FRANCIS XAVIER ENGINEERING COLLEGE (An Autonomous Institution) TIRUNELVELI 627003

DEPARTMENT OF INFORMATION TECHNOLOGY

UG - CURRICULUM AND SYLLABI

REGULATION 2024

CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

VISION OF THE DEPARTMENT

To attain global recognition in Information Technology education and training to meet the growing needs of the industry and society.

MISSION OF THE DEPARTMENT

Imparting quality education for the challenging needs of the IT industry with ethics and to reach the unreached through technological development. Promote new uses of Information Technology within the institution.

PROGRAMMEE EDUCATIONAL OUTCOME (PEOs)

- **PEO 1** Meet Market Demands : Graduates will become a successful engineer to meet the demand driven needs of industries/technical profession
- **PEO 2 Core Competence:** Graduates will demonstrate core competence in mathematical, scientific and basic engineering fundamentals necessary to formulate, analyze and solve engineering problems and/or also to pursue advanced study or research
- **PEO 3 Design and Analysis:** Graduates will demonstrate good breadth of knowledge in core areas of Information Technology and related engineering so as to comprehend engineering trade-offs, analyze, design, and synthesize data and technical concepts to create novel designs in solving the real life problems
- **PEO 4 Professional Responsibility:** Graduates will demonstrate professional responsibility by offering a wide spectrum of consultancy and testing services by addressing social, cultural, economic, sustainability, and environmental considerations in the solution of real world engineering problems
- PEO 5 Life-long Learning: Graduates will engage themselves in life-long learning through independent study and by participating in professional activities or continuing education

PROGRAMMEE SPECIFIC OBJECTIVES (PSOs)

- **PSO1** An ability to analyze a problem, design algorithm, identify and define the computing requirements appropriate to its solution and implement the same in emerging technology environments like cloud computing, embedded products and real-time systems.
- **PSO 2** Knowledge of data and its management techniques for data acquisition, big data, handling of data etc. and enabling students in solving problems using these techniques of data analytics like pattern recognition, knowledge discovery.

PROGRAMMEE OUTCOMES (POs)

Engineering Graduates will be able to:

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one"s own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

FRANCIS XAVIER ENGINEERING COLLEGE B. TECH – INFORMATION TECHNOLOGY REGULATION 2024

CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

C No	Catagory			Cre	dits Pe	r Seme	ester			Total	LE
S.No	Category	Ι	II	III	IV	V	VI	VII	VIII	Credits	Credits
1	HSSM	4	3		2			3		12	5
2	BS	10	4	4						18	4
3	ES	8	15	3						27	3
4	РС			12	18	16	9	4		59	59
5	PE					3	6	9		18	18
6	OE			3	3	3	3			12	12
7	EEC		1	1	2	2	3	2	9	20	19
1	Total	22	23	23	25	24	21	18	9	165	120

SUMMARY OF CREDIT DISTRIBUTION

Total No. of Credits: 165

Total No. of Credits: 119 (Lateral Entry Students)

- HSSM Humanities and Social Sciences including Management
- BS Basic Science
- ES Engineering Science
- PC Professional Core
- PE Professional Elective
- OE Open Elective/Programme Specific Elective for Expandable Scope
- EEC Employability Enhancement Course

FRANCIS XAVIER ENGINEERING COLLEGE B. TECH – INFORMATION TECHNOLOGY

REGULATION 2024

CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION I – VIII SEMESTER CURRICULUM AND SYLLABI

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Theor	ry Courses							
1	24MA1202	Linear Algebra and Calculus	BS	4	3	1	0	4
2	24PH1301	Applied Physics	BS	2	2	0	0	2
3	24CY1401	Applied Chemistry	BS	2	2	0	0	2
4	24IT1501	Information Technology Essentials	ES	1	1	0	0	1
5	24CS1501	Introduction to Programming with C	ES	3	3	0	0	3
6	24HS1103	Tamil Heritage	HSSM	1	1	0	0	1
Theor	ry cum Practic	al Courses	·					
1	24HS1101	Professional Communication Skills	HSSM	4	2	0	2	3
Practi	ical Courses		·					
1	24PY1311	Applied Physics and Chemistry Laboratory	BS	4	0	0	4	2
2	24CS1511	Programming Practice Laboratory using C	ES	4	0	0	4	2
3	24GE1511	Engineering Practices Laboratory	ES	4	0	0	4	2
		Total		29	14	1	14	22

SEMESTER I

SEMESTER II

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Theo	ry Courses							
1	24HS2101	Technical Communication Skills	HSSM	2	2	0	0	2
2	24MA2201	Complex Analysis with Fourier Series and Laplace Transform	BS	4	3	1	0	4
3	24CS2501	Introduction to Computing using Python	ES	3	3	0	0	3
4	24EE2501	Fundamentals of Electrical and Electronics Engineering	ES	3	3	0	0	3
5	24HS2103	Technology in Tamil Culture	HSSM	1	1	0	0	1
Theo	ry cum Practi	cal Courses						
1	24IT2501	OOPS Using C++	ES	3	2	0	2	3
2	24ME1501	Engineering Graphics	ES	6	2	0	4	4
Pract	ical Courses							
1	24CS2511	Python Programming Laboratory	ES	4	0	0	4	2
Emple	oyability Enh	ancement Course						
1	24GE2901	Design Thinking	EEC	1	1	0	0	1
		Total		27	17	1	10	23

SEMESTER III

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Theor	ry Courses							
1	24MA3205	Probability and Statistics	BS	4	3	1	0	4
2	24IT3501	Digital Principles and System Design	ES	3	3	0	0	3

3	24CS3601	Data Structures	РС	3	3	0	0	3		
4	24IT3601	Computer Organization and Architecture	РС	3	3	0	0	3		
5		Open Elective I	OE	3	3	0	0	3		
Theo	ry cum Practi	cal Courses								
1	24IT3602	Java Programming	РС	5	3	0	2	4		
Pract	ical Courses	ourses								
1	24CS3611	Data Structures Laboratory	РС	4	0	0	4	2		
Empl	oyability Enh	ancement Course								
1	24PT3902	Soft Skills - Verbal Ability	EEC	1	1	0	0	1		
	Total				19	1	6	23		

SEMESTER IV

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С		
Theor	Theory Courses									
1	24HS4101	Professional Ethics and Human Values	HSSM	2	2	0	0	2		
2	24IT4601	Design and Analysis of Algorithms	РС	3	3	0	0	3		
3	24CS4601	Database and SQL Programming	РС	3	3	0	0	3		
4	24IT4602	Automata Theory and Compiler Design	РС	4	3	1	0	4		
5		Open Elective II	OE	3	3	0	0	3		
Theor	ry cum Practi	cal Courses								
1	24IT4603	Operating Systems	РС	4	2	0	2	3		
2	24IT4604	Foundations of Data Science	РС	4	2	0	2	3		

Pract	Practical Courses									
1	24CS4611	Database and SQL Programming Laboratory	РС	4	0	0	4	2		
Empl	Employability Enhancement Courses									
1	24PT3901	Soft Skills - Aptitude I	EEC	1	1	0	0	1		
2	224GE4911Design Thinking ProjectEEC20021									
	Total			30	19	1	10	25		

SEMESTER V

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Theo	ry Courses							
1	24IT5601	Data Communication and Computer Networks	РС	3	3	0	0	3
2	241T5602	Mobile App Development and Front-end Development	РС	3	3	0	0	3
3		Professional Elective – I	PE	3	3	0	0	3
4		Open Elective III	OE	3	3	0	0	3
Theo	ry cum Practi	cal Courses						
1	24IT5603	Software Engineering and Testing	РС	4	2	0	2	3
2	24IT5604	Web Technology and its Applications	РС	4	2	0	2	3
Pract	ical Courses							
1	24IT5611	Networks Laboratory	РС	4	0	0	4	2
2	24IT5612	Mobile Application Development Laboratory	РС	4	0	0	4	2
Empl	oyability Enh	ancement Courses						
1	24PT5902	Soft Skills – Reasoning	EEC	1	1	0	0	1

2	24HS5911	Communication and Soft Skills Laboratory	EEC	2	0	0	2	1
		Total		31	17	0	14	24

SEMESTER VI

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Theo	ry Courses							
1	24IT6601	Network and Information Security	PC	3	3	0	0	3
2		Professional Elective – II	PE	3	3	0	0	3
3		Professional Elective – III	PE	3	3	0	0	3
4		Open Elective – IV	OE	3	3	0	0	3
Theo	ry cum Practi	ical Courses						
1	24IT6602	Internet Of Things	РС	4	2	0	2	3
2	24IT6603	Virtualization and Cloud Computing	РС	4	2	0	2	3
Emple	oyability Enh	ancement Courses						
1	24PT5901	Soft Skills - Aptitude II	EEC	1	1	0	0	1
2	24IT6911	Internship	EEC	4	0	0	4	2
Mand	atory Course	2S						
1	24GE6M01	Environmental and Sustainable Engineering	МС	2	2	0	0	0
			Total	27	19	0	8	21

SEMESTER VII

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С		
Theor	Theory Courses									
1	24HS7101	Principles of Quality Management	HSSM	3	3	0	0	3		

	Total			21	15	0	6	18
1	24IT7901	Creative and Innovative Project	EEC	4	0	0	4	2
Empl	oyability Enh	ancement Courses						
1	24IT7601	Machine Learning	PC	5	3	0	2	4
Theo	Theory cum Practical Courses							
4		Professional Elective – VI	PE	3	3	0	0	3
3		Professional Elective – V	PE	3	3	0	0	3
2		Professional Elective – IV	PE	3	3	0	0	3

SEMESTER VIII

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С		
Pract	Practical Courses									
1	24IT8911	Project Work	EEC	18	0	0	18	9		
	Total					0	18	9		

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
1	24HS1101	Professional Communication Skills	HSSM	4	2	0	2	3
2	24HS2101	Technical Communication Skills	HSSM	2	2	0	0	2
3	24HS1103	Tamil Heritage	HSSM	1	1	0	0	1
4	24HS4101	Professional Ethics and Human Values	HSSM	2	2	0	0	2
5	24HS2103	Technology in Tamil Culture	HSSM	1	1	0	0	1
6	24HS7101	Principles of Quality Management	HSSM	3	3	0	0	3

List of Humanities and Social Science Including Management (HSSM) Courses

List of Basic Science (BS) Courses

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
1	24MA1202	Linear Algebra and Calculus	BS	4	3	1	0	4
2	24PH1301	Applied Physics	BS	2	2	0	0	2
3	24CY1401	Applied Chemistry	BS	2	2	0	0	2
4	24PY1311	Applied Physics and Chemistry Laboratory	BS	4	0	0	4	2
5	24MA2201	Complex Analysis with Fourier Series and Laplace Transform	BS	4	3	1	0	4
6	24MA3205	Probability and Statistics	BS	4	3	1	0	4

List of Engineering Science (ES) Courses

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
1	24IT1501	Information Technology Essentials	ES	1	1	0	0	1
2	24CS1501	Introduction to Programming with C	ES	3	3	0	0	3

3	24CS1511	Programming Practice Laboratory using C	ES	4	0	0	4	2
4	24GE1511	Engineering Practices Laboratory	ES	4	0	0	4	2
5	24CS2501	Introduction to Computing using Python	ES	3	3	0	0	3
6	24EE2501	Fundamentals of Electrical and Electronics Engineering	ES	3	3	0	0	3
7	24ME1501	Engineering Graphics	ES	6	2	0	4	4
8	24IT2501	OOPS Using C++	ES	3	2	0	2	3
9	24CS2511	Python Programming Laboratory	ES	4	0	0	4	2
10	24IT3501	Digital Principles and System Design	ES	3	3	0	0	3

List of Employability Enhancement (EEC) Courses

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
1	24PT3902	Soft Skills - Verbal Ability	EEC	1	1	0	0	1
2	24PT3901	Soft Skills - Aptitude I	EEC	1	1	0	0	1
3	24GE2901	Design Thinking	EEC	1	1	0	0	1
4	24PT5902	Soft Skills – Reasoning	EEC	1	1	0	0	1
5	24HS5911	Communication and Soft Skills Laboratory	EEC	2	0	0	2	1
6	24PT5901	Soft Skills - Aptitude II	EEC	1	1	0	0	1
7	24GE4911	Design Thinking Project	EEC	2	0	0	2	1
8	24IT6911	Internship	EEC	4	0	0	4	2
9	24IT7901	Creative and Innovative Project	EEC	4	0	0	4	2
8	24IT8911	Project Work	EEC	18	0	0	18	9

List of Professional Core (PC) Courses

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
1	24CS3601	Data Structures	РС	3	3	0	0	3
2	24IT3601	Computer Organization and Architecture	РС	3	3	0	0	3
3	24IT3602	Java Programming	РС	5	3	0	2	4
4	24CS3611	Data Structures Laboratory	РС	4	0	0	4	2
5	24IT4601	Design and Analysis of Algorithms	РС	3	3	0	0	3
6	24CS4601	Database and SQL Programming	РС	3	3	0	0	3
7	24IT4602	Automata Theory and Compiler Design	РС	4	3	1	0	4
8	24IT4603	Operating Systems	РС	4	2	0	2	3
9	24IT4604	Foundations of Data Science	РС	4	2	0	2	3
10	24CS4611	Database and SQL Programming Laboratory	РС	4	0	0	4	2
11	24IT5601	Data Communication and Computer Networks	РС	3	3	0	0	3
12	241T5602	Mobile App Development and Front-end Development	РС	3	3	0	0	3
13	241T5603	Software Engineering and Testing	РС	4	2	0	2	3
14	241T5604	Web Technology and its Applications	РС	4	2	0	2	3
15	24IT5611	Networks Laboratory	РС	4	0	0	4	2
16	24IT5612	Mobile Application Development Laboratory	РС	4	0	0	4	2
17	24IT6601	Network and Information Security	РС	3	3	0	0	3
18	24IT6602	Internet Of Things	РС	4	2	0	2	3

19	24IT6603	Virtualization and Cloud Computing	РС	4	2	0	2	3
20	24IT7601	Machine Learning	РС	5	3	0	2	4
		TOTAL		74	42	0	32	58

List of Professional Elective (PE) Courses

S.No	Course Code	Course Name	Contact Periods	L	Т	Р	С	Streams/ Domains
		PROFESSIO	NAL ELECT	IVE I				
1		Quantum Computing	3	3	0	0	3	Advanced Computing
2		Computer Graphics and Multimedia	3	3	0	0	3	Creative Designing
3	24IT5701	Management Concepts and Organization Behaviour	3	3	0	0	3	Entrepreneurship Development
4	24IT5702	Android Programming	3	3	0	0	3	Web and Mobile App Development
5	24IT5703	Information Coding Theory	3	3	0	0	3	Network Security
6	24IT5704	Data Analysis and Visualization	3	3	0	0	3	Data Science
7		Cognitive Science and Analytics	3	3	0	0	3	Artificial Intelligence
		PROFESSIO	NAL ELECTI	VE II				
1	24IT6701	Fog and Edge Computing	3	3	0	0	3	Advanced Computing
2	24IT6702	UI and UX Design	3	3	0	0	3	Creative Designing
3	24IT6703	Business Planning and Creation	3	3	0	0	3	Entrepreneurship Development
4		UI and UX Design	3	3	0	0	3	Web and Mobile App Development
5	24IT6704	Wireless Network Security	3	3	0	0	3	Network Security
6	24IT6705	Machine Learning and Artificial Intelligence	3	3	0	0	3	Data Science
7		Machine Learning and Artificial Intelligence	3	3	0	0	3	Artificial Intelligence

		PROFESSION	AL ELECTI	VE III				
1	24IT6706	GPU Computing / Heterogeneous Computing	3	3	0	0	3	Advanced Computing
2	24IT6707	Visual Effects	3	3	0	0	3	Creative Designing
3	24IT6708	Business Ideas and Pitching	3	3	0	0	3	Entrepreneurship Development
4	24IT6709	C# and Dot Net Essentials	3	3	0	0	3	Web and Mobile App Development
5	24IT6710	Advanced Network Security Protocols and Mechanism	3	3	0	0	3	Network Security
6		Big Data Technologies	3	3	0	0	3	Data Science
7		Recommendation Systems	3	3	0	0	3	Artificial Intelligence
		PROFESSION	AL ELECTI	VE IV				
1	24IT7701	Augmented Reality and Virtual Reality	3	3	0	0	3	Advanced Computing
2		Augmented Reality and Virtual Reality	3	3	0	0	3	Creative Designing
3		Human Resources Management for Business	3	3	0	0	3	Entrepreneurship Development
4	24IT7702	Front End Development with React and Typescript	3	3	0	0	3	Web and Mobile App Development
5	24IT7703	Security and Privacy in Cloud	3	3	0	0	3	Network Security
6		Natural Language Processing	3	3	0	0	3	Data Science
7	24IT7704	Ensemble Learning	3	3	0	0	3	Artificial Intelligence
		PROFESSION	AL ELECT	IVE V			-	_
1	24IT7705	Cognitive Computing	3	3	0	0	3	Advanced Computing
2	24IT7706	Multimedia Data Compression and Storage	3	3	0	0	3	Creative Designing
3	24IT7707	Technology Driven Entrepreneurship	3	3	0	0	3	Entrepreneurship Development
4	24IT7708	Devops and Web Application Security	3	3	0	0	3	Web and Mobile App Development
5		Cloud Native Security Tools	3	3	0	0	3	Network Security
6	24IT7709	Deep Learning	3	3	0	0	3	Data Science

7		Optimization Techniques	3	3	0	0	3	Artificial Intelligence
		PROFESSION	AL ELECTI	VE VI				
1	24IT7710Prompt Engineering33003Advance Compute							
2		Digital Marketing	3	3	0	0	3	Creative Designing
3	24IT7711	Intellectual Property Rights	3	3	0	0	3	Entrepreneurship Development
4	24IT7712	Testing and Automation Tools	3	3	0	0	3	Web and Mobile App Development
5	24IT7713	Ethical Hacking	3	3	0	0	3	Network Security
6	24IT7714	Business Intelligence and Data Warehousing	3	3	0	0	3	Data Science
7		Prompt Engineering	3	3	0	0	3	Artificial Intelligence

List of Open Elective (OE) Courses

S.No	Course Code	Course Name	Semester	Contact Periods	L	Т	Р	С			
	OPEN ELECTIVE I										
1	24IT5801	C Programming with Linux	5	3	3	0	0	3			
2	24IT5802	Data Structures and Algorithms	5	3	3	0	0	3			
3	24IT5803	Foundations of IT Essentials	5	3	3	0	0	3			
4	24IT5804	Programming in Java	5	3	3	0	0	3			
		OPEN ELECTIV	/E II								
5	24IT6801	Introduction to Data Analysis and Visualization with Python	6	3	3	0	0	3			
6	24IT6802	SQL Programming	6	3	3	0	0	3			
7	24IT6803	Introduction to Web Technologies	6	3	3	0	0	3			
8	24IT6804	Block Chain Essentials	6	3	3	0	0	3			
	OPEN ELECTIVE III										

1	24IT6805	Software Testing Methodologies	6	3	3	0	0	3
2	24IT6806	Fundamentals of IOT	6	3	3	0	0	3
3	24IT6407	Network Technologies and Protocols	6	3	3	0	0	3
4	24IT6408	Social Media Marketing	6	3	3	0	0	3
OPEN ELECTIVE IV								
5	24IT7801	Principles of Software Engineering	7	3	3	0	0	3
6	24IT7802	Fundamentals of Machine Learning	7	3	3	0	0	3
7	24IT7803	Digital Mobile Forensics	7	3	3	0	0	3
8	24IT7804	IT in Agricultural System	7	3	3	0	0	3

List of Mandatory (MC) Courses

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
1	24GE6M01	Environmental and Sustainable Engineering	МС	2	2	0	0	0
		TOTAL		2	2	0	0	0

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S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Theor	ry Courses							
1	24MA1202	Linear Algebra and Calculus	BS	4	3	1	0	4
2	24PH1301	Applied Physics	BS	2	2	0	0	2
3	24CY1401	Applied Chemistry	BS	2	2	0	0	2
4	24IT1501	Information Technology Essentials	1	1	0	0	1	
5	24CS1501	Introduction to Programming with C	3	3	0	0	3	
6	24HS1103	Tamil Heritage / தமிழர் மரபு	1	1	0	0	1	
Theor	ry cum Practio	cal Courses						
1	24HS1101	Professional Communication Skills	HSSM	4	2	0	2	3
Pract	ical Courses							
1	24PY1311	Applied Physics and Chemistry Laboratory	BS	4	0	0	4	2
2	24CS1511	Programming Practice Laboratory using C	ES	4	0	0	4	2
3	24GE1511	Engineering Practices Laboratory	ES	4	0	0	4	2
		Total		29	14	1	14	22

SEMESTER I

24MA1202	LINEAR ALGEBRA AND CALCULUS	L 3	<u>Т</u> 1	P 0	С 4
Preamble:		3	1	U	4
	ists of topics in Matrices, Differential calculus, Differential Ec	uatio	ns ai	nd Ve	ctor
	ications to various engineering problems. This course will cove	-			
	milton Theorem, Vector spaces, Linear independence and linea			-	
	Linear transformation, Linear differential equations of second	-			
	odsofVariationparameter,Taylor'sexpansionoftwovariables,Max				
For two variables					
Prerequisites fo	or the course:				
Students should	have basic knowledge about Matrices, Group theory and Differe	ntiati	on.		
Objectives					
1. To apply a	advanced matrix knowledge to Engineering problems.				
2. To reduce	the given matrix into canonical form and to decompose the give	en ma	atrix		
3. To Unders	stand the concepts of subspaces, bases, dimension and Linear Ti	ransfo	ormat	ion.	
	rize with the applications of differential equations.				
	rize with the functions of several variables				
UNIT I	MATRICES		9.	+3	
Introduction- Ty	pes of matrices-Matrix operations–Power of a Matrix – Rank of a	a mat	rix –	Eigen	
	vectors of a matrix–Properties of Eigen values and Eigen vector			-	
Hamilton					5-5
	cations of Cayley Hamilton theorem.				
UNIT II	DIAGONALIZATION AND QUADRATIC FORMS		9.	+3	
Diagonalization of	of a matrix by similarity transformation- Diagonalization of a ma	atrix ł	by ort	hogor	nal
-	Quadratic forms - Reduction of Quadratic form to canonical form		-	-	
– Problems.				-	
UNIT III	VECTOR SPACES AND LINEAR TRANSFORMATION		9.	+3	
Vector spaces –	- Subspaces — Linear combinations and linear system of e	equat	ions	— Li	near
independence an	d linear dependence — Bases and dimensions – Linear transf	orma	tion-	Algeb	ra of
linear transforma	ations-Isomorphism-Representation of transformations				
By Matrices –Inv	erse of a linear transformation.				
UNIT IV	ORDINARY DIFFERENTIAL EQUATIONS		9.	+3	
Differential Equa	tions - Linear equations of second order with constant coefficie	nts of	type	S	
exponential, trigo	onometry, polynomial and its combination forms-Methods of Va	riatic	n pai	ramet	er-
Linear equations					
Of second order	with variable coefficients(Cauchy–Euler type)				
UNIT V	MULTIVARIABLE CALCULUS		9.	+3	
Function of two v	variables–Partial derivatives–Taylor's expansion for two variab	es-M	axim	a and	
Minima for two v	variables–Jacobians of two and three variables–Euler's theorem	for ho	omog	eneou	1S
function(without	proof).				

											Tota	tal Periods 45+15=60 Periods				
Sug	gestiv	ve Ass	essme	ent Me	ethods	5							•			
		ous As Mark	ssessm s)	nent		Fo		ve Ass (20 Ma		ent Tes	it	End	Semes (60 M	ter Exa arks)	ams	
1.	Descr	iptiv <mark>e</mark> (Questio	ons		-	nmen ne Qui				1.	Descrip	otive Q	uestion	S	
Out	come	s					•									
C01	:Find	the ei	on of th gen val								powers	s of a sq	uare			
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co	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3	
1	3	3											1			
	3	3											1			
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3	~			1	1					1	Î	1				
	3	3 2		-									1			

COURSE LEVEL ASSESSMENT QUESTIONS

COURSE OUTCOME 1(CO1): (Apply)

1) Three Football players Messi, Ronaldo and Neymar are throwing a ball to each other. Messi, throws the ball to himself by two times, to Neymar one time and never throws to Ronaldo. Ronaldo throws the ball to himself by two times and never throws the ball to Messi and Neymar. Neymar throws the ball to Messi one time and to himself by two times and he never the balls to Ronaldo.

i)Write down the matrix of the above problem

ii) In the characteristic equation $\lambda^3 - S_1\lambda^2 + S_2\lambda - S_3 = 0$. what is S_2 ?

iii) what is S_3 ?

iv)Write down the characteristic equation

v)Find its eigen value

vi)Find the eigen vectors.

2)A salesperson has the following record of sales for the month of June, July and August 2023 for three products A, B, and C.

		Sales in Units	
Months	А	В	С
June	2	2	1
July	1	3	1
August	1	2	2

i)Write down the matrix of the above problem

ii) In the characteristic equation $\lambda^3 - S_1 \lambda^2 + S_2 \lambda - S_3 = 0$ what is S_1 ,?

iii) what is S_2 ?

iv) what is S_3 ?

v)Write down the characteristic equation

vi)Verify Cayley Hamilton theorem for the above situation

vii) Find the inverse of the above matrix.

COURSE OUTCOME 2(CO2): (Apply)

1) Reduce the Quadratic form $3x^2 + 5y^2 + 3z^2 - 2yz + 2zx - 2xy$ to the canonical form and specify the matrix of transformation.

2) Reduce the Quadratic form $6x^2 + 3y^2 + 3z^2 - 4xy - 2yz + 4xz$ into the canonical form by orthogonal reduction.

COURSE OUTCOME 3(CO3): (Apply)

1) For each of the following list of vectors in R3.Determine whether

the first vector can be expressed as a linear combination of the other two

- (i) (-2,0,3),(1,3,0),(2,4,-1)
- (ii) (3,4,1),(1,-2,1),(-2,-1,1).

2) Find the matrix [T]e whose linear operator T(x, y) = (5x + y, 3x - 2y).

COURSE OUTCOME 4(CO4): (Apply)

- 1) Consider the differential equation y'' 3y' + 4y = 4 and answer the following
 - i) The order and degree of the above differential equation is----- & ------
 - ii) The auxiliary equation of the above ODE is _____
 - iii) The roots of the auxiliary equations are _____
 - iv) The complementary function of the above ODE is _____
 - v) The particular integral is

2) Solve by method of variation of parameters $(D^2 + 4)y = tan 2x$.

COURSE OUTCOME 5(CO5): (Apply)

1) Expand the given power signal $f(x, y) = e^x \log(1 + y)$ as a Taylor's series in the powers of x

and y up to the third degree terms.

2) If the radiation of the particle is $u = \sin^{-1}(\frac{x^3 - y^3}{x + y})$ prove that $x\frac{\partial u}{\partial x} + y\frac{\partial u}{\partial y} = 2 \tan u$.

Using Euler's theorem.

NPTEL/SWAYAM Course:

S. N	0.	NPTEL Course Name	Instructor	Host Institute
1.		Engineering Mathematic s – I	Prof. Jitendra Kumar	IIT Kharagpur

Prepared by Mrs. A. Reshiya, AP/Maths

Verified by Mr. A. Santiago Stephen, Asso. Prof/ Maths

which are essenti								
The aim of this c which are essenti basic principles o Prerequisites f	ial in understanding and explaining engineering devices. It e if physics to the development of various engineering fields. For the course							
which are essenti basic principles o Prerequisites f	ial in understanding and explaining engineering devices. It e if physics to the development of various engineering fields. For the course							
-								
1111								
Objectives								
 semicond To foster for nano c To introd 	op a thorough understanding of the fundamental princip uctor devices. an idea on the significance of nanostructures, quantum co device applications and quantum computing. uce the fundamentals of heat transfer through various mate , and diverse thermal applications.	nfinemei	nt, and	their imp	olications			
• To provid	le comprehensive knowledge on the principles and practic	ces of bu	ilding v	entilatio	n and air			
condition	6							
-	t knowledge on the study of various sensors.							
UNIT I	OPTOELECTRONIC DEVICES			6				
	emiconductors - direct and indirect band gap – p-n juncti- rces: Solar cell - Light Emitting Diode (LED) - Organic Lig							
UNIT II	NANODEVICES AND QUANTUM COMPUTING			6				
nanomaterials - ' automata - Quant	uantum confinement – quantum structures: quantum wel Tunneling – Single electron phenomena and single electr tum system for information processing - quantum states te - advantage and applications of quantum computing.	on trans	istor –	quantum	n cellular			
UNIT III	THERMAL APPLICATIONS			6				
Introduction - Principles of heat transfer - thermal expansion of solids and liquids – expansion joints – bimetallic strips - thermal conductivity – Lee's disc method: theory and experiment - heat transfer through fenestrations, thermal insulation and its benefits - heat gain and heat loss estimation - factors affecting the thermal performance of buildings - thermal measurements, thermal comfort.								
UNIT IV	VENTILATION AND REFRIGERATION			6				
conditioner - win	entilation - Requirements, principles of natural ventilation ndow air conditioner - chilled water plant - fan coil syster buildings - Protection against fire to be caused by A.C. Syste	ns - Air						
UNIT V	SENSORS			6				

Introduction to sensor - Hall effect sensor - SQUID sensor – Gas sensor – Medical sensor - Ultrasonic sensor - Fiber Optic sensor- Temperature and displacement sensors - liquid level sensing - Fluid flow sensing - microbend Sensors.

		Total Perio	ds	30				
Suggest	ive Assessment Meth	ods						
Contii	nuous Assessment Test (20 Marks)	Formative Assessment Test (20 Marks)	E	nd Semester Exams (60 Marks)				
	Descriptive	Assignment Online Quizzes Problem-Solving Activities	Descriptive					
Outcom	es	0						
Upon co	ompletion of the cours	se, the students will be able to :						
CO 1	Apply the knowledge systems. Apply	e of semiconductor devices to desig	n and oj	otimize practical electroni				
CO 2	Understand the basic computing. Understa	s of quantum structures and their a and	applicati	ons and basics of quantum				
CO 3		ge about heat transfer through diffe ing and thermal insulation. Unders t		erials, thermal				
CO 4	Acquire the under Understand	standing of building ventilation	and a	ir conditioning systems				
CO 5	Apply the knowledge real-world applicatio	e of sensor technologies to design a ns. Apply	and imp	lement sensor systems fo				
Text Bo	oks							
1. S.O. K 2011		ctronic Materials and Devices, McGr	aw-Hill I	Education (Indian Edition)				
3. Parag	•	evices, Pearson India Education Service omputing: A Beginner's Introductio						
	gers, J.Adams and S.Pen dition 2017.	nathur, Nanotechnology: Understar	iding Sm	all Systems, CRC Press,				
5. Dr. G. 2024		S. Murugavel, Physics for Civil Engi	neering,	VRB Publishers Pvt. Ltd,				
6. Patra	nabis D, Sensors and T	ransducers, 2nd Edition, PHI, New I	elhi, 20	17.				
Referen	ce Books							
1. G.W.	Hanson, Fundamentals	of Nanoelectronics, Pearson Educa	tion (Ind	lian Edition) 2009.				
2. Dr. G. Ltd, 2		S. Murugavel, Physics for Informati	on Scien	ce, VRB Publishers Pvt.				
3. Dr. P.	Mani, Physics for Info	mation Science, Dhanam Publicatio	ns, Four	th Edition, 2022.				
4. Dr. R.	Sudharsanan and Dr. S	S. Devashankar, Physics for Civil Eng	gineering	g. Sri Krishna Hitech				

Web Resources

1. UNIT 1 - https://www.elprocus.com/difference-between-npn-and-pnp-transistor/

2.UNIT2-

https://docs.google.com/presentation/d/1u6TSbTaDN972JVuWgzJIIKW5HwouUwzW/edit?usp=drive_link&o_uid=110360556588092263393&r pof=true&sd=true

3. UNIT 3- https://vlab.amrita.edu/?sub=1&brch=194&sim=353&cnt=1

4.UNIT 4-<u>https://happho.com/natural-ventilation-principles-to-be-used-for-building-construction/</u>

5. UNIT 5- <u>https://www.sciencedirect.com/topics/engineering/displacement-sensor</u>

СО	P01	P02	P03	P04	P05	P06	P07	P08	РО 9	PO 10	P0 11	P0 12	PS 01	PS 02	PSO 3
1	3	1						2				1			
2	3	1						2				1			
3	3	1										1			
4	3	1													
5	3	1													

COURSE LEVEL ASSESSMENT QUESTIONS

COURSE OUTCOME 1: Apply the knowledge of semiconductor devices to design and optimize practical electronic systems. Apply

- 1. How do the fundamental principles of light emission in LEDs and light absorption in solar cells illustrate the interplay between energy conversion processes in optoelectronic devices.
- 2. How does the construction and operation of solar cells demonstrate the principles of semiconductor physics and energy conversion, and what advancements in materials science could enhance their efficiency?
- **COURSE OUTCOME 2:** Understand the basics of quantum structures and their applications and basics of quantum computing. **Understand**
- 1. In what ways do the dimensional constraints in quantum wells, quantum wires, and quantum dots influence their electronic and optical properties, and what potential applications arise from these unique characteristics in advanced technological fields?

- 2. How does the operation of a single-electron transistor (SET) manipulate the behavior of individual electrons, and what implications does this have for the development of quantum computing and nanoscale electronics?
- 3. How does the symbolic representation, physical construction, and resultant truth table of a CNOT gate illuminate the role of controlled operations in quantum computing and its potential for transformative computational paradigms?

COURSE OUTCOME 3: Acquire the knowledge about heat transfer through different materials, thermal performance of building and thermal insulation. **Understand**

- 1. Imagine a quantity of heat flowing through a metal slab whose faces are kept at two different temperatures. Determine the thermal conductivity of a bad conductor.
- 2. In what manner does heat transfer occur through fenestration, and how does understanding this process contribute to the optimization of building energy efficiency and thermal comfort?
- **COURSE OUTCOME 4:** Acquire the understanding of building ventilation and air conditioning systems. **Understand**
- 1. List out the important points to be considered while designing natural ventilation for buildings.
- 2. Suppose you are hired as a consultant for a newly constructed hotel that aims to offer optimal climate control in each room. How would you explain the construction and functionality of a fan coil unit to the hotel management team?
- 3. Imagine you are tasked with designing a comprehensive fire safety plan for a commercial building that relies heavily on air conditioning systems. How would you outline measures to prevent fires caused by these AC systems?
- **COURSE OUTCOME 5**: Apply the knowledge of sensor technologies to design and implement sensor systems for real-world applications. **Apply**
- 1. Imagine you are creating a high-tech medical device that monitors a patient's condition. How would you describe the functions and importance of temperature sensors and displacement sensors in ensuring the device operates effectively?
- 2. Suppose you are leading a team tasked with designing a cutting-edge magnetometer for detecting anomalies in underground pipelines. How would you lead a discussion about the functionalities and applications of SQUID sensors in this project

Prepared by

Verified by

R2024 Curriculum and Syllabus – Dept. of IT Dr. Bency p Emmanuel, AP/Physics

AP/Physics

24CY1401	APPLIED CHEMISTRY	L	Т	Р	C	
24011401		2	0	0	2	
Preamble To enable the students to acquire knowledge in the concepts of chemistry for engineerin applications and to familiarize the students with different application oriented topics like sensors batteries, electrodes, materials for memory and display systems, corrosion prevention methods, and processes in electronics manufacture etc., which enable them to develop abilities and skills that ar relevant to the study and practice of engineering chemistry. Prerequisites for the course Basic theoretical concepts of Chemistry in higher secondary level. Objectives 1. To inculcate sound understanding of different types of sensors and batteries. 2. To develop an understanding of the basic concepts of electronic memory and display systems. 3. To make the students familiar with the principles of corrosion and electrodes.						
 To make the students familiar with the principles of corrosion and electrodes. To explore semiconductor manufacturing, PCB assembly, consumer electronics, automotive electronics, telecommunications, and microchip fabrication in the electronics industry. To understand the electronic waste (e-waste) and manage the e-waste in an environmentally sustainable manner. 						
UNIT I	Energy Systems and Sensors			6		
applications of m Sensors: Introdu	: Introduction, classification of batteries. Component odern batteries; Zn-air and solid state battery (Li ion - action, working principle and applications of Electro- ation of electrochemical sensors.	polyme	r batte	ry).	-	
UNIT II	Materials for Memory and Display System	ms		6		
electronic memo semiconductor - I Display Systems: devices-Light abs vinylcarbazole] (E Introduction, Basic concepts of electronic memory, bry devices, types of organic memory devices; Pentacene; n-type semiconductor - Perfluoropentacene Photoactive and electroactive materials. Organic mat sorbing materials - Polythiophenes (P3HT), Light of PVK)]- Materials for LCD - Liquid crystals (LC's) - oplications in Liquid Crystal Displays (LCD's).	Organic e used as erials us emitting	mole memo sed in mate	ecules (pory mater Optoelec rials - P	p-type rials). tronic Poly[9-	
UNIT III	Corrosion and Electrode System			6		
concern), types o preventive meth Corrosion control Electrode Syster and applications	oduction, Industrial, environmental and economic of corrosion - dry/wet Corrosion, electrochemical theo ods of Galvanic corrosion and Differential aeratic l methods – galvanization and sacrificial anode method n: Introduction, types of electrodes. Ion selective elect of glass electrode. Determination of pH using glass electrode mel electrode – construction, working and application Processes in Electronics Manufacture	ory of co on corro l. trode – ectrode.	orrosio osion constru Refere	n, princij - (Water uction, w nce elect	ple and r line), vorking trode -	

Microchip fabrication – overview, photoresists – chemistry, types. Fabrication facilities – clean rooms - maintenance, ultrapure water– specification, production processes – ion exchange, reverse osmosis. PCB fabrication – electroless and electroplating of copper – principle, bath chemistries and process parameters.

UNIT V **E-Waste Management** 6 E-Waste: Introduction, sources of e-waste, Composition and Characteristics, Need for e-waste management concerning global perspective. Toxic materials used in manufacturing electronic and electrical products; health hazards due to exposure to e-waste. Recycling and Recovery: Different approaches of recycling (separation-thermal treatments), E-waste management rule. **Total Periods** 30 **Suggestive Assessment Methods Continuous Assessment Formative Assessment Test End Semester Exams** Test (20 Marks) (60 Marks) (20 Marks) WRITTEN TEST **ASSIGNMENT & ONLINE QUIZZES** WRITTEN TEST **Outcomes** Upon completion of the course, the students will be able to: Identify appropriate sensors based on the requirements of different energy systems,

1	considering factors such as accuracy, precision, response time, and environmental conditions.(Apply)
2	Apply the skills to design and optimize display systems by selecting suitable materials for
	applications such as liquid crystal displays (LCDs). (Apply)
3	Apply the knowledge of electrode systems used in various applications such as
	electroplating, batteries, corrosion monitoring, and electrochemical sensors. (Apply)
4	Apply the knowledge in various sectors of the electronics industry. Identify suitable materials for

5 Recognise environmental challenges posed by electronic waste (e-waste). (Knowledge)

fabrication of microchip. (Apply)

Text Books

- 1. P. C. Jain and Monika Jain, "Engineering Chemistry" Dhanpat Rai Publishing Company (P) LTD, New Delhi, 2018.
- 2. S. S. Dara and S. S. Umare, "A Textbook of Engineering Chemistry", S. Chand & Company LTD, New Delhi, 2018.

Reference Books

- 1. ShikhaAgarwal, "Engineering Chemistry-Fundamentals and Applications", Cambridge University Press, Delhi, Second Edition, 2019.
- 2. High Performance Metallic Materials for Cost Sensitive Applications, F. H. Froes, et al. John Wiley& Sons, 2010
- 3. Vairam Wiley Engineering Chemistry, Wiley India Pvt. Ltd. New Delhi, 2013 2nd Edition.
- 4. Expanding the Vision of Sensor Materials. National Research Council 1995, Washington, DC: TheNational Academies Press. doi: 10.17226/4782.
- 5. R.Gopalan, D.venkappayya, S.Nagarajan Engineering Chemistry, Vikas Publishing house private limited.
- 6. "Handbook of Electronic waste Management" International best practices and case studies.

7. A Text Book of Engg. Chemistry, Shashi Chawla, Dhanpat Rai & Co. (P) Ltd.

Web Resources

- 1. https://www.scribd.com/document/673718581/2710-1681213457085(Materials for memory and display systems)
- 2. https://petronthermoplast.com/conductivity-sensor-and-its-working-principle/#
- 3. https://www.st.com/resource/en/application_note/cd00003986-introduction-to-semiconductor-technology-stmicroelectronicspdf
- 4. .https://en.wikipedia.org/wiki/Photoresist#:~:text=A%20photoresist%20(also%20known% 20simply,crucial%20in%20the%20electronics%20industry.
- 5. https://www.therma.com/https-www-therma-com-cleanroom-maintenance/
- 6. https://residuoselectronicos.net/archivos/documentos/21Brasil_Widmer%20et%20al.%20G lobal%20Perspectives.pdf
- 7. https://nair.indianrailways.gov.in/uploads/files/1410168855632-PNM%20Ewast%20mgt_Abhivyakti.pdf(Toxic materials in e-waste)
- 8. https://blog.mywastesolution.com/e-waste-gold-recovery-the-right-way/

CO	PO 1	P0 2	PO 3	P0 4	РО 5	РО 6	P0 7	РО 8	РО 9	PO 10	P0 11	P0 12	PSO 1	PSO 2	PSO 3
1	3	3	3									2			
2	3	3	3					2				2			
3	3	3	3									2			
4	3	3	3									2			
5	3	2				3	3	2				2			

CO Vs PO Mapping and CO Vs PSO Mapping

COURSE LEVEL ASSESSMENT QUESTIONS

- **COURSE OUTCOME 1:** Identify appropriate sensors based on the requirements of different energy systems, considering factors such as accuracy, precision, response time, and environmental conditions (Understand)
- **1.** You are tasked with developing a portable device designed to monitor air quality in urban areas, with a specific focus on detecting pollutants such as carbon monoxide (CO) and nitrogen dioxide (NO2). In this context, provide a comprehensive explanation of the working principles of electrochemical sensors. Additionally, discuss the advantages of these sensors offer for air quality monitoring applications, particularly in portable devices intended for urban environments. Include considerations of their sensitivity, selectivity, power consumption, size, and ability to provide real-time monitoring.

- **COURSE OUTCOME 2:** Apply the skills to design and optimize display systems by selecting suitable materials for applications such as liquid crystal displays (LCDs). (Apply)
- **1.** Choosing the right materials for applications like liquid crystal displays (LCDs) presents a challenge for engineers in terms of design and optimization. Discuss the criteria and considerations involved in material selection, including factors such as optical properties, electrical characteristics, mechanical strength, and environmental stability. Explain how these material properties influence the performance, durability, and efficiency of LCD systems. Provide examples of specific materials commonly used in LCDs and their roles within the display technology.
- **COURSE OUTCOME 3:** Apply the knowledge of electrode systems used in various applications such as electroplating, batteries, corrosion monitoring, and electrochemical sensors.(Apply)
- **1.** As an environmental scientist, you need to prepare a report addressing the electrochemical corrosion mechanism on metallic surfaces and its potential for releasing toxic products during degradation. Your report should also provide strategies to reduce environmental risks. In your report, please address the following questions:
- A).How does the electrochemical corrosion mechanism influencing metallic surfaces contribute to the undesired release of toxic products during degradation? Provide an explanation with relevant examples.
- B).What strategies can be devised to mitigate or minimize the environmental risks associated with electrochemical corrosion on metallic structures in the coastal area? Offer detailed solutions or recommendations.
- **COURSE OUTCOME 4:** Apply the knowledge in various sectors of the electronics industry. Identify suitable materials for fabrication of microchip. (Apply)
- **1.** Imagine you are an engineer tasked with optimizing the electroplating process for copper in a manufacturing facility that produces electronic components. Discuss the comprehensive steps and considerations involved in achieving a high-quality and uniform copper coating. Address the composition and control parameters of the electroplating solution, the configuration of electrodes and management of current density, and the importance of surface preparation and treatment. Additionally, explain the quality control methods and testing techniques necessary to ensure the electroplated copper meets industry standards. Use specific examples from the manufacturing facility to illustrate how each aspect contributes to the overall effectiveness and reliability of the copper electroplating process.
- **COURSE OUTCOME 5:** Recognize environmental challenges posed by electronic waste (e-waste). (Knowledge)
- 1. Examine ecologically conscious and sustainable approaches to addressing the problems caused by electronic trash, or "e-waste." Analyze the environmental and

health impacts of e-waste, and examine the roles of various stakeholders, including manufacturers, consumers, and policymakers, in mitigating these challenges. Provide specific examples of effective e-waste management practices and policies, and propose innovative solutions for reducing, recycling, and responsibly disposing of e-waste

Prepared by,	Verified by,
Dr. Sujapon Mini, Prof./Chemistry	Dr. Jona,
AP/Chemistry	

24IT1501	INFORMATION TECHNOLOGY ESSENTIALS	L	Τ	Р	С			
Preamble		1	0	0	1			
This syllabus p computing, ke HTML, CSS, an model. The c measures. It co and AR/VR.	provides an in-depth overview of Information Technology, cover y system components, and roles in the industry. It includes we d Bootstrap, along with essential networking concepts like LA ourse also focuses on system security, including protocol oncludes with emerging IT trends such as IoT, AI, cloud compo	b dev N, W s and	elop AN, a d cyl	ment and th bersee	using ie OSI curity			
• NIL	s for the course							
2. Too 3. Too 4. Too	understand the basic fundamental concepts of Web and HTML design a web page using CSS understand the concept of networks and its essentials understand the basic concepts of mobile communication understand various applications related to Information Techno	ology.						
UNIT I	INTRODUCTION TO IT	- 07		3				
	ing Devices – Evolution - Trends in IT – IT in different de	omair	is –	Socia	l and			
Economic imp	oacts – Computer System components – Hardware – Softwa	are –	OS	– Soft	tware			
Distribution –	Opensource – Proprietary – Software development models – R	oles i	n IT	indus	try.			
UNIT II	UNIT II WEB DEVELOPMENT ESSENTIALS 4							
Creating a W	ebsite - Basic structure of an HTML document - Creating an w	veb pa	ige u	sing H	ITML			
Tags, Lists, Ta	Tags, Lists, Tables and Frames - Working with Forms and controls - Introduction to CSS - CSS							
Properties Des	signing website - Working with Templates -Bootstrap							
UNIT III	NETWORKING ESSENTIALS			3				

Computer network concepts – Network types - LAN, MAN, WAN - Topologies – Network Devices – Router, Switch, Hub, Modem, Access Point – OSI Model – IP Address - IP Addressing and Subnetting

Subnetting									
UNIT IV SYST	TEM SECURITY ESSENTIALS		3						
Protocols – TCP / IP – HTTP – FTP - Network configuration tools – Threats - Firewall –									
Encryption – Anti virus - Cipher code - Malware – Phishing – Password management - Cyber									
Security - Social Engineering.									
UNIT V	UNIT VFUTURE TRENDS IN IT2								
IoT – Smart devices - AI - Cloud	Computing – APIs – Block Chain	Technolog	y – Cryptocurrencies						
– 5 G – Edge computing – AR /VR									
		Periods	15						
Suggestive Assessment Method		- 10							
Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)		emester Exams (60 Marks)						
1. DESCRIPTIVE QUESTIONS	1. ASSIGNMENT		. DESCRIPTIVE						
2. PROBLEM SOLVING	2. QUIZZES		QUESTIONS						
	2. PROBLEM SOLVING								
Outcomes									
Upon completion of the course,	the students will be able to:								
CO1 – Construct the modern web	pages using the HTML								
CO2 – Construct simple web-applica	tions using CSS.								
CO3 –Describe the basics of network	ing and identify its components								
CO4 –Explain the concept of mobile	communications								
CO5 –Design simple applications									
Text Books									
1. Robin Nixon, "Learning PHP, My	SQL, JavaScript, CSS & HTML5" Fifth	Edition, O'R	REILLY, 2018.						
2. James F. Kurose, "Computer Netw	2. James F. Kurose, "Computer Networking: A Top-Down Approach", Seventh Edition, Pearson, 2016.								
Reference Books									
1. Thomas A. Powell, "HTML & CSS: The Complete Reference", Fifth Edition, McGraw Hill Education;									
2017.									
2. Gottapu Sasibhushana Rao, "Mo	bile Cellular Communication", Pearso	on, 2012.							
3. R. Kelly Rainer , Casey G. Cegie	lski , Brad Prince, Introduction to Ir	nformation	Systems, Fifth Edition,						
Wiley Publication, 2014.									

Web Resources

1. https://onlinecourses.swayam2.ac.in/nou24_cs09/preview

	CO Vs PO Mapping and CO Vs PSO Mapping													
CO	РО 1	РО 2	РО 3	РО 4	РО 5	РО 6	РО 7	РО 8	РО 9	PO1 0	P01 1	P01 2	PSO 1	PSO 2
1	3	3	2								2		3	2
2	3	3	2		2						2		3	2
3	3												3	
4	3												3	
5	3	3	2		2						2		3	

BLOOMS LEVEL ASSESSMENT PATTERN

BLOOMS CATEGORY	CAT 1	CAT 2	FAT 1	FAT 2	END SEM EXAM
REMEMBER					
UNDERSTAND	30	30	5	5	30
APPLY	40	40	10	10	40
ANALYZE	30	30	10	10	30
EVALUATE					
CREATE					

Prepared By

Mr. T. Anto Theepak, ASP/IT

Verified By Dr. J. B. Shajilin Loret, Prof & Head/IT

24CS1501	INTRODUCTION TO PROGRAMMING WITH C	L	Т	Р	С					
24051501	INTRODUCTION TO PROGRAMMING WITH C	3	0	0	3					
Preamble										
Preamble This course aims to provide the students with a foundation of structured and procedural programming with computer programming and C programming concepts. The focus is to develop the basic programming skills in students, and to improve their proficiency in applying the basic knowledge of programming to solve problems. This will enable the students to develop modular applications related to the field of engineering. Pre-requisites for the course										

• NIL

Objectives1. To learn the introduction to computing and basics of structured programming with C.

- 2. To learn Control structures and functions and their implementation in C.
- 3. To learn arrays and strings concepts & functions in C and use pointers for storing data in the main memory efficiently.
- 4. To learn structures and union concepts of C Programming
- 5. To learn file processing functions and further develop applications in C.

UNIT I INTRODUCTION TO COMPUTING AND C LANGUAGE								6+3
1			** • 11		T .		2	

Introduction to Computing - Memory, Registers - Variables, Values, Instructions, Programs - Computer Languages (Machine/Assembly/High level language) - Compilers, Assemblers, Interpreters, Loaders Programming paradigms -Data representation and conversions -Pseudocode, Algorithm, Flowchart.

C: Evolution of C, Characteristics and applications of C - Structure of a 'C' program -Compilation and Execution of C Program-Data Types- Variables- Constants, Type Conversion- Type casting, C Tokens-Keywords- Identifiers-Operators -Precedence and Associativity -I/O statements –Simple programs.

SUGGESTED ACTIVITIES

- Demonstrate Algorithms and Flowcharts using tools.
- Demonstrate the use of data types, operators in C.
- Demonstrate simple programs with I/O statements.

SUGGESTED EVALUATION METHODS

- Assignment on algorithm and flowchart
- Quiz on problem solving and basics of C programming
- Questioning with Code snippets

UNIT II CONTROL STRUCTURES AND FUNCTIONS

7+3

Control structures: Branching and Iterative statements- Decision making - Looping statements - Nested Loops-break and continue statements -Pattern printing.

Functions: Declaration, Definition, function Call, arguments and Return statement- Parameter passing methods- Recursion -Storage Classes -Scope and life time of Variables.

SUGGESTED ACTIVITIES

UNIT III

- Comparison study on the types of decision making and looping statements
- Demonstration on control structures and functions

• Demos on Recursion, Pattern printing.

SUGGESTED EVALUATION METHODS

• Quiz on data types, operators, statements, loops and arrays, Questioning with Code snippets

- Code Walk throughs -Tutorials,
- Coding Assessment -Online platforms -Hackerrank, Leetcode, Code force.

ARRAYS, STRINGS AND POINTERS

7+3

Arrays: Declaration, Initialization - Operations- One dimensional Arrays- Traversal, Searching, Sorting, Merging of arrays - Two Dimensional Arrays- Matrix operations - Multidimensional Arrays- Strings: String operations - Array of Strings.

Pointers: Declaration- Definition- Pointer Arithmetic- Null, Void, Wild / Dangling, constant pointers, - Pointers and Arrays- Pointers and Functions- Pointers and Strings- Pointers to Pointers, Dynamic Memory Allocation.

SUGGESTED ACTIVITIES

- Demonstration of Application of Arrays -Image processing.
- Discussion on array of pointers, function pointers and array of function pointers.
- Demonstration on dynamic memory allocation.
- Solve problems on pointers to arrays, pointers to functions and pointers to pointers.

SUGGESTED EVALUATION METHODS

- Quiz on basics of Arrays, strings and pointers.
- Programming Assignment, Code Walkthroughs.
- Coding Assessment -Online platforms -Hackerrank, Leetcode, Code force.

UNIT IV STRUCTURES AND UNIONS

Structure: Declaration and Initialization- Nested Structures- Array of Structures- Structures and functions- Structure pointers- Self-referential structures. Unions: Declaration and Initialization-Structures and unions.

SUGGESTED ACTIVITIES

- Discussion and comparison of Structures and Unions.
- Self-referential structure -Linked list application.
- Write programs using nested structures and union inside structures.

SUGGESTED EVALUATION METHODS

- Demonstration of programs using pointers to structures and self-referential structures
- Simple application development

FILE PROCESSING AND PRE-PROCESSOR DIRECTIVES

5+3

5+3

Introduction to Files -Using Files in C- File modes - File operations - Error Handling during file operations- Command line arguments- Pre-processor Directives - Macros - Unconditional directives- Conditional Directives- Error handling in C, Debugging and Testing.

SUGGESTED ACTIVITIES

UNIT V

- Discussion on types of pre-processor directives.
- Demonstration of programs using file operations, pre-processor directives.

• Simple application development.

SUGGESTED EVALUATION METHODS

- Assignment on modes of operations using files in C.
- Simple Applications-File operations.

Suggestive Assessment Methods

45

Total Periods

1. DESCRIPTIVE QUEST	ΓIONS 1.ASSIG	NMENT	1.DESCRIPTIVE QUESTIONS
2. PROGRAMING AND P	ROBLEM 2.ONLIN	IE QUIZZES	2. PROGRAMING AND
SOLVING QUESTION	S 3. PROB	LEM-SOLVING	PROBLEM SOLVING &
3. CODE WALKTHROUGI	HS ACTIVIT	TIES	LOGICAL THNKING
			QUESTIONS
			-

Course Outcomes

Upon completion of the course, the students will be able to:

CO1 Apply algorithmic thinking to understand, define and solve problems. (Apply)

- **CO2** Apply code reusability using functions, control structures and solve problems. (Analyze) (Apply)
- **CO3** Use strings, arrays and pointers in C to solve complex problems.
- **CO4** choose appropriate construct based on the problem requirements and provide solutions on Organizing data. (Apply)

CO5 Develop application with file operations to develop real time solutions. (Analyze) Text Books

- 1. Beecher K. Computational Thinking: A beginner's guide to Problem-solving and Programming. BCS Learning & Development Limited, 2017.
- 2. Stephen G Kochan, Programming in C, Third Edition, 2004.
- 3. Brian W. Kernighan, The C Programming Language (Ansi C Version), PHI; 2 edition (1990).
- 4. Brian W. Kernighan, Dennis M. Ritchie, Programming Languages C with Practicals, Margham Publications: 1 edition (2012)

Reference Books

- 1. Byron Gottfried "Programming With C" Fourth Edition, McGrawHill, 2018.
- 2. Yashvant P. Kanetkar. "Let Us C", BPB Publications, 2016.
- 3. R. G. Dromey, "How to Solve It By Computer", Pearson, 1982

Web Resources

- 1. https://www.programiz.com/c-programming
- 2. https://nptel.ac.in/courses/106105171/
- 3. https://www.javatpoint.com/c-programming-language-tutorial
- 4. https://www.tutorialspoint.com/cprogramming/index.htm
- 5. https://www.w3schools.com/c/
- 6. https://www.cprogramming.com

CO Vs PO Mapping and CO Vs PSO Mapping

			F F	8	4 00 1		F I	8							
CO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
1	3	3	3			2							1		
2	3	3	3			2							1		
3	3	3	3			2							2		
4	3	3	3			2							2		
5	3	3	3			2							3		

R2024 Curriculum and Syllabus – Dept. of IT BLOOMS LEVEL ASSESSMENT PATTERN

BLOOMS CATEGORY	CAT 1	CAT 2	FAT 1	FAT 2	END SEM EXAM
REMEMBER	20	10	5	5	10
UNDERSTAND	40	20	10	10	20
APPLY	40	50	5	5	50
ANALYZE		20	5	5	20
EVALUATE					
CREATE					

COURSE LEVEL ASSESSMENT QUESTIONS

Course Outcome 1 (CO1): (Apply)

Write algorithm and draw flowchart

- 1. To count the even numbers between 1 and 200 and print the sum
- 2. To calculate the simple interest and compound interest
- 3. To calculate sum of the digits of a number and check if "sum" is an Armstrong number

Course Outcome 2 (CO2): (Apply)

- 1. Write a program to print the grade of a student based on his marks using switch case.
- 2. Write a program to print the following pattern
 - 1
 - 22
 - 333
 - 4444
 - 55555
- 3. Write a program to input the elements of a two dimensional array. Then from this array make two arrays: one that stores all the odd elements of the array and other that stores all the even elements of the array

Course Outcome 3 (CO3): (Apply)

- 1. Write a program using function to calculate 'x' to the power of 'y' where 'y' can be positive or negative.
- 2. Write a program to read a paragraph. Then count the number of words, number of lines, number of vowels and number of sentences in it
- 3. Find the output of the following:

main(){
char *str="ABCDEFGH";
(*str++); // what will happen if str++; is given here??
printf("%s",str); }

Course Outcome 4 (CO4): (Apply)

1. What will be the output of the C program?

#include<stdio.h>
int main() {

```
R2024 Curriculum and Syllabus – Dept. of IT
enum numbers
{
n1 = 1.5, n2 = 0, n3, n4, n5, n6
};
printf("%d %d\n", n1, n2);
}
2. How many bytes in memory taken
```

2. How many bytes in memory taken by the following C structure? #include <stdio.h>

```
struct test {
    int k;
    char c;
};
```

Course Outcome 5 (CO5): (Apply)

- 1. Write a program to create a file and store 20 names in it. Write a program to read the names in the file in the reverse order without reopening the file
- 2. Write a program that reads the file name and text of 20 words as command line arguments
- 3. Write the text into a file whose name is given as the file name

COURSE CONTENT AND LECTURE SCHEDULE

S.NO	ΤΟΡΙϹ	NO OF HOURS REQUIRED					
	UNIT I- INTRODUCTION TO COMPUTING AND C LANGUAGE						
1	Introduction to Computing - Memory, Registers	1					
2	Variables, Values, Instructions, Programs - Computer Languages (Machine/Assembly/High level language)	1					
3	Compilers, Assemblers, Interpreters, Loaders	1					
4	Programming paradigms -Data representation and conversions	1					
5	Pseudocode, Algorithm, Flowchart	1					
6	Evolution of C, Characteristics and applications of C	1					
7	Structure of a 'C' program -Compilation and Execution of C Program	1					
8	Data Types- Variables- Constants, Type Conversion- Type casting, C Tokens	1					
9	Keywords- Identifiers-Operators -Precedence and Associativity -I/O statements –Simple programs	1					
	UNIT II- CONTROL STRUCTURES AND FUNCTIONS						
10	Control structures: Branching and Iterative statements	1					
11	Decision making	1					

12	Looping statements - Nested Loops	1				
13	break and continue statements	1				
14	Pattern printing	1				
15	Functions: Declaration – Definition	1				
16	function Call arguments and Return statement	1				
17	Parameter passing methods	1				
18	Recursion	1				
19	Storage Classes - Scope and life time of Variables	1				
	UNIT-III ARRAYS, STRINGS AND POINTERS					
20	Arrays: Declaration, Initialization - Operations	1				
21	One dimensional Arrays- Traversal, Searching, Sorting	1				
22	Merging of arrays- Two Dimensional Arrays	1				
23	Matrix operations - Multidimensional Arrays	1				
24	Strings: String operations -Array of Strings	1				
25	Pointers: Declaration- Definition	1				
26	Pointer Arithmetic- Null, Void, Wild / Dangling	1				
27	constant pointers - Pointers and Arrays	1				
28	Pointers and Functions- Pointers and Strings	1				
29	Pointers to Pointers, Dynamic Memory Allocation	1				
UNIT-IV STRUCTURES AND UNIONS						
30	Structure: Declaration and Initialization	1				
31	Nested Structures	1				
32	Array of Structures	1				
33	Structures and functions	1				
34	Structure Pointers	1				
35	Self-referential structures	1				

36	Unions: Declaration and Initialization	1				
37	37 Structures and unions					
	UNIT-V FILE PROCESSING AND PRE-PROCESSOR DIRECTIVES					
38	Introduction to Files, Using Files in C	1				
39	File modes - File operations	1				
40	Error Handling during file operations	1				
41	41 Command line arguments					
42	Pre-processor Directives – Macros	1				
43	Unconditional directives- Conditional Directives	1				
44	Error handling in C	1				
45	Debugging and Testing.	1				

Prepared by,

Verified by,

Dr. T.C.Subbu Lakshmi, Asso.Professor /IT Dr.G.Aravind Swaminathan, Prof/ CSE

24HS1103	TAMIL LEDITACE	L	Т	Р	С		
24031103	TAMIL HERITAGE		0	0	1		
Preamble: 7	Preamble : This course is offered to equip students to create awareness of the contribution of						
Tamil people	Tamil people to Indian culture by highlighting the characteristics of Tamil language and literature						
and exhibiting	ng Tamil culture through traditional arts such as performin	ng arts ar	nd fine	arts.			
Prerequisit	es for the course:						
-	isite knowledge required to study this course is basic know	wledge ir	n Engli	sh and T	'amil		
Heritage.		U	U				
UNIT I	LANGUAGE AND LITERATURE				6		
Literature i Literature M	Language Families in India-Dravidian Languages –Tamil as Classical Language –Classical Literature in Tamil – Secular Nature of Sangam Literature –Distributive Justice in Sangam Literature Management Principles in Thirukural -Forms of minor Poetry development of Modern literature in Tamil-Contribution of Bharathiyar and Bharathidhasan.						
UNIT II	HERITAGE-ROCK ART PAINTINGS TO MODER SCULPTURE	N ART-			6		
making- Ma	Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making- Massive Terracotta sculptures, Village Deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridangam, Parai, Veenai, Yazh and Nadhaswaram						

UNIT III	FOLK AND MARTIAL ARTS	6				
	nu, Karakattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leath n, Valari, Tiger dance-Sports and Games of Tamils.	er puppetry,				
UNIT IV	THINAI CONCEPT OF TAMILS	6				
Literature -	Fauna of Tamils & Agam and Puram Concept from Tholkappiyam Aram Concept of Tamils - Education and Literacy during Sangam Age - f Sangam Age-Export and Import during Sangam Age-Overseas Conquest	Ancient Cities				
IINIT V	JNIT V CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE					
Contribution parts of Indi	of Tamils to Indian Freedom Struggle-The Cultural Influence of Tamils of ia – Self-Respect Movement – Role of Siddha Medicine in Indigenou scriptions & Manuscripts–Print History of Tamil Books.	over the other 1s Systems of				
Contribution parts of Indi	of Tamils to Indian Freedom Struggle-The Cultural Influence of Tamils of ia – Self-Respect Movement – Role of Siddha Medicine in Indigenou scriptions & Manuscripts–Print History of Tamil Books. Total Periods	over the other				
Contribution parts of Indi Medicine–Ins Assessmer	of Tamils to Indian Freedom Struggle-The Cultural Influence of Tamils of ia – Self-Respect Movement – Role of Siddha Medicine in Indigenou scriptions & Manuscripts–Print History of Tamil Books. Total Periods Int Method Intinuous Assessment 1 Continuous Assessment	over the other is Systems of 30				
Contribution parts of Indi Medicine–Ins Assessmer Con	of Tamils to Indian Freedom Struggle-The Cultural Influence of Tamils of ia – Self-Respect Movement – Role of Siddha Medicine in Indigenou scriptions & Manuscripts–Print History of Tamil Books. Total Periods nt Method ntinuous Assessment 1 50 marks 50 marks 50 marks	over the other is Systems of 30				
Contribution parts of Indi Medicine–Ins Assessmer	of Tamils to Indian Freedom Struggle-The Cultural Influence of Tamils of ia – Self-Respect Movement – Role of Siddha Medicine in Indigenou scriptions & Manuscripts–Print History of Tamil Books. Total Periods nt Method ntinuous Assessment 1 50 marks 50 marks 50 marks	over the other is Systems of 30				
Contribution Darts of Indi Medicine–Ins Assessmer Con Course O	of Tamils to Indian Freedom Struggle-The Cultural Influence of Tamils of ia – Self-Respect Movement – Role of Siddha Medicine in Indigenou scriptions & Manuscripts–Print History of Tamil Books. Total Periods nt Method ntinuous Assessment 1 50 marks 50 marks 50 marks	over the other as Systems of <u>30</u> nt 2				
Contribution Darts of Indi Medicine–Ins Assessmer Con Course O CO1 To w	of Tamils to Indian Freedom Struggle-The Cultural Influence of Tamils of ia – Self-Respect Movement – Role of Siddha Medicine in Indigenou scriptions & Manuscripts–Print History of Tamil Books. Total Periods nt Method ntinuous Assessment 1 50 marks Utcomes:	over the other as Systems of 30 nt 2 ture.				
Contribution Darts of Indi Medicine–Ins Assessmer Con Course O CO1 To w CO2 To e	of Tamils to Indian Freedom Struggle-The Cultural Influence of Tamils of ia – Self-Respect Movement – Role of Siddha Medicine in Indigenou scriptions & Manuscripts–Print History of Tamil Books. Total Periods nt Method ntinuous Assessment 1 50 marks 50 marks Utcomes: viden the knowledge on the characteristics of Tamil language and literat	over the other as Systems of 30 nt 2 ture.				
Contribution barts of Indi Medicine–Ins Assessmer Con CO1 To w CO2 To e CO3 To e	of Tamils to Indian Freedom Struggle-The Cultural Influence of Tamils of ia – Self-Respect Movement – Role of Siddha Medicine in Indigenou scriptions & Manuscripts–Print History of Tamil Books. Total Periods nt Method ntinuous Assessment 1 Continuous Assessment 50 marks 50 marks utcomes: viden the knowledge on the characteristics of Tamil language and literat explore the traditional Tamil fine arts and its techniques of Tamil Heritag	over the other as Systems of 30 nt 2 ture.				
Contribution barts of Indi Medicine–Ins Assessmer Con CO1 To w CO2 To e CO3 To e	of Tamils to Indian Freedom Struggle-The Cultural Influence of Tamils of ia – Self-Respect Movement – Role of Siddha Medicine in Indigenou scriptions & Manuscripts–Print History of Tamil Books. Total Periods nt Method ntinuous Assessment 1 Continuous Assessment 50 marks 50 marks utcomes: viden the knowledge on the characteristics of Tamil language and literate explore the traditional Tamil fine arts and its techniques of Tamil Heritage evaluate the various types of performing arts and their cultural context.	over the ot is Systems 30 nt 2 ture.				

СО	PO 1	P0 2	P0 3	P0 4	РО 5	P0 6	P0 7	РО 8	РО 9	PO 10	P0 11	PO1 2
1								1	2	3	1	3
2								1	3	2	3	2
3								1	3	2	1	2
4								3	2	2	3	2
5								2	3	3	2	3

TEXT-CUM-REFERENCE BOOKS

- 1. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL-(in print)
- 2. Social Life of the Tamils- The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 3. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D.Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 4. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 5. Keeladi-'Sangam City Civilization on the banks of river Vaigai'(Jointly Published by:Department of Archaeology &TamilNadu Text Book and Educational Services Corporation, Tamil Nadu)
- 6. Studies in the History of India with Special Reference to TamilNadu (Dr.K.K.Pillay) (Published by: The Author)
- 7. Porunai Civilization(Jointly Published by:Department of Archaeology &TamilNadu Text Book and Educational Services Corporation,Tamil Nadu)
- 8. Journey of Civilization Industo Vaigai(R.Balakrishnan)(Published by:RMRL)–Reference Book.

Prepared by,

Dr.V Ponraj, AP/Tamil

Verified by,

Dr. Nagarajan, AP/Tamil

24HS1103	ruðuori i oru i	L	Т	Р	С		
24051105	தமிழர் மரபு	1	0	0	1		
முன்னூரை(Preamble)							
இப்பாடத்திட்டம்	இப்பாடத்திட்டம் பொறியியல் பயிலும் முதலாம் ஆண்டு மாணவர்களின் முதலாம் பருவத்திற்கு						
உரியது. தமிழ் பெ	பாழி மற்றும் இலக்கியத்தின் தன்மைகளை எடுத்	துரைத்த	பமரபுக்	ക്തരക	ளான		
நிகழ்த்து கலைக	ள் மற்றும் நுண்கலைகள் வழியாகத் தமிழ்ப் பண்	பாட்டை	புலப்ப(நத்தி இ	ந்திய		
பண்பாட்டிற்கு தட	பிழர்கள் ஆற்றிய பங்கினை மாணவர்கள் அறியச்	செய்தவ்).				
பாடநெறிக்கான	' முன்நிபந்தனைகள்(Prerequisites for the course)						
தமிழ் மொழியில்	எழுத படிக்க தெரிந்திருத்தல் அவசியம்.						
அலகு I	மொழி மற்றும் இலக்கியம்			6			
இந்திய மொழிக்	த் குடும்பங்கள்- திராவிட மொழிகள் - தமிழ	ஒரு (செம்மெ	ாழி - பூ	தமிழ்		
செவ்விலக்கியங்	கள் - சங்க இலக்கியத்தின் சமய சார்பற்ற தன	ர்மை -	சங்க இ	லக்கிய	த்தில்		
பகிர்தல் அறம் - 9	பகிர்தல் அறம் - திருக்குறளில் மேலாண்மைக் கருத்துக்கள் - சிற்றிலக்கியங்கள் - தமிழில் நவீன						
இலக்கியத்தின் வளர்ச்சி- தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன்							
ஆகியோரின் பங்களிப்பு.							
	மரபு- பாறை ஓவியங்கள் முதல் நவீன ஓவி	யங்கள்		6			
அலகு II	வரை- சிற்பக்கலை			U			

அலகு III

நடுகல் முதல் நவீன சிற்பங்கள் வரை - ஐம்பொன் சிலைகள்- பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள்- தேர் செய்யும் கலை- சுடுமண் சிற்பங்கள் - நாட்டுப்புறத் தெய்வங்கள்- குமரி முனையில் திருவள்ளுவர் சிலை - இசைக் கருவிகள்-மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் -

நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்

அலகு IV	தமிழர்களின் திணைக் கோட்பாடுகள்	6					
தமிழகத்தின் தாவரங்களும், விலங்குகளும் - தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில்							
அகம் மற்றும் பு	றக் கோட்பாடுகள் - தமிழர்கள் போற்றிய அறக்கோட்பாடு -	சங்க காலத்தில்					
தமிழகத்தில் எழுத்தறிவும் , கல்வியும் - சங்க கால நகரங்களும் துறைமுகங்களும் - சங்க							
காலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி - கடல் கடந்த நாடுகளில் சோழர்களின் வெற்றி.							

	இந்திய தேசிய இயக்கம் மற்றும் இந்திய	6
அலகு V	பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு	0

இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு - இந்தியாவின் பிறப்பகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் - சுயமரியாதை இயக்கம் - இந்திய மருத்துவத்தில் சித்த மருத்துவத்தின் பங்கு - கல்வெட்டுகள், கையெழுத்துப்படிகள் - தமிழ் புத்தகங்களின் அச்சு வரலாறு

Total Periods	30	
Assessment Method		
Continuous Assessment 1	Continuous Assessment 2	
50 marks	50 marks	

எதிர்பார்க்கும் படிப்பின் முடிவுகள்

C01	மாணவர்கள் தமிழ் மொழி மற்றும் இலக்கியத்தின் தன்மைகள் குறித்து அறிந்து கொள்வார்.
CO2	தமிழ் மரபு சார்ந்த நுண்கலைகளையும் அதன் நுட்பங்களையும் புரிந்து கொள்வர்.
CO3	நிகழ்த்து கலைகளின் வகைகளையும் அதன் பண்பாட்டுச் சூழலையும் அறிந்து கொள்வர்.
C04	பழந்தமிழரின் வாழ்க்கைச் சூழல்களை அறிந்து கொள்வர்.
C05	இந்திய ஒருமைப்பாட்டிற்கும் வளர்ச்சிக்கும் தமிழர்கள் ஆற்றிய பங்கு குறித்து அறிவர்.

CO PO Mapping:

со	PO 1	РО 2	РО 3	P0 4	РО 5	РО 6	P0 7	РО 8	РО 9	P0 10	P0 11	P012	
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6

1				1	2	3	1	3
2				1	3	2	3	2
3				1	3	2	1	2
4				3	2	2	3	2
5				2	3	3	2	3

TEXT-CUM REFERENCE BOOKS

- 1. தமிழக வரலாறு மக்களும் பண்பாடும் கே. கே பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித்தமிழ் முனைவர் இல. சுந்தரம் (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு).
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு)

Prepared by,	Verified by,
Dr.V Ponraj, AP/Tamil	Dr. Nagarajan, AP/Tamil

24HS1101	PROFESSIONAL COMMUNICATION SKILLS	L	Τ	Р	C
211151101		2	0	2	3

Preamble

This course is offered to equip students with the necessary skills to listen, read, write, and speak so as to comprehend and successfully convey any idea, technical or otherwise, as well as give them the necessary polish to become persuasive communicators.

Prerequisites for the course

The prerequisite knowledge required to study this Course is the basic knowledge in English Language.

Objectives

- 1. Develop students' ability to critically analyze technical concepts and articulate them effectively through various communication methods (listening, speaking, reading, writing).
- 2. Equip students to analyze biographies, effectively introduce themselves, and articulate their personal and professional goals.
- 3. Enhance students' listening and speaking skills for clear communication in diverse situations. Improve writing abilities through creating dialogues, and solidify grammar and vocabulary knowledge.
- 4. Enhance students' ability to effectively analyze information, craft persuasive engineering content, and present it confidently.
- 5. Develop students' understanding of professionalism, enhance their communication skills related to company profiles and engineering projects, and strengthen their grammar and vocabulary in professional contexts.

Unit I	Sharing Basic Technical knowledge	12
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Listening: Listening to basic technical concepts- Cloze test - Note making; **Speaking**: Short presentation on fundamental technical concepts - sentence structure - Key message - Storytelling - logical flow for a technical presentation - delivery techniques - principles of using effective visual aid; **Reading:** Articles on Technical concepts from journals - comprehension - define the content - identify the main ideas presented - note down the purpose of the content - Peer review; **Writing:** Short passages on technical topics - Write topic sentences for given prompts - develop and organize supporting sentences - organizing ideas into journals - jumbled sentences - Practice using transitional words and phrases; **Grammar:** Tenses - Present - Past - Future; **Language Development:** Synonyms - Antonyms

Unit II	Self-Introduction and Speaking Skills	12			
Listening: Watch/Listen to videos on self introduction - vocabulary - phrases - analyzing the					
content - Note Making; Speaking: Self Introduction (Video Creation) - greeting - basic					
information	- educational background - strengths and weaknesses - key	skills relevant to			
engineering - Extracurricular Activities and Interests - future goals and aspirations - conclusion;					

Reading: biography of eminent personalities - Early Life and Influences - Major Achievements and Innovations - Challenges and Resilience - Impact and Legacy; **Writing:** Greeting and Introduction - personal background - skills and strengths - personal interests - future aspirations; **Grammar:** Subject verb agreement; **Language development:** Word Formation prefixes & suffixes - one word substitutions

Unit III

Conversational Skills

12

Listening: Listen to short audio dialogues on greetings, introductions, and small talk - Identify key vocabulary and conversational routines - Listen to podcasts or interviews on interesting topics - Identify main points, supporting arguments, and speaker opinions; **Speaking:** Practice greetings, introductions, and small talk in pairs - Role-play - conversation on technical topics - reviewing a gadget/products - merits and demerits; **Reading:** Reading short conversations - identify and analyze jargon used in various contexts, such as technology, medicine, finance, and marketing, through reading and analyzing short conversations; **Writing:** Write short dialogues based on learned greetings, introductions, and small talk phrases - write a short dialogue demonstrating effective communication strategies in a chosen scenario (e.g., negotiation, disagreement); **Grammar:** "Wh" Question - Yes/No Questions - Indirect questions - Adjectives; **Language Development:** Phrasal verbs.

Language D	Language Development: Phrasal verbs .						
Unit IV	Init IVPersuasive Discourse Skills12						
projects, and use of technic engineering convince sta persuasive p Focus on clear of visual aids	isten to persuasive presentations by engineers, pitches to investo debates on engineering ethics or approaches - Identify and ana cal evidence, data visualization, rhetorical devices, and common contexts - Evaluate the effectiveness of different persuasive to keholders and audiences in the engineering field; Speaking: Dev presentations on engineering projects, design solutions, or tech ar and confident delivery with strong vocal variety, body language s like charts, diagrams, and 3D models - Participate in mock clien engineering debates, employing logical reasoning, and ethical a	lyze the speaker's logical fallacies in echniques used to velop and practice hnical proposals - e, and effective use at meetings, design					
conferences;	conferences; Reading: Analyze persuasive engineering texts like proposals, reports, and articles;						
Writing: So	cial media description - blog writing - Product Description - Wh	ite Paper writing -					

Product Release/Launch Notes - Write Journals on emerging trends; **Grammar:** Direct and Indirect Speech; **Language Development:** Technical Definitions

Unit V Professional & Career Skills

Listening: Introduction to Professionalism - Professional ethics and responsibility - Workplace culture and diversity awareness - Time management and organizational skills; **Speaking:** Company profile - Introduction - Briefly introduce the company, its mission, and its products/services - Engineering Focus - Dive deeper into the company's engineering projects, showcasing the kind of work their engineers do - Use visuals and data if available - Culture and Benefits - Briefly touch on the company culture, work environment, and any unique benefits they offer engineers (e.g., mentorship programs, professional development opportunities) - Career Opportunities - Mention potential career paths for engineers at the company and any internship or job openings; **Reading:** News Articles from Companies/Industries - Magazine Articles - Note Making - Comprehension; **Writing:** Writing about a company - engineering projects and technologies - problem the company solves - culture, benefits, and careers - Opinion Article - Checklists - Write prompts for the given scenario; **Grammar:** Question tags; **Language Development:** Compound words - Cloze test - modal verbs; Vocabulary Development - Fixed and Semi-Fixed Expressions.

		Total Hours: 60
S.No	List of Exercises	CO
1.	Assessment on 10 Videos on Basic Technical Concepts	CO 1
2.	Self-Introduction Video	CO 2
3.	Conversation - Audio Recording (10 Topics)	CO 3
4.	Presentation on the working principle of a gadget/Product	CO 4
5.	Writing about a Company	CO 5
	Total Periods -	30 Theory +30 Lab

Continuous Assessment	Lab Components Assessments	End Semester Exams
(20 Marks)	(30 Marks)	(50 Marks)
Written Examination	Completion of Suggested Exercises	Written Examination

Outcomes

Upon comp	pletion of the course, the students will be able to:
CO 1	Enumerate basic information using communication etiquette on par with international communication standards. (Apply)
CO 2	Interpret fundamental technical concepts in English language giving importance to syntax. (Apply)
CO 3	Evaluate advanced varied technical concepts in the current scenario and emerging trends to invent new concepts. (Apply)
CO 4	Write solutions for problems identified using the exact vocabulary and structure without grammatical errors as expected by the corporate world. (Apply)

	Manage and respond to self, others' emotions using skills of Self Awareness, Self
CO 5	Management, Self Motivation, Empathy & Social Relations to be an Emotionally
	Intelligent Human Being. (Apply)

Text Books

- 1. Reynolds, John. Cambridge IGCSE® First Language English. 2018th ed., Hodder Education, 2018
- 2. Michael Swan, Practical English Usage (Practical English Usage), Jun 2017, 4th edition, Oxford University Press, UK

Reference Books

- 1. Michael Swan, Catherine Walter, Oxford English Grammar Course Advanced, Feb 2012, 4 th Edition, Oxford University Press, UK
- 2. Means, L. Thomas and Elaine Langlois, English & Communication For Colleges.
- 3. Michael Swan, Practical English Usage (Practical English Usage), Jun 2017, 4th edition, Oxford University Press, UK

Web Resources

- 1. Self Introduction: https://youtu.be/Osa53-RYBk4
- 2. Working Principle of a Gadget: https://www.youtube.com/channel/UC6qf8AGvAGixZXWdxapvCqw
- 3. Podcast Channels : Huberman Lab https://www.hubermanlab.com/podcast The Diary of a CEO - https://stevenbartlett.com/doac Times of India - https://timesofindia.indiatimes.com/podcasts
- 4. Product Review: <u>https://youtu.be/ByhA05x7CWI</u>
- 5. Times of India: https://timesofindia.indiatimes.com/home/headlines
- 6. Listening to Technical talks: Auto Car India <u>https://m.youtube.com/user/autocarindia1</u> Lesics : <u>https://www.youtube.com/channel/UCqZQI4600a9wIfMP</u>bYc6000 Student Energy https://www.youtube.com/user/studentenergy?app=desktop
- 7. Types of Listening <u>https://www.voutube.com/watch?v=22gzvSindTU&t=1s</u>

<u>CO Vs</u>	PO M	appin	g and	<u>CO Vs</u>	PSO N	Jappi	ng								
СО	РО 1	РО 2	РО 3	РО 4	РО 5	РО 6	РО 7	РО 8	РО 9	P0 10	PO 11	P0 12	PS 0 1	PS 0 2	PS 0 3
1									1	3		2			
2									1	3		1			
3									1	3		2			
4									2	3		2			
5									1	3		1			

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SUGGESTED COURSE LEVEL ASSESSMENT QUESTIONS: COURSE OUTCOME 1 (CO 1) :

- 1) Listen to the talk on basic technical topics and answer the questions provided.
- 2) Introduce yourself in a professional way highlighting Characteristics, Strengths & Weaknesses.

- 3) Read the given technical passage and answer the questions provided.
- 4) Frame Yes/No Questions for the statements given.
- 5) Frame Question tags for the statements given.
- 6) Rearrange the jumbled words into a meaningful sentence.
- 7) Complete the sentence with the Noun form/ Verb Form/ Adjective form (as Directed) of the word given.
- 8) Give the expansion of the Abbreviations given.

COURSE OUTCOME 2 (CO 2) :

- 1) Listen to the technical lecture and answer the questions provided.
- 2) Introduce a device or a gadget to the class giving importance to its specifications, description, merits and demerits.
- 3) Read the given passage / short narrative / article from a journal or newspaper to the class.
- 4) Write your review on any one of the gadgets you are using.
- 5) Frame "Wh" Questions for the statements given.
- 6) Punctuate the following statement given.
- 7) Complete the sentence using the fragments given.
- 8) Write a short passage on the given topic.
- 9) Fill in the blanks with the suitable prefix or suffix as directed.

COURSE OUTCOME 3 (CO 3) :

- 1) Listen to the technical talk on the emerging trends and complete the statements given. (Cloze Test)
- 2) Ask questions to get an opinion about technical gadgets / software / devices
- 3) Read the given article from a journal and provide your ideas for further developments.
- 4) Rearrange the following jumbled sentences in the proper chronological order.
- 5) Write a short essay on any one of the given technical topics highlighting the future scope of the product.
- 6) Rewrite the following into Indirect Speech.
- 7) Frame indirect questions for the questions given.
- 8) Fill in the blanks with the suitable articles.
- 9) Give the one word substitutes for the given statement.

COURSE OUTCOME 4 (CO 4) :

- 1) Listen to the technical talks and write down the merits and demerits of the product discussed.
- 2) Watch the video, evaluate the concept and express your solutions to the problem.
- 3) Read the given article and note down the problems stated.
- 4) Write down solutions for the problems faced while using a product.
- 5) Draft a white paper writing for the given situation.
- 6) Write launch notes for a product.
- 7) Convert the given statement to another form of the tenses as directed.
- 8) Pick out the suitable synonym for the underlined word in order to minimize plagiarism.
- 9) Fill in the blank with the suitable phrasal verb.

COURSE OUTCOME 5 (CO 5) :

- 1) Watch the video on Types of listening and answer the questions.
- 2) Make a presentation on the importance of Emotional Intelligence.
- 3) Read the given article on High level cognition and answer the questions.
- 4) Read the article on social behaviour and redraft it in your own style.

- 5) Comprehend the passage and give your inputs for decision making.
- 6) Watch the video and articulate your emotions using appropriate words.
- 7) Write a note on optimism and pessimism.
- 8) Fill in the blank with the suitable modal verb.
- 9) Pick out the suitable fixed/ semi-fixed expression to complete the given statement.

Prepared by,

Verified by

Mr. David Ayling J, AP/ English

Ms. Thamizh Paavai, AP/English

		L	Т	Р	С
24PC1311	APPLIED PHYSICS AND CHEMISTRY LABORATORY	0	0	4	2
Preamble					
The objective of th	s course is to enable students to develop their practical applic	ations	in the		
engineering sector	by applying the concepts in an appropriate manner to moder	n techr	ology	and to	gain
practical knowledg	e that correlates with the theoretical studies.				
Prerequisites					
· · · · ·	epts of Physics and Chemistry in higher secondary level.				
Objectives (Physi	-				
 To demonstrative practical expension 	e and to reinforce the theoretical concepts learned in p iments.	hysics	lectui	res thr	ough
 To interrogate physics. 	the competency and understanding of the basic concepts	found	d in e	xperim	ental
1 5	dge of the practical applications of electronic mechanisms.				
To look into m	easurement and technique problems in experiments.				
To familiarize	physics concepts and to design instruments and experiment	tal sets	s for b	etter a	nd
accurate meas					
Objectives (Chem	stry)				
• To interpret	he students by acquiring practical skills in the determina	tion o	f wate	er quali	ity
parameters q	antitatively for industrial and fabrication processes through	volume	etric ar	nalysis.	
• To develop an	understanding about the range and uses of analytical method	ls in ch	emistr	y.	
• To gain kno	wledge for the measurement pH of sample solutions t	o dete	ect an	y pote	ential
environmenta	l issues by measuring the hydrogen-ion activity in water-base	d solu ⁴	tions.		
• To demonstr	te the students with a practical approach towards the v	various	techr	niques	to
monitor and	ontrol the quality of the treated water.				
• To explain the	concept of corrosion, its causes, and its environmental conse	quence	es.		
	PHYSICS				
S. No Lis	of Experiments (Any five)			CC)
	ermination of Energy gap of a material of P-N Juncti bidden energy band gap kit).	on die	ode	4	

2	Determination of Planck's constant and work function using th of photoelectric effect.	e principle	3
3	Determination of Young's modulus of the material - Non Unifor method.	m bending	2
4	Determination of thermal conductivity of a bad conductor – method.	Lee's Disc	1
5	Determination of the velocity of sound and compressibility of Ultrasonic interferometer.	liquids-	5
6	Study of I-V Characteristics of solar cell and determination efficiency	n of its	4
7	Study the characteristics of LED and LASER sources.		4
	CHEMISTRY		
S. No	List of Experiments (Any five)		CO
1	Analysis of water sample (hardness) for industrial applications and processes.	d fabrication	1
2	Estimation of iron in pharmaceutical samples by Potentiometry. (Electrochemical sensor).		2
3	Determination of acid concentration using pH metry (pH sensor).		3
4	Utilization of Conductometric analysis for determining the streng solution.	gth of NaOH	4
5	Corrosion Experiments - Weight loss method and Potentiometry.		5
6	Design a molecular structure using Chem Draw and a computationa	al model.	2
7	Analysis of water (Alkalinity) for industrial and fabrication purpose	es.	1
	List of Projects (PHYSICS)		
S. No.	List of Projects	Related Experime nt	СО
1	To study Infrared radiation emitted by different sources using phototransistors.	2	3
2	Design a circuit for cool automatic timer controlled Light which controls vehicle traffic passing through the intersection of two or more roadways by giving a visual indication to drivers when to proceed, when to slow, and when to stop using LED and 4017 counter IC along with the 555 timer.	7	4
3	Design temperature controlled circuits trigger automatically when the ambient temperature goes beyond a set limit of, say, 50 degrees centigrade. This temperature setting can be changed as per requirement through the potentiometer in the circuit.	4	1
4	Using ultrasonic sensor, design a ultrasonic distance finder using 8051	5	5

	Design a water level indicator by conn	ecting a Buzzer resistor		
5	and transistor in series and connect this		7	4
	List of Projects	(CHEMISTRY)		
S. No.	List of Projects		Related Experime nt	СО
1.	 Water Analysis: Analysis of perennial water samples collected from various after blending of industrial waste water) i) Determination of various physical parameters (Hardness, pH, TDS, A water samples. ii) From the result, give a detailed sample whether it is fit/unfit for purposes. 	locations (before and sical and chemical .lkalinity) of different report about the water	1,3	1,3
2	Design the molecular structure of Biomo methods.	lecules by computational	2	2
3	Determination of thermal conductivity o mixtures using IoT model (Temperatu sensor)		4	4
4	 Air quality monitoring: Study of air policity in the early morning, noon and events emissions by Arduino method. i) From the observations give a deta impact of air pollution on human health ii) Deduce an explanatory report on ento CO/CO2 emissions. 	rening due to CO/CO2 niled report about the n.	4	4
5	 Food adulteration: Investigation of adult stuffs milk, chilli powder, turmeric power and ghee) by Chemical methods. i) Give a report on the presence of ad food samples. ii) From the observations give a brief r food adulteration on human health. 	ler, wheat flour, honey lulterants in the given	5	5
Lab Assess				
	Internal Assessment	External As		
	(60 Marks)		larks)	
Unon agent	letion of the course, the students will be al		<u> </u>	
· ·				
CO1	Analyze the experimental data to determ understand and predict heat transfer in n		ennancing the	

CO3	Curriculum and Syllabus – Dept. of IT Interpret the experimental results to calculate the Planck's constant and the work function
005	reinforcing their understanding of the photoelectric principle. (Apply)
CO4	Analyze the experimental data to develop practical skills and a deeper understanding o semiconductor devices and use this knowledge to design new experiments ir engineering.(Analyze)
CO5	Gain a deeper understanding of the acoustic properties of liquids and enhance their practical laboratory skills. (Apply)
Outcom	es (Chemistry)
CO1	Analyze the water quality related parameters quantitatively for industrial and fabrication processes. (Analyse)
CO2	Interpret the use of equipment and accessories using analytical methods in chemistry (Apply)
CO3	Apply the use of equipment for the measurement pH of sample solutions to detect any potential environmental issues. (Apply)
CO4	Apply the use of equipment for the measurement of conductance of sample solutions to monitor and control the quality of the treated water. (Apply)
CO5	Analyze the probable corrosion, corrosion rate, and corrosion mechanism of the metallic material in the given environment. (Analyze)
Reference	e Books (Physics)
• Phy	sics Laboratory Manual, Department of Physics, Francis Xavier Engineering College,
Tirı	inelveli.
	extbook of Engineering Physics Practical ,UNIVERSITY SCIENCE PRESS (An Imprint of ni Publications Pvt. Ltd.)2 nd edition.
	e Books (Chemistry)
	endham, R.C. Denney, J.D.Barnes, M.Thomas and B.Sivasankar, Vogel's Textbook of ntitative Chemical Analysis (5th edition 2009).
Web Res	ources (Physics)
0	Lab - https://bop-iitk.vlabs.ac.in/basics-of-physics/List%20of%20experiments.html Iodulus- https://vlab.amrita.edu/?sub=1&brch=280∼=550&cnt=1 lb - https://www.vlab.co.in/ba-nptel-labs-physical-sciences
	tr.ac.in/Academics/static/Department/Physics/Thermal%20Physics%20Laboratory/To_study acteristics_of_Solar_cellCurrent_voltage_spectral_and_illuminationpdf
	Web Resources (Chemistry)
• W	ater Quality standards - https://www.youtube.com/watch?v=0lGll0ZlIyI
	rrosion experiments – weight loss method https://www.voutube.com/watch?v=SMlg WfdB

- Corrosion experiments weight loss method https://www.youtube.com/watch?v=SMlg WfdB Corrosion experiments – weight loss method https://j.m.a.gov/j.m.a.

R2024 Curriculum and Syllabus – Dept. of IT CO Vs PO Mapping and CO Vs PSO Mapping – Physics

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	P0 11	P0 12	PSO 1	PSO 2	PSO 3
1	3	2	1	3	3							1			
2	3	2	1	3	3							1			
3	3	2	1	3	3										
4	3	2	1	3	3		2					1			
5	3	2	2	3	3							1			

CO Vs PO Mapping and CO Vs PSO Mapping - Chemistry

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	P0 10	P0 11	P0 12	PSO 1	PSO 2	PSO 3
1	3	2	2			3	3	2				2			
2	3	2	2			3		2	2			2			
3	3	2	2			3		2	2			2			
4	3	2	2			3		2	2			2			
5	3	2	2			3	3	2	2			2			

COURSE LEVEL ASSESSMENT QUESTIONS – PHYSICS

COURSE OUTCOME 1: Analyze the experimental data to determine thermal conductivity, enhancing their ability to understand and predict heat transfer in materials.(Analyze)

1. Determine the thermal conductivity of a given bad conductor (Glass) using Lee's disc method. (Given: M= 800 X10⁻³ Kg, S = 370 JKg⁻¹K⁻¹).

COURSE OUTCOME 2: Analyze the bending of materials under load and relate the observed deformation to material properties.(Analyze)

1. Find out the Young's modulus of the material of a beam using Non-Uniform bending method. (Given: Thickness of the beam d = 6.35 mm)

COURSE OUTCOME 3: Interpret the experimental results to calculate the Planck's constant and the work function, reinforcing their understanding of photoelectric principle.(Apply)

1. Determination of planck's constant and work function using the principle of photoelectric effect.

COURSE OUTCOME 4: Analyze the experimental data to develop practical skills and a deeper understanding of semiconductor devices, and use this knowledge to design new experiments in

R2024 Curriculum and Syllabus – Dept. of IT engineering. (Analyze)

- 1. Determination of band gap of a Semiconductor (Forbidden energy band gap kit).
- 2. Study the V-I characteristics of LED and laser diode
- 3. Find out the fill factor of a given solar cell.

COURSE OUTCOME 5: Gain a deeper understanding of the acoustic properties of liquids and enhance their practical laboratory skills. (Apply)

1. Determination of velocity of sound and compressibility of liquid – Ultrasonic Interferometer.

COURSE CONTENT AND LECTURE SCHEDULE – PHYSICS

S.No.	ΤΟΡΙϹ	NO OF WEEKS REQUIRED
1	Determination of band gap of a Semiconductor diode (Forbidden energy band gap kit).	1
2	Determination of planck's constant and work function using the principle of photoelectric effect.	1
3	Determination of Young's modulus of the material-Non Uniform bending method.	1
4	Determination of thermal conductivity of a bad conductor – Lee's Disc method.	1
5	Determination of velocity of sound and compressibility of liquid – Ultrasonic Interferometer	1
6	To find out the fill factor of a given solar cell.	1
7	To study V-I characteristics of LED and laser diodes.	1

ASSESSMENT QUESTIONS - CHEMISTRY

COURSE OUTCOME 1: Analyze the water quality related parameters quantitatively for industrial and fabrication processes. (Analyse)

1. You are the Quality Control Engineer at a manufacturing plant that produces precision metal components for the automotive industry. Your plant uses water extensively in various fabrication processes, including cooling systems, rinsing, and cleaning parts. Perform a hardness test on the given water sample using a titration method with EDTA (Ethylene diaminetetra acetic acid) as the titrant. Record the total hardness in ppm (parts per million) of calcium carbonate (CaCO₃).

COURSE OUTCOME 2: Interpret the use of equipment for the measurement of electrode potential of solutions. (Apply)

1. You are a quality control engineer working in a pharmaceutical company that produces iron supplements. To ensure that each batch meets regulatory standards and contains the correct amount of iron, you need to determine the iron content in a pharmaceutical sample using potentiometric titration. The sample contains ferrous sulfate (FeSO₄) as the iron source.

COURSE OUTCOME 3: Apply the use of equipment for the measurement pH of sample solutions to

detect any potential environmental issues. (Apply)

1. You are an environmental scientist working on a project to monitor the pH of water sources in a nature reserve to ensure the ecosystem's health. Accurate pH measurements are crucial to detect any potential environmental issues, such as acid rain or pollution. Analyse the given water sample with the use of a pH meter equipped by a glass electrode.

COURSE OUTCOME 4: Apply the use of equipment for the measurement of conductance of sample solutions to monitor and control the quality of the treated water. (Apply)

1. You are an engineering intern at a water treatment facility. The facility is implementing a new process to monitor and control the quality of the treated water. One of your tasks is to measure the conductance of various water samples using a conductivity meter to ensure that the treated water meets the required standards for ion content. Analysethe given water sample with the use of a conductivity meter equipped by a conductivity cell.

COURSE OUTCOME 5: Analyze the probable corrosion, corrosion rate, and corrosion mechanism of

the metallic material in the given environment (Analyze)

1. You are an engineering consultant for a company that operates offshore oil rigs. One of the key components of the rig is a pipeline made of carbon steel, which transports crude oil from the seabed to the surface. The pipeline is exposed to a harsh marine environment, including saltwater, varying temperatures, and mechanical stresses. Your task is to analyze the probable corrosion and corrosion rate of the carbon steel pipeline in this environment.

S.No.	ΤΟΡΙϹ	NO OF WEEKS REQUIRED
1	Analysis of water sample(hardness) for industrial applications and fabrication processes.	1
2	Estimation of iron in pharmaceutical samples by Potentiometry (Electrochemical sensor).	1
3	Determination of acid concentration using pH metry.(pH sensor).	1
4	Utilization of conductometric analysis for determining the strength of solution.	1
5	Corrosion Experiments - weight loss method and potentiometry	1
6	Design a molecular structure using ChemDraw and a computational model.	1
7	Analysis of water (Alkalinity) for industrial and fabrication purposes.	1

COURSE CONTENT AND LECTURE SCHEDULE - CHEMISTRY

Prepared by Dr. R Suman, AP/Chemistry

Verified by Mr. M. Robinson, AP/Chemistry

		L	Т	Р	0
24CS1511	PROGRAMMING PRACTICE LABORATORY USING C	0	0	4	4
Preamble					
enhance the approach an	he practice lab is to provide the students with foundation i problem solving skills related to the field of engineering nong the students to solve real world problems thus provi nming languages	. It enables	the a	algori	thn
rerequisite	s for the course				
• NIL					
ojectives					
 To be a To bui To exp 	velop C programs using conditional and looping statements able to use arrays and strings in C ld modular programs using functions in C olicitly manage memory using pointers in C velop applications in C using structures and files				
S. No	List of Experiments		CO		
1	Programs using simple statements		C01		
2	Programs using decision making statements		C01		
3	Programs using looping statements		C01		
4	Programs using one dimensional and two dimensional arrays		CO2		
5	Programs using strings.		CO2		
6	Programs using user defined functions and recursive functions		CO3		
7	Programs using functions and pointers		CO3		
8	Programs using structures and pointers		C04		
9	Programs using structures and unions		C04		
10	Programs using file concept		C04		
S.No.	List of Projects	Relate Experim	-	C	0
1.	Vaccine Status Registration System	Ex. 1 to 1	0	C05	
2.	Toll Bill Management system	Ex. 1 to 1	0	C05	
3.	Voting Eligibility system	Ex. 1 to 1	0	C05	
4.	Cricket Scorecard Display system	Ex. 1 to 1	0	C05	
5.	Medical History Viewing System	Ex. 1 to 1	0	C05	
6.	Bus/ Flight Ticket Reservation System	Ex. 1 to 1	0	C05	
7.	Vehicle Parking Control System	Ex. 1 to 1	0	C05	
8.	Canteen Menu Management System	Ex. 1 to 1		C05	
9.	Grocery Checklist Management System	Ex. 1 to 1		C05	
10.	Diary Management System	Ex. 1 to 1		C05	
11.	Retail Shop Inventory Management System	Ex. 1 to 1	0	C05	
12.	Pharmacy Inventory System	Ex. 1 to 1	0	C05	

End Semeste (40 Marks) 1. Record n		C05 C05
(40 Marks)	r Exams	C05
(40 Marks)		
(40 Marks)		
1. Record n		
2. Exercises	5	
		inters
union and files		
pts learnt in C		
1	3. Viva voce le to: nts ations ain memory effe	3. Viva voce le to: nts ations ain memory effectively using po union and files

1. Reema Thareja, "Programming in C", Oxford University Press, Second edition, 2016

Web Resources

- 1. <u>https://www.hackerrank.com/</u>
- 2. <u>https://www.codechef.com/selflearning?itm_medium=navmenu&itm_campaign=learncp</u>
- 3. https://www.hackerearth.com/practice/basic-programming/input-output/basics-of-inputoutput/tutorial/

CO Vs PO Mapping and CO Vs PSO Mapping BLOOMS LEVEL ASSESSMENT PATTERN

CO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
1	3	3	3										1		
2	3	3	3										1		
3	3	3	3										2		
4	3	3	3										2		
5	2	2	2			1			2	2	2	1	3		
			BLO	OMS C	ATEG	ORY	Мо	del Ex	am	END S	EM EXA	AM			
			ł	REMEI	MBER										
		Γ	U	NDER	STANI)									

APPLY	50	100
ANALYZE		
EVALUATE		
CREATE	50	

COURSE LEVEL ASSESSMENT QUESTIONS

COURSE OUTCOME 1: (Blooms Category: Apply) (Problem Source: Code chef)

Problem Statement:

Pooja would like to withdraw X \$US from an ATM. The cash machine will only accept the transaction if X is a multiple of 5, and Pooja's account balance has enough cash to perform the withdrawal transaction (including bank charges). For each successful withdrawal the bank charges 0.50 \$US dollars. Calculate Pooja's account balance after an attempted transaction. Input Constraints:

Positive integer 0 < X <= 2000 - the amount of cash which Pooja wishes to withdraw.

Nonnegative number $0 \le Y \le 2000$ with two digits of precision -To represent Pooja's initial account balance.

Output Constraints:

Output the account balance after the attempted transaction, given as a number with two digits of precision. If there is not enough money in the account to complete the transaction, output the current bank balance.

Example:

ТҮРЕ	INPU'	Т	OUTPUT
Successful Transaction	30	120.00	89.50
Incorrect Withdrawal	42	120.00	120.00
Amount (not multiple of 5)			
Insufficient funds	300	120.00	120.00

COURSE OUTCOME 2: (Blooms Category: Apply) (Problem Source: Code chef) Problem Statement:

Write a program that takes in a letter class ID of a ship and display the equivalent string class description of the given ID. Use the table below.

Class ID	Ship Class
B or b	Battle Ship
C or c	Cruiser
D or d	Destroyer
F or f	Frigate

Input Constraints:

The first line contains an integer T, the total number of test cases. Then T lines follow, each line contains a character. $1 \le T \le 1000$

Output Constraints:

For each test case, display the Ship Class depending on ID, in a new line.

Example:

INPUT OUTPUT

/ //	
3	Battleship
В	Cruiser
С	Destroyer
D	

COURSE OUTCOME 3: (Blooms Category: Apply) (Problem Source: Hacker rank) Problem Statement:

Functions are a bunch of statements grouped together. A function is provided with zero or more arguments, and it executes the statements on it. Based on the return type, it either returns nothing (void) or something. For example, a function to read four variables and return the sum of them can be written as

int sum_of_four(int a, int b, int c, int d) {
 int sum = 0;
 sum += a;
 sum += b;
 sum += c;
 sum += d;
 return sum;
 }

+= : Add and assignment operator. It adds the right operand to the left operand and assigns the result to the left operand. So a += b is equivalent to \dot{S}

a=a+b;

Task

Write a function int max_of_four(int a, int b, int c, int d) which reads four arguments and returns the greatest of them. Note that it is not built in max function in C. Code that will be reused is often put in a separate function that returns the greater of the two values.

Input Constraints:

Input will contain four integers(one on each line)

Output Constraints:

Print the greatest of the four integers.

Sample Input:3465Sample Output:6

COURSE OUTCOME 4: (Blooms Category: Apply) (Problem Source: Hacker rank) Problem Statement:

You are transporting some boxes through a tunnel, where each box is a parallelepiped, and is characterized by its length, width and height. The height of the tunnel feet and the width can be assumed to be infinite. A box can be carried through the tunnel only if its height is strictly less than the tunnel's height. Find the volume of each box that can be successfully transported to the other end of the tunnel. Note: Boxes cannot be rotated.

Input Constraints:

The first line contains a single integer, denoting the number of boxes. Lines follow with three integers on each separated by single spaces, and which are length, width and height in feet of the box.

Output Constraints:

For every box which has a height lesser than 41 feet, print its volume in a separate line.

SAMPLE INPUT	SAMPLE OUTPUT

4			
5	5	5	
1	2	40	125
10	5	40 41	80
7	2	42	

COURSE CONTENT AND LECTURE SCHEDULE

S.NO	ΤΟΡΙϹ	NO OF HOURS REQUIRED FOR EXERCISES	NO OF HOURS REQUIRED FOR PROJECT
1	Simple Statements	2	1
2	Decision Making Statements	2	1
3	Looping Statements	2	1
4	One Dimensional And Two Dimensional Arrays	2	1
5	Strings	2	1
6	Functions: User Defined Functions And Recursive Functions	2	1
7	Functions And Pointers	2	1
8	Structures And Pointers	2	1
9	Structures And Unions	2	1
10	Files Concept	2	1
11	Project Implementation & Integration	0	15
	Total	20	25
	Total Hours Required	4	5

Prepared by,

Verified by,

Dr. T.C.Subbu Lakshmi, Asso.Professor /IT Dr.G.Aravind Swaminathan, Prof/ CSE

0.4004.044	Engineering Practices Laboratory		Т	Р	С			
24GE1511	Engineering Practices Laboratory	0	0	4	2			
Prerequisites for the course								
Basic	Basic Science							
Objectives								

_	rovide exposure to the students with hands-on experience	_
	tices in Civil, Mechanical, Computer Science, Electrical, and	
S.No	List of Experiments	CO
	BASIC EMBEDDED SYSTEM (ECE)	
1	Control LED with Arduino Board and Tinker cad software.	C01
2	Control LED with push button	C01
3	Demonstrate RGB LED Color Mixing with Arduino in Tinker cad	C01
4	Demonstrate LCD Display with Arduino.	C01
5	Design a system to demonstrate a street traffic light system.	C01
6	Read data from a sensor and experiment with both Analog and Digital sensors.	C01
7	Interface Soil Moisture Sensor with Arduino	C01
8	Interface Gas Sensor with Arduino	C01
9	Interface Ultrasonic Distance Sensor with Arduino	C01
10	Interface PIR Sensor with Arduino	C01
	ELECTRICAL BOOTH (EEE)	
11	Residential house wiring using switches, fuse, indicator, lamp, and energy meter.	CO2
12	Fluorescent lamp wiring.	CO2
13	Staircase wiring	CO2
14	Measurement of electrical quantities – voltage, current, power in Electrical circuit.	CO2
15	Measurement of energy using a single phase energy meter	CO2
	ASSEMBLING AND DISMANTLING OF ELECTRICAL APPLIANCES (EEE)	
16	Dismantling and Assembling of Iron box	C03
17	Dismantling and Assembling of fan	C03
18	Dismantling and Assembling of Mixie	C03
19	Dismantling and Assembling of Induction stove	C03
20	Introduction to PLC programming	C03
	BASIC CIVIL TOOLS AND SURVEYING (CIVIL)	
21	Introduction to Construction Tools	CO4
22	Visual inspection and Quality check on Bricks	CO4
23	Visual inspection and Quality check on Cement	C04
24	Visual inspection and Quality check on Aggregates	C04
25	Introduction to Surveying and Basic Tools	C04
26	Field Measurements- Ranging and Marking	C04
27	Detection and Correction of errors in field	C04

KZUZ4 CUI	riculum and Syllabus – Dept. of II				
	measurements				
	OS INSTALLATION (CSE)				
28	Disk formatting, partitioning, and Disk operating system commands	CO5			
29	Install, upgrade, and configure Windows/Linux operating systems	CO5			
30	Installation of Dual OS	CO5			
31	Installation Antivirus and configure the antivirus	CO5			
32	Installation of printer and scanner software	C05			
	ASSEMBLING & DISMANTLING OF COMPUTER HARDWARE (CSE)				
33	Assembly and Disassembly of hardware	C06			
34	Troubleshooting and Managing Systems	C06			
35	Study of basic network commands	C06			
36	Establish network connections	C06			
37	Remote desktop connections and file sharing	C06			
	DESIGN & 3D PRINTING (MECHANICAL)				
38	Introduction to Additive Manufacturing and basic machine handling methodologies.	C07			
39	Modeling Creative Designs in CAD Software.	C07			
40	Generating STL files from the CAD Models & Working on STL files.	C07			
41	Printing the part in STL format.	C07			
42	Evaluating the fabricated part for its suitability to a given application in terms of its fit, surface finish & dimensional accuracy.	C07			
	WELDING (MECHANICAL)				
43	Welding tools and techniques, preparation of butt joints.	C08			
44	Preparation of lap and T Joints by shielded metal arc welding.	C08			
Outcomes					
Upon com	pletion of the course, the students will be able to:				
C01	Interface Embedded Processors with I/O devices				
CO2	Carry out wiring and electrical measurements for residential installations.				
CO3	Carry out assembling and dismantling of electrical home				
CO4	Conduct quality checks on construction materials and error correction in field measurements				
CO5	Install and configure Windows and Linux operating syste	ems.			

CO6	Identify the basic hardware components	
CO7	Distinguish the basic concepts of additive manufacturing and its a	pplications
CO8	Use welding equipment to join the structures and sheet metal wor	·ks
Laborat	ory Requirements	
	ELECTRONICS	
1	Arduino UNO	30 Nos.
2	LCD Display	5 each
3	Soil Moisture Sensor	5 each
4	Gas Sensor	5 each
5	Ultrasonic Distance Sensor	5 each
6	PIR Sensor	5 each
	ELECTRICAL	I
1	Single and Two way Switches, Fuses,	10 each
2	Voltmeter, Ammeter, Wattmeter, Energy meter	5 each
3	Iron Box, Fan	5 each
4	Mixie, Induction Stove	5 each
5	PLC kit	2 each
6	Fluorescent lamp	5 each
	CIVIL	
1	Trowel, Shovel and Pan	5 Nos.
2	Weighing balance	2 Nos.
3	Measuring tape and cross staff	5 Nos.
4	Arrows and Ranging rods	10 Nos.
5	Marking twine	5 Nos.
6	Chalk powder	10 kg
	COMPUTER SCIENCE	
1	Computer System (Processor, RAM, HarddisK, Motherboard)	3 Nos
2	OS setup in Pendrive	3 Nos
3	Network Switch	1 Nos
4	Jack crimped UTP Cable (3 metre)	10 Nos
5	RJ 45 connector	6 Nos
	MECHANICAL	
1	3D - Design software with systems	30
2	3D printing machine	02
3	Arc welding transformer with cables and holders	05
4	Welding booth, accessories with exhaust facility	05

Reference Books K.Jeyachandran, S.Natarajan & S, Balasubramanian, "A Primer on Engineering Practices 1. Laboratory". Anuradha Publications. (2007) T.Jeyapoovan, M.Saravanapandian&S.Pranitha, "Engineering Practices Lab Manual", 2. Vikas Publishing House Pvt. Ltd, (2006) H.S. Bawa, "Workshop Practice", Tata McGraw – Hill Publishing Company Limited, (2007) 3. A.Rajendra Prasad & P.M.M.S. Sarma, "Workshop Practice", Sree Sai Publication, (2002). 4. 5. Simon Monk, "Programming Arduino: Getting Started with Sketches" Mc Graw hill, 2012 6. Gibson, I. Rosen, D.W., and Stucker, B., Additive Manufacturing Methodologies: Rapid Prototyping to Direct Digital Manufacturing, Springer, 2015 7. Dr. B.C. Punmia, Ashok Kumar Jain, Ashok Kr. Jain, Arun Kr. Jain, Surveying (Volume – I and II), Lakshmi Publications, 17th Edition, 2016 8. RON GILSTER, "PC Hardware: A Beginner's Guide". (CSE) 9. Chris Rhodes, MVP, Andrew Bettany, MVP, "Windows Installation and Update Troubleshooting". (CSE) Web Resources

https://youtube/EJEz6t5SpMw?si=dUvXVwj7_rcmd3jF

https://www.youtube.com/watch?v=wAjkSj3ZjLs

https://www.youtube.com/watch?v=Zdj-nUY0fKk

https://www.youtube.com/watch?v=yrAdEaLzIK4

https://youtu.be/AmXBRzizPMI?si=tK4roYcYaBPDwXuf

https://youtu.be/kOUu7LJuV7M?si=fjkeHd86NHLPZdZp

CO Vs PO Mapping

СО	P01	P02	P03	P04	P05	P06	P07	РО 8	P09	P01 0	P0 11	P012
1	3	3	3	3	3							
2	3	2	2	2	1	2		2	3		2	2
3	3	2	2	2	1	2		2	3		2	2
4	3	3	2	2	3				2		2	2
5	3	2	2	2								
6	3	3	3	2	1							
7												
8												

Verified by, Ms. M. Renisha, AP/CIVIL Approved By, Mr. Samuel Prabaharan, AP/CIVIL

FRANCIS XAVIER ENGINEERING COLLEGE B. TECH – INFORMATION TECHNOLOGY REGULATION 2024

CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

I – VIII SEMESTER CURRICULUM AND SYLLABI

Course Contact S.No **Course Name** L Т Р С Category Code Periods **Theory Courses** 24HS2101 HSSM 2 2 2 1 **Technical Communication Skills** 0 0 **Complex Analysis with Fourier** 2 24MA2201 BS 3 1 0 4 4 Series and Laplace Transform Introduction to Computing 3 24CS2501 ES 3 3 0 0 3 using Python Fundamentals of Electrical and 24EE2501 ES 3 3 0 0 3 4 **Electronics Engineering** 5 24HS2103 Technology in Tamil Culture 0 HSSM 1 1 0 1 **Theory cum Practical Courses** 24IT2501 OOPS Using C++ ES 3 2 0 2 3 1 2 ES 2 0 24ME1501 **Engineering Graphics** 6 4 4 **Practical Courses Python Programming** 1 24CS2511 ES 0 0 2 4 4 Laboratory **Employability Enhancement Course** 24GE2901 Design Thinking 1 EEC 1 1 0 0 1 Total 27 1 10 23 17

SEMESTER II

24HS2101	TECHNICAL COMMUNICATION SET IS			Р	С
24052101	TECHNICAL COMMUNICATION SKILLS	2	0	0	2
read and com applications participate is language skil making them Prerequisite	is offered to develop strategies and skills to enhance professional suprehend engineering and technology texts. Foster their ability to we and effective reports. Develop their speaking skills to make techning group discussions. The outcome of the course is to help studies of listening, speaking, reading and writing competency in English meet the global expectations.	rite c ical p dents lang	onv ores s ac guag	incir enta quir e the	ng job tions, e the ereby
Langu	lage.				
technolo 2. To draft 3. To devel	convincing job applications and effective reports. op speaking skills to make technical presentations, participate in gro ngthen listening skills to comprehend technical lectures and talks	oup c	liscu	ıssio	ns.
•	ate writing skills both technical and general.				
UNIT 1	READING AND STUDY SKILLS			6	
not cor tec pro art	ading - Reading longer technical texts / technical blogs and takin tes; Writing - interpreting charts (all the types), graphs – compar- ntrasting statements/paragraphs – analyzing technical details - hnical blogs - Drafting lab reports, writing clear and concise en ofessors and colleagues, composing technical summaries of n icles; Vocabulary Development - Select Technical Vocabulary; La velopment - Active Voice and Passive Voice	ring writ mails resea	and ting 5 to 1rch		
UNIT 2	INTRODUCTION TO PROFESSIONAL WRITING			6	
rel Mir eng	ading - Technical related topics; Writing - statement of purpose ease – extended definitions - writing instructions – recommend nutes of the Meeting - Writing - user manual development for a gineering tool, safety protocol development for a specific engineer nguage Development - Subject Verb Agreement, Compound Words.	ation cho ring	is – sen		
UNIT 3	INTERVIEW SKILLS			6	
; V edi pro rea	ading - newspaper article - read company profile - practice in speed Vriting - Job Application - Resume- Internship application - lette tor - email etiquette - positive, negative and neutral responses - ofessional emails; Writing opinion paragraph - Writing paragrap isons; Vocabulary Development - select Technical Vocabulary; La velopment - If – Conditionals	r to senc hs v	the ling vith		

UNIT 4	um and Syllabus – Dept. of IT REP	ORT WRITING I		6				
Re	ading - Analyzing resea	arch articles on emerging te	0					
		future engineering trends, identi						
		ing - Fire Accident Report - I						
		Vocabulary Development- fir	iding suitab	ble				
		guage Development - Clauses.						
UNIT 5		ORT WRITING II		6 (MDC) and				
		ent documents, work breakdown ity and timelines; Writing - Wr						
	0, ,	ment - verbal analogies ; Lai	0	v x				
Prepositiona		inene verbai analogies , ha	iguage Dev	ciopinent				
repositiona		Total Pe	riods	30				
Suggestive A	Assessment Methods							
	native Assessment	Continuous Assessment	End Semes	ster Exams				
	(20 Marks)	(20 Marks)	(60 M	larks)				
	orm based - on-line Test		XA7 - 44 -					
-	ng Listening, Speaking and	Written Test	writte	en Test				
Reading								
Outcomes								
Upon comple	tion of the course, the stude			1 . 1				
CO1		hnical texts from varied technic	al genres to	understand				
	engineering concepts and e		al standards	and rowrite				
CO2	Review technical contents written on par with international standards and rewrite contents using the right vocabulary without grammatical errors to make their							
	articles published in reput			mane then				
	Develop polished resumes and job applications tailored to specific roles, effectively							
CO3	highlighting their qualifications and enhancing their chances of securing desired							
	employment opportunities. (Apply)							
		required format prescribed on pa						
CO4	standards using the exact vocabulary to make their reports worthy to be read.							
	(Apply)	and units fassibility and		nto follouin				
CO5		products and write feasibility and way to create awareness. (Apply)	i survey repo	rts ionowing				
Text Books	the format prescribed in a	way to treate awareness. (Apply)						
	Markrl, Technical Communi	cation,Palgrave Macmillan: Londo	n. 2012.					
		hnical English II. Chennai: Vijay		ints Private				
	ed, 2014.		incore impr					
	,	ommunication Skills: A Workbook	New Delhi [,] (NIP 2018				
Reference B				501,2010.				
		harma. Communication Skills. New	w Delhi: OIIP	2018				
		al Communication. New Delhi: Tat						
	shing Company Limited, 200							
Web Resourc	ces pretation of Charts : <u>https://</u>	$\sqrt{10}$						
I. Intell	netation of charts : <u>https://</u>	<u>youtu.be/ 418A/107GLU</u> :						

https://www.englishhints.com/charts-and-graphs.html

- 2. Instructions <u>https://www.wikihow.com/Write-Clear-Instructions</u>
- 3. Resume building <u>https://novoresume.com/career-blog/how-to-write-a-resume-guide</u>
- 4. Report writing <u>https://www.youtube.com/watch?v=FXIuHOFAxos</u>; <u>https://www.deakin.edu.au/students/studying/study-support/academic-skills/report-</u> <u>writing</u>
- 5. UPSC Interview: <u>https://www.youtube.com/watch?v=OhJWg-0qdI0</u>

CO Vs PO Mapping and CO Vs PSO Mapping

со	PO	PS	PS	PS											
ιυ	1	2	3	4	5	6	7	8	9	10	11	12	01	02	03
1										3		1			
2										3		1			
3										3					
4										3					
5										3		2			

SUGGESTED COURSE LEVEL ASSESSMENT QUESTIONS:

COURSE OUTCOME 1 (CO 1) :

- 1) Read the given passage and take notes.
- 2) Analyse the given type of chart or graph and answer the questions given.
- 3) Analyse the given chart or graph and write paragraphs comparing and contrasting the data.
- 4) Analyse the given chart or graph and write paragraphs giving importance to technical details.
- 5) Fill in the blank with appropriate technical vocabulary.

6) Convert the given active voice sentence into passive voice or impersonal passive voice.

COURSE OUTCOME 2 (CO 2) :

- 1) Write a purpose statement for the tool or gadget given.
- 2) Write an extended definition for the given word.
- 3) Write 8 instructions / recommendations on the given topic.
- 4) Write the Minutes of the meeting for the given meeting.
- 5) Fill in the blank with appropriate Subject Verb agreement.
- 6) Fill in the blank with suitable compound words.

COURSE OUTCOME 3 (CO 3) :

- 1) Listening to mock interviews and answering the questions.
- 2) Listen to the strategies of GD and answer the given questions.
- 3) Read and submit a recording of technical content following the strategies of speed reading.
- 4) Write Job application with a cover letter for the given job description.
- 5) Write paragraphs expressing opinion on the given topic.
- 6) Fill in the blank / complete the sentence with appropriate If-Conditionals.

COURSE OUTCOME 4 (CO 4) :

- 1) Write a fire accident report for the provided incident.
- 2) Write an Industrial visit report.
- 3) Write a report on the Project work undertaken by the candidate giving importance to the current status report and the time needed for the completion of the project.
- 4) Find the appropriate synonym for the given word.
- 5) Paraphrase the given passage.
- 6) Fill in the blank with appropriate clauses.

COURSE OUTCOME 5 (CO 5) :

- 1) Write a Feasibility report for a business / project proposal given.
- 2) Write a survey report for the given scenario.
- 3) Pick out the appropriate Verbal Analogy.
- 4) Fill in the blank with appropriate articles.
- 5) Complete the sentence with appropriate Prepositional Phrases.
- 6) Choose the appropriate word to complete the sentence.

	Prepared by,	Verified by,							
Mr. Da	avid Ayling J, AP/ English	Ms. 7	Гham	izh Paa	ivai, AP	/English			
24MA2201	A2201 COMPLEX ANALYSIS AND FOURIER SERIES		L	Т	Р	С			
24MA2201			3	1	0	4			

Preamble:

The course consists of topics in Complex Integration, Partial Differential Equations and Laplace Transforms with applications to various engineering problems. This course will cover the following main topics: Construction of analytic function, Taylor's and Laurent's series, Poles and Residues, Half range sine series, Harmonic analysis, Fourier Series Solutions of one Dimensional wave and heat flow equation and Applications of Laplace transforms for solving linear ordinary differential equations up to second order with constant coefficients.

Pre requisites for the course

24MA1201- Matrices and Multivariable Calculus

Objectives

- 1. To introduce to the concept of Analytical function
- 2. To familiarize with Complex integration
- 3. TointroduceFourierseriesanalysiswhichiscentraltomanyapplications in engineering field and its use in solving boundary value problems
- 4. To acquaint the student with PDE and Fourier series techniques in solving wave and heat flow problems used in various situations.
- 5. To improve the knowledge of Laplace transforms.

UNIT I	ANALYTIC FUNCTIONS 9+3						
Definition of Analytic Function – Cauchy Riemann equations – Properties of analytic functions							
Harmonic fui	Harmonic function-Harmonic Conjugate-Construction of analytic function by Milne's Thomse						
method and bilinear transformation- transformation w=1/z.							
UNIT II	COMPLEX INTEGRATION	9+3					

R2024 Curriculi	um and Syllabus – Dept. of IT		
		chy's Integral theorem (without	proof) – Cauchy's Integral
·	, 0	ves (without proof) and its ap	
	6	- Poles and Residues - Cauchy's	
proof).		-	
UNIT III	FOURIER SERIES		9+3
range sine set		series– Change of Intervals - Odo es-Root mean square value–Harn	
UNIT IV		NS OF FOURIER SERIES	9+3
wave equatio Engineering Aj	n–Fourier Series Solutio oplications.	on of variables- Fourier Series Sol ns of one dimensional equati	on of heat conduction-
UNIT V	LAPLACE TRAN	ISFORMS	9+3
Partial fraction	n-Applications of Laplace t	erse transforms–Convolution t ransforms for solving linear ordir cients only -Engineering Applicat	nary differential equations
			riods - 45+15=60 Periods
		Sugges	tive Assessment Methods
Continue	ous Assessment Test	Formative Assessment Test	End Semester Exams
	(20Marks)	(20Marks)	(60Marks)
1.Descriptive	Questions	1.Assignment	1. Descriptive Questions
		2. Online Quizzes	
Outcomes		I	
Upon comple	tion of the course, the stu	dents will be able to:	
CO1: Apply Ca	uchy-Riemann equations t	o problems of fluid mechanics, th	ermodynamics and
electro-magne	etic fields. (Apply)		
CO2: Solve cor	nplex valued integral functi	ons using residues. (Apply)	
CO3: Construc	t the Fourier series expansi	on of the periodic function. (Apply	y)
COA Calara da		a al automatica and harak a superior (Assult	

CO4: Solve the problems of one dimensional wave and heat equation.(Apply)

CO5:Apply Laplace transform technique to solve the given ordinary differential equations (Apply)

Text Books

- 1. B. S. Grewal, "Higher Engineering Mathematics", 45rdedition,2017.
- Kreyszig. E, "Advanced Engineering Mathematics", John Wiley & Sons. Singapore 15th edition, 2017.

3. Glyn James, Advanced Modern Engineering Mathematics, Prentice Hall, 4th Edition, 2010.

Reference Books

- 1. N. P. Bali, Dr. Manish Goyal, A Text book of Engineering Mathematics, University Science Press, 9th Edition, 2016.
- Advanced Engineering Mathematics, H.K.DASS, S. CHAND and Company Limited, New Delhi, 22ndrevised edition,2018.
- 3. Xin She Yang, Mathematical Modeling for Earth Science, Dunedin Academic Press, 2008.

Web Resources

- 1. Analytic functions-<u>https://youtu.be/b5VUnapu-qs</u>
- 2. Complex Integration-<u>https://youtu.be/4yC4IXcMKJg</u>
- 3. Fourier series https://youtu.be/LGxE_yZYigI
- 5. Applications of Fourier series-<u>https://youtube/YfGHNdVeyB4</u>
- 6. Laplace Transform <u>https://youtu.be/c9NibpoQjDk</u>

COURSE LEVEL SAMPLE QUESTIONS: COURSE OUTCOME (CO 1) :

- 1) In designing electrical circuits, sometimes it's necessary to map components from one domain to another. Consider a scenario where you have a circuit represented in the complex plane, Identify the critical points of this transformation $w = z^2$.
- 2) Consider a complex-valued function f(z) = (2x + ay) + i(4x + by) where z is a complex number. For what values of a and b the function f(z) is analytic.

COURSE OUTCOME (CO 2) :

- 1) Consider a structural analysis project where historical data suggests that the behavior of a structure under weather conditions follows a Cauchy sequence of the function $f(z) = \frac{z}{(z-1)(z-2)^2}$ over the region |z 2| = 1/2. The project aims to model the system and make predictions about the structure's response in the coming decades
 - (i) In what aspects of the structural response can be effectively captured over the region |z 2| = 1/2.
 - (ii) Explore the convergence point of the structure?
- 2) In investigating the flow of fluid around an obstacle in a closed channel. You need to calculate the circulation of the fluid around the obstacle to understand its impact on the overall flow pattern
- (i) Discuss how the function $f(z) = \frac{1}{(z^2+4)^2}$ arises in the fluid dynamics scenario described by the poles and its relevance to the circulation calculation interms of order.

(ii)Calculate the residues of at its poles |z - i| = 2.

COURSE OUTCOME (CO 3) :

1) Finding the Fourier series representation of a periodic function f(x) defined over the interval $0 \le x \le 2\pi$. The function is given as follows:

$$\begin{cases} x, & in(0,p) \\ 2n, & y in(n,2n) \end{cases}$$

$$(2p - x in (p, 2p))$$

- (i) Determine the period (T) of the function f(x).
- (ii) Calculate the coefficients (a_0, a_n, b_n) for the Fourier series of f(x).
- (iii) Write the Fourier series representation for f(x).

(iv)Deduce that $\frac{1}{1^2} + \frac{1}{3^2} + \frac{1}{5^2} + \dots = \frac{\pi^2}{8}$.

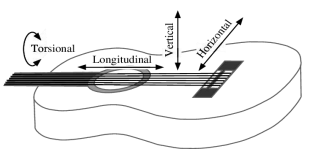
2) Suppose we have to find the half – range sine series for the function f(x) = 1in the interval (0, l), we need to,

a) Check whether it is odd or even function.

b) Determine the coefficients for the sine series.

COURSE OUTCOME (CO 4) :

- 1) By following this scenario explanation, to determine the steady-state temperature of the rod under the given conditions. One end of the rod of length 10cm is kept at 30°C and other end of the rod is kept at 50°C until steady state condition prevails .
- 2) The scenario describes the motion of a string that is stretched and fastened at two points x=0 and x=1 units apart. The motion of the string is initiated by displacing it according to the function y=k(lx-x²) where y represents the displacement of the string at a given point x, "k" is a constant determining the amplitude of the displacement, and" l" is a parameter determining the wave length of the displacement pattern.



i)The equation of motion of the string is ------.

ii)The boundary conditions are------

iii)The suitable solution is ------

iv)Apply the boundary conditions and determine the constant values.

v)The most general solution is------.

v)The equation for the motion of the string using half range sine series is ------.

COURSE OUTCOME (CO 5) :

 An engineer working on the design of a control system for a mechanical system. The system's behaviour is described by a differential equation involving f(t) which represents a specific input signal, here the system responds based on laplace transform

(a) if the specific input signal $f(t) = e^{-2t} + t^2$ then describe the system responds 2) How would you apply the Laplace transform to analyze the vibrational response of the

mechanical system described by $\frac{e^{-at}-e^{-bt}}{t}$?

CO	Vs Po	О Мар	ping a	and CO) Vs P	SO Ma	pping	<u>;</u> :							
CO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
1	3	3		2									1		
2	3	2		2									1		
3	3	2		2									1		
4	3	2		2									1		
5	3	2		1									1		
NPT	FL/SV	VAVA	Μ Com	rse											

1	NPIEL/SWAY	AM Lourse:		
	S. No.	NPTEL Course Name	Instructor	Host Institute
	1.	Engineering Mathematics – II	Prof. Jitendra Kumar	IIT Kharagpur
			•	

Prepared by.

Dr. M Ayyappan, Asso. Prof/Maths

Verified by.

A. Santiago Stephen, Asso. Prof/Maths

24062501	INTRODUCTION TO COMPLITING USING DVTHON	L	Τ	Р	С
24CS2501	INTRODUCTION TO COMPUTING USING PYTHON	3	0	0	3
Proamblo					

Preamble

This course provides learners an insight into Python programming, and develop programming skills to manage the development of software systems. The Python Programming course is designed to equip students with a comprehensive understanding of Python, a versatile and widely-used programming language. Covering fundamentals to advanced topics, this course includes Python syntax, data structures, functions, object-oriented programming, file handling, and database operations. Students will also explore data science libraries, GUI development with Tkinter, Image processing and web development thereby enabling them to apply Python in various real-world scenarios.

Prerequisites for the Course

•	Introduction	to	programming
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Objectives

- 1. Understand Python syntax, control flow, and input/output operations proficiently.
- 2. Apply data structures like lists, tuples, dictionaries, and sets, along with functions including recursion and lambda functions effectively.
- 3. Master object-oriented programming principles, implementing classes, inheritance, polymorphism, and encapsulation in Python.
- 4. Manipulate files, handle exceptions, and organize code into modules and packages adeptly.
- 5. Utilize Python libraries such as NumPy, Pandas, Matplotlib, Tkinter, data analysis, visualization, GUI development, and database interaction with proficiency.

UNIT I

INTRODUCTION TO PYTHON PROGRAMMING

Overview of Python Programming language – Python Interpreter and Environment –Basic syntax keywords - Data types- Variables and Identifiers - Statements - Operators- Expression -Input/Output - import statement - Control flow - Decision making - Loop control structure.

UNIT II	DATA STRUCTURES AND FUNCTIONS	9
Data structures :	Lists – Tuples – Dictionaries - sets – Stack – Queue - W	Vorking with Strings
Functions: Defini	tion, Function call, Parameters , return values - Recursion	n – Anonymous and
Lambda Function	– Scope of variables	
UNIT III	OBJECT ORIENTED PROGRAMMING CONCEPTS	9
Introduction to (OOP concepts – Classes – Instance variables - Objects – sco	pes – namespaces -
Inheritance – Pol	ymorphism -Overloading - operator overloading - Overriding	ng - Encapsulation –
Class methods, In	stance methods and static methods.	
UNIT IV	FILES AND MODULES	9
Introduction to F	iles – File Modes – Reading, Writing Files and appending file	es– Errors - Handling
Exceptions – User	-defined and system Exceptions.	-
Introduction to M	Aodules and Packages – creating and importing modules – I	Built-in and External
modules		

UNIT V	PYTHON LIBRARIES AND FRAMEWORKS	9
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9

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Data set –Data science libraries – Numpy, Pandas and Matplotlib – Working with Datasets – preprocessing Data sets – Data Analysis and Visualization - GUI programming with Tkinter Library - Data base - Basic operations on Databases – Interfacing Database with GUI – Introduction to web development & Image processing Libraries with python.

										Tota	al Perio	ods		45	
lab	orato	ry Re	quire	nents											
	•	60 Sy	stems	with V	Windo	ws / L	INUX	opera	ting sy	vstem w	vith pyt	hon IDI	LE or eq	luivaler	ıt.
Sug	gestiv	ve Ass	essme	ent											
С	ontin		Asses Mark	sment (s)	Test		Forma		Assess Mark	sment] (s)	ſest	Enc		ster Exa Iarks)	ams
				QUEST Exerci:					IMEN'I AMINA			1. DES(QUEST	CRIPTIV IONS	νE	
Out	come	S													
Jpo	n con	npleti	on of	the co	urse,	the st	udent	s will	be ab	le to:					
CO2 CO3 CO4	ope Der App attr : Mar pacl	ration nonst oly 00 ibutes nipula cages.	s. rate th P conc : te files	ie data epts to , hand	struc o desig le exce	tures o gn and eption	effectiv imple s effec	vely ar ement ctively,	nd imp Pytho , and c	olement n classe organize	functions functions for the second	ons approp n code i	riate m	input/ ethods dules a	and
ſex	t Bool	ks													
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Nel		ource													
	1. Pyt Nu	thon f mpy, l	for Da Panda	s)		s.org(Unit V		urses.	nptel.ac	c.in/noo	c20_cs3	6/cour	se (Uni	t III -
2						Map	ping								
2 0 V				d CO V PO4		Map P06	ping P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
2 O V 20	s PO I P01	Маррі P02	ng an PO3	d CO V PO4	s PSC PO5			P08	P09	P010	P011	P012	PS01		PSO3
2 0 V 20 1	s PO I PO1 2	Mappi PO2 2	ng an PO3 2	d CO V PO4 1	/s PSC P05 1			P08	P09	P010	P011	P012	PSO1	3	PSO3
2 0 V 20 1 2	s PO 1 P01 2 1	Mappi PO2 2 2	ng an PO3 2 1	d CO V PO4 1 1	/s PSC P05 1 1			P08	P09	P010	P011	P012	PSO1	3	PSO3
-	s PO I PO1 2	Mappi PO2 2	ng an PO3 2	d CO V PO4 1	/s PSC P05 1			P08	P09	P010	P011	P012	PSO1	3	PSO3

R2024 Curriculum and Syllabus – Dept. of IT BLOOMS LEVEL ASSESSMENT PATTERN

BLOOMS CATEGORY	CAT 1	CAT 2	Lab Components	Model Exam	END SEM EXAM
REMEMBER	10	10			10
UNDERSTAND	10	10			20
APPLY	80	80	100	100	70
ANALYZE					
EVALUATE					
CREATE					

COURSE LEVEL ASSESSMENT QUESTIONS COURSE OUTCOME 1:

- 1. Write a Python Program to read the unit of electricity consumed in a house and calculate the amount to be paid for the electricity consumed. The bill amount should be calculated as per the given specification:
 - a. For 0 to 100 units the per unit is $\gtrless 0/-$
 - b. For 0 to 200 units, for the first 100 unit the per unit cost is zero and the next 100 units, the consumer shall pay ₹ 1.5 per unit.
 - c. For 0 to 500 units, the consumer shall pay ₹ 0 for the first 100 units, for the next 100 units the consumer shall pay ₹ 2 per unit, for the next 300 units the unit cost is ₹3.00/- (Apply)
- 2. Chef and Chefina are at positions X and Y on a number line. They both love badminton. It is known that badminton courts are located at every integer point. They want to find a court such that the maximum distance travelled by either of them is **minimized**. Formally, suppose they choose the badminton court at position Z. You need to find the minimum value of max(|X-Z|, |Y-Z|)max(|X-Z|,|Y-Z|) across all possible choices of Z. Here, |X| denotes absolute value of X. Write a Python Program to Report this minimum value.

Input Format

The first line of input will contain a single integer T, denoting the number of test cases. Each test case consists of two space-separated integers Xand Y.

Output Format

For each test case, output the minimum possible value of $\max(|X-Z|, |Y-Z|)\max(|X-Z|, |Y-Z|)$.

Constraints

1≤T≤1000 1≤X,Y≤1000 X<=Y

Sample :

Input

4 3 5 R2024 Curriculum and Syllabus – Dept. of IT

- 76
- 1 1 0
- Output
 - 1
 - 1
 - 5
 - 16
- 3. Develop a Python Program to Check if a Date is Valid and Print the Incremented Date if it is. (Apply)

COURSE OUTCOME 2:

- 1. Write a Python Program to Read a Number n and Compute n+nn+nnn. (Apply)
- 2. Write a program to find Sum of Digit of a Number using Recursion in Python. (Apply)
- 3. Differentiate break and continue. (Understand)

COURSE OUTCOME 3:

- 1. Develop Python programs using OOP principles (Understand, Apply)
- 2. Describe the various features of the Object-Oriented Programming Language. (Understand)
- 3. Develop a Python program to generate student class to calculate the student performance based on the following criteria: Above 75 percentage as Distinction, 60 to 74 percentage as First Class and Below 60 percentage as Second class. (Apply)
- 4. Write a Python program to sort set of names stored in an array in alphabetical order. (Apply)

COURSE OUTCOME 4:

- 1. What happens if the file is not found in the following Python code? (Apply) a=False
 - while not a:
 - trv:
 - f_n = input("Enter file name") 'r')

print("Input file not found")

- 2. Write a Python Program that Reads a Text File and Counts the Number of Times a Certain Letter Appears in the Text File. (Apply)
- 3. Write a Python Program to Extract Numbers from Text File. (Apply)

4. Write a Python Program to merge two files into a third file. (Apply)

COURSE OUTCOME 5:

- Write a python program to convert RGB image to Black and white Image. (Apply) 1.
- 2. How will you program GUI with Tkinter Library? Explain. (Understand)

COURSE CONTENT AND LECTURE SCHEDULE

S.NO	ΤΟΡΙϹ	NO OF HOURS REQUIRED
	UNIT I- INTRODUCTION TO PYTHON PROGRAMMING	
1	Overview of Python Programming language	1

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2	Python Interpreter and Environment - Basic syntax keywords	1
3	Data types- Variables and Identifiers	1
4	Statements - Operators	1
5	Expression - Input/Output	1
6	import statement	1
7	Control flow	1
8	Decision making	1
9	Loop control structure	1
	UNIT II- DATA STRUCTURES AND FUNCTIONS	
10	Data structures : Lists - Tuples	1
11	Dictionaries - sets	1
12	Stack – Queue	1
13	Working with Strings	1
14	Functions: Definition, Function call	1
15	Parameters , return values	1
16	Recursion	1
17	Anonymous and Lambda Function	1
18	Scope of variables	1
	UNIT-III OBJECT ORIENTED PROGRAMMING CONCEPTS	
19	Introduction to OOP concepts	1
20	Classes	1
21	Instance variables	1
22	Objects – scopes	1
23	namespaces - Inheritance	1
24	Polymorphism –Overloading	1
25	operator overloading	1

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26	Overriding - Encapsulation	1
27	Class methods, Instance methods and static methods	1
	UNIT-IV FILES AND MODULES	
28	Introduction to Files	1
29	File Modes	1
30	Reading, Writing Files and appending files	1
31	Errors	1
32	Handling Exceptions	1
33	User-defined and system Exceptions	1
34	Introduction to Modules and Packages	1
35	creating and importing modules	1
36	Built-in and External modules	1
	UNIT-V PYTHON LIBRARIES AND FRAMEWORKS	
37	Data set –Data science libraries	1
38	Numpy, Pandas and Matplotlib	1
39	Working with Datasets	1
40	preprocessing Data sets	1
41	Data Analysis and Visualization	1
42	GUI programming with Tkinter Library	1
43	Data base - Basic operations on Databases	1
44	Interfacing Database with GUI	1
45	Introduction to web development & Image processing Libraries with python.	1

Prepared by,

Dr. T.C.Subbu Lakshmi, Asso.Professor /IT

Verified by,

Dr.G.Aravind Swaminathan, Prof/ CSE

21EE2501	FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS	L	Τ	Р	C
21662301	ENGINEERING	3	0	0	3
Prerequisite	s for the course				
• En	gineering Physics				
• En	gineering Mathematics				
Course Obje	tives				
The course v	vill enable students to:				
• Know t	ne basic concepts of electric circuits and analysis and introducti	ion to	mea	surei	nen
and me	tering equipment's for electric circuits				
Gain kn	owledge on the basic operation of electric machines and transfo	orme	rs.		
• Have ar	Introduction of semiconductor devices and its applications.				
• To unde	erstand the fundamentals of digital electronics.				
• Learn a	bout the basics of communication systems.				
UNITI	ELECTRICAL CIRCUITS			9	
Ohms Law-	Kirchoff's Laws– Steady State Solution of DC Circuits –Mesh	and	Node	e Ana	alys
Introduction	to AC Circuits –Operating Principles of Moving Coil and Moving	Iron	Instr	umer	nts,
Wattmeter an	d Energy meter.				
UNITII	ELECTRICAL MACHINES			9	
DC Generator	- DC Motor- Single Phase Transformer - single phase inducti	on M	otor:		
Construction,	Principle of Operation, EMF Equation and Applications.				
JNITIII	SEMICONDUCTORDEVICESANDAPPLICATIONS		I	9	
Characteristic	s of PN Junction Diode and Zener Diode– Half wave and F		ave	Recti	fier
	on Transistor: CB, CE, CC Configurations and Characteristics.	un v	ave	neen	ner
JNITIV	DIGITALELECTRONICS		9		
Number Syst	em –Number System Conversions – Logic Gates- Half an	nd Fu	ıll A	dders	s-H
Subtractor an	d Full Subtractor - Introduction to Flip-Flops: SR, JK, T, D.				
Subtractor an				•	
JNITV	BASICS OF COMMUNICATION SYSTEMS			9	
JNITV	BASICS OF COMMUNICATION SYSTEMS als: Analog and Digital Signals – Modulation: Amplitude and Fr	eque		9	
JNITV Types of Sign		•	ncy		agra

Total Periods 45

Continuous Assessment Test	Formative Assessment Test	End Semester		
(20 Marks)	(20 Marks)	Exams (60		
		Marks)		
1.DESCRIPTION QUESTIONS	1.ASSIGNMENT	1.DESCRIPTION		
2.FORMATIVE MULTIPLE	2.ONLINE QUIZZES	QUESTIONS		
CHOICE QUESTIONS	3.PROBLEM-SOLVING	2.FORMATIVE MULTIPLE		
	ACTIVITIES	CHOICE QUESTIONS		

CourseOutcomes

Upon completion of the course, the students will be able to:

- **CO1:** Apply the basics of electric circuits, analysis, measurement and metering for electric circuits.
- **CO2**: Understand the construction, operating principle of DC machine, single phase transformer and single-phase induction motor.
- **CO3:** Understand the basic structure of electronic devices such as diodes, Rectifiers and transistor.
- **CO4:** Analyze the various number systems and simplifications using mathematical expression

and understand the concepts of flipflops.

C05: Understand the basics of communication systems.

TextBooks

- 1. R. Muthu subramanian, S. Salivahanan and K A Muraleedharan, "Basic Electrical, Electronics and Computer Engineering",2nd ed., Tata McGraw Hill,2022.
- 2. R. Sedha, "Applied Electronics", S. Chand & Co., 2019.

ReferenceBooks

- 1. Mittleand V. N. Mittle, "Basic Electrical Engineering", Tata McGraw Hill Edition, New Delhi, 2005.
- 2. T K Nagsarkarand, M S Sukhija, "Basics of Electrical Engineering", Oxfordpress2005.

WebResources

- 1. https://nptel.ac.in/courses/108/104/108104139/
- 2. https://nptel.ac.in/courses/108/105/108105155/
- 3. https://nptel.ac.in/courses/108/105/108105132/
- 4. https://nptel.ac.in/courses/117/102/117102061/

СО	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS 01	PS 02	PSO3
1	3	3	3												
2	3	2				2						2			
3	3														
4	3	3	2												
5	3					2						2			

CO Vs PO Mapping and CO Vs PSO Mapping

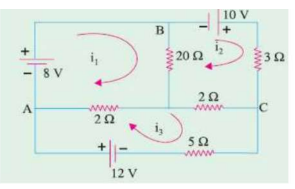
BLOOMS LEVEL ASSESSMENT PATTERN

BLOOMS CATEGORY	CAT 1	CAT 2	FAT 1	FAT 2	END SEM EXAM
REMEMBER	30	30	05	05	20
UNDERSTAND	20	20	10	10	20
APPLY	20	20	05	05	30
ANALYZE	30	30	05	05	30
EVALUATE					
CREATE					

COURSE LEVEL ASSESSMENT QUESTIONS

COURSE OUTCOME 1: Apply the basic properties of electrical elements, and Analyze AC and DC circuit, and measurement and metering for electric circuits.

- 1. Classify different electrical measuring equipment's and understanding their principles.
- 2. Determine current in 50hm resistor by any one method



COURSE OUTCOME 2:

- 1. Explain operative principle of transformer with background of magnetic circuits.
- 2. Explain the construction, working principle of single phase Induction motor.

COURSE OUTCOME 3: Understand the utilization of semiconductor devices.

- 1. Explain CB configuration with the help of input and output characteristics.
- 2. With a neat diagram explain the working of a PN junction diode in forward bias and

reverse bias and show the effect of temperature on its V-I characteristics.

COURSE OUTCOME 4: Understand the fundamentals of digital circuits.

- 1. Write short notes on i) RS flip flop ii)D- flip flop, iii) JK flip flop, iv)T-flip flop
- 2. Explain the working of half adder and full adder using truth table.

COURSE OUTCOME 5: Understand the basics of communication systems.

- 1. Discuss the usage of satellite for long distance communication with a neat block diagram of basic satellite transponder.
- 2. Explain the types of analog modulation with neat diagrams.

Prepared by,

Mrs. S. Lakshmi, AP/EEE

Verified by,

Mr. N. V. Selvam, AP/EEE

24ME1501		L	Т	Р	С						
210121301	ENGINEERING GRAPHICS	2	0	4	4						
Prerequisites	s for the course										
NIL	NIL										
Preamble											
0 0	rawing is an important tool for all Engineers and for many others	-									
0 0	of Engineers. Engineering Drawing communicates all needed inf designed a part to the workers who will manufacture it.	orma	tion i	rom	the						
Objectives											

- 1. To understand the importance of the drawing in Engineering applications.
- 2. To improve their visualization skills so that they can apply this skill in developing new products.
- 3. To expose them to existing standards related to technical drawings.
- 4. To develop graphic skills for communication of concepts, ideas, and design of Engineering Products.

CONCEPTS AND CONVENTION

Importance of graphics in Engineering applications – Use of drafting instruments – BIS conventions and specifications – Size, layout of drawing sheets – Lettering and Dimensioning

UNIT I PROJECTION OF POINTS, LINES AND PLANES

General Principles of orthographic projection – First Angle Projection, projection of points in four quadrants – Projection of straight lines located in the first quadrant – inclined to both planes – Projection of planes (Change of position method only).

UNIT II PROJECTION OF SOLIDS

Projection of simple solids like prisms, pyramids, cylinder, and cone when the axis is inclined to one reference plane by change of position method.

UNIT III SECTIONS OF SOLIDS AND DEVELOPMENT OF SURFACES

Sections of regular solids as per BIS conventions - Constructing sectional views of simple objects and components - Development of lateral surfaces of regular solids-Projection of truncated solids.

UNIT IV INTERSECTION OF SOLIDS

Line of intersection, Determining the line of intersection between surfaces of two interpenetrating two square prisms and Intersection of two cylinders with axes of the solids intersecting each other Perpendicularly, using line method.

UNIT V ISOMETRIC AND PERSPECTIVE PROJECTIONS

12

2

12

10

12

12

Principles of isometric projection, isometric scale, isometric projections of simple solids, truncated prisms, pyramids, cylinders, and cones. Perspective projection of prisms, pyramids, and cylinders by visual ray method.

Text Books

- Venugopal K. and Prabhu Raja V., "Engineering drawing + AutoCAD", New Age International (P) Limited (2022)
- 2. Natrajan K.V., "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai (2015)

Reference Books

- 1. N.D.Bhatt, "Engineering Graphics", Charotor Publishing House, 53RD Edition 2019
- 2. Kumar M.S., "Engineering Graphics", D.D. Publications, (2015)
- 3. Parthasarathy N.S. and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, (2015)
- 4. Shah M.B. and Rana B.C., "Engineering Drawing", Pearson Education (2009)

Publication of Bureau of Indian Standards:

- 1. IS 10711 2001: Technical products Documentation Size and lay out of drawing sheets
- 2. IS 9609 (Parts 0 and 1) 2001: Technical products Documentation Lettering
- 3. IS 10714 (Part 20) 2001 and SP 46 2003: Lines for technical drawings
- 4. IS 11669 1986 and SP 46 2003: Dimensioning of Technical Drawings
- 5. IS 15021 (Parts 1 to 4) 2001: Technical drawings Projection Methods

Web Recourses

1. http://nptel.ac.in/courses/112103019

2. https://archive.nptel.ac.in/courses/112/105/112105294/

Suggestive Assessment Methods

CAT 1 (20Marks)	Formative Assessment Test (20 Marks)	End Semester Exams(60 Marks)
CAT 1 10 MARKS CAT 2 10 MARKS	Assignment, Multiple Choice Questions	Descriptive type Questions

Outcomes

Upon completion of the course, the students will be able to:

CO1: Apply the principles of orthographic projection in construction of points, lines and planes CO2: Apply the principles of change of position method in projection of simple solids

CO3: Develop projections of sectioned solids and their developmental surface.

CO4: Construct the intersection of curves of simple solids

CO5: Develop the isometric and perspective view of simple solids.

CO Vs PO Mapping and CO Vs PSO Mapping

CO	P01	P02	PO3	P04	P05	PO	P07	P08	PO	P010	PO	P012	PSO1	PSO	PSO
						6			9		11			2	3
1	3	1	1	2									3	2	
2	3	1	1	1	1								3	2	
3	3	1	1	1	1								3	2	
4	2	2	1	1	1								3	1	
5	2	2	1	1	1								3	2	

BLOOMS LEVEL ASSESSMENT PATTERN

BLOOMS CATEGORY	CAT 1	CAT 2	FAT 1	FAT 2	END SEM EXAM
REMEMBER					
UNDERSTAND			5	5	
APPLY	100	100	10	10	100
ANALYZE			10		
EVALUATE					
CREATE				10	

COURSE LEVEL ASSESSMENT QUESTIONS

COURSE OUTCOME 1: Apply the principles of orthographic projection in construction of points, lines and planes

- 1. Draw the projections of the following points on a common reference line. (Apply) A,35 mm above HP and 25 mm in front of VP
 - B,40 mm below HP and 15mm behind VP C,50 mm above HP and 25 mm behind VPD,45 mm below HP and 25 mm behind VPE, 30 mm behind VP and on HP

2. A line CD measuring 80 mm is inclined at an angle of 30° to HP and 45° to VP. The point C is 20 mm above HP and 30 mm in front of VP. Draw the projections of the straight line.(Apply)

3. A pentagon of side 30 mm rests on the ground on one of its corners with the sides containing the corner being equally inclined to the ground. The side opposite to the corner on which it rest is inclined at 30° to the VP and is parallel to the HP. The surface of the pentagon makes 50° with the ground. Draw the top and front views of the pentagon.

COURSE OUTCOME 2: Apply the principles of change of position method in projections of solidproblems and draw graphically

- 1. A pentagonal pyramid of base side 25mm and height 40 mm, is resting on the ground on one of its triangular faces. The base edge of that face is inclined 30o to VP. Draw the projections of the solid. (A)
- 2. A hexagonal prism has side 25mm and height 50mm has a corner of its base on the ground and the long edge containing that corner inclined at 30o to HP and 45o to VP. Draw the projections of the solid. (A)

COURSE OUTCOME 3: Develop projections of sectioned solids and their developmental surface.

- 1. A cylinder of base diameter 50mm and height 60mm rest on its base on HP. It is cut by a plane perpendicular to VP and inclined at 450 to HP. The cutting plane meets the axis at a distance 15mm from its top base. Draw the sectional plan and true shape of the section. (A)
- 2. A regular hexagonal pyramid side of base 30 mm and height 60 mm is vertically on its base on HP, such that two of its sides of the base are perpendicular to VP. It is cut by a plane inclined at 30° to HP and perpendicular to VP. The cutting plane bisects the axis of the pyramid. Obtain the development of the lateral surface of the truncated pyramid. (A)

COURSE OUTCOME 4: Construct the intersection of curves of simple solids

- 1. A square prism 30 mm base sides and 70mm axis is completely penetrated by another square prism of 25 mm sides and 70 mm axis, horizontally. Both axes Intersects and bisect each other. All faces of prisms are equally inclined to VP. Draw projections showing curves of intersections.
- 2. A vertical cylinder of 80 mm diameter is completely penetrated by another cylinder of 60 mm diameter, their axes bisecting each other at right angles. Draw their projections showing curves of penetration, assuming the axis of the penetrating cylinder to be parallel to the VP.

COURSE OUTCOME 5: Develop the isometric and perspective view of simple solids.

- 1. A cone of diameter 50 mm and axis 70 mm rests on its base on HP. A section plane perpendicular to VP and inclined at 30° to HP cuts the solid and passes through a point on axis which is 40 mm above HP. Draw the isometric view of a truncated cone. (A)
- 2. A pentagonal pyramid of base edge 25 mm and height 65 mm rests vertically on its base on the HP such that one of its base edge parallel to VP. It is cut by a plane, parallel to HP and perpendicular to VP and passes through a point 25 mm from the apex. Draw the isometric view of the frustum of pyramid. (A)

Prepared by,

Dr. S. M. Rajkumar, Asp/Mech

Verified by, Dr. M. Samual Hansen, HoD/Mech

24GE2901		DESIGN THINKING	L	Т	Р	С
21022901			1	0	0	1
Preamble					1	
The course De	sign tł	ninking help the learners to transform the way developing	g pro	duc	ts, ser	vices,
processes, and	l orgar	nizations. It brings innovative solutions to life based on ho	ow r	eal ı	isers	think,
feel and behav	e.					
Prerequisites	for th	ie course				
Nil						
Objectives						
• Unders	tand tl	ne importance of design thinking concepts and principles				
• Use des	ign th	inking methods in every stage of the problem				
• Create	protot	ypes for clear understanding of the problem statement.				
• Learn t	he diff	erent testing phases of design thinking				
• Apply v	rarious	s methods in design thinking to different industrial problem	15			
UNIT I		INTRODUCTION			3	
Need for desig	n - To	ols - Principles of Design Thinking - The process of Design	Thi	ıking	g - Pla	nning
a Design Think	ting pr	roject.				
UNIT II		PROBLEM ANALYSIS AND DEFINITION			3	
Search field d	eterm	ination - Problem clarification - Understanding of the p	prob	lem	– Pr	oblem
analysis - Refe	ormula	ation of the problem - Observation Phase - Empathetic de	esig	n - N	/letho	ds for
Empathetic De	sign.					
UNIT III		IDEATION AND PROTOTYPING			3	
Ideate Phase -	The c	reative process and creative principles - Creativity technic	ques	5 - Ev	valuat	ion of
ideas - Protot	ype Pł	nase - Lean Start-up Method for Prototype Development	- Vi	isual	izatio	n and
presentation to	echniq	ues.				
UNIT IV		TESTING AND IMPLEMENTATION			3	
Test Phase - T	ips fo	r interviews - Tips for surveys - Kano Model - Desirabilit	ty T	estir	ig - H	ow to
conduct work	shops	- Requirements for the space - Material requirements -	- Ag	ility	for I	Design
Thinking.						
UNIT V		DESIGN THINKING IN INDUSTRY			3	
Design Thinkin	ng me	ets the corporation – The New Social Contract – Design A	ctiv	ism ·	- Desi	gning
tomorrow – Ca	ase Stu	dy.				
			ds			

Continuous Assessment Test	Formative Assessment Test	End Semester Exams
(20 Marks)	(20 Marks)	(60 Marks)
DESCRIPTIVE QUESTIONS	1. ASSIGNMENT 2. MCQ	DESC RIPTI VE QUES TION S
Outcomes		
Upon completion of the course, the	students will be able to:	
CO1 – Understand the key concepts of	design thinking.	
CO2 – Apply design thinking in the pro	blem analysis phase.	
CO3 – Apply design thinking in the idea	ate and innovate phase of problem	solving.
CO4 – Apply design thinking in the test	ing and implementation phase.	
CO5 – Apply innovative solutions to re	al world problems using industry s	standards.
Text Books		
1. Nir Eyal. Edited by Ryan Hoove	r, Hooked- How To Build Habit-Fo	rming Products, Published
by Portfolio, 2014.		
2. Judkins Rod, The Art of Creativ	e Thinking, Hodder & Stoughton, 2	015.
Reference Books		
1. Dan Senor, Saul Singer, Start-u	o Nation, Hachette Book Group, 200	09.
2. Simon Sinek, Start with Why, Se	elf-help book, 2009.	

Web Resources

- 1. https://www.interaction-design.org/literature/article/personas-why-and-how-youshould-use-them
- 2. https://www.youtube.com/watch?v=GNvLpfXCge8
- 3. https://www.coursera.org/lecture/patient-safety-project-planning/prototyping-phasejVuQ

CO Vs. PO Mapping and CO vs. PSO Mapping

CO	P0 1	PO 2	PO 3	P0 4	РО 5	P0 6	P0 7	PO 8	PO 9	P0 10	P0 11	PO 12	PSO 1	PS 02	PS 03
1	3		3								3		2		1
2		3	3	3									3		1
3	2	3	3	1	1								2		1

4	1	2	2	1	1	1	1	1	1	1	3	1
5	2	2				2	2	2	2		3	1

BLOOMS LEVEL ASSESSMENT PATTERN

BLOOMS CATEGORY	CAT 1	CAT 2	FAT 1	FAT 2	END SEM EXAM
REMEMBER					
UNDERSTAND	70	70	70	70	
APPLY	30	30	30	30	
ANALYZE					
EVALUATE					
CREATE					

COURSE LEVEL ASSESSMENT QUESTIONS

Course Outcome 1 (CO1):

- 1. Identify a real-world problem and describe how applying design thinking could lead to a better solution than traditional problem-solving methods.
- **2.** Demonstrate how a specific design thinking tool (e.g., empathy mapping) can be applied to understand user needs in the context of a mobile banking app.

Course Outcome 2 (CO2):

- 1. Using the empathetic design method, conduct an observation phase to identify key pain points in the user experience of a public transportation system. How would you reformulate these pain points into actionable problem statements?
- 2. Clarify a problem faced by remote workers during virtual meetings by determining the search field and analyzing the problem. Propose an empathetic design method to develop a solution.

Course Outcome 3 (CO3):

- 1. In the ideate phase, utilize at least two creativity techniques to generate solutions for reducing food waste in restaurants. How would you evaluate these ideas to select the most viable one?
- 2. Apply the lean start-up method to develop a prototype for a new fitness app. How would you use visualization and presentation techniques to effectively communicate your prototype to potential investors?

Course Outcome 4 (CO4):

1. Design a desirability test for a new smart home device using the Kano Model. What steps would you take to gather user feedback, and how would you analyze the results to inform design improvements?

2. Plan a user testing workshop to evaluate a new educational app. What are the space and material requirements, and how would you ensure agility in adapting the workshop based on real-time feedback?

Course Outcome 5 (CO5):

- 1. How can a corporation integrate design thinking into its strategy to address a new social contract with its employees focused on remote work and well-being? Provide an example of a specific initiative and outline the steps taken.
- 2. Analyze a case study where design activism played a crucial role in driving social change. How were design thinking principles applied to achieve the desired outcomes?

Prepared by, Mrs. A. Anitha, AP/CSBS **Verified by,** Dr. S. Gomathy, Asso. Prof/HEAD Dept of CSBS

24062402	TECHNOLOCY IN TAMIL CUI TUDE	L	Т	Р	С	
24HS2103	TECHNOLOGY IN TAMIL CULTURE	1	0	0	1	
Preamble:						
This course is offered to develop technical thinking based on Tamil tradition and to acquaint						
	fundamentals of various technologies through Tamil c			5		
-	e prerequisite knowledge required to study this course	is basi	c kno	wledg	ge in	
English and Tamil						
UNIT I	WEAVING AND CERAMIC TECHNOLOGY				6	
Weaving Industry	during Sangam Age-Ceramic technology-Black and Re	ed War	e Pott	eries	(BRW) –	
Graffition Potterie	25					
UNIT II	DESIGN AND CONSTRUCTION TECHNOLOGY				6	
Designing and Str	uctural construction House & Designs in household r	nateria	ls du	ring S	Sangam	
Age – Building m	aterials and Hero Stones of Sangam Age- Details o	f Stage	Cons	struct	ions in	
Silapathikaram - S	culptures and Temples of Mamallapuram - Great Tem	ples of	Chol	as an	d other	
worship places -	Temples of Nayaka Period - Type study (Madur	rai Me	enaks	hi Te	emple)-	
Thirumalai Nayak	ar Mahal -Chetti Nadu Houses, Indo –Saracenic archit	ecture	at Ma	adras	during	
British Period.						
UNIT III	MANUFACTURING TECHNOLOGY				6	
Art of Ship Buildin	ng - Metallurgical studies- art of Jewelry making - Iron	indust	ry - Ir	on sr	nelting,	
steel -Copper and gold- Coins as source of history - Minting of Coins – Beads making-industries						
Stone beads -Glass beads -Terracotta beads -Shell beads/ bone beats - Archeological evidences -						
Gemstone types de	escribed in Silapathikaram.					
UNIT IV	AGRICULTURE AND IRRIGATION TECHNOLOGY				6	

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

UNIT V	SCIENTIFIC TAMIL & TAMIL COMPUTING)			
Development of Scientific Tamil – Tamil computing-Digitalization of Tamil Books-Develop					
of Tamil Softwar	of Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries –				
Sekai Project.	Sekai Project.				
Total Periods		30			

Assessment Method	
Continuous Assessment 1	Continuous Assessment 2
50 marks	50 marks

Course Outcomes:

At the end of the course the students will be able to

C01	To learn the techniques adopted in Industries of ancient Tamil culture.
CO2	To assess the technical competence of ancient Tamil.
CO3	To achieve the ability to think about various production technologies in Tamil Culture.
CO4	To explore the recovery and development of agricultural and water management technical skills of Tamil culture.
C05	To enumerate the technical development that Tamil has achieved in the field of science and computer.

CO PO Mapping:

СО	PO 1	РО 2	РО 3	РО 4	РО 5	РО 6	РО 7	РО 8	РО 9	P0 10	P0 11	P012
1								1	2	3	1	3
2								1	3	2	3	2
3								1	3	2	1	2
4								3	2	2	3	2
5								2	3	3	2	3

TEXT-CUM-REFERENCEBOOKS

- 1. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL–(in print)
- 2. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 3. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 4. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)

- 5. Keeladi-'Sangam City Civilization on the bank of river Vaigai'(Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 6. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published By: TheAuthor)
- Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu) Journey of Civilization Industo Vaigai (R.Balakrishnan) (Published by:RMRL)–Reference Book

Prepared by, Dr.V Ponraj, AP/Tamil Verified by,

Dr. Nagarajan, AP/Tamil

0.41400.400		L	Т	Р	С
24HS2103	தமிழரும் தொழில்நுட்பமும்	1	0	0	1
பருவத்திற்குரிய தொழில்நுட்பங் மாணவர்களை பாடநெறிக்கா தமிழ் மொழியில் அலகு I	ட்டம் பொறியியல் பயிலும் முதலாம் ஆண்டு பது. தமிழ் மரபு சார்ந்த தொழில்நுட்ப சிந்த களின் அடிப்படை கூறுகளைத் தமிழரின் பண்பா அறியச் செய்தல். எ முன்நிபந்தனைகள்(Prerequisites for the course) ல் எழுத படிக்க தெரிந்திருத்தல் அவசியம். நெசவு மற்றும் பானைத் தொழில்நுட்பம்	தனை டு மற்	யை வ ற்றும் வ	ளர்த்த ரலாற் <u>6</u>	பல்வேறு றின் மூலம்
	நெசவுத்தொழில் - பானைத் தொழில்நுட்பம் - கருப் கீறல் குறியீடுகள்	பு சிவ	ப்பு பான	ன்டங்	கள் -
அலகு II	தறல் குறியருகள் வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்			6	
பெருங்கோயில் கட்டமைப்புகள்	ப விவரங்கள் - மாமல்லபுரச் சிற்பங்களும், கோ கள் மற்றும் பிற வழிபாட்டுத்தலங்கள் - நாயக்கர பற்றி அறிதல் , மதுரை மீனாட்சி அம்மன் ஆலயட டிநாட்டு வீடுகள் - பிரிட்டிஷ் காலத்தில் சென்னைய	ர் கால ம் மற்	்க் கோ றும் திடு	யில்க நமனை	ள் - மாதிரி ல நாயக்கர்
அலகு III	உற்பத்தித் தொழில் நுட்பம்			6	
இரும்பை உருக் நாணயங்கள் அ மணிகள் - சுடுப	கலை - உலோகவியல் - நகைத் தொழில்நுட்ட குதல், எஃகு - வரலாற்று சான்றுகளாக செம்பு ச்சடித்தல் - மணி உருவாக்கும் தொழிற்சாலைக மண் மணிகள் - சங்கு மணிகள் - எலும்பு துண்டுச ல் மணிகளின் வகைகள்	மற்று எ -	ம் தங்க கல்மண	க நால கள்	னயங்கள் கண்ணாடி
 ച്ചരക്ര IV	வேளாண்மை மற்றும் நீர் பாசன தொழில்நுட்ப	ம்		6	
பராமரிப்பு - கா வேளாண்மைச் க	ளங்கள், மதகு - சோழர்காலக் குமிழித் தூம்பின் ல்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுச சார்ந்த செயல்பாடுகள் - கடல்சார் அறிவு - மீன்வ ங்கடல் குறித்த பண்டைய அறிவு - அறிவுசார் சமூல	கள் - எம் -	வேளா	ன்மை	மற்றும்
அலகு V அ	µறிவியல் தமிழ் மற்றும் கணினித் தமிழ்		6		
தமிழ் மென்பொ	ன் வளர்ச்சி - கணினித் தமிழ் வளர்ச்சி - தமிழ் நால ருட்கள் உருவாக்கம் - தமிழ் இணைய கல்விக்கு மிழ் அகராதிகள் - சொற்குவைத் திட்டம்.			• •	•
Total Periods				30	
Assessment N	/lethod		•		

Continuous Assessment 1	Continuous Assessment 2
50 marks	50 marks

எதிர்பார்க்கும் படிப்பின் முடிவுகள்

C01	மாணவர்கள் பண்டைத் தமிழரின் தொழில்நுட்பங்களை அறிந்து கொள்வர்.
CO2	பண்டைத் தமிழரின் தொழில்நுட்பத் திறனை மதிப்பிடுதல்.
CO3	தாய் மொழியில் பல்வேறு உற்பத்தி தொழில்நட்பங்களைக் குறித்து சிந்திக்கும் திறனை அடைவார்.
CO4	தமிழரின் வேளாண்மை மற்றும் நீர் மேலாண்மை தொழில்நுட்ப திறன்களை மீட்டு உருவாக்கம் செய்தல் குறித்து அறிதல்.
C05	அறிவியல் மற்றும் கணினி துறையில் தமிழ்ப் பெற்றுள்ள தொழில் நுட்ப வளர்ச்சியை அறிதல்.

Course Outcomes:

At the end of the course the students will be able to

со	РО 1	РО 2	РО 3	РО 4	РО 5	РО 6	РО 7	РО 8	РО 9	PO 10	P0 11	P0 12
1		1			1		1	1	2	1		3
2		2	2		2	1	3	2	1	2		2
3		2	3	1	2	1	1	1	2	1		2
4			2				2	1	2	2		2
5			2				1	2	1	3		1

TEXT – CUM – REFERENCE BOOKS

- தமிழக வரலாறு மக்களும் பண்பாடும் கே. கே பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித்தமிழ் முனைவர் இல. சுந்தரம்(விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்க கால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு).
- 4. பொருநை ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு)

Prepared by, Dr.V Ponraj, AP/Tamil

Verified by, Dr. Nagarajan, AP/Tamil

24IT2501	OODS USING C	L	Τ	Р	С
24112501	OOPS USING C++	2	0	2	4
Preamble					
The course or	n OOP using C++ aims to help students comprehend procedu	ral nr	nora	mmir	ησ Rv

The course on OOP using C++ aims to help students comprehend procedural programming. By the end of the course, students should have a clear understanding of how to utilize OOP concepts and features in C++ to design and implement efficient, reusable, and scalable applications.

 Basic co 	s for the course	
	ncepts of programming	
Objectives		
1. To	understand the basic concepts of object oriented programming	in C++.
2. To	develop programs using Inheritance and polymorphism	
3. To	implement the concepts of files and exception handling in C++	
4. To	implement templates in C++	
5. To	implement and develop real time projects using STL	
UNIT I	INTRODUCTION	6
Introduction-	Features of object-oriented programming - Classes and Object	s - Access specifiers ·
	nd destructor - Types of constructor - Static members - Functio	-
	ons. Arrays -Array of objects - Memory management: New and I	
UNIT II	INHERITANCE AND POLYMORPHISM	6
Function Ove	rloading- Overloading Constructors - Operator overloading	- Overloading Using
Friend Funct	ion- Overloading New and Delete- Overloading Special Oper	rators. Inheritance -
Tymos of Inho	viter of Dolymony high Virtual Functions Dury Virtual Funct	
Types of fille	ritance - Polymorphism- Virtual Functions – Pure Virtual Funct	ions.
UNIT III	FILES STREAMS AND EXCEPTION	ions. 6
UNIT III		6
UNIT III Streams and	FILES STREAMS AND EXCEPTION	6 s – Random Access
UNIT III Streams and I File pointers	FILES STREAMS AND EXCEPTION Files: Streams classes - Sequential Input and Output operation	6 is – Random Access ted and unexpected
UNIT III Streams and I File pointers	FILES STREAMS AND EXCEPTION Files: Streams classes - Sequential Input and Output operation - command line arguments. Exception handling – expect	6 is – Random Access ted and unexpected
UNIT III Streams and I File pointers exceptions -	FILES STREAMS AND EXCEPTION Files: Streams classes - Sequential Input and Output operation - command line arguments. Exception handling – expect	6 is – Random Access ted and unexpected
UNIT III Streams and I File pointers exceptions - applications. UNIT IV	FILES STREAMS AND EXCEPTION Files: Streams classes - Sequential Input and Output operation - command line arguments. Exception handling – expect uncaught exception - resource captures and release. Case s	6 ted and unexpected tudy with real time 6
UNIT III Streams and I File pointers exceptions - applications. UNIT IV	FILES STREAMS AND EXCEPTION Files: Streams classes - Sequential Input and Output operation - command line arguments. Exception handling – expect uncaught exception - resource captures and release. Case s TEMPLATES	6 ted and unexpected tudy with real time 6
UNIT III Streams and I File pointers exceptions - applications. UNIT IV Templates- G	FILES STREAMS AND EXCEPTION Files: Streams classes - Sequential Input and Output operation - command line arguments. Exception handling – expect uncaught exception - resource captures and release. Case s TEMPLATES	6 ted and unexpected tudy with real time 6
UNIT III Streams and I File pointers exceptions - applications. UNIT IV Templates- G Classes. UNIT V	FILES STREAMS AND EXCEPTION Files: Streams classes - Sequential Input and Output operation - command line arguments. Exception handling – expect uncaught exception - resource captures and release. Case s TEMPLATES eneric programming - variadic templates – template compilate	6 s – Random Access ted and unexpected tudy with real time 6 tion model – Generic
UNIT III Streams and I File pointers exceptions - applications. UNIT IV Templates- G Classes. UNIT V Standard Tem	FILES STREAMS AND EXCEPTION Files: Streams classes - Sequential Input and Output operation - command line arguments. Exception handling – expect uncaught exception - resource captures and release. Case s TEMPLATES eneric programming - variadic templates – template compilat STANDARD TEMPLATE LIBRARY	6 is – Random Access ted and unexpected study with real time 6 tion model – Generic 6 ims – Non-modifying
UNIT III Streams and D File pointers exceptions - applications. UNIT IV Templates- G Classes. UNIT V Standard Tem sequence ope	FILES STREAMS AND EXCEPTION Files: Streams classes - Sequential Input and Output operation - command line arguments. Exception handling – expect uncaught exception - resource captures and release. Case s memory of the exception - resource captures and release. Case s Eneric programming - variadic templates – template compilate STANDARD TEMPLATE LIBRARY applate Library: Iterators – Auxiliary Iterator function. Algorith	6 s – Random Access ted and unexpected tudy with real time 6 tion model – Generic 6 ms – Non-modifying ence and associative
UNIT III Streams and I File pointers exceptions - applications. UNIT IV Templates- G Classes. UNIT V Standard Tem sequence ope containers - A	FILES STREAMS AND EXCEPTION Files: Streams classes - Sequential Input and Output operation - command line arguments. Exception handling – expect uncaught exception - resource captures and release. Case s mucaught exception - resource captures and release. Case s TEMPLATES eneric programming - variadic templates – template compilate Multiplate Library: Iterators – Auxiliary Iterator function. Algoritherations – mutating sequence operations – Containers: Sequence	6 s – Random Access ted and unexpected tudy with real time 6 tion model – Generic 6 ms – Non-modifying ence and associative

S.NO	LIST OF EXPERIMENTS	6	CO
1	Using Constructor write	a C++ program for simple	C01
	banking system.		
2	Using Friend Function w	vrite a C++ program for	C01
	addition and subtraction		
3		ing write a C++ program to	CO2
		cylinder, cone and sphere.	
4		ding write a C++ program for	C01
_		bad the operator $+$ and $=$ $=$ to	
	concatenate two strings	-	
5		e an interactive program to	CO2
5	model different relation		602
6		se class for the employee	C02
0	-	se class for the employee	02
7	information system.	using nume visitual function for	<u> </u>
/		using pure virtual function for	CO2
	-	volume for the circle and	
0	cylinder.		602
8	Write a C++ program	CO3	
	details using Files.		222
9	Write a C++ program to	CO3	
	file into another file.		
10		hat uses function template to	CO4
		of an integer, a float and a	
	double		
11	Write a C++ program for	r Solving algorithmic problems	CO5
	using STL algorithms s	uch as sorting, searching, and	
	manipulation of contain	ers like vectors, lists, or maps.	
uggest	tive Assessment Method	<u>S</u>	
Contin	uous Assessment Test	Lab Components	End Semester Exams
	(30 Marks)	Assessments	(50 Marks)
4 DI		(20 Marks)	
	ESCRIPTIVE	1. LAB EXPERIMENTS 2. MODEL EXAMINATION	1. DESCRIPTIVE
-	IESTIONS	2. MODEL EXAMINATION	QUESTIONS
. PROB	ELEM SOLVING		2. PROBLEM
			SOLVING
utcom			
-		the students will be able to:	
	-	principles such as class, objects, a	
		through overloading, inheritance	e and polymorphism
	olve problems using files a		ng tamplatas
		cient data handling strategies usi r solving real-world OOP applicat	
ext Bo			
	=	++", 3rd Edition, Pearson Educat	_
	ert Schildt, "C++: The Co	omplete Reference", 4th Edition,	, Tata McGraw Hill Publisher
017.			

Reference Books

1. Reema Thareja, "Object oriented programming with C++", Revised 1st Edition, Oxford University Press, 2018.

2. E.Balagurusamy, "Object oriented programming with C++", 8th Edition, McGraw Hill Education (India) Private Limited, September 2020.

3. Ivor Horton, Peter van, "Beginning C++ 20 from novice to professional", 6th Edition, APRESS media, 2020.

4. Bjorin Andrist, Viktor Sehr, "C++ High Performance: Master the art of optimizing the functioning of your C++ code", 2nd Edition, Packt Publishing Limited, December 2020.

5. Nicoloai.MJosuttis and Doug Gregor, "C++Templates: The complete guide", 1st Edition, Addison Wesley, 2020

Web Resources

1. https://onlinecourses.nptel.ac.in/noc23_cs78/preview

CO Vs PO Mapping and CO Vs PSO Mapping

<u> </u>	PO	P01	P01	P01	PSO	PSO								
CO	1	2	3	4	5	6	7	8	9	0	1	2	1	2
1	2	1	2	2	1					2	1	1	3	
2	2	1	3	2	1					1	1	2	2	
3	1	2	1	1	1	1				2	2	2	2	
4	3	2	2	2						1	1	2	2	
5	3	3	3	2						1		1	2	

BLOOMS LEVEL ASSESSMENT PATTERN

BLOOMS CATEGORY	CAT 1	CAT 2	LAB COMPONENTS	MODEL LAB	END SEM EXAM
REMEMBER					
UNDERSTAND	20	30	50	50	30
APPLY	40	50	50	50	50
ANALYZE	40	20			20
EVALUATE					
CREATE					

COURSE LEVEL ASSESSMENT QUESTIONS

Students will be able to Predict the suitable method for...(Apply)

Course Outcome 1 (CO1):

1. Write a C++ Program to read the unit of electricity consumed in a house and calculate the amount to be paid for the electricity consumed. The bill amount should be calculated as per the given specification:

a. For 0 to 100 units the per unit is ₹ 0/-

b. For 0 to 200 units, for the first 100 unit the per unit cost is zero and the Next 100 units, the consumer shall pay ₹ 1.5 per unit.

c. For 0 to 500 units, the consumer shall pay ₹ 0 for the first 100 units, for the next 100 units the

consumer shall pay ₹ 2 per unit, for the next 300 units the unit cost is ₹3.00/-

2. Explain in detail about the various conditional statements that are supported by C++.

Course Outcome 2 (CO2):

1. Discuss the role of acess specifiers in inheritance and show their visibility when they are inherited as public, private and protected.

2. Write a C++ program demonstrating use of the pure virtual function with the use of base and derived classes.

Course Outcome 3 (CO3):

1. Write a C++ program involving working with a single file. Use ifstream and ofstream classes to write and read the information to and from a file using operators:- << and >>. Show how a file can be opened and closed.

2. Write a C++ program involving reading and writing of class objects in a file.

Course Outcome 4 (CO4):

1. Write a C++ program using function template to find the product of two integers or floating point type of data.

2. Write C++ program to find sum of three integer float number using template class.

Course Outcome 5 (CO5):

1. Why do we need STL when we can perform all the operations using a user-defined data structure and functions?

Prepared By

Ms. S. Agnes Joshy, AP/IT

Verified By Dr. J.B. Shajilin Loret, Prof & Head / IT

24CS2511	PYTHON PROGRAMMING LABORATORY	L	Τ	Р	C	
		0	0	4	2	
-	s for the course					
• 24CS15	511 – Programming Practice Laboratory using C					
Objectives						
 To deve To use To do in 	d python programming skills for real-world applications. elop Python programs with conditionals and loops. Python data structures - lists, tuples, dictionaries. nput/output with files in Python. elop collaboration skills by working in teams on projects					
S.No						
1	Basic Python Programming a) Write a program that takes 2 numbers as command line arguments and prints its sum. b) Implement python script to show the usage of various operators available in python language.		CO	1		
2	 Python Programs using conditionals – if, if – else, if – elif – else statements a) Write a program for checking the given number is even or odd. b) Write a program for finding biggest number among 3 numbers c) Implement python script to read person's age from keyboard and display whether he is eligible for voting or not. d) Implement python script to check the given year is leap year or not 	CO2				
3	Python Programs using looping statementsa) Implement Python Script to generate first N naturalnumbers.b) Implement Python Script to check given number ispalindrome or not.c) Implement Python script to print factorial of a number.d)Implement Python Script to check given number isArmstrongor not.					
4	 Python Programs using Functions a) Define a function max_of_three() that takes three numbers as arguments and returns the largest of them. b) Write a program which makes use of function to display all such numbers which are divisible by 7 but are not a multiple of 5, between 1000 and 2000. 		CO	2		

S.No.	List of Projects	Related Experiment	CO
21	Blurring an Image, Edge Detection and Reducing the Image Size	C05	
20	Converting an Image to Black and White/Grayscale	C05	
19	Rock Paper and Scissor.	CO2	
18	Simulate a grade book for a teacher	CO2	
17	Simulate a password generator	CO3	
16	Lottery Simulation - Profit or Loss	CO3	
15	Anagram	CO2	
14	Searching : Find in seconds	CO3	
13	Sorting : Arrange the books	CO3	
12	Monte Hall : 3 doors and a twist	CO3	
11	Calculation of the Area : Don't measure	CO3	
10	Python Programs using Exceptions	CO3	
9	Programs to implement Inheritance.	C04	
8	Python Programs using Filesa) Write Python script to display file contents.b) Write Python script to copy file contents from one file to another.	CO4	
7	 Python Programs using Dictionary a) Create a dictionary and apply the following methods 1) Print the dictionary items 2) access items 3) use get() 4)change values 5) use len() 	CO3	
6	 Python Programs using String, Tuples, Numpy array. a) Accepts a string and calculate the number of upper case letters and lower case letters. b) Write a python program to check whether the given string is palindrome or not. c) Create all possible strings by using 'a', 'e', 'i', 'o', 'u'. Use the characters exactly once. d) Multiply all the numbers in a list. 	CO3	
5	Python Programs using List a) Write a program which accepts a sequence of comma - separated numbers from console and generate a list and a tuple which contains every number. Suppose the following input is supplied to the program: 34, 67, 55, 33, 12, 98. Then, the output should be: ['34', '67', '55', '33', '12', '98'] ('34',67', '55', '33', '12', '98').	CO3	

1.	Currency Conversion system	EXP 1,2,7,11	CO1- CO5
2.	ATM System	EXP1,2,8,9,11	CO1- CO5
3.	Airline Reservation System	EXP 1,2,3,6,7,8,9,11	CO1- CO5
4.	Library Management System	EXP 1,2,3,4,5,6,7,8,9,11	CO1- CO5
5.	Restaurant Billing System	EXP 1,2,3,4,6,7,8,9,11	CO1- CO5
6.	Inventory System	EXP 1,2,3,4,5,6,7,8,9,11	CO1- CO5
7.	College management system	EXP 1,2,3,4,6,7,8,9,11	CO1- CO5
8.	Number Guessing Game	EXP 1,2,3,6,7,8,9,10,11	CO1- CO5
9.	Electricity billing system	EXP 1,2,3,6,7,8,9,11	CO1- CO5
10.	Healthcare management System	EXP 1,2,3,4,5,6,7,8,9,11	CO1- CO5
11.	Blood Donation System	EXP 1,2,3,6,7,8,9,11	CO1- CO5
12.	Quiz Application	EXP 1,2,3,4,6,7,8,9,11	CO1- CO5
13.	Stock management system	EXP 1,2,3,4,5,6,7,8,9,11	CO1- CO5
14.	Payroll Management System	EXP 1,2,3,6,7,8,9,11	CO1- CO5
15.	Exam Seating Arrangement System	EXP 1,2,3,6,7,8,9,11	CO1- CO5

ab Components Assessments (60 Marks)	End Semester Exams (40 Marks)
1. Exercises (Hacker rank score)	1. Record note
2. Project File (Progress Score)	2. Exercises
3. Viva voce	3. Viva voce

Outcomes	
Upon con	npletion of the course, the students will be able to:
CO1	Write simple Python programs for solving problems using conditional statements.
CO2	Write Python programs for solving problems using looping statement and list and decompose a Python program into functions.
CO3	Represent data using Python strings, arrays, tuples, dictionaries and solve computational problems using them and use Numpy and Pandas libraries in real time applications.
CO4	Read and write data from/to files in Python programs and handle exceptions while dealing with data.

CO5 Apply the power of graphics for processing images.

Laboratory Requirements

SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH: HARDWARE:

Intel Desktop Systems: 36 nos Printers: 02 **SOFTWARE:** Microsoft Windows 10 Net Beans 8.0.2, JDK 7.0.

Reference Books

- 1. ReemaThareja, "Python Programming: Using Problem Solving Approach", Oxford University Press, 2017.
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", SecondEdition,Shroff/O'Reilly Publishers, 2016

3. José M. Garrido, "Introduction to Computational Models with Python", CRC Press, 2015.

Web Resources

- 1. https://searchapparchitecture.techtarget.com/definition/pythonprogramminghttps://en.wikipedia.org/wiki/python_programming
- 2. https://www.geeksforgeeks.org/ python-programming/
- 3. https://www.webopedia.com/TERM/O/python_programming

CO Vs PO Mapping and CO Vs PSO Mapping

CO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO3
1	3	2	2					2	1	1		1	3	3	2
2	3	2	2					2	1	1		1	3	3	2
3	3	2	2					2	1	1		1	3	3	2
4	3	2	2					2	1	1		1	3	3	2
5	3	2	2					2	1	1		1	3	3	2

COURSE LEVEL ASSESSMENT QUESTIONS COURSE OUTCOME 1:

- 1. Write a Python Program to read the unit of electricity consumed in a house and calculate the amount to be paid for the electricity consumed. The bill amount should be calculated as per the given specification:
- a. For 0 to 100 units the per unit is $\gtrless 0/-$
- b. For 0 to 200 units, for the first 100 unit the per unit cost is zero and the next 100 units, the consumer shall pay ₹ 1.5 per unit.
- c. For 0 to 500 units, the consumer shall pay ₹ 0 for the first 100 units, for the next 100 units the consumer shall pay ₹ 2 per unit, for the next 300 units the unit cost is ₹3.00/- (Apply)

2. Chef and Chefina are at positions X and Y on a number line. They both love badminton. It is known that badminton courts are located at every integer point. They want to find a court such that the maximum distance travelled by either of them is minimized. Formally, suppose they choose the badminton court at position Z. You need to find the minimum value of max (|X-Z|, |Y-Z|)max(|X-Z|,|Y-Z|) across all possible choices of Z. Here, |X| denotes absolute value of X. Write a Python Program to Report this minimum value.

Input Format

The first line of input will contain a single integer T, denoting the number of test cases.

Each test case consists of two space-separated integers Xand Y.

Output Format

For each test case, output the minimum possible value of $\max(|X-Z|, |Y-Z|)\max(|X-Z|, |Y-Z|)$. Constraints

1≤T≤1000 1≤X.Y≤1000

X<=Y

Sample :

3.Develop a Python Program to Check if a Date is Valid and Print the Incremented Date if it is.

(Apply)

COURSE OUTCOME 2:

Write a Python Program to Read a Number n and Compute n+nn+nnn. (Apply)

- 1. Write a program to find Sum of Digit of a Number using Recursion in Python. (Apply)
- 2. Differentiate break and continue. (Understand)

COURSE OUTCOME 3:

Develop Python programs using OOP principles (Understand, Apply)

- 1. Describe the various features of the Object-Oriented Programming Language. (Understand)
- 2. Develop a Python program to generate student class to calculate the student performance based on the following criteria: Above 75 percentage as Distinction, 60 to 74 percentage as First Class and Below 60 percentage as Second class. (Apply)
- 3. Write a Python program to sort set of names stored in an array in alphabetical order. (Apply)

COURSE OUTCOME 4:

What happens if the file is not found in the following Python code? (Apply)

a=False while not a: try:

```
f_n = input("Enter file name")
i_f = open(f_n, 'r')
except:
print("Input file not found")
```

Write a Python Program that Reads a Text File and Counts the Number of Times a Certain Letter Appears in the Text File. (Apply)

Write a Python Program to Extract Numbers from Text File. (Apply) Write a Python Program to merge two files into a third file. (Apply)

COURSE OUTCOME 5:

1.Write a python program to convert RGB image to Black and white Image. (Apply) 2. How will you program GUI with Tkinter Library?Explain. (Understand)

S.NO	ТОРІС	NO OF WEEKS REQUIRED
1.	Program to implement Variables , Data Types	1 st week
2.	Programs to implement Control Structures	1 st week
3.	Programs to implement Functions and Modules	2 nd week
4.	Programs to implement Strings	2 nd week
5.	Programs to implement List Manipulation	3 rd week
6.	Program using Tuples, Sets, and Dictionaries	3 rd week
7.	Program to implement String Operations	4 th week
8.	Implementing simple OOP concepts in Python	4 th week
9.	Program using File Handling	5 th week
10.	Program using Exception Handling	5 th week
11.	Program to implement Libraries and Frameworks	6 th week
12.	Program using Packages	6 th week

COURSE CONTENT AND LECTURE SCHEDULE

Prepared by,

Verified by,

Mr.M.Mukesh Krishnan, AP /CSE Dr.G.Aravind Swaminathan, Prof/ CSE