Attribute Values – Name Mangling – Duck Typ	1			ing a	and
	AND DATA BASES				(9)	
File I/O operations D		uctured Files 4	CGV	and	1501	N
Data manipulation using	Viractory Operations – Reading and Writing in Str	uctured Thes.		anu	1201	. v –
UNIT – V WEB P	Directory Operations – Reading and Writing in Str g MySQL.				(9)	
	g MySQL.		email	(– U	I desi	ign:

	OUTCOMES: of the course, the students will be able to:	
COs	Course Outcome	Cognitive Level
CO1	Infer Python syntax to write code, using data types, operators, loops and conditionals.	Understand
CO2	Interpret string manipulation, data structures and exception handling to build robust applications.	Understand
CO3	Implement object-oriented programming principles, such as inheritance and polymorphism, to design effective solutions.	Apply
CO4	Make use of file I/O operations and database management techniques to manage and manipulate data efficiently.	Apply
CO5	Develop web applications and graphical user interfaces using Python frameworks and libraries	Apply

1.YashwantKanetkar, Aditya Kanetkar, "Let Us Python", BPB Publications, Fifth Edition, 2023

2. Wesley J.Chun, "Core Python Programming", Pearson Education, Second Edition, 2017

- 1. Robert Oliver, "Python Quick Start Guide: The Simplified Beginner's Guide to Python Programming Using Hands-On Projects and Real-World Applications", Clyde Bank Media LLC, First Edition, 2023
- 2. Allen B. Downey, "Think Python", O'Reilly Media, Second Edition, 2016.
- 3. David Beazley, Brian K. Jones, "Python Cookbook", O'Reilly Media, Third Edition, 2013
- 4. Mark Lutz, "Python Pocket Reference", O'Reilly Media, Fifth Edition, 2014
- 5. www.python.org
- 6. https://onlinecourses.swayam2.ac.in/cec22_cs20/preview

				Map	ping of	COs w	ith POs	and PS	SOs				
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	2	2	1	-	-	1	-	-	3	-	-
CO2	3	3	3	2	2	-	-	1	-	-	3	-	-
CO3	3	3	3	2	2	-	-	1	-	-	3	-	-
CO4	3	3	3	3	2	-	-	1	-	-	2	-	-
CO5	3	3	3	3	2	-	-	1	-	-	2	-	-
Avg.	3	3	2.8	2.4	1.8	-	-	1	-	-	2.6	-	-
1-low, 2	2-mediu	m, 3-hig	gh										

		Category	L	Т	Р	С
24ECT21	DESIGN THINKING	РСС	2	0	0	2
explore and a	SITE expected to have an empathetic mindset to help them underst questions assumptions, a collaborative mindset for interdisci refining ideas and creativity to generate innovative solutions.					
UnderUse ELearn	Design Thinking concepts and principles rstand the importance of the Design Mind Design Thinking methods in every stage of problem solving the different phases of Design Thinking and apply various Design Thinking tools					
UNIT - I	FUNDAMENTALS OF DESIGN THINKING				(6)	
Design The T	hinking ¹¹⁴ – Personal Visualization. The Wheel of Life & Bala	ancing Priorit	ies –	App	reciat	
'Design' – Th UNIT - II What is this st in this stage?	 ThinkingTM – Personal Visualization, The Wheel of Life & Bala e 3 Laws of Design Thinking. STEP 1: THE 'FEEL' STAGE tage about? – What role does a Design Thinker play in this stag – Persona – Journey Mapping – Stakeholder Mapping & CA' (0) – Empathy Map – Case Study: Understanding the Stakehol 	ge? Tools – V TWOE Analy	Vhat i	s the	(6)	ose
'Design' – Th UNIT - II What is this st in this stage?	e 3 Laws of Design Thinking. STEP 1: THE 'FEEL' STAGE tage about? – What role does a Design Thinker play in this stag	ge? Tools – V TWOE Analy	Vhat i	s the	(6)	ose
'Design' – Th UNIT - II What is this st in this stage? Perspective (I UNIT - III What is this st aspect of this	 a 3 Laws of Design Thinking. STEP 1: THE 'FEEL' STAGE tage about? – What role does a Design Thinker play in this stag – Persona – Journey Mapping – Stakeholder Mapping & CA' (0) – Empathy Map – Case Study: Understanding the Stakehol STEP 2: THE 'DEFINE' STAGE tage about? – What role does a Design Thinker play in this stag stage? – Tools – What is the purpose in this stage? – Five-Why Challenge Mapping – LORD: Definitive skill set for a Design T 	ge? Tools – V TWOE Analy ders. ge? – What is t gs – Anti-Patto	Vhat i vsis - the m ern –	s the Cart ost in Para	(6) purp ograp (6) npor	ose
'Design' – Th UNIT - II What is this st in this stage? Perspective (I UNIT - III What is this st aspect of this the Problem –	 a 3 Laws of Design Thinking. STEP 1: THE 'FEEL' STAGE tage about? – What role does a Design Thinker play in this stag – Persona – Journey Mapping – Stakeholder Mapping & CA' (0) – Empathy Map – Case Study: Understanding the Stakehol STEP 2: THE 'DEFINE' STAGE tage about? – What role does a Design Thinker play in this stag stage? – Tools – What is the purpose in this stage? – Five-Why Challenge Mapping – LORD: Definitive skill set for a Design T 	ge? Tools – V TWOE Analy ders. ge? – What is r gs – Anti-Patto Chinker – Case	Vhat i vsis - the m ern –	s the Cart ost in Para	(6) purp ograp (6) npor	ose ohio tan
'Design' – Th UNIT - II What is this st in this stage? Perspective (I UNIT - III What is this st aspect of this the Problem – at the Problem UNIT - IV What is this st aspect of this Association T	 a 3 Laws of Design Thinking. STEP 1: THE 'FEEL' STAGE tage about? – What role does a Design Thinker play in this stag – Persona – Journey Mapping – Stakeholder Mapping & CA' L0) – Empathy Map – Case Study: Understanding the Stakehol STEP 2: THE 'DEFINE' STAGE tage about? – What role does a Design Thinker play in this stag stage? – Tools – What is the purpose in this stage? – Five-Why Challenge Mapping – LORD: Definitive skill set for a Design Th. 	ge? Tools – V TWOE Analy ders. ge? – What is gs – Anti-Patto Thinker – Case FAGE ge? – What is f torming – Mo Prototyping –	Vhat i vsis - the m ern – e Stuc the m etaph	s the Cart Oost in Para ly: Ro Oost in or –	(6) purp ograp (6) mpor phras elook (6) mpor Rand	ose ohic tan ing ing tan

What is this stage about? – What role does a Design Thinker play in this stage? – What is the most important aspect of this stage? – Tools – What is the purpose in this stage? – The 4Cs Framework – Naming – Packaging – Story boarding – Presentation – Distribution.

TOTAL: 30 PERIODS

COURSE	OUTCOMES:	
At the end	l of the course, the students will be able to:	
COs	Course Outcome	Cognitive Level
CO1	Demonstrate an understanding of Design Thinking concepts and principles by explaining their relevance in real-world contexts.	Understanding
CO2	Articulate the significance of a Design Mindset and its impact on creative problem-solving.	Understanding
CO3	Apply Design Thinking methods effectively at each stage of the problem-solving process.	Applying
CO4	Identify and implement the phases of Design Thinking to address complex challenges systematically.	Applying
CO5	Use a variety of Design Thinking tools to develop innovative solutions and refine ideas through iteration.	Applying

- 1. UnMukt The Science & Art of Design Thinking, Arun Jain
- 2. Don Norman ,The Design of Everyday Things, MIT Press, 2013
- 3. Tim Brown, Change by Design: How Design Thinking Transforms Organizations and inspires innovation, Harper Collins Publishers Ltd, New York, First Edition, 2009.

- 1. Chrisitan Mueller-Roterberg, Handbook of Design Thinking Tips & Tools for how to design thinking, kindle Direct Publishing, First Edition, 2018.
- 2. Johnny Schneider, Understanding Design Thinking, Lean and Agile, O'Reilly Media, California, First Edition, 2017
- 3. Roger Martin, The Design of Business, Why Design Thinking is the next competitive advantage, Harvard Business Press, United States, First Edition, 2009.
- 4. Idris Mootee, Design Thinking for Strategic Innovation, John Wiley & Sons Inc, New Jersey, First Edition, 2013.

				Ι	Mappin	g of CO	Os with	POs a	nd PSC)s			
COs													
/	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
POs													
CO1	3	3	2	2	2	2	2	3	2	3	3	-	-
CO2	3	3	2	2	2	2	2	3	2	3	3	-	-
CO3	3	3	3	3	3	2	2	3	2	3	3	-	-
CO4	3	3	3	3	3	2	2	3	2	3	3	-	-
CO5	3	3	3	3	3	2	2	3	2	3	3	-	-
Avg.	3	3	2.6	2.6	2.6	2	2	3	2	3	3	-	-
1-low	, 2-med	ium, 3-	high										

24GET2	29 TAMILS AND TECHNOI	LOGY	Category	L	T	P	C
			HSMC	1	0	0	1
	(Common to A						
UNIT - I	WEAVING AND CERAMIC TEC	CHNOLOGY				(03)	
	Industry during Sangam Age – Ceramic teo Potteries.	chnology – Bla	ick and Red V	Vare Po	otterie	s (BR	W) -
UNIT - II	DESIGN AND CONSTRUCTION	TECHNOLO	GY			(03)	
Building r Sculptures of Nayaka	and Structural construction House & Des naterials and Hero stones of Sangam age – and Temples of Mamallapuram– Great Ten Period – Type study (Madurai Meenakshi do –Saracenic architecture at Madras during	- Details of Sta mples of Chola i Temple) –Th	ge Constructions and other working and other working and other working and the second se	ons in orship	Silapp places	athika – Ter	ram nple
UNIT - II	I MANUFACTURING TECHNOL	OGY				(03)	
as source (ustry – Iron sm	a, i i	<u> </u>		T	
beads –Sh	of history – Minting of Coins – Beads makin ell beads/ bone beats – Archeological evider	ng – industries nces – Gem sto	ne types descr			pathika	
beads –Sh UNIT - IN Dam, Tanl	ell beads/ bone beats – Archeological evider	ng – industries nces – Gem sto TON TECHNO hoompu of Cho	ne types descr DLOGY bla Period, An	ibed in	Silapj	pathika (03) dry – V	Well
beads –Sh UNIT - IV Dam, Tanl designed f diving – A UNIT - V Developm Tamil Sof	ell beads/ bone beats – Archeological evider AGRICULTURE AND IRRIGAT k, ponds, Sluice, Significance of KumizhiTh or cattle use – Agriculture and Agro Process ncient Knowledge of Ocean – Knowledge S	ng – industries nces – Gem stor TON TECHNO hoompu of Cho sing – Knowled Specific Society COMPUTINC g – Digitalizatio	ne types descr DLOGY ola Period, An- ge of Sea – Fi- y. G on of Tamil B	ibed in imal Hi sheries ooks – Dictio	Silapj usban – Pea	pathika (03) dry - V rl - Cc (03) lopme - Sorl	Well onch
beads –Sh UNIT - IV Dam, Tan designed f diving – A UNIT - V Developm Tamil Sof Project.	ell beads/ bone beats – Archeological evider AGRICULTURE AND IRRIGAT k, ponds, Sluice, Significance of KumizhiTh or cattle use – Agriculture and Agro Process ncient Knowledge of Ocean – Knowledge S SCIENTIFIC TAMIL & TAMIL ent of Scientific Tamil – Tamil computing tware – Tamil Virtual Academy – Tamil Di	ng – industries nces – Gem stor TON TECHNO hoompu of Cho sing – Knowled Specific Society COMPUTINC g – Digitalizatio	ne types descr DLOGY ola Period, An- ge of Sea – Fi- y. G on of Tamil B	ibed in imal Hi sheries ooks – Dictio	Silapj usband – Pea Devenaries	(03) dry – V rl – Co (03) elopme – Sorl	Well onch
beads –Sh UNIT - IV Dam, Tanl designed f diving – A UNIT - V Developm Tamil Sof Project.	ell beads/ bone beats – Archeological evider AGRICULTURE AND IRRIGAT k, ponds, Sluice, Significance of KumizhiTh or cattle use – Agriculture and Agro Process ncient Knowledge of Ocean – Knowledge S SCIENTIFIC TAMIL & TAMIL ent of Scientific Tamil – Tamil computing	ng – industries nces – Gem sto ION TECHNO hoompu of Cho sing – Knowled Specific Society COMPUTINO g – Digitalizatio gital Library –	ne types descr DLOGY ola Period, An- ge of Sea – Fi- y. G on of Tamil B	ibed in imal Hi sheries ooks – Dictio	Silapj usband – Pea Devenaries	pathika (03) dry - V rl - Cc (03) lopme - Sorl	Well well onch
beads –Sh UNIT - IV Dam, Tanl designed f diving – A UNIT - V Developm Tamil Sof Project. COURSE At the end CO1	ell beads/ bone beats – Archeological evider AGRICULTURE AND IRRIGAT AGRICULTURE AND IRRIGAT k, ponds, Sluice, Significance of KumizhiTh or cattle use – Agriculture and Agro Process ncient Knowledge of Ocean – Knowledge S SCIENTIFIC TAMIL & TAMIL ent of Scientific Tamil – Tamil computing tware – Tamil Virtual Academy – Tamil Di OUTCOMES :	ng – industries nces – Gem sto ION TECHNO hoompu of Cho sing – Knowled Specific Society COMPUTINO g – Digitalizatio gital Library –	ne types descr DLOGY bla Period, Ange of Sea – Fig y. C on of Tamil B Online Tamil	ibed in imal H sheries ooks – Dictio: To	Silapj usban – Pea Devenaries	(03) dry - V rl - Co (03) lopme - Sorl $15 Percogniti$	Well onch
beads –Sh UNIT - IV Dam, Tan designed f diving – A UNIT - V Developm Tamil Sof Project. COURSE At the end CO1 CO2	ell beads/ bone beats – Archeological evider AGRICULTURE AND IRRIGAT AGRICULTURE AND IRRIGAT k, ponds, Sluice, Significance of KumizhiTh or cattle use – Agriculture and Agro Process ncient Knowledge of Ocean – Knowledge S SCIENTIFIC TAMIL & TAMIL ent of Scientific Tamil – Tamil computing tware – Tamil Virtual Academy – Tamil Di OUTCOMES : I of the course, the students will be able to Understand the weaving and ceramic tec	ng – industries nces – Gem sto TON TECHNO hoompu of Cho sing – Knowled Specific Society COMPUTINC g – Digitalizatio gital Library –	ne types descr DLOGY ola Period, Ange of Sea – Fig y. G on of Tamil B Online Tamil cient Tamil 1	ibed in imal Hi sheries ooks – Diction T o People	Silapy usban – Pea Devenaries	(03) dry - V rl - Cc (03) lopme - Sorl $15 Percognitition Construction Con$	Well onch ent c cuva riod ve
beads –Sh UNIT - IV Dam, Tan designed f diving – A UNIT - V Developm Tamil Sof Project. COURSE At the end CO1 CO2 CO3	ell beads/ bone beats – Archeological evider / AGRICULTURE AND IRRIGAT k, ponds, Sluice, Significance of KumizhiTh or cattle use – Agriculture and Agro Process ncient Knowledge of Ocean – Knowledge S SCIENTIFIC TAMIL & TAMIL ent of Scientific Tamil – Tamil computing tware – Tamil Virtual Academy – Tamil Di OUTCOMES : I of the course, the students will be able to Understand the weaving and ceramic tec nature. Comprehend the construction technology, b	ng – industries nces – Gem sto TON TECHNO hoompu of Cho sing – Knowled Specific Society COMPUTINC g – Digitalizatio gital Library –	ne types descr DLOGY ola Period, Ange of Sea – Fig y. G on of Tamil B Online Tamil cient Tamil I als in sangam	ibed in imal Hi sheries ooks – Diction Te People Period	Silapy usband – Pea Devenaries	(03) dry - V rl - Cc (03) lopme - Sorl 15 Per cognititing the constraints of the cons	well onch ent c cuva riod ve l and
beads –Sh UNIT - IV Dam, Tanl designed f diving – A UNIT - V Developm Tamil Sof Project. COURSE At the end CO1 CO2 CO3	ell beads/ bone beats – Archeological evider AGRICULTURE AND IRRIGAT k, ponds, Sluice, Significance of KumizhiTh or cattle use – Agriculture and Agro Process ncient Knowledge of Ocean – Knowledge S SCIENTIFIC TAMIL & TAMIL ent of Scientific Tamil – Tamil computing tware – Tamil Virtual Academy – Tamil Di OUTCOMES : a of the course, the students will be able to Understand the weaving and ceramic tec nature. Comprehend the construction technology, b and case studies. Infer the metal process, coin and bea	ng – industries nees – Gem sto TON TECHNO hoompu of Cho sing – Knowled Specific Society COMPUTINC g – Digitalization gital Library – o: chnology of an puilding materia	ne types descr DLOGY ola Period, Ange of Sea – Fig ge of Sea – Fig on of Tamil B Online Tamil cient Tamil 1 als in sangam ring with re	ibed in imal Hi sheries ooks – Diction Te People Period	Silapy usban – Pea Devenaries	pathika (03) dry - V rl - Co $(03)controllopme-$ Sorl 15 Per cogniti Level ndersta	Well onch ent c cuva riod ve l and and

- 1 Social Life of Tamils (Dr.K.K.Pillay) A joint Publication of TNTB & ESC and RMRL (in print)
- Social Life of the Tamils The Classical Period (Dr.S.Sigaravelu) (Published by International Institute
- ² of Tamil Studies).

REFERENCES:

- 1 Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukarasu) (Published by International Institute of Tamil Studies)
- 2 The Contribution of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by International Institute of Tamil Studies).
- 3 Keeladi 'Sangam City Civilzation on the banks of river Vaigai; (Jointly Published by Department of Archaeology & Tamilnadu Text Book and Educational Services Corporation, Tamilnadu)
- 4 Studies in the History of India with Special Reference to Tamilnadu (Dr.K.K.Pillay) (Published by The Author)

				[Ma]	pping o	I COS V	vith PO	s and P	5 0s				
COs /	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
POs													
CO1	-	-	-	-	-	3	3	-	2	-	3	-	-
CO2	-	-	-	-	-	3	3	-	2	-	3	-	-
CO3	-	-	-	-	-	3	3	-	2	-	3	-	-
CO4	-	-	-	-	-	3	3	-	2	-	3	-	-
CO5	-	-	-	-	-	3	3	-	2	-	3	-	-
Avg.	-	-	-	-	-	3	3	-	2	-	3	-	-
1-low,	, 2-medi	ium, 3-h	nigh							•			<u>.</u>

Mapping of COs with POs and PSOs

		Category	L	Т	Р	С		
24GET29	தமிழரும் தொழில்நுட்பமும்	HSMC	1	0	0	1		
	அனைத்து துறைகளுக்கும் பொத	துவானது	1		J			
அலகு – I	அலகு – I நெசவு மற்றும் பானைத்தொழில்நுட்பம்							
சங்ககாலத் பாண்டங்க	தில் நெசவுத்தொழில்– பானைத்தொழி ள்– பாண்டகளில் கீறல் குறியீடுகள்	ில்நுட்பம்	கரு	ப்பு	ମ୍ଚ	มப்பு		
அலகு – II	வடிவமைப்பு மற்றும் கட்டிடத்தொழில்ந தில் வடிவமைப்பு மற்றும் கட்டுமான			(0	3)			
நடுகல்லும் மாமல்லபுர மாதிரிகட்ட திருமலை ந இந்தோ-சா அலகு – III கப்பல் கட்(எஃகு–வரல அச்சடிக்க	சசிற்பங்களும், கோவில்களும் – சோழர பிற வழிபாட்டுத்தலங்கள் – மடப்புகள் பற்றி அறிதல், மதுரை மீனாட் நாயக்கர் மஹால் – செட்டிநாட்டு வீடுகள் – ப ரோசெனிக்கட்டிடக்கலை. [உற்பத்தித்தொழில்நுட்பம் நிம் கலை – உலோகவியல் – இரும்புத்தொழிற் நற்றுச்சான்றுகளாக செம்பு மற்றும் தங்க ல – மணி உருவாக்கும் கொயிற்ச	ப்பு பற்ற ரகாலத்துப் நாயக்கர்ச அம்மன் பிரிட்டிஷ்கா சாலை – இர நாணயங்க ாலைகள்	ிய பெருா காலச் ப ஆச லத்த நம்ன ள் –	வில் ங்கோ லயம் லயம் லயம் ப உரு நாண கல்ம	பரங் பில் மற் சன் <u>3)</u> நக்கு பாந்	கள்–)கள் தள்– றும் னை தல், பகள் கள்–		
தொல்லிய	மணிகள் – சுடுமண்மணிகள் – சங்குமன ல் சான்றுகள்–சிலப்பதிகாரத்தில் மணிகளில	னிகள் – எ	லும்ட	த்துல	ஸ் டு	கள்–		
அலகு – IV	வௌாண்மை மற்றும் நீர்ப்பாசனத்தொழில்நுட்பம்			(0	3)			
கால்நடை வேளாண்எ	ரி, குளங்கள், மதகு – சோழர்கால குமிழி பராமரிப்பு – கால்நடைகளுக்காக வடிவ மை மற்றும் வேளாண்மை சார்ந்த செயல்ட முத்து மற்றும் முத்துக் குளித்தல் – பெருங்க சமூகம்.	பமைக்கப்ப பாடுகள் –	ட்ட கடல்	கிண சார்	றுக அறி	ள் – வு –		
	அறிவியல் தமிழ் மற்றும் கணினித்தமிழ்			(0				
பதிப்புசெய	தமிழின் வளர்ச்சி – கணினித்தமிழ் வள பதல் – தமிழ் மென்பொருட்கள் கல்விக்கழகம் – தமிழ் மின்நூலகம் – இணை வக்கிட்டம்.	T உருவ	ாக்க	ம்–	த	மிழ்		
				Total				
பாடம் கற் கற்று முடி	ற த்தின் விளைவுகள் : பாட த்தை வெற்றிகர த்த பின்பு, மாணவர்களால் முடியும விளை ககாலத்தமிழிர்களின் நெசவு மற்றும் பானை	ரமாக வுகள்	၅	µறிவா நில	ாற்ற லை	ல்		
CO1 சங் தெ	ககாலத்தமிழிர்களின் நெசவு மற்றும் பானை ரழில்நுட்பம் குறித்து கற்றுணர்தல்	ாவனைதல்		புரி	தல்			
கட்	ரழில்நட்பம் குறித்து கற்றுண்ர்தல் ககாலத்தமிழிர்களின் கட்டிடதொ நமானபொருட்கள் மற்றும் அவற்றை விளகுட தெது அறிவு	ழில்நுட்பம் ம் தளங்கள்		புரி	தல்			
CO3 சங்	ககாலத்தமிழிர்களின் உலோகத்தொழில், நா றும் மணிகள் சார்ந்த தொல்லியல் சான்றுக	ணயங்கள் 5ள் பற்றிய		புரி	தல்			
அற	ଧ୍ୟର୍ଭ							
				புரி	தல்			

٦

Γ

TEXT	BOOKS	-							_			_	
1		தமிழகவரலாறு- மக்களும் பண்பாடும்- கே.கே.பிள்ளை (வெளியீடு தமிழ்நாடு பாடநூல் மற்றும் கல்வியில்பணிகள் கழகம்)											
2	കത	கணினித்தமிழ் - முனைவர் இல. சுந்தரம் (விகடன்பிரசுரம்)											
REFE	RENCES	:											
1	கீழடி– வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம். (தொல்லியல் துறை வெளியீடு)										துறை		
2	பெ	ாருநை	– ஆற்	றங்கஎ	லர நாச	கரிகம்	(தொ	ல்லிய	ல் துன	ற வெ	யிரை	1	
3	Stud	lies in th	e Histor	ry of Inc	lia with	Special	Referen	nce to T	amil Na	du (Dr.I	K.K.Pill	ay) (Pul	olished
5	by :	The Au	thor)										
4	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Textbook								xtbook				
4	and	Education	onal Ser	vices C	orporati	ion, Tan	nil Nadı	1)					
				Ma	pping o	of COs v	with PO	s and P	SOs				
COs													
/	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
/ POs	PO1	PO2	PO3	PO4	PO5		_	PO8	PO9	PO10		PSO1	PSO2
/ POs CO1	PO1 -	PO2 -	PO3 -	PO4 -	PO5 -	3	PO7	PO8 -	PO9 2	PO10 -	PO11 3	PSO1	PSO2
	PO1 -	PO2 - -	PO3 - -	PO4 - -	PO5 - -		_	PO8 - -				PSO1 - -	PSO2 - -
C01	PO1	PO2 - - -	PO3	PO4 - - -	PO5	3	3	PO8	2		3	PSO1	PSO2
CO1 CO2	PO1	PO2	PO3	PO4	PO5	3 3	3 3	-	2 2	-	3	PSO1	PSO2
CO1 CO2 CO3	PO1	PO2	PO3	PO4	PO5	3 3 3	3 3 3		2 2 2	-	3 3 3	PSO1	PSO2
CO1 CO2 CO3 CO4	- - - -	PO2	PO3	PO4	PO5	3 3 3 3	3 3 3 3	- - -	2 2 2 2 2		3 3 3 3		PSO2

24ECT22	CIRCUIT THEORY	Category	L	Т	Р	C
2420122		PCC	3	1	0	4

PREREQUISITE:

The students should have a strong foundation on basic electrical terminologies like voltage, current, power, Ohm's Law and Kirchhoff's Laws. Operation of circuit components like resistors, capacitors and inductors, along with their behavior in both DC and AC circuits, is essential. Mathematical skills, particularly in algebra, calculus, and complex numbers, are vital for analyzing network theorems and AC circuits are also needed to learn the course effectively.

OBJECTIVES:

- To develop the ability to use Ohm's Law, KVL and KCL to estimate electrical parameters for simple and complex circuits.
- To gain proficiency in using network theorems to simplify complex DC circuits for calculation of voltage, current, and power.
- To acquire the skills to analyze the sinusoidal steady-state response of RL, RC, and RLC circuits.
- To develop the ability to analyze and predict the transient response of RL, RC, and RLC circuits when subjected to DC and sinusoidal inputs.
- To enable the students to characterize the two-port networks and its parameters to measure the inductance for magnetically coupled circuits.

UNIT - I	DC NETWORK ANALYSIS	(9+3=12)
----------	---------------------	----------

Analysis of series and parallel networks - Voltage and Current Division - Networks Reduction - Nodal and Mesh Analysis for Linear Resistive Networks - Network Topology – Duals - Dual Networks.

UNIT - II	NETWORK THEOREMS	(9+3=12)
-----------	------------------	----------

Superposition Theorem - Thevenin's Theorem - Norton's Theorem - Maximum Power Transfer Theorem - Reciprocity Theorem - Star - Delta Transformation.

Sinusoidal Steady State analysis - Characteristics of Sinusoids - AC Network Power Analysis; Instantaneous Power, Average Power, Apparent Power and Power Factor - Phase Relationship for R, L, and C - Analysis of Simple Series and Parallel AC Networks with Phasor Diagram.

UNIT - IV TRANSIENTS AND RESONANCE IN RLC NETWORKS

(9+3=12)

Transient Response of RL, RC and RLC Networks for DC Input and Sinusoidal Inputs - Series and Parallel Resonance - Frequency Response - Quality Factor – Bandwidth - Half Power Frequencies.

(9+3=12)

Network parameters: Impedance, admittance transmission parameters and conversion formulae - Magnetically Coupled Networks: Self-Inductance, Mutual Inductance, Co-efficient of Coupling - Single and Double Tuned Networks - Analysis and Applications.

31

Lecture: 45, Tutorial: 15, TOTAL: 60 PERIODS

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:						
COs	Course Outcome	Cognitive Level				
CO1	Calculate current, voltage and power in both simple and complex electric circuits by applying foundational electrical laws.	Apply				
CO2	Apply network theorems to reduce complex circuits into simpler forms, facilitating easier calculation of electrical parameters.	Apply				
CO3	Analyze the steady-state behavior of RL, RC, and RLC circuits in AC systems using phasor diagrams.	Analyze				
CO4	Inspect the transient response of RL, RC, and RLC circuits to both DC and AC inputs.	Analyze				
CO5	Measure the electrical behavior of two-port networks and Coupled Circuits.	Apply				

TEXT BOOKS:

- 1 MahmoodNahri, Joseph A.Edminister, Electric Circuits, Schaum's Series, Tata McGraw-Hill, New Delhi, Seventh Edition 2017.
- 2 Charles K. Alexander & Mathew N.O.Sadiku, Fundamentals of Electric Networks, McGraw-Hill New Delhi, Seventh Edition, 2013.

- 1 W.H.Hayt, J.E.Kemmarly, S.M.Durbin, Engineering Circuit Analysis, McGraw-Hill, New Delhi, Eighth Edition, 2013.
- 2 David A. Bell, Electric Circuits, Oxford University press, UK, Seventh Edition 2009.
- 3 A.Sudhakar and S.P.Shyam Mohan, Circuits and Network Analysis and Synthesis, Tata McGraw Hill, Fifth Edition 2017.
- 4 Chakrabati A, Circuits Theory Analysis and synthesis, Dhanpath Rai & Sons, New Delhi, Sixth Edition 2018.

	Mapping of COs with POs and PSOs												
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	-	-	-	-	-	-	-	-	-	3	-
CO2	3	3	-	-	-	-	-	-	-	-	-	3	-
CO3	3	3	-	-	-	-	-	-	-	-	-	3	-
CO4	3	3	-	-	-	-	-	-	-	-	-	3	-
CO5	3	3	-	-	-	-	-	-	-	-	-	3	-
Avg.	3	3	-	-	-	-	-	-	-	-	-	3	-
1-low, 2-	-mediun	n, 3-higl	1							•			

	PROBABILITY AND STATISTICS	Category	L	Т	Р	C
24MAI29		BSC	2	1	2	4
	(Common to All Branches)					
PREREQUIS	SITE:					
	should know the fundamental knowledge on probability, int dispersion, graphical representation of given data and basic cor	-			cent	ral
OBJECTIVE	ES:					
• To underst	and the basic concepts of probability and random variables.					
• To provide	e the skills on the two dimensional random variables in solving	engineering j	probl	ems.		
To develop	p the skills of testing of hypothesis for small and large samples.					
• To introdu	ce the basic concepts of classifications of design of experiment	s.				
To acquire	the knowledge on statistical quality control.					
UNIT - I	ONE DIMESIONAL RANDOM VARIABLES			[(9)	
					(-)	
	onal Random Variable - Discrete and continuous random Varianctions and their properties - Binomial, Poisson, Uniform and N	•			Iome	ent
UNIT - II	TWO - DIMENSIONAL RANDOM VARIABLES				(9)	
	tions – Marginal and conditional distributions – Covariance –	Karl Pearson	n's C	oeffi	cient	0
Correlation -	Spearman's Rank Correlation - Regression Analysis.					
Correlation - S	Spearman's Rank Correlation - Regression Analysis. TESTING OF HYPOTHESIS				(9)	
UNIT - III One sample a		-		-	test	fo
UNIT - III One sample a	TESTING OF HYPOTHESIS nd two sample test for means of large samples (Z- test), One samples (Z-	-		-	test	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va	TESTING OF HYPOTHESIS nd two sample test for means of large samples (Z- test), One sa ll samples (t-test), Chi-square - Independent of Attributes - F te	est for equalit	y of v	varia	test nces (9)	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va	TESTING OF HYPOTHESIS nd two sample test for means of large samples (Z- test), One samples (t-test), Chi-square - Independent of Attributes - F te DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Random	est for equalit	y of v	varia	test nces (9)	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts	TESTING OF HYPOTHESIS nd two sample test for means of large samples (Z- test), One sa ll samples (t-test), Chi-square - Independent of Attributes - F te DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Random - Latin Square Design.	domized Desi	y of y	Rand	test nces (9) lomiz	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts for construction	TESTING OF HYPOTHESIS TESTING OF HYPOTHESIS Independent of Attributes - F test Independent of Attributes - F test DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Rand - Latin Square Design. STATISTICAL QUALITY CONTROL s for measurements (X̄ and R charts) – Control charts for C and P on of an OC curve.	domized Desi	y of y	Rand	test nces (9) lomiz	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts for construction	TESTING OF HYPOTHESIS Independent of Attributes - F test Independent of Attributes - F test DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Rand - Latin Square Design. STATISTICAL QUALITY CONTROL as for measurements (\bar{X} and R charts) – Control charts for C and P on of an OC curve. ise/Experiments (R Software):	domized Desi	y of y	Rand	test nces (9) lomiz	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts for construction List of Exerc 1. Deter	TESTING OF HYPOTHESIS TESTING OF HYPOTHESIS Independent of Attributes - F test DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Rand - Latin Square Design. STATISTICAL QUALITY CONTROL s for measurements (\overline{X} and R charts) – Control charts for C and P on of an OC curve. ise/Experiments (R Software): mine the probability by using binomial distribution.	domized Desi	y of y	Rand	test nces (9) lomiz	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts for construction List of Exerce 1. Deter 2. Find the second second second second UNIT - V	TESTING OF HYPOTHESIS Independent of Attributes - F test Independent of Attributes - F test DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Rand - Latin Square Design. STATISTICAL QUALITY CONTROL as for measurements (\bar{X} and R charts) – Control charts for C and P on of an OC curve. ise/Experiments (R Software):	domized Desi	y of y	Rand	test nces (9) lomiz	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts for construction List of Exercc 1. Deter 2. Find to 3. Deter	TESTING OF HYPOTHESIS TESTING OF HYPOTHESIS Independent of Attributes - F test Independent of Attributes - F test DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Rand - Latin Square Design. STATISTICAL QUALITY CONTROL s for measurements (\overline{X} and R charts) – Control charts for C and P on of an OC curve. ise/Experiments (R Software): mine the probability by using binomial distribution. the probability with the help of normal distribution. mine the correlation co-efficient between X and Y.	domized Desi	y of y	Rand	test nces (9) lomiz	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts for construction List of Exerce 1. Deter 2. Find 1 3. Deter 4. Calcu 5. Test t	TESTING OF HYPOTHESIS Independent of Attributes - F test Independent of Attributes - F test DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Rander - Latin Square Design. STATISTICAL QUALITY CONTROL as for measurements (\bar{X} and R charts) – Control charts for C and P on of an OC curve. ise/Experiments (R Software): mine the probability by using binomial distribution. the probability with the help of normal distribution.	domized Desi	y of y ign - i eptar	Rand	test nces (9) lomiz (9) umpl	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts for construction List of Exerc 1. Deter 2. Find to 3. Deter 4. Calcu 5. Test to using	TESTING OF HYPOTHESIS TESTING OF HYPOTHESIS Independent of Attributes - F test is amples (t-test), Chi-square - Independent of Attributes - F test is amples (t-test), Chi-square - Independent of Attributes - F test is amples (t-test), Chi-square - Independent of Attributes - F test is amples (t-test), Chi-square - Independent of Attributes - F test is amples (t-test), Chi-square - Independent of Attributes - F test is amples (t-test), Chi-square - Independent of Attributes - F test is amples (t-test), Chi-square - Independent of Attributes - F test is amples (t-test), Chi-square - Independent of Attributes - F test is amples (t-test), Chi-square - Independent of Attributes - F test is amples (t-test), Chi-square - Independent of Attributes - F test is apples (t-test), Chi-square - Independent of Attributes - F test is apples (t-test), Chi-square - Independent of Attributes - F test is apples (t-test), Chi-square - Independent of Attributes - F test is apples (t-test), Chi-square - Independent of Attributes - F test is apples (t-test), Chi-square - Independent of Attributes - F test is apples (t-test), Chi-square - Independent of Attributes - F test is apples (t-test), Chi-square - Independent of Attributes - F test is apples (t-test), Chi-square - Independent of Completely Rand - Latin Square Design. STATISTICAL QUALITY CONTROL Is for measurements (X and R charts) - Control charts for C and P on of an OC curve. Ise/Experiments (R Software): Independent distribution. Indep	domized Desi	y of y ign - i eptar	Rand	test nces (9) lomiz (9) umpl	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts for construction List of Exerce 1. Deter 2. Find 1 3. Deter 4. Calcu 5. Test t using 6. Exam 7. Analy	TESTING OF HYPOTHESIS TESTING OF HYPOTHESIS Independent of Attributes - F test Isamples (t-test), Chi-square - Independent of Attributes - F test DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Rand - Latin Square Design. STATISTICAL QUALITY CONTROL as for measurements (\bar{X} and R charts) – Control charts for C and P on of an OC curve. ise/Experiments (R Software): mine the probability by using binomial distribution. the probability by using binomial distribution. the regression lines. he significance of difference between experimental and theoret chi-square test. inte the small samples using F distribution. yze the data using Randomized Block Design (RBD).	domized Desi	y of y ign - i eptar	Rand	test nces (9) lomiz (9) umpl	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts for construction List of Exerc 1. Deter 2. Find to 3. Deter 4. Calcu 5. Test to using 6. Exam 7. Analy 8. Inspe	TESTING OF HYPOTHESIS TESTING OF HYPOTHESIS Independent of Attributes - F test Isamples (t-test), Chi-square - Independent of Attributes - F test DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Rand - Latin Square Design. STATISTICAL QUALITY CONTROL s for measurements (\overline{X} and R charts) – Control charts for C and P on of an OC curve. ise/Experiments (R Software): mine the probability by using binomial distribution. the probability with the help of normal distribution. the significance of difference between experimental and theoret chi-square test. ine the small samples using F distribution. the data using Randomized Block Design (RBD). ct the data using Latin Square Design (LSD).	domized Desi	y of y ign - i eptar	Rand	test nces (9) lomiz (9) umpl	fo
UNIT - III One sample a means of sma UNIT - IV Analysis of va Block Design UNIT - V Control charts for construction List of Exerce 1. Deter 2. Find 1 3. Deter 4. Calcu 5. Test t using 6. Exam 7. Analy 8. Inspe 9. Find 1	TESTING OF HYPOTHESIS TESTING OF HYPOTHESIS Independent of Attributes - F test Isamples (t-test), Chi-square - Independent of Attributes - F test DESIGN OF EXPERIMENTS ariance - One way and two way classifications - Completely Rand - Latin Square Design. STATISTICAL QUALITY CONTROL as for measurements (\bar{X} and R charts) – Control charts for C and P on of an OC curve. ise/Experiments (R Software): mine the probability by using binomial distribution. the probability by using binomial distribution. the regression lines. he significance of difference between experimental and theoret chi-square test. inte the small samples using F distribution. yze the data using Randomized Block Design (RBD).	domized Desi	y of y ign - i eptar	Rand	test nces (9) lomiz (9) umpl	fo

33

COURSE	COURSE OUTCOMES:							
At the end of the course, the students will be able to:COsCourse OutcomeCognitive Level								
COs	COs Course Outcome							
CO1	Illustrate the fundamental concepts of probability and standard distributions in real life phenomenon.	Understand						
CO2	Solve engineering problems by applying the concepts of two-dimensional random variables.	Understand						
CO3	Apply the concept of testing of hypothesis for small and large samples in mean and variance.	Apply						
CO4	Analyze the various statistical methods in Analysis of Variance.	Analyze						
CO5	Apply the quality control methods to design control charts.	Apply						

- 1. S.P. Gupta, "Statistical Methods", Sulthan Chand & Sons, Fourty Sixth Edition, 2021.
- 2. Milton. J. S. and Arnold. J.C., "Introduction to Probability and Statistics", Tata McGraw Hill, Fourth Edition, 2007.

- 1. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, Eighth Edition, 2014.
- **2.** Spiegel. M.R., Schiller. J. and Srinivasan, R.A., "Schaum's Outline of Theory and Problems of Probability and Statistics", Tata McGraw Hill Edition, 2004.
- **3.** Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", Pearson Education, Asia, Ninth Edition, 2010.
- 4. R.C.Gupta, "Statistical Quality Controls", Khanna Publishers, Delhi, Eighth Edition, 2008.

				Maj	pping of	f COs w	vith POs	s and P	SOs				
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	3	3	2	-	-	-	1	-	1	-	-
CO2	3	3	3	3	2	-	-	-	1	-	1	-	-
CO3	3	3	3	3	2	-	-	-	1	-	1	-	-
CO4	3	3	3	3	2	-	-	-	1	-	1	-	-
CO5	3	3	3	3	2	-	-	-	1	-	1	-	-
Avg.	3	3	3	3	2	-	-	-	1	-	1	-	-
1-low,	2-medi	um, 3-hi	gh						•				

24011102		Category	L	Т	Р	C
24CHI06	CHEMISTRY FOR ENGINEERS	BSC	3	0	2	4
	(Common to BME, CSD, CSE, CSE(CS), CSE (IoT), ECI	E, EEE and I	T)			
PREREQUIS						•
bonding, mole	nust have knowledge about basic concepts of atoms, molecules ecular structure, shapes of the orbitals, electro chemistry, there are and their applications					
-	ons and their applications.					
OBJECTIVE		atuial annliad				
-	depth knowledge on the water treatment methods and its indunt the basic concepts of corrosion mechanism and its control.	sulai applicat	.10115.			
-	late the principles and functioning of batteries, fuel cell and so	lar cell				
	eeper insight conversant with basic concepts and applications					
•	knowledge on manufacture, properties, uses of nano materials	· ·	ites.			
UNIT - I	WATER TREATMENT	unu compos	1005.		(9)	
	ppes, units – estimation of hardness by EDTA method; Boi	iler feed wate	er – 1	reaui	~ /	nts
	of using hard water in boilers – scale and sludge – priming and					
	sion. Softening methods – internal conditioning – calgon, phos					
zeolite proces	ss and ion exchange process; Desalination - reverse osmo	sis. Domesti	c wa	ter ti	reatm	ner
(Sterilisation p						
UNIT - II	ELECTROCHEMISTRY AND CORROSION				(9)	
	electrode potential - Nernst equation - EMF series and its signature	gnificance; E	Vo	hicle	s - N	
- Types – Ad						
	vantages and Disadvantages; Corrosion - causes, consequen	ces – classifi	catio	n – c	chem	ica
corrosion – el	ectro chemical corrosion - mechanism; Galvanic & different	ces – classifi tial aeration c	catio corros	n – o sion -	chem – fac	ica toi
corrosion – el influencing co		ces – classifi tial aeration c	catio corros	n – o sion -	chem – fac	ica toi
corrosion – el influencing co method).	ectro chemical corrosion – mechanism; Galvanic & different prrosion – corrosion control (Sacrificial anode and Impresse	ces – classifi tial aeration c	catio corros	n – o sion -	chem – fac rotect	ica toi
corrosion – el influencing co method). UNIT - III	ectro chemical corrosion – mechanism; Galvanic & different prrosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES	ces – classifi tial aeration c ed Current C	catio corros athod	n – c sion - lic pi	chem - fac rotect	ica toi tio
corrosion – el influencing co method). UNIT - III Batteries – pri	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li	ces – classifi tial aeration c ed Current C thium-ion bat	catio corros athod teries	n – o sion - lic pr s. Fue	chem – fac rotect (9) el cel	ica tor tio
corrosion – el influencing co method). UNIT - III Batteries – pri H_2 - O_2 fuel cel	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea	ces – classifi tial aeration c ed Current C thium-ion bat	catio corros athod teries	n – o sion - lic pr s. Fue	chem – fac rotect (9) el cel	ica tor tio
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant -	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor.	ces – classifi tial aeration c ed Current C thium-ion bat	catio corros athod teries	n – o sion - lic pr s. Fue	chem – fac rotect (9) el cel	ica tor tio
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea	ces – classifi tial aeration c ed Current C thium-ion bat ar energy: Li	catio corros athod teries ght v	n – c sion - lic pr s. Fue vater	chem - fac rotect (9) el cel Nuc (9)	ica ton tio
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY	ces – classifi tial aeration c ed Current C thium-ion bat ar energy: Li ion – addition	catio corros athod teries ght v	n – c sion - lic pr s. Fue vater	chem – fac rotect (9) el cel Nuc (9) (9) ation	ica tor io ls lea an
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon -	ectro chemical corrosion – mechanism; Galvanic & different brosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization; Pi – 6,6 & Teflon. Plastics – classification – thermosetting and	ces – classifi tial aeration c ed Current C thium-ion bat ar energy: Li tion – addition reparation pro	catio corros athod teries ght v , conc	n – c sion - lic pr s. Fue vater densa	chem – fac rotect (9) el cel Nuc (9) ation z uses	
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon - polymers – co	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization; Pr – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding.	ces – classifi tial aeration c ed Current C thium-ion bat ar energy: Li tion – addition reparation pro	catio corros athod teries ght v , conc	n – c sion - lic pr s. Fue vater densa	chem – fac rotect (9) el cel Nuc (9) ation z uses	
corrosion – el influencing co method). UNIT - III Batteries – pri H_2 - O_2 fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon – polymers – co UNIT - V	ectro chemical corrosion – mechanism; Galvanic & different brosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization tion – free radical mechanism of addition polymerization; Pr – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES	ces – classifi tial aeration c ed Current C thium-ion bat ar energy: Li ion – addition reparation pro	catio corros athod teries ght v , conc operti	n – c sion - lic pr s. Fue vater densa es & fabric	chem – fac rotect (9) el cel Nuc (9) ation – uses catior (9)	
corrosion – el influencing co method). UNIT - III Batteries – pri H_2 -O ₂ fuel cel power plant – UNIT - IV Polymer – def co-polymeriza PVC, Nylon – polymers – co UNIT - V Introduction –	ectro chemical corrosion – mechanism; Galvanic & different brosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization tion – free radical mechanism of addition polymerization; Pi – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles,	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro thermoplasti molecules ar	catio corros athod teries ght v , cond pperti- ics. F	n – c sion - lic pr s. Fue vater densa es & Fabric	<pre>chem - fac rotect (9) el cel Nuc (9) ation c uses catior (9) ateria</pre>	ication tion tion ls lea an an an an an an an
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon - polymers – co UNIT - V Introduction – synthesis of na	ectro chemical corrosion – mechanism; Galvanic & different borrosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization; Pr – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro l thermoplasti molecules ar s of nanomate	catio corros athod teries ght v , cond perti- ics. F nd bu rrials.	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor lio lea an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon - polymers – co UNIT - V Introduction – synthesis of na Introduction: I	ectro chemical corrosion – mechanism; Galvanic & different brosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization tion – free radical mechanism of addition polymerization; Pi – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles,	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro l thermoplasti molecules ar s of nanomate	catio corros athod teries ght v , cond perti- ics. F nd bu rrials.	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor tor tor ls lea an an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon - polymers – co UNIT - V Introduction – synthesis of na Introduction: I MMC.	ectro chemical corrosion – mechanism; Galvanic & different brossion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclear breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization; Pr – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro l thermoplasti molecules ar s of nanomate	catio corros athod teries ght v , cond perti- ics. F nd bu rrials.	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor tor tor ls lea an an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H_2 -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon - polymers – co UNIT - V Introduction – synthesis of na Introduction: I MMC. List of Exerci	ectro chemical corrosion – mechanism; Galvanic & different borrosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization; Pr – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro l thermoplasti molecules ar s of nanomate rties and appl	catio corros athod teries ght v , conc operti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor tor tor ls lea an an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon - polymers – co UNIT - V Introduction – synthesis of na Introduction : I MMC. List of Exerct 1. Estimation	ectro chemical corrosion – mechanism; Galvanic & different brossion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclear breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization; Pr – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope ise/Experiments: of total, permanent and temporary hardness of water sample By	ces – classifi tial aeration c ed Current C thium-ion bat ar energy: Li tion – addition reparation pro- l thermoplasti molecules ar s of nanomate rties and appl	catio corros athod teries ght v , conc operti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor tor tor ls lea an an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H_2 -O ₂ fuel cel power plant – UNIT - IV Polymer – def co-polymeriza PVC, Nylon – polymers – co UNIT - V Introduction – synthesis of na Introduction: I MMC. List of Exerci 1. Estimation –	ectro chemical corrosion – mechanism; Galvanic & different borrosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization tion – free radical mechanism of addition polymerization; Pr – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope ise/Experiments: of total, permanent and temporary hardness of water sample B of chloride content in water by Argentometric method [Mohr's	ces – classifi tial aeration c ed Current C thium-ion bat ar energy: Li tion – addition reparation pro- l thermoplasti molecules ar s of nanomate rties and appl	catio corros athod teries ght v , conc operti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor tor tor ls lea an an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon – polymers – co UNIT - V Introduction – synthesis of na Introduction : I MMC. List of Exerci 1. Estimation 2. Estimation 3. Conductom	ectro chemical corrosion – mechanism; Galvanic & different brosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclear breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization tion – free radical mechanism of addition polymerization; Pr – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope ise/Experiments: of total, permanent and temporary hardness of water sample By of chloride content in water by Argentometric method [Mohr's etric titration of strong acid with strong base (HCl Vs NaOH)	ces – classifi tial aeration c ed Current C thium-ion bat ar energy: Li tion – addition reparation pro- l thermoplasti molecules ar s of nanomate rties and appl	catio corros athod teries ght v , conc operti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor lio lea an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon – polymers – co UNIT - V Introduction – synthesis of na Introduction –	ectro chemical corrosion – mechanism; Galvanic & different brosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclear breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization; Pri- 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope ise/Experiments: of total, permanent and temporary hardness of water sample By of chloride content in water by Argentometric method [Mohr's etric titration of strong acid with strong base (HCl Vs NaOH) ion of rate of corrosion of mild steel by weight loss method	ces – classifi tial aeration c ed Current C thium-ion bat ar energy: Li tion – addition reparation pro- l thermoplasti molecules ar s of nanomate rties and appl	catio corros athod teries ght v , conc operti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor lio lea an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H_2 -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon - polymers – co UNIT - V Introduction – synthesis of na Introduction: I MMC. List of Exerci 1. Estimation 2. Estimation 3. Conductom 4. Determinati 5. Estimation	ectro chemical corrosion – mechanism; Galvanic & different brosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclear breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization tion – free radical mechanism of addition polymerization; Pr – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope ise/Experiments: of total, permanent and temporary hardness of water sample B of chloride content in water by Argentometric method [Mohr's etric titration of strong acid with strong base (HCl Vs NaOH) ion of rate of corrosion of mild steel by weight loss method of dissolved oxygen in water (Winkler's Method)	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro l thermoplasti molecules ar s of nanomate rties and appl y EDTA meth s Method]	catio corros athod teries ght v , conc operti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor tor tor ls lea an an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon – polymers – co UNIT - V Introduction – synthesis of na Introduction –	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclear breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization tion – free radical mechanism of addition polymerization; Pr – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope ise/Experiments: of total, permanent and temporary hardness of water sample B of chloride content in water by Argentometric method [Mohr's etric titration of strong acid with strong base (HCl Vs NaOH) ion of rate of corrosion of mild steel by weight loss method of dissolved oxygen in water (Winkler's Method) etric titration of mixture of acids (HCl & CH ₃ COOH) with strop	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro l thermoplasti molecules ar s of nanomate rties and appl y EDTA meth s Method]	catio corros athod teries ght v , conc operti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor tor tor ls lea an an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H_2 -O ₂ fuel cel power plant – UNIT - IV Polymer – def co-polymeriza PVC, Nylon – polymers – co UNIT - V Introduction – synthesis of na Introduction: I MMC. List of Exerci 1. Estimation – 2. Estimation – 3. Conductom 4. Determinati 5. Estimation – 6. Conductom 7. Estimation –	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization free radical mechanism of addition polymerization; Pi – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope ise/Experiments: of total, permanent and temporary hardness of water sample B of chloride content in water by Argentometric method [Mohr's etric titration of strong acid with strong base (HCl Vs NaOH) ton of rate of corrosion of mild steel by weight loss method of dissolved oxygen in water (Winkler's Method) etric titration of mixture of acids (HCl & CH ₃ COOH) with stro- of Fe ²⁺ ion by potentiometric titration	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro l thermoplasti molecules ar s of nanomate rties and appl y EDTA meth s Method]	catio corros athod teries ght v , conc operti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor tor tor ls lea an an an an te
corrosion – el influencing co <u>method).</u> UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon – polymers – co UNIT - V Introduction – synthesis of na Introduction – Synthesis of na Introductio	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization intion – degree of polymerization – functionality. Polymerization of free radical mechanism of addition polymerization; PI – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope ise/Experiments: of total, permanent and temporary hardness of water sample By of chloride content in water by Argentometric method [Mohr's etric titration of strong acid with strong base (HCl Vs NaOH) ion of rate of corrosion of mild steel by weight loss method of dissolved oxygen in water (Winkler's Method) etric titration of mixture of acids (HCl & CH ₃ COOH) with stro of Fe ²⁺ ion by potentiometric titration of HCl by p ^H - Metry	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro l thermoplasti molecules ar s of nanomate rties and appl y EDTA meth s Method]	catio corros athod teries ght v , conc operti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor tor tor ls lea an an an an te
corrosion – el influencing co <u>method).</u> UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - UNIT - IV Polymer – def co-polymeriza PVC, Nylon – polymers – co UNIT - V Introduction – synthesis of na Introduction – Synthesis of na Introductio	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization free radical mechanism of addition polymerization; Pi – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope ise/Experiments: of total, permanent and temporary hardness of water sample B of chloride content in water by Argentometric method [Mohr's etric titration of strong acid with strong base (HCl Vs NaOH) ton of rate of corrosion of mild steel by weight loss method of dissolved oxygen in water (Winkler's Method) etric titration of mixture of acids (HCl & CH ₃ COOH) with stro- of Fe ²⁺ ion by potentiometric titration	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro l thermoplasti molecules ar s of nanomate rties and appl y EDTA meth s Method]	catio corros athod teries ght v , cond perti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	icator tor lio lea an an an te
corrosion – el influencing co method). UNIT - III Batteries – pri H ₂ -O ₂ fuel cel power plant - I UNIT - IV Polymer – def co-polymeriza PVC, Nylon – polymers – co UNIT - V Introduction – synthesis of na Introduction – Synthesis of na Introductio	ectro chemical corrosion – mechanism; Galvanic & different prosion – corrosion control (Sacrificial anode and Impresse ENERGY STORAGE DEVICES mary battery – Dry cell, secondary batteries – lead-acid and li ll, solar cells – principle, applications and advantages; Nuclea breeder reactor. POLYMER CHEMISTRY inition – degree of polymerization – functionality. Polymerization intion – degree of polymerization – functionality. Polymerization of free radical mechanism of addition polymerization; PI – 6,6 & Teflon. Plastics – classification – thermosetting and mpression and Injection moulding. NANO CHEMISTRY AND COMPOSITES - basics of nanochemistry – distinction between nanoparticles, anomaterials [CVD, laser evaporation, pyrolysis] - applications Definition and need for composite – Types of composite: Prope ise/Experiments: of total, permanent and temporary hardness of water sample By of chloride content in water by Argentometric method [Mohr's etric titration of strong acid with strong base (HCl Vs NaOH) ion of rate of corrosion of mild steel by weight loss method of dissolved oxygen in water (Winkler's Method) etric titration of mixture of acids (HCl & CH ₃ COOH) with stro of Fe ²⁺ ion by potentiometric titration of HCl by p ^H - Metry	ces – classifi tial aeration c ed Current Ca thium-ion bat ar energy: Li ion – addition reparation pro l thermoplasti molecules ar s of nanomate rties and appl y EDTA meth s Method]	catio corros athod teries ght v , cond perti- cs. F ad bu rials. icatic	n – o sion - lic pr s. Fue vater densa es & Sabric lk ma Con	(9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	ic to tic ls le ar s o i ls te

Applicable for the students admitted from 2024-2025

	OUTCOMES: of the course, the students will be able to:	
COs	Course Outcome	Cognitive Level
CO1	Assess the quality of water from quality water parameters	Understand
CO2	Recognize the concept of corrosion and its control.	Understand
CO3	Make use of batteries, fuel cell and solar cell for the production of electricity.	Apply
CO4	Apply the basics concepts of polymer chemistry in designing the materials for engineering and technology.	Apply
CO5	Identify the nano materials and composites for engineering and technology.	Apply

1.S S. Dara and S. S. Umare, "A Text book of Engineering Chemistry", S.Chand & Co.Ltd., Twelth Edition, 2015.

2. P.C. Jain and Monica Jain, "Engineering Chemistry", DhanpatRai Pub. Co., Sixteenth Edition, 2013.

3. Wiley, "Engineering Chemistry", Wiley India Pvt. Ltd., Second Edition, 2013.

REFERENCES:

- 1.Dr. A. Ravikrishnan, "Engineering Chemistry", Srikrishna Hi-tech Publishing Company Pvt. Ltd., Twenty First Edition, 2022.
- 2. J. Mendham, R. C. Denney, J. D. Barnes, M. J. K. Thomas and B. Sivasankar, "Vogel's Text book of Quantitative Chemical Analysis", Pearson Education Pvt., Ltd., Sixth Edition, 2019.
- 3. Shashi Chala, "A Text book of Engineering Chemistry", DhanpatRai Pub. Co., 2015.
- 4. S. K. Bhasin and Sudha Rani, "Laboratory Manual of Engineering Chemistry", DhanpatRai Publishing Company Private Limited, Third Edition, 2012.

NPTEL LINKS:

- 1. https://nptel.ac.in/courses/113101098
- 2. https://nptel.ac.in/courses/113105102
- 3. https://archive.nptel.ac.in/courses/104/105/104105039

				Ma	pping o	of COs	with P	Os and I	PSOs				
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	2	2	-	1	-	3	1	-	-	2	-	-
CO2	3	2	2	-	1	-	3	1	-	-	2	-	-
CO3	3	2	2	-	1	-	2	1	-	-	2	-	-
CO4	3	2	2	-	1	-	2	1	-	-	2	-	-
CO5	3	2	2	-	1	-	2	1	-	-	2	-	-
Avg.	3	2	2	-	1	-	2.2	1	-	-	2	-	-
1-low, 2-	mediur	n, 3-hig	gh	•	•	•	•		•	•	•	•	•

ALENIDO0	PROFESSIONAL COMMUNICATION	Category	L	Т	Р	C
24ENP29	LABORATORY	HSMC	0	0	2	1
	(Common to All Branches)			•		
PREREQUIS	ITE:					
	g prior knowledge from the Professional Communicative rerequisites for the course.	on course with	a solid	base of	of LSF	RW
OBJECTIVES	5:					
Methods To equip th English To make le To facilitat	e self-paced learning to consolidate their understanding the students with the required LSRW skills to handle earners to speak in simple sentences without any hesita te learners to draft basic formal written communication audio and video support to ensure meaningful skill ac	advanced comm tion				
UNIT - I						
Types of Sente and Superlative expressing cause Yes/No Question	GRAMMAR ences – Tenses & Voice- Concord – Auxiliary-Infiniti e adjective. Discourse Markers –Linkers: sequential se and effect, contrast. Markers to structure informal pons in present / past Complex question tags Broader ran rds expressing cause and effect, contrast.	– past time (la spoken discours	iter) C e Verb	onnec o form	ting w s WH·	ativ vord
Types of Sente and Superlative expressing cause Yes/No Questic connecting wor	nces – Tenses & Voice- Concord – Auxiliary-Infiniti e adjective. Discourse Markers –Linkers: sequential se and effect, contrast. Markers to structure informal ons in present / past Complex question tags Broader ran	– past time (la spoken discours	iter) C e Verb	onnec o form	ompar ting w s WH-	ativ vord - and ough
Types of Sente and Superlative expressing cause Yes/No Questic connecting wor UNIT – II Short conversa specific inform main idea. Con deliveries – Ch conversations –	ences – Tenses & Voice- Concord – Auxiliary-Infiniti e adjective. Discourse Markers –Linkers: sequential se and effect, contrast. Markers to structure informal ons in present / past Complex question tags Broader ran rds expressing cause and effect, contrast. LISTENING tions / monologues: numbers and spelling (dates, pric ation, longer monologue and note taking – gap filling nversation between two employees – Description of asing an order: Telephone Conversations – Radio Inte - Welcome speech at a conference – Statistical information	 past time (la spoken discours ge of intensifiers es, percentages, Understanding gadgets – Enqurview – Voicem 	figure titer) C verb s; So, s figure the gi	onnec o form uch, to es, etc. ist and about	ompar ting w s WH- bo, enco (6)and lo l extraction orders and p	ativ vord - and bugh
Types of Sente and Superlative expressing cause Yes/No Questic connecting wor UNIT – II Short conversa specific inform main idea. Con deliveries – Ch	ences – Tenses & Voice- Concord – Auxiliary-Infiniti e adjective. Discourse Markers –Linkers: sequential se and effect, contrast. Markers to structure informal ons in present / past Complex question tags Broader ran rds expressing cause and effect, contrast. LISTENING tions / monologues: numbers and spelling (dates, pric nation, longer monologue and note taking – gap filling nversation between two employees – Description of asing an order: Telephone Conversations – Radio Inte	 past time (la spoken discours ge of intensifiers es, percentages, Understanding gadgets – Enqurview – Voicem 	figure titer) C verb s; So, s figure the gi	onnec o form uch, to es, etc. ist and about	ompar ting w s WH- bo, enc (6)and lo l extraction orders	ativ vord - an ough)) ocat ctin s an hon
Types of Sente and Superlative expressing cause Yes/No Questic connecting wor UNIT – II Short conversa specific inform main idea. Condeliveries – Ch conversations – UNIT – III Talking about theme (Oral) – students in achi pitch, tone str Speaking / Cla Coherence – Te	ences – Tenses & Voice- Concord – Auxiliary-Infiniti e adjective. Discourse Markers –Linkers: sequential se and effect, contrast. Markers to structure informal ons in present / past Complex question tags Broader ran rds expressing cause and effect, contrast. LISTENING tions / monologues: numbers and spelling (dates, pric ation, longer monologue and note taking – gap filling nversation between two employees – Description of asing an order: Telephone Conversations – Radio Inte - Welcome speech at a conference – Statistical information	 past time (la spoken discours ge of intensifiers es, percentages, g, Understanding gadgets – Enqurview – Voicem ation. rences-mini-presson on business-refeatures of speal terpersonal, information of the personal of	figure g the gi ail mes eentation related king (v formal ceachin and a	onnec o form uch, to es, etc. ist and about ssages on on topic. roice n and s ng Co dverse	ompar ting w s WH- bo, enco (6)and lo l extrac orders and p (6 a busis s - Hel nodula semifo hesion e rema	ativ vord - an ough - an ocat ctin ctin ctin hon

find specific information- Interpreting visual information-Comprehend detailed factual information—gather the gist- understand grammar and structure of the given passage- transferring information – Radio Commentary, Technical Texts and Case Studies – Guiding students for Intensive & Extensive Reading – Reading notices, messages, adverts, leaflets, contents pages, graphs, charts, tables, business letters, product descriptions, reports, minutes, newspaper or magazine articles, memos.

(6)

UNIT – V WRITING

Internal written communication - short messages to colleagues - note, message, memo, email- External communication - letter, email, notice-set phrases for letters and e-mails-Cohesive devices - All varieties of Technical Report, Business Letters and Job Application - Punctuation & Spelling, Semantics of Connectives, Modifiers and Modals, variety of sentences and paragraphs - Organizational Communication: Memo, Notice, Circular, Agenda / Minutes

TOTAL = 30 PERIODS

COURSE OUTCOMES:

At the end of the course, the learners will be able to:

COs	Course Outcome	Cognitive Level
CO1	Understand and apply the basic grammar and learn the range of vocabulary	Understand
CO2	Listen enthusiastically and consolidate the messages and information of monologues and dialogues	Remember
CO3	Convey the views and opinions clearly in simple sentences	Apply
CO4	Read and comprehend the statistics and texts with clear understanding	Analyse
CO5	Write the contexts relevant to the topics efficiently.	Understand

TEXT BOOKS:

- 1. Whitby Norman, Business Benchmark Pre-Intermediate to Intermediate Student's Book CUP Publications, Third Edition, 2018
- 2. Wood Ian, Williams Anne, Cowper Anna, Pass BEC Preliminary, Cengage Learning, Second Edition, 2015.

- 1. BEC Preliminary Cambridge Handbook for Language Teachers, Second Edition, CUP 2000.
- 2. Hewings Martin Advanced grammar in use- Upper-Intermediate Proficiency, CUP, Third Edition, 2013.

	Mapping of COs with POs and PSOs												
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	2	-	-	-	-	-	-	2	3	-	-	-	-
CO2	2	-	-	-	-	-	-	2	3	-	-	-	-
CO3	2	-	-	-	-	-	1	2	3	-	-	-	-
CO4	2	-	-	-	-	-	1	-	3	-	-	-	-
CO5	2	-	-	-	-	-	1	-	3	-	-	-	-
Avg.	2	-	-	-	-	-	1	2	3	-	-	-	-
1-low,	2-medi	um, 3-h	igh										

240	SP29	PYTHON PROGRAMMING LABORATORY	Category	L	Т	Р	C
24C)	SP29	PYTHON PROGRAMMING LABORATORY	ESC	0	0	2	1
		(Common to All Branches)	·			•	
PRERI	EQUISIT	ГЕ:					
Student	te muet he	ave basic knowledge on programming principles, such as var	riables simple	data	tuno		otro
		em solving and logical thinking skills.	nables, simple	uata	types	s, con	nic
structur	cs, proor	en sorving and rogical uniking skins.					
	TIMES						
OBJEC	To perf	: form operations like reversing, palindrome checking, and ch	paractar rapla	amar	.t		
•	•	ize functions for computing mathematical calculations and s	•				
•		part knowledge on conditionals and loops to address various	-	-		ios	
•	1	lore sets and dictionaries for sorting, searching, and removi		U		105.	
•	•	uire knowledge in polymorphism, exception handling, GUI	0			nmer	nt
	10 409					piner	
List of	Exercise	e/Experiments:					
1.	Impleme	enting programs using Strings. (reverse, palindrome, charac	ter count. rep	lacing	g cha	acter	rs)
2.	-	enting programs using Functions (GCD of two numbers, Fa	-				
3.	_	ic problems using conditional statements and loops. (Larges		num	bers,	Nun	nbe
	series, N	Number Patterns)					
4.	Impleme	enting real-time applications using Sets, Dictionaries	(Sorting, Se	earch	ing,	Rem	lov
	Duplica	tes)					
5.	Impleme	enting real-time/technical applications using Lists, Tup	oles. (Swappi	ng t	wo e	leme	ent
	Reversi	ng a List / Sorting Tuples)					
6.	Create	a Python program to demonstrate polymorphism with	inheritance. (Sing	e, M	lultile	eve
	Inherita	nce, Hierarchical)					
7.	-	ent a simple calendar in python program without using the ca	alendar modul	e usiı	ng str	ing a	rra
	or list.						
8.		program to demonstrate the user-defined exception handlin	0	-	thon.		
9.	-	and implement a graphical user interface to perform any ari	-				1
10.	_	enting a web application with MySQL database integratio	n for CRUD	opera	tions	(Fla	sk
	Django	Framework)					
			TOTA		30 PI	RIC)D
					~ ~		

COURSE OUTCOMES: At the end of the course, the students will be able to:						
COs	Course Outcome	Cognitive Level				
CO1	Design simple programs using conditional statements and loops.	Apply				
CO2	Demonstrate the functions to perform mathematical calculations and solve specific problems.	Apply				
CO3	Apply conditional and looping statements to solve problems.	Apply				
CO4	Apply sets and dictionaries for sorting, searching, and removing duplicates.	Apply				
CO5	Implement polymorphism, manage exceptions, develop GUIs, and build web applications with MySQL.	Apply				

- 1. Yashwant Kanetkar, Aditya Kanetkar, "Let Us Python", BPB Publications, Fifth Edition, 2023.
- 2. Wesley J.Chun, "Core Python Programming", Pearson Education, Second Edition, 2017.

	Mapping of COs with POs and PSOs													
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2	
CO1	2	3	3	2	2	-	-	1	-	-	1	-	-	
CO2	3	3	3	2	2	-	-	1	-	-	1	-	-	
CO3	3	3	3	2	2	-	-	1	-	-	1	-	-	
CO4	3	3	3	1	3	-	-	1	-	-	1	-	-	
CO5	3	3	3	1	3	-	-	1	-	-	1	-	-	
Avg.	2.8	3	3	1.6	2.4	-	-	1	-	-	1	-	-	
1-low, 2	2-mediu	m, 3-hig	gh	1	1	1	1	1	1	1	1	1	<u>I</u>	

24ECP21	CIRCUIT THEORY LABORATORY	Category	L	Т	Р	C C
24ECF21		РСС	0	0	2	1
DDDDDDDTTC						

PREREQUISITE:

The students should have a strong understanding of fundamental electrical laws along with proficiency in circuit analysis techniques like mesh and nodal analysis. Students should be familiar with key network theorems, including superposition, Thevenin's, Norton's, maximum power transfer, and reciprocity. A grasp of transient response behavior in RL and RC circuits, as well as resonance phenomena in series and parallel circuits, is essential. Additionally, knowledge of AC circuit measurements and frequency response analysis is required to effectively perform and interpret the experiments.

OBJECTIVES:

- To equip the students with foundational knowledge and practical skills necessary to apply the laws to solve electrical circuits.
- To make the students to apply Kirchhoff's Current Law (KCL) and Kirchhoff's Voltage Law (KVL) to solve complex circuits and validate their results with theoretical calculations.
- To prepare the students to calculate the voltage, current and power in DC circuits using network theorems, with an emphasis on verification through theoretical methods.
- To explore the transient response of RL and RC circuits under both DC and sinusoidal inputs, as well as construct and analyze series and parallel resonant circuits to determine their frequency response.
- To enable the students to analyze single-phase AC circuits accurately measure voltage, current, power, and power factor, thereby preparing them for practical applications in the field of electrical engineering.

LIST OF EXPERIMENTS

- 1. Verification of following Laws and Theorems
 - Ohm's laws and Kirchhoff's laws
 - Mesh and nodal analysis
 - Superposition theorem
 - Thevenin's and Norton's theorems
 - ✤ Maximum power transfer theorem
 - ✤ Reciprocity theorem
- 2. Transient response of RL and RC circuits for DC and AC inputs
- 3. Frequency response of series and parallel resonance circuits
- 4. Measurement of self-inductance of a coil
- 5. Measurement of voltage, current power and power factor in single phase AC circuits
- 6. Study of frequency response of single tuned coupled circuits.

TOTAL: 30 PERIODS

COURSE OUTCOMES:								
At the en	d of the course, the students will be able to:							
COs	Course Outcome	Cognitive						
		Level						
CO1	Apply KCL, KVL to solve electric circuits and verify with theoretical value.	Apply						
CO2	Calculate voltage, current and power for DC circuits using network theorems	Apply						
002	and verify with theoretical value.	тррту						
CO3	Analyze the transient behavior for RL, RC with DC and sinusoidal input.	Analyze						
CO4	Construct a series and parallel resonant circuit and find its frequency	Apply						
04	response.	Арргу						
CO5	Inspect single-phase AC circuits to measure voltage, current, power and							
05	power factor and its application.	Analyze						
REFER	ENCES:							

- 1. Mahmood Nahri, Joseph A.Edminister, Electric Circuits, Schaum's Series, Tata McGraw-Hill, New Delhi, Seventh Edition 2017.
- 2. Charles K. Alexander & Mathew N.O.Sadiku, Fundamentals of Electric Networks, McGraw-Hill New Delhi, Seventh Edition, 2013.

					Mapp	ing of (COs wit	h POs	and PS	Os			
COs / POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	-	-	-	-	3	3	-	-	-	2	2
CO2	3	3	-	-	-	-	3	3	-	-	-	2	2
CO3	3	3	-	-	-	-	3	3	-	-	-	2	2
CO4	3	3	-	-	-	-	3	3	-	-	-	2	2
CO5	3	3	-	-	-	-	3	3	-	-	-	2	2
Avg.	3	3	-	-	-	-	3	3	-	-	-	2	2
1-low, 2	-mediu	m, 3-hig	gh							1			

2466020	A DETETUDE AND CODING SET L. H.	ategory	L	Т	P	C			
24SSP29	APTITUDE AND CODING SKILL – II	EEC	0	0	2	1			
	(Common to All Branches)		1		1				
OBJECTIV	TES:								
The Cours	se will enable the learners:								
• To (expose to various concept of Aptitude problem solving								
• To :	solve the problem and to improve analytical skill based on company s	specific sl	kill						
• To (levelop proficiency in verbal reasoning for improved critical thinking	g.							
• To 1	build and enrich the communication skills								
• To	Apply fundamental Python programming concepts, including var	iables, d	ata t	ypes,	con	tro			
	ctures, and functions, to solve basic computational problems effective	ely							
UNIT - I	NUMBERS AND SHARE BASED CONCEPTS				(6)				
	n Numbers – Unit Digits – Squares and Cubes – Remainder The	eorem –	Aver	ages	– R	ati			
Proportions	and Partnership – Percentage – Profit and Loss								
UNIT - II	BASICS OF WORK BASED CONCEPTS				(6)				
Introduction to time and work –Introduction to Time, Speed and Distance, Problems on Trains									
Introduction	to time and work –introduction to Time, Speed and Distance, Proble	ems on 11	rains						
UNIT - III	LOGICAL REASONING				(4)				
	ions – Ranking and Ordering – Inequalities – Cause and Effect				(.)				
Dioou Keiai	ions – Kanking and Ordering – mequanties – Cause and Effect								
UNIT - IV	VERBAL ABILITY				(7)				
Yes or No a	nd "WH" Questions – Conjunctions – Count / Uncounted Nouns – D	irect and	Indir	ect S	. ,	h -			
Active and I	Passive Voice				•				
UNIT - V	PYTHON PROGRAMMING FUNDAMENTALS				(7)				
Introduction	-Features-Environment setup; Basic syntax: variable-data types-oper	ators-cor	trol s	stater	nents	-i			
if-else- loor		T	ple: d	nora	tions	0			
11-0130- 100p	b-break-continue, etc. List- operations on list; String operations- ac	cess; Iu		pera		U			
-	b-break-continue, etc. List- operations on list; String operations- ac onaries: Accessing dictionaries, working with dictionaries; Functions	-	-	-					
tuple; Diction		-	-	-					
tuple; Diction	onaries: Accessing dictionaries, working with dictionaries; Functions	-Exception	on Ha	andli	ng-In	pu			
tuple; Dictio & Output-M	onaries: Accessing dictionaries, working with dictionaries; Functions Iodules-OOPs concepts-Numerical Programming.	-	on Ha	andli	ng-In	pu			
tuple; Dictio & Output-M	onaries: Accessing dictionaries, working with dictionaries; Functions lodules-OOPs concepts-Numerical Programming.	-Exception	on Ha	andli	ng-In	pu			
tuple; Dictio & Output-M COURSE (At the end	onaries: Accessing dictionaries, working with dictionaries; Functions Iodules-OOPs concepts-Numerical Programming. DUTCOMES: of the course, the students will be able to:	-Exception	on Ha	andli) PE	ng-In RIO	D			
tuple; Dictio & Output-M	onaries: Accessing dictionaries, working with dictionaries; Functions Iodules-OOPs concepts-Numerical Programming. OUTCOMES: of the course, the students will be able to: Course Outcome	TOTA	on Ha	andli) PE	ng-In RIO	pt D			
tuple; Dictio & Output-M COURSE (At the end	onaries: Accessing dictionaries, working with dictionaries; Functions Iodules-OOPs concepts-Numerical Programming. OUTCOMES: of the course, the students will be able to: Course Outcome Develop problem-solving skills and identify optimal solution	TOTAI	on Ha) PE	ng-In RIO Level	D			
tuple; Dictio & Output-M COURSE (At the end COs CO1	onaries: Accessing dictionaries, working with dictionaries; Functions Iodules-OOPs concepts-Numerical Programming. OUTCOMES: of the course, the students will be able to: Course Outcome Develop problem-solving skills and identify optimal solution efficiently.	TOTAI	on Ha	PE tive l	ng-In RIO Level ding	pt D			
tuple; Dictio & Output-M COURSE (At the end COs	onaries: Accessing dictionaries, working with dictionaries; Functions Iodules-OOPs concepts-Numerical Programming. OUTCOMES: of the course, the students will be able to: Course Outcome Develop problem-solving skills and identify optimal solution	TOTAI	on Ha) PE	ng-In RIO Level ding	pt D			
tuple; Dictio & Output-M COURSE (At the end COs CO1	onaries: Accessing dictionaries, working with dictionaries; Functions Iodules-OOPs concepts-Numerical Programming. DUTCOMES: of the course, the students will be able to: Course Outcome Develop problem-solving skills and identify optimal solution efficiently. Solve problems on quantitative aptitude	TOTAI	on Ha L: 30 ognit Jnder Ap	PE tive l	ng-In RIO Level ding	וףנ D			
tuple; Diction & Output-M COURSE (At the end COs CO1 CO2	onaries: Accessing dictionaries, working with dictionaries; Functions Iodules-OOPs concepts-Numerical Programming. DUTCOMES: of the course, the students will be able to: Course Outcome Develop problem-solving skills and identify optimal solution efficiently. Solve problems on quantitative aptitude Resolve problems with logical reasoning	TOTAI	on Ha L: 30 ognit Jnder Ap	PE tive l	ng-In RIO Level ding	pt D			
tuple; Diction & Output-M COURSE (At the end COs CO1 CO2	onaries: Accessing dictionaries, working with dictionaries; Functions Iodules-OOPs concepts-Numerical Programming. OUTCOMES: of the course, the students will be able to: Course Outcome Develop problem-solving skills and identify optimal solution efficiently. Solve problems on quantitative aptitude Resolve problems with logical reasoning Develop proficiency in verbal and communication for improved an	TOTAI	on Ha L: 30 ognit Under Ag) PE tive l rstand pplyin	ng-In RIO Level ding ng	D			
tuple; Diction & Output-M COURSE (At the end COs CO1 CO2 CO3	onaries: Accessing dictionaries, working with dictionaries; Functions Iodules-OOPs concepts-Numerical Programming. DUTCOMES: of the course, the students will be able to: Course Outcome Develop problem-solving skills and identify optimal solution efficiently. Solve problems on quantitative aptitude Resolve problems with logical reasoning	TOTAI	on Ha L: 30 ognit Under Ap Ap	PE tive l	ng-In RIO Level ding ng ng	pt D			

- 1. R S Aggarwal, Quantitative Aptitude for Competitive Examinations.
- 2. R.S. Aggarwal, A Modern Approach to Verbal & Non-Verbal Reasoning.
- 3. Wren & Martin, High School English Grammar & Composition
- 4. Allen B. Downey, Think Python: How to Think like a Computer Scientist, Second Edition, O'Reilly Publishers, 2016
- 5. Karl Beecher, Computational Thinking: A Beginner's Guide to Problem Solving and Programming, First Edition, BCS Learning & Development Limited, 2017.

REFERENCES:

- 1. Paul Deitel and Harvey Deitel, Python for Programmers, Pearson Education, First Edition, 2021.
- 2. Martin C. Brown, Python: The Complete Reference, Fourth Edition, Mc-Graw Hill, 2018.
- 3. https://www.python.org/

					1 8								
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PSO1	PSO2
CO1	3	3	3	-	3	3	-	3	1	-	3	-	-
CO2	3	3	3	-	3	3	-	3	1	-	3	-	-
CO3	3	3	3	-	3	3	-	3	3	-	3	-	-
CO4	-	-	-	-	3	3	-	3	3	-	3	-	-
CO5	3	3	3	-	3	3	-	3	2	-	3	-	-
Avg.	3	3	3	-	3	3	-	3	2	-	3	-	-

Mapping of COs with POs and PSOs