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 /francisxavierengineeringcollege

Curriculum and Syllabi – R 2024-UG CHOICE BASED CREDIT SYSTEM AND OBE

Electronics and Communication Engineering

Department Vision

To develop Electronics and Communication Engineers by with permeating proficient morals, to be recognized as an adroit engineer worldwide and strive endlessly for to excellence the to meet confronts of our modern society by equipping them with technologies, changing professionalism, creativity research, employability, analytical, practical skills and to excel successful as а

Department Mission

excellence through 1. To provide effective and qualitative teachinglearning process that equips the students adequate knowledge and with to transform the students' lives bv nurturing the human values to serve as a precious resource for Electronics and Communication Engineering and nation. 2. To enhance the problem solving and

lifelong learning skills that will enable by edifying the students to pursue higher studies and career in research.

3. To create students with effective communication skills, the abilities to lead ethical values in order to fulfill the social needs.

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PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO 1** Acquiring Quality Education: To acquire adequate and quality education on all aspects of Engineering and inculcate a spirit of lifelong learning which would spark an interest for Higher studies and Cutting-Edge research.
- **PEO 2 Developing Multi-skills & Professionalism:** To develop dynamic Leadership skills, powerful Discerning & Decision making and communication skills with amicable team spirit and ethical responsibility.
- **PEO 3 Contemporary learning:** To get equipped with skills in trending technologies in industries, which delivers excellent job prospects and kindles the spirit of entrepreneurship.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- **PSO1** Design, Implement and Test Embedded and VLSI systems using state of the art components and software tools
- **PSO**₂ Design and develop the signal processing and communication systems for the real time application.

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

- **PO**_a **Engineering Knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO**_b **Problem Analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO**_c **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.
- **POd Conduct Investigations of Complex Problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO**_e **Modern Tool Usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO**f **The Engineer and Society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO**g **Environment and Sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO**_h **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO**_i **Individual and Team Work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO**_j **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations,

and give and receive clear instructions.

- **PO**_k **Project Management and Finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO**₁ **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.

B.E ELECTRONICS AND COMMUNICATION ENGINEERING REGULATIONS 2024 CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

S.	Category		Credits Per Semester				Total	Credits			
No	Category	I	II	III	IV	v	VI	VII	VIII	Credit	in %
1	HSSM	4	3		2			3		12	7.40%
2	BS	10	4	4						18	11.11%
3	ES	11	10	5						26	16.05%
4	РС			11	16	16	8	5		56	34.56%
5	PE					3	6	9		18	11.11%
6	OE			3	3	3	3			12	7.40%
7	EEC			1	2	1	5	2	9	20	12.34%
	Total	25	17	24	23	23	22	19	9	162	100%

SUMMARY OF CREDIT DISTRIBUTION

HSSM – Humanities and Social Sciences including Management

BS – Basic Sciences

ES – Engineering Sciences

PC – Professional Core

PE – Professional Elective

OE – Open Elective/ Programme Specific Elective for Expandable Scope

EEC – Employability Enhancement Courses

B.E ELECTRONICS AND COMMUNICATION ENGINEERING REGULATIONS 2024 Choice Based Credit System and Outcome Based Education I – VIII Semester Curriculum and Syllabi SEMESTER I

S.No	Course	Course Name	Category	Contact	L	Τ	Р	C
	Code			Periods				
Theo	ry Courses							
1	24MA1201	Matrices and Multivariable 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	24CS1501	Problem Solving and Logical Thinking Using C Program	ES	3	3	0	0	3
5	24HS1103	Tamil Heritage	HSSM	2	2	0	0	1
Theo	ry cum Pract	ical Courses						
1	24HS1101	Professional Communication Skills	HSSM	4	2	0	2	3
2	24ME1501	Engineering Graphics	ES	6	2	0	4	4
Pract	cical Courses							
1	24PC1311	Applied Physics and Chemistry Lab	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	34	16	1	17	25

SEMESTER II

S.No	Course	Course Name	Category	Contact	L	Τ	Р	C
	Code			Periods				
Theo	ry Courses							
1	24HS2101	Technical Communication Skills	HSSM	2	2	0	0	2
2	24MA2201	Complex Analysis and Fourier Series	BS	4	3	1	0	4
3	24EC2601	Semiconductor Devices and Circuits	ES	3	3	0	0	3
4	24CS2501	Introduction Using Python	ES	3	3	0	0	3
5	24HS2103	Technology in Tamil Culture	HSSM	2	2	0	0	1
Pract	ical Courses							
1	24EC2611	Semiconductor Devices and Circuits Laboratory	ES	4	0	0	4	2
2	24CS2511	Python Programming Laboratory	ES	4	0	0	4	2
			Total	22	13	1	8	17

irse de rses 3203 3203 33501 3602 3603 urses 3511 3611	Course Name Probability and Numerical Techniques Object Oriented Programmin and Data Structures Analog Electronics Signals and Systems Digital Logic Design Open Elective I Object Oriented Programmin	ng	Category BS ES PC PC PC	Contact Periods 4 3 3 3	L 3 3	T 1 0	P 0 0	C		
rses 3203 3501 3602 3603 urses 3511	Techniques Object Oriented Programmin and Data Structures Analog Electronics Signals and Systems Digital Logic Design Open Elective I Object Oriented Programmin	ng	ES PC PC	4 3 3	3					
3203 3501 3602 3603 urses 3511	Techniques Object Oriented Programmin and Data Structures Analog Electronics Signals and Systems Digital Logic Design Open Elective I Object Oriented Programmin	ng	ES PC PC	3	3					
3601 3602 3603 urses 3511	and Data Structures Analog Electronics Signals and Systems Digital Logic Design Open Elective I Object Oriented Programmin	ng	PC PC	3		0	0			
3602 3603 urses 3511	Signals and Systems Digital Logic Design Open Elective I Object Oriented Programmin		РС		n		U	3		
urses 3511	Digital Logic Design Open Elective I Object Oriented Programmin			2	3	0	0	3		
urses 23511	Open Elective I Object Oriented Programmin		PC	Э	3	0	0	3		
3511	Object Oriented Programmi		10	3	3	0	0	3		
3511			OE	3	3	0	0	3		
					•					
2611	and Data Structures Laborat		ES	4	0	0	4	2		
3011	Analog and Digital Electroni Laboratory	CS	РС	4	0	0	4	2		
3901	Soft skill: Aptitude I		EEC	2	0	0	2	1		
			TOTAL	29	18	1	10	24		
SEMESTER IV S.No Course Category Contact L T P C										
ode	Course Name	Category	Period		1		Γ	C		
irses		1								
24601	Analog and Digital Communication	РС	3	3	0		0	3		
24602	Applied Electromagnetics	РС	3	3	0		0	3		
\$4101	Professional Ethics and Human Values	HSSM	2	2	0		0	2		
	Open Elective II	OE	3	3	0		0	3		
E2901	Design Thinking	EEC	1	1	0		0	1		
n Pract	tical Courses	-								
24604	Linear Integrated Circuits	РС	5	3	0		2	4		
24605	Principles of Computer Networks	РС	5	3	0		2	4		
		1								
ourses	Analog and Digital Communication Laboratory	PC	4	0	0		4	2		
Durses C4611	Soft skill:Verbal Ability	EEC	2	0	0		2	1		
		Total	28	18	0		10	23		
	rses 611	Networks rses Analog and Digital 611 Communication Laboratory	Networks rses Analog and Digital 611 Communication Laboratory	NetworksrsesAnalog and Digital611Communication Laboratory901Soft skill:Verbal AbilityEEC2	NetworksrsesAnalog and Digital Communication LaboratoryPC40901Soft skill:Verbal AbilityEEC20	NetworksNetworksrsesAnalog and Digital Communication LaboratoryPC400901Soft skill:Verbal AbilityEEC200	NetworksNetworksrses611Analog and Digital Communication LaboratoryPC400901Soft skill:Verbal AbilityEEC200	NetworksNetworksrsesAnalog and Digital Communication LaboratoryPC4004901Soft skill:Verbal AbilityEEC2002		

SEMESTER III

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SEMESTER V

S.No	Course Code	Course Name	Catego ry	Contac t Period s	L	Τ	Р	С
Theo	ry Courses							
1	24EC5601	Control Systems	PC	3	3	0	0	3
2	24EC5602	VLSI Design	PC	3	3	0	0	3
3		Open Elective III	OE	3	3	0	0	3
4		Professional Elective I	PE	3	3	0	0	3
		Theory cum Practical Courses						
1	24EC5603	Discrete Time Signal Processing	РС	5	3	0	2	4
2	24EC5604	Transmission lines and Radiation Systems	РС	5	3	0	2	4
		Practical Courses						
1	24EC5611	VLSI Design Laboratory	PC	4	0	0	4	2
2	24PT5901	Soft skill:Aptitude - II	EEC	2	0	0	2	1
			Total	28	1 8	0	10	23

SEMESTER VI

S.No	Course Code	Course Name	Catego ry	Con tact Peri ods	L	Т	Р	С
1	24EC6601	Microprocessor and Embedded system Design	РС	3	3	0	0	3
2	24EC6602	Wireless Communication Systems	РС	3	3	0	0	3
3		Professional Elective – II	PE	3	3	0	0	3
4		Professional Elective – III	PE	3	3	0	0	3
5		Open Elective – IV	OE	3	3	0	0	3
Mand	latory Course							
1	24GE6101	Environmental & Sustainble Engineering	МС	2	2	0	0	0
Pract	ical Courses							
1	24EC6611	Microprocessor and Embedded system Design Laboratory	РС	4	0	0	4	2
2	24PT6904	Soft skill : Reasoning	EEC	2	0	0	2	1
3	24EC6911	Internship	EEC	4	0	0	4	2
4	24PT5911	Communication & Softskills Laboratory	EEC	4	0	0	4	1
5	24GE4911	Design Thinking Projects	EEC	2	0	0	2	1
			Total	33	17	0	16	22

SEMESTER VII

S.No	Course	Course Name	Category	Contact Derioda	L	T	Р	С
	Code			Periods				
Theo	ry Courses							
1	24EC7601	Microwave and Optical Communication	PC	3	3	0	0	3
2	24HS7101	Principles of Quality and Management	HSSM	3	3	0	0	3
3		Professional Elective - IV	PE	3	3	0	0	3
4		Professional Elective - V	PE	3	3	0	0	3
5		Professional Elective - VI	PE	3	3	0	0	3
Pract	ical Courses							
1	24EC7611	Advanced Communication Laboratory	РС	4	0	0	4	2
2	24EC7612	Project Work I	EEC	4	0	0	4	2
			Total	23	15	0	8	19
	Course	SEMESTER VIII Course Name	Category	Contact Periods	L	T	Р	C
S.No	Code			I el lous				
	Code cical Courses			I erious				
		Project Work – II/Startup	EEC	20	0	0	20	9
Pract	ical Courses	Project Work – II/Startup	EEC Total	I	0 0	0 0	20 20	9 9

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Humanities and Social Sciences Including Management (HSSM) Course Course Name Catego Contact L C

S.No	Course	Course Name	Catego	Contact	L	Τ	Р	C		
	Code		ry	Periods						
Theo	ry Courses									
1	24HS1103	Tamil Heritage	HSSM	2	2	0	0	1		
2	24HS2101	Technical Communication Skills	HSSM	2	2	0	0	2		
3	24HS2103	Technology in Tamil Culture	HSSM	2	2	0	0	1		
4	24HS4101	Professional Ethics and Human Values	HSSM	2	2	0	0	2		
5	24MG7101	Principles of Quality and Management	HSSM	3	3	0	0	3		
Theo	Theory cum Practical Courses									
1	24HS1101	Professional Communication Skills	HSSM	4	2	0	2	3		

List of Basic Science Courses

S.No	Course	Course Name	Category	Contact	L	Τ	Р	C			
	Code			Periods							
Theor	ry Courses										
1	24MA1201	Matrices and Multivariable 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	24MA2201	Complex Analysis and Fourier Series	BS	4	3	1	0	4			
5	24MA3203	Probability and Numerical Techniques	BS	4	3	1	0	4			
Pract	Practical Courses										
1	24PC1311	Applied Physics and Chemistry Lab	BS	4	0	0	4	2			

List of Engineering Science Courses

S.N	Course	Course Name	Category	Contac	L	Т	Р	С
0	Code			t Period				
				S				
The	ory Courses		·					
1	24CS1501	Problem Solving and Logical Thinking Using C Program	ES	3	3	0	0	3
2	24EC2601	Semiconductor Devices and Circuits	ES	3	3	0	0	3
3	24CS2501	Introduction Using Python	ES	3	3	0	0	3
4	24EC3501	Object Oriented Programming and Data Structures	ES	3	3	0	0	3
The	ory cum Pra	ctical Courses	·					
1	24ME1513	Engineering Graphics	ES	6	2	0	4	4
Prac	ctical Course	S	·					
1	24CS1511	Programming Practice Laboratory using C	ES	4	0	0	4	2
2	24GE1511	Engineering Pratices Laboratory	ES	4	0	0	4	2

24EC2611	Semiconductor Devices and Circuits Laboratory	ES	4	0	0	4	2
24CS2511	Python Programming Laboratory	ES	4	0	0	4	2
24EC3511	Object Oriented Programming and Data Structures Laboratory	ES	4	0	0	4	2

List of Professional Core Courses

S.No	Course Code	Course Name	Category	Contact Periods	L	Τ	Р	C
Theor	ry Courses	•						
1	24EC3601	Analog Electronics	PC	3	3	0	0	3
2	24EC3602	Signals and Systems	PC	3	3	0	0	3
3	24EC3603	Digital Logic Design	PC	3	3	0	0	3
4	24EC4601	Analog and Digital Communication	PC	3	3	0	0	3
5	24EC4602	Applied Electromagnetics	PC	3	3	0	0	3
6	24EC5601	Control Systems	PC	3	3	0	0	3
7	24EC5602	VLSI Design	PC	3	3	0	0	3
8	24EC6601	Microprocessor and Embedded system Design	РС	3	3	0	0	3
9	24EC6602	Wireless Communication Systems	PC	3	3	0	0	3
10	24EC7601	Microwave and Optical Communication	РС	3	3	0	0	3
Theor	ry cum Pract	ical Courses						
1	24EC4604	Linear Integrated Circuits	PC	5	3	0	2	4
2	24EC4605	Principles of Computer Networks	PC	5	3	0	2	4
3	24EC5603	Discrete Time Signal Processing	PC	5	3	0	2	4
4	24EC5604	Transmission lines and Radiation Systems	РС	5	3	0	2	4
Pract	ical Courses							
1	24EC3611	Analog and Digital Electronics Laboratory	РС	4	0	0	4	2
2	24EC4611	Analog and Digital Communication Laboratory	PC	4	0	0	4	2
3	24EC5611	VLSI Design Laboratory	РС	4	0	0	4	2
4	24EC6611	Microprocessor and Embedded system Design Laboratory	РС	4	0	0	4	2
5	24EC7611	Advanced Communication Laboratory	РС	4	0	0	4	2

List of Employability Enhancement Courses

S.No	Course Code	Course Name	Category	Contact Periods	L	Τ	Р	C
Pract	ical Courses							
1	24PT3901	Soft Skill: Aptitude I	EEC	2	0	0	2	1

2	24PT4901	Soft Skill: Verbal Ability	EEC	2	0	0	2	1
3	24PT4902	Design Thinking	EEC	1	0	0	1	1
4	24GE4911	Design Thinking Projects	EEC	2	0	0	2	1
5	24PT5901	Soft Skill: Aptitude - II	EEC	2	0	0	2	1
6	24PT5911	Communication & Soft skills Laboratory	EEC	4	0	0	4	1
7	24PT6901	Soft Skill: Reasoning	EEC	2	0	0	2	1
8	24EC6911	Internship	EEC	4	0	0	4	2
9	24EC7611	Project Work I	EEC	4	0	0	4	2
10	24EC8911	Project Work – II/Startup	EEC	20	0	0	20	9

List of Mandatory Courses

S.No	Course Code	Course Name	Category	Contact Periods	L	Τ	Р	С			
Pract	Practical Courses										
1	24GE2M01	Environmental and Sustainable Engineering	МС	2	2	0	0	0			

List of Professional Electives Courses

S.N o	Course Code	Course Name	Sem.	L	Τ	Р	С	Stream/Domai n
-	fessional Elec							11
		ctive I	1	1	I.		1	1
1	24EC5701	Medical Electronics	5	3	0	0	3	Electronics system design
2	24EC5702	Information Theory and Coding Techniques	5	3	0	0	3	Wired and wireless communication
3	24EC5703	Computer Architecture and Organization	5	3	0	0	3	Embedded system design
4	24EC5704	Wireless Networks	5	3	0	0	3	Networks Design
5	24EC5705	Robotics and Artificial Intelligence	5	3	0	0	3	Sensor technologies and IOT
6	24EC5706	VLSI Signal Processing	5	3	0	0	3	Semiconductor chip design and verification
Prof	fessional Elec	ctive II						
1	24EC6701	Solid State Devices	6	3	0	0	3	Electronics system design
2	24EC6702	Satellite Communication and Broadcasting	6	3	0	0	3	Wired and wireless communication

3	24EC6703	Advanced Microprocessors and	6					Embedded
5		Microcontrollers		3	0	0	3	system design
4	24EC6704	Cryptography and Network Security	6	3	0	0	3	Networks Design
5	24EC6705	Sensors, Actuators and Interface Electronics	6	3	0	0	3	Sensor technologies and IOT
6	24EC6706	Mixed Signal IC Design	6	3	0	0	3	Semiconductor chip design and verification
Prof	fessional Elec	ctive III			•			
1	24EC6707	Nanoelectronic Devices and Circuits	6	3	0	0	3	Electronics system design
2	24EC6708	Multimedia Compression and Communication	6	3	0	0	3	Wired and wireless communication
3	24EC6709	ARM based Digital Signal Processing	6	3	0	0	3	Embedded system design
4	24EC6710	Blockchain Principles	6	3	0	0	3	Networks Design
5	24EC6711	Automation System Design	6	3	0	0	3	Sensor technologies and IOT
6	24EC6712	CMOS Analog IC Design	6	3	0	0	3	Semiconductor chip design and verification
Prof	fessional Elec	ctive IV	•					
1	24EC7701	Design and Fabrication of Electronic Product	7	3	0	0	3	Electronics system design
2	24EC7702	Broadband Access Technologies	7	3	0	0	3	Wired and wireless communication
3	24EC7703	IoT System Design and Applications	7	3	0	0	3	Embedded system design
4	24EC7704	Ad hoc and Wireless Sensor Networks	7	3	0	0	3	Networks Design
5	24EC7705	Deep Learning Techniques for computer vision	7	3	0	0	3	Sensor technologies and IOT
6	24EC7706	Lowpower SOC	7	3	0	0	3	Semiconductor chip design and verification
Prof	fessional Elec	ctive V						
1	24EC7707	Micro- and Nano-Fabrication Technologies	7	3	0	0	3	Electronics system design
2	24EC7708	Mobile Communications	7	3	0	0	3	Wired and wireless communication

3	24EC7709	Embedded C and Linux	7	3	0	0	3	Embedded
		Embedded C and Emux		5	0	U	3	system design
4	24EC7710		7	2	0	•	2	Networks
		Cognitive Radio Networks		3	0	0	3	Design
5	24EC7711		7					Sensor
		Unmanned Aerial Vehicles		3	0	0	3	technologies
								and IOT
6	24EC7712							Semiconductor
		ASIC and FPGA Based Design	7	3	0	0	3	chip design and
								verification
Prof	fessional Elec	ctive VI						
1	24EC7713		7				-	Electronics
		Digital Image Processing		3	0	0	3	system design
2	24EC7714		7					Wired and
_		Millimeter wave Communication		3	0	0	3	wireless
					Ŭ	Ŭ	Ŭ	communication
3	24EC7715		7					Embedded
U	2120,710	Design using RaspBerry Pi	,	3	0	0	3	system design
4	24EC7716		7					Networks
	211107710	4G & 5G Networks		3	0	0	3	Design
5	24EC7717		7					Sensor
5		Machine Learning Fundamentals		3	0	0	3	technologies
		Machine Learning Fundamentals			U	U	5	and IOT
6	24EC7718							
0	24EC//18	CAD for VI SI Circuita	7	2	0	0	2	Semiconductor
		CAD for VLSI Circuits	7	3	0	0	3	chip design and
								verification

List of Open Elective Courses

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Open	Elective I			1 crious				L
1	24EC3801	Digital Electronics Fundamentals	OE	3	3	0	0	3
2	24EC3802	Basics of Biomedical Engineering	OE	3	3	0	0	3
3	24EC3803	Principles of Electronic Communication	OE	3	3	0	0	3
4	24EC3804	Digital Audio Engineering	OE	3	3	0	0	3
Open	Elective II		-					
1	24EC4801	Sensors and Actuators	OE	3	3	0	0	3
2	24EC4802	Principles of Multimedia	OE	3	3	0	0	3
3	24EC4803	Telemedicine	OE	3	3	0	0	3
4	24EC4804	Fundamentals of Nano Electronics	OE	3	3	0	0	3
Open	Elective III		-					
1	24EC5805	Introduction to Mobile Communication	OE	3	3	0	0	3
2	24EC5806	Wireless Communication	OE	3	3	0	0	3
3	24EC5807	Basic VLSI Design	OE	3	3	0	0	3

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4	24EC5808	Embedded System Design	OE	3	3	0	0	3
Open	Elective IV							
1	24EC6801	Wireless Networks	OE	3	3	0	0	3
2	24EC6802	Image Processing Essentials	OE	3	3	0	0	3
3	24EC6803	Robotic Vision and Automation	OE	3	3	0	0	3
4	24EC6804	Internet of Things	OE	3	3	0	0	3

Minor Course on Internet of Things

S.No	Course	Course Name	Category	Contact	L	Τ	Р	C
	Code			Periods				
FOUR	TH SEMESTE	ER						
1	24EC4S01	Introduction to Internet of Things	MC	3	0	0	3	3
FIFTH	H SEMESTER							
1	24EC5S01	Sensors and Actuators	MC	3	0	0	3	3
SIXTE	H SEMESTER	THEORY CUM PRACTICAL						
1	24EC6S01	Embedded Systems for IoT	MC	3	0	2	4	5
SEVE	NTH SEMEST	ER THEORY CUM PRACTICAL						
1	24EC7S01	IoT with Arduino, ESP, and Raspberry	МС	3	0	2	4	5
	24107301	Pi	MC	5	U	2	т	J
EIGH	TH SEMESTE	R				-		
1	24EC8S01	Project Work	MC	0	0	8	4	8

Department Mandatory Skill Curriculum

S.No	Skill Code	Skill Name	Semester	Contact Periods	С
1	24EC2DS01	PCB Design	II	60	2
2	24EC3DS01	Mobile Robotics	III	60	2
3	24EC4DS01	Signal and Image Processing Techniques Using MATLAB	IV	60	2
4	24EC5DS01	Verilog Programming	V	60	2
5	24EC6DS01	Hands on Course on Internet of Things	VI	60	2

S.No	Course	Course Name	Category	Contact	L	Τ	Р	С
	Code			Periods				
Theo	ry Courses							
1	24MA1201	Matrices and Multivariable 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	24CS1501	Problem Solving and Logical Thinking Using C Program	ES	3	3	0	0	3
5	24HS1103	Tamil Heritage	HSSM	2	2	0	0	1
Theo	ry cum Pract	ical Courses						
1	24HS1101	Professional Communication Skills	HSSM	4	2	0	2	3
2	24ME1501	Engineering Graphics	ES	6	2	0	4	4
Pract	ical Courses							
1	24PC1311	Applied Physics and Chemistry Lab	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	34	16	1	17	25

SEMESTER I

24MA1201

MATRICES AND MULTIVARIABLE CALCULUS

L T P C 3 1 0 4

Preamble:

The course consists of topics in Matrices, Differential calculus, Integral calculus, Differential Equations and Vector calculus with applications to various engineering problems. This course will cover the following main topics: Cayley Hamilton Theorem, Linear differential equations of second order with constant coefficients, Methods of Variation parameter, Taylor's expansion of two variables, Maxima and Minima for two variables, Area and Volume in a multiple integral, Green's theorem and Gauss divergence theorem.

Prerequisites for the course:

Students should have basic knowledge about matrices, differentiation and integration **Objectives**

- 1. To apply advanced matrix knowledge to Engineering problems
- 2. To familiarize with the applications of differential equations.
- 3. To familiarize with the functions of several variables
- 4. To have Knowledge in Multiple integrals
- 5. To improve their ability in Vector calculus.

I	UNIT I	

MATRICES

9+3

Matrices-Characteristic equation–Eigen values and Eigen vectors of a symmetric and non-Symmetric matrix–Properties of Eigen values and Eigen vector– Cayley –Hamilton theorem and its applications

UNIT IIORDINARY DIFFERENTIAL EQUATIONS9+3Differential Equations - Complementary Function - Particular Integral - Linear equations of
second order with constant coefficients of types exponential, trigonometry, polynomial and its
combination forms-Methods of Variation of parameter – Engineering Applications.

	T			1
UNIT III		NCTIONS OF SEVERAL VARIABLE		9+3
		derivatives-Taylor's expansion for		
	bles – Ja	cobian of two and three variable	es –Eule	er's theorem For
homogeneous function.				0.2
UNIT IV		MULTIPLE INTEGRALS		9+3
		inite integrals - Double integration		
coordinates – Volume as a T	0	Cartesian coordinates – Triple i	ntegrati	on in Cartesian
UNIT V		VECTOR CALCULUS		9+3
-	ector cr	oss product - Gradient, divergenc	e. curl -	
		or –Angle between two surfaces -		
Green's theorem, Gauss dive		-		
	0	Total Periods	45 + 15	5 = 60 Periods
Suggestive Assessment Mo	ethods			
Continuous Assessment	t Test	Formative Assessment Test	End So	emester Exams
(20 Marks)		(20 Marks)		60 Marks)
1. Descriptive Question	ns	1.Assignment	1.Descr	riptive Questions
		Online Quizzes		
Outcomes				
Upon completion of the cou				
-	Eigen ve	ectors, inverse and the positive po	wers of	a square matrix.
(Apply)				
-	lethod to	solve second and higher order diff	erential	equations
(Apply)	minima	for a given function with severa	al varial	blog through by
finding stationary points. (A		for a given function with severa	al valla	bles, unough by
o p i i		g double and triple integration. (Ap	nlv)	
			(Apply)	
Text Books				
1. B. S. Grewal, "Higher	- Enginee	ering Mathematics", 43 rd edition, 20)17.	
2. James Stewart, Calcu	lus – Ear	ly Transcendals, 8 th Edition, 2016.		
Reference Books				
-		Text book of Engineering Mathem	natics, U	niversity Science
Press, 9th Edition, 20				
		Kesavan, K. S. Ganapathy Subra	manian	&V. Srinivasan,
	eometry	", Revised Edition,2017		
Web Resources	ton waata	rs- <u>https://voutu.be/h5urBuE4Xh</u>		
	-			
		t <u>ps://youtu.be/WROFJ15hk00</u>		
3. E- <u>https://youtu.be</u>	<u>/Im242e</u>	<u>Bqaxw</u>		
4. Functions of several	l variable	s- <u>https://youtu.be/PA82F91e1vs</u>		
5. Integration- <u>https:/</u>	<u>/voutu.b</u>	<u>e/bVui07yHjzE</u> ,		
6. Multiple integrals <u>ht</u>	tps://you	utu.be/3BbrC9IcjOU		
7. Volume as Triple int	tegral <u>htt</u>	<u>ps://youtu.be/w KiHgultbM</u>		

- 8. Vector calculus-<u>https://youtu.be/v3ZC4Mo1fS0i</u>
- 9. Gauss divergence theorem<u>https://youtu.be/U9LDcmKUGS0</u>

CO Vs PO Mapping and CO Vs PSO Mapping:

C	PO	РО	РО	PO	РО	PO	РО	РО	РО	P01	P01	P01	PSO	PSO
0	1	2	3	4	5	6	7	8	9	0	1	2	1	2
1	3	2	1	1	1			1	1			1		
2	3	2	1	1				1	1			1		
3	3	2	1	1				1	1			1		
4	3	2	1	1				1	1			1		
5	3	2	1	1				1	1			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 S₃?

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 2023for 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) Consider the differential equation y'' 3y' + 4y = 4 and answer the following
- 2) The order and degree of the above differential equation is----- & ------
- 3) The auxiliary equation of the above ODE is _____
- 4) The roots of the auxiliary equations are _____
- 5) The complementary function of the above ODE is _____
- 6) The particular integral is
- 7) Solve by method of variation of parameters $(D^2 + 4)y = tan 2x$.

COURSE OUTCOME 3(CO3): (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 $u = \sin^{-1} \begin{pmatrix} x & 3y & 3 \\ x+y \end{pmatrix}$ prove that $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} = 2 \tan u$.

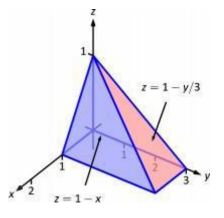
Using Euler's theorem.

COURSE OUTCOME 4(CO4): (Apply)

1) A domain*D* is described by its bounding surfaces, along with a graph. Set up the triple integrals that give the volume of *D* in all 6 orders of integration, and find the volume of *D* by evaluating the indicated triple integral is bounded by the planes y=0,y=2,x=1,z=0 and z=(2-x)/2.

2) A domain *D* is described by its bounding surfaces, along with a graph. Set up the triple integrals that give the volume of *D* in all 6 orders of integration, and find the volume of *D* by evaluating the indicated triple integral. *D* is bounded by the coordinate planes and

by z=1-y/3 and z=1-x Evaluate the triple integral with order dx dy dz.



COURSE OUTCOME 5(CO5): (Apply)

1. Verify Green's theorem for $(3x^2 \square 8y^2) dx \square (4y \square 6xy) dy$ where C is the boundary of the

20

region bounded	<i>C</i> by the lines $x = 0, y = 0, x + y = 1$.				
2.Verify Gaus	s divergence theorem for $\vec{F} = (x^2 - yz)\vec{i} + (y^2 - xz)\vec{j} + (z^2 - xz)\vec{j}$ parallelepiped bounded by the planes $x = 0$, $x = a$, $y = 0$, $y = b$				
	parameteriped bounded by the planes $x = 0, x = u, y = 0, y = b$	anu	<u> </u>	5, 2 - (
24001201	APPLIED PHYSICS	L	Т	P	C
24PH1301	APPLIED PHISICS	2	0	0	2
Preamble		1			1
The aim of thi	s course is to impart fundamental knowledge in materials	and	rela	ted b	asic
	ts which are essential in understanding and explaining engi		-		
	e application of the basic principles of physics to the devel	opm	ent o	of var	ious
engineering fiel					
Prerequisites	l concepts of Physics in XI and XII.				
Objectives					
	lop a thorough understanding of the fundamental principons of semiconductor devices.	ples	and	prac	tical
• •	an idea on the significance of nanostructures, quantum conf	inen	ient	and t	heir
	ons for nano device applications and quantum computing.	men	ienc,	una c	nen
•	duce the fundamentals of heat transfer through various mat	erial	s, th	e ther	mal
-	ance of buildings, and diverse thermal applications.				
-	ide comprehensive knowledge on the principles and pra	ctice	es of	buil	ding
	on and air conditioning.				
<u>UNIT I</u>	t knowledge on the study of various sensors. OPTOELECTRONIC DEVICES			6	
	semiconductors - direct and indirect band gap – p-n junction	 _ Tr	anci	-	n_n_
	ansistors - Sources: Solar cell - Light Emitting Diode (LED				
	(OLED) - Laser diodes.	,	0		0
UNIT II	NANODEVICES AND QUANTUM COMPUTING			6	
	quantum confinement – quantum structures: quantum wells				
0.	anomaterials - Tunneling – Single electron phenomena a		0		
	iantum collular automata - Auantum system tor intorma	ation	pro	cessii	ng -
-	antum cellular automata - Quantum system for informa		-		-
quantum state	s – classical bits – quantum bits or qubits –CNOT gate		-	ntage	-
quantum state	s – classical bits – quantum bits or qubits –CNOT gate quantum computing.		-	ntage	-
quantum state applications of UNIT III	s – classical bits – quantum bits or qubits –CNOT gate quantum computing. THERMAL APPLICATIONS	- a	dvar	ntage 6	and
quantum state applications of UNIT III Introduction - I	s – classical bits – quantum bits or qubits –CNOT gate quantum computing.	- a iquio	dvar ls – e	ntage 6 expan	and sion
quantum state applications of UNIT III Introduction - I joints – bimeta	s – classical bits – quantum bits or qubits –CNOT gate quantum computing. THERMAL APPLICATIONS Principles of heat transfer - thermal expansion of solids and l	- a iquic v anc	dvar ls – e l exp	ntage 6 expan	and sion ent -
quantum state applications of UNIT III Introduction - I joints – bimeta heat transfer th	s – classical bits – quantum bits or qubits –CNOT gate quantum computing. THERMAL APPLICATIONS Principles of heat transfer - thermal expansion of solids and l lic strips - thermal conductivity – Lee's disc method: theory rough fenestrations, thermal insulation and its benefits - heat tors affecting the thermal performance of buildings - therm	- a iquio anc gair	dvar ls – e l exp n and	ntage 6 expan erime l heat	and sion ent - loss

UNIT I	V VENTILATION AN	ND REFRIGERATION	6
Introduct	ion – Ventilation - Rec	uirements, principles of natural ve	ntilation - Ventilation
Measurer	nents - Air conditioner	- window air conditioner - chilled	water plant - fan coil
-	u ,	ns for different types of buildings - Pr	otection against fire to
	l by A.C. Systems		
UNIT V	V	SENSORS	6
Introduct	tion to sensor - Hall effe	ct sensor - SQUID sensor – Gas sen	sor – Medical sensor -
	-	nsor- Temperature and displacemen	t sensors - liquid level
sensing -	Fluid flow sensing - micro		
		Total Period	ds 30
Suggestiv	ve Assessment Methods		
Continu	ious Assessment Test	Formative Assessment Test	End Semester Exams
	(20 Marks)	(20 Marks)	(60 Marks)
		Assignment	
	Descriptive	Online Quizzes	Descriptive
		Problem-Solving Activities	
Outcome			
Upon cor	npletion of the course, t	the students will be able to :	
CO 1	Apply the knowledge	of semiconductor devices to design	and optimize practical
	electronic systems. App	bly	
CO 2	Understand the basics	of quantum structures and their app	lications and basics of
	quantumcomputing. Ur	derstand	
CO 3	Acquire the knowledge	about heat transfer through different	materials, thermal
	performance of building	g and thermal insulation. Understand	
CO 4	Acquire the understan Understand	ding of building ventilation and air	conditioning systems.
CO 5	Apply the knowledge of	sensor technologies to design and imp	lement sensor systems
	for real-world applicati	ons. Apply	
Text Boo	ks		
	A A	ctronic Materials and Devices, McGrav	v-Hill Education
-	ndian Edition), 2011.		
	5	Devices, Pearson India Education Ser	-
	-	nputing: A Beginner's Introduction, Mo	Craw-Hill Education
•	ndian Edition), 2020.		
	8	nnathur, Nanotechnology: Understand	ing Small Systems, CRC
	ess, 3rd Edition 2017.		
		. S. Murugavel, Physics for Civil Engine	ering, VKB Publishers
	t. Ltd, 2024. tranabia D. Sancara and T	ransducers, 2nd Edition, PHI, New De	lh; 2017
6. Pa		Tansuucers, 2nu Euluon, Phi, New De	IIII, 2017.
		of Nancolostronica, Doorson Educatio	(Indian Edition)
	w. напson, runuamentais 109.	s of Nanoelectronics, Pearson Educatic	m (mulan Euluon)
		. S. Murugavel, Physics for Information	n Science VDR
	iblishers Pvt. Ltd, 2024.	. 5. mui ugavei, i ilysits iti illiti illatiti	I JUICHUE, VIND
	-	rmation Science, Dhanam Publications	s Fourth Edition 2022
		S. Devashankar, Physics for Civil Er	
	tech Publishing Company		isincering, sir Misilid
111	com r abrishing company	· · · · · · · · · · · · · · · · · · ·	

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?u sp=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- https://www.sciencedirect.com/topics/engineering/displacement-sensor

CO Vs PO Mapping and CO Vs PSO Mapping

СО	P01	P02	P03	P04	P05	P06	P07	P08	P09	P0 10	P0 11	P0 12	PSO 1	PSO 2
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 sciencecould enhance their efficiency?

COURSE OUTCOME 2: Understand the basics of quantum structures and their applications andbasics of quantum computing. **Understand**

- 1. In what ways do the dimensional constraints in quantum wells, quantum wires, and quantumdots 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 afan 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 toprevent 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

24CY1401	APPLIED CHEMISTRY	L	Т	Р	С					
24011401	AFFLIED CHEMISTRY	2	0	0	2					
Preamble										
To enable the	students to acquire knowledge in the concepts of chemi	stry f	for e	ngine	ering					
applications ar	d to familiarize the students with different application	orier	ted	topic	s like					
sensors, batteri	es, electrodes, materials for memory and display systems,	corros	sion	preve	ention					
methods, and p	rocesses in electronics manufacture etc., which enable the	n to d	level	op ab	ilities					
and skills that are relevant to the study and practice of engineering chemistry.										
Prerequisites for the course										

	Basic the	oretical concepts of Chemistry in higher secondary level.							
Objec	tives								
1.	To inculo	ate sound understanding of different types of sensors and ba	atteries.						
2.	To devel	op an understanding of the basic concepts of electronic mem	ory and display						
	systems.		J J J J J J J J J J J J J J J J J J J						
3.	-	the students familiar with the principles of corrosion and ele	ectrodes						
		re semiconductor manufacturing, PCB assembly, consumer (
4.	-								
		iveelectronics, telecommunications, and microchip fabrication	on in the electronics						
	industry								
5.	To unde	rstand the electronic waste (e-waste) and manage the e-wa	aste in an						
	environmentally								
		ble manner.							
U	NIT I	ENERGY SYSTEMS AND SENSORS	6						
Energ	y System	s: Introduction, classification of batteries. Components, co	onstruction, working						
and ap	oplication	s of modern batteries; Zn-air and solid state battery (Li ion -	polymer battery).						
Senso	rs: Introd	uction, working principle and applications of Electrochem	ical sensors and						
Optica	al sensors.	Classification of electrochemical sensors.							
UN	II TII	MATERIALS FOR MEMORY AND DISPLAY SYSTEMS	6						
Memo	ory Devi	i ces: Introduction, Basic concepts of electronic m	emory, History of						
organ	ic/polyme	er electronic memory devices, types of organic memor	ry devices; Organic						
molec	ules (p-ty	pe semiconductor - Pentacene; n-type semiconductor - Perf	luoropentacene used						
as me	mory mat	erials).	-						
Displa	ay Syste	ms: Photoactive and electroactive materials. Organic	materials used in						
Optoe	lectronic	devices-Light absorbing materials - Polythiophenes (P3	HT), Light emitting						
mater	ials - Po	ly[9-vinylcarbazole] (PVK)]- Materials for LCD - Liqui	d crystals (LC's) -						
Introd	luction, cla	assification, properties and applications in Liquid Crystal Dis	splays (LCD's).						
UN	IT III	CORROSION AND ELECTRODE SYSTEM	6						
Corro	sion: Intr	oduction, Industrial, environmental and economic impacts	of Corrosion (global						
conce	rn), types	of corrosion - dry/wet Corrosion, electrochemical theory of	f corrosion, principle						
and p	reventive	methods of Galvanic corrosion and Differential aeration corr	osion – (Water line),						
Corros	sion contr	ol methods – galvanization and sacrificial anode method.							
Electr	ode Syst	em: Introduction, types of electrodes. Ion selective electro	rode – construction,						
worki	ng and a	pplications of glass electrode. Determination of pH us	ing glass electrode.						
Refere	ence elect	rode - Introduction, calomel electrode – construction, work	ing and applications						
of calc	omel elect	rode.							
UN	IT IV	PROCESSES IN ELECTRONICS MANUFACTURE	6						
Micro	chip fabri	cation – overview, photoresists – chemistry, types. Fabrica	tion facilities – clean						
rooms	s - mainte	enance, ultrapure water- specification, production proces	ses – ion exchange,						
revers	se osmosi	s. PCB fabrication – electroless and electroplating of copp	per – principle, bath						
chemi	stries and	process parameters.							
UN	NIT V	E-WASTE MANAGEMENT	6						
		luction, sources of e-waste, Composition and Characteristic							
-	-	oncerning global perspective. Toxic materials used in many	-						
		products; health hazards due to exposure to e-waste. Recy							
Differ	ent appro	aches of recycling (separation-thermal treatments), E-waste	management rule.						
		Total Periods	30						

Outc	Test (20 Marks) Written Test	(20 Marks)	(60 Marks)
Outc	WIIIIII ICSI	Assignment & Online Quizzes	Written Test
	omes		
Upoi	n completion of the cour	se, the students will be able to:	
1	Identify appropriate se considering factors su conditions.(Apply)	ensors based on the requirements ich as accuracy, precision, respon	se time, and environmenta
2	for applications such as l	gn and optimize display systems b iquid crystal displays (LCDs). (Apply)	
3		of electrode systems used in va teries, corrosion monitoring,	
4	Apply the knowledge in materials for fabrication	n various sectors of the electronic of microchip. (Apply)	s industry. Identify suitable
5	Recognise environmenta	l challenges posed by electronic waste	e (e-waste). (Knowledge)
Text	Books		
1	. ShikhaAgarwal, "Engin	eering Chemistry-Fundamentals and	Applications", Cambridge
-	University Press, Delhi,	.	
2		allic Materials for Cost Sensitive Appl	ications, F. H. Froes, et al.
	John Wiley& Sons, 2010		. ,
3	. Vairam Wiley Engineer	ring Chemistry, Wiley India Pvt. Ltd. N	New Delhi, 2013- 2nd
	Edition.		
	DC: TheNational Acader	f Sensor Materials. National Researc nies Press. doi: 10.17226/4782.	_
5	. R.Gopalan, D.venkappa private limited.	yya, S.Nagarajan Engineering Chemi	stry, Vikas Publishing house
6	. "Handbook of Electron studies.	nic waste Management" Internation	nal best practices and case
		emistry, Shashi Chawla, Dhanpat Rai	& Co. (P) Ltd.
	rence Books		
1	. Friedrich Emich, "Engin 2014.	neering Chemistry", Scientific Intern	ational PVT, LTD, New Delhi
		ering Chemistry", Cengage Learning I are, "A Textbook of Engineering Cher	
4	. B. S. Murty, P. Shank	ar, Baldev Raj, B. B. Rath and Jan otechnology", Universities Press-IIN	5
5	-	eering Chemistry-Fundamentals ar	nd Applications", Cambridge
	. O.V. Roussak and H.D	 Gesser, Applied Chemistry-A Te Science Business Media, New York, 2 	0

	1. <u>https</u>													
	12134					•			-					
	2. <u>http</u>			-				-			_			
	_	s://ww		-	-		-		e/cd00	00398	6-intro	oductio	on-to-	
	semico			0.				•		_			_	
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	own													
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	7. <u>http</u>	<u>s://nai</u>	<u>r.india</u>	nrailw	ays.gov	<u>/.in/up</u>	loads/	files/1	41016	88556	<u>32-PN</u>	<u>M%20I</u>	<u></u>	
	wast%	20mgt	<u>Abhiv</u>	yakti.p	odf(Toz	xic mat	erials i	in e-wa	iste)					
	8.https	s://blo	g.myw	asteso	lution.				-	y-the-r	ight-w	ay/		
0 Vs	8.https PO Ma					com/e-			-	y-the-r	right-w	ay/		
O Vs CO	-					com/e-			-	P01	P01	P01	PSO	PS
	PO Ma	pping	and C	0 Vs P:	SO Maj	com/e- pping	-waste-	-gold-r	ecover		-		PSO 1	PSC 2
	PO Ma	pping	and C	O Vs P:	SO Maj	com/e- pping	-waste-	-gold-r	ecover	P01	P01	P01		
CO	PO Ma PO1	pping PO2	and Co PO3	O Vs P:	SO Maj	com/e- pping	-waste-	-gold-r	ecover	P01	P01	P01 2		
CO 1	PO Ma PO1 3	PO2 3	and Co PO3 3	0 Vs P:	SO Maj	com/e- pping	-waste-	PO8	ecover	P01	P01	P01 2 2		
CO 1 2	PO Ma PO1 3 3	PO2 3 3	and Co PO3 3 3	0 Vs P:	SO Maj	com/e- pping	-waste-	PO8	ecover	P01	P01	PO1 2 2 2		

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: Recognise 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

		L T		Р	С			
24CS1501 INTRODUCT	ION TO PROGRAMMING WITH C	3	0	0	3			
Preamble			1					
-	e students with a foundation of str			-				
	ogramming and C programming co	-						
	g skills in students, and to impro of programming to solve problem							
	lications related to the field of engine		VV III	enab	le the			
Pre-requisites for the course								
• NIL								
Objectives								
1. To learn the introduction	to computing and basics of structure	d prog	ammi	ing wi	th C.			
2. To learn Control structure	s and functions and their implement	ation i	n C.					
3. To learn arrays and string	s concepts & functions in C and use p	ointers	s for st	oring	data			
in the main memory efficie	ently.							
4. To learn structures and union concepts of C Programming								
5. To learn file processing fu	nctions and further develop applicat	ons in	С.					
UNIT I INTRODUCTION TO	COMPUTING AND C LANGUAGE			6	+3			
and Execution of C Program-Data C Tokens- Keywords- Identifiers Simple programs.	and applications of C - Structure of a a Types- Variables- Constants, Type (-Operators -Precedence and Associ	onver	sion- 🤉	Гуре с	asting,			
SUGGESTED ACTIVITIES								
Demonstrate Algorithms a								
Demonstrate the use of da								
Demonstrate simple progr SUGGESTED EVALUATION MET								
Assignment on algorithm								
0	nd basics of C programming							
Questioning with Code sni								
	TURES AND FUNCTIONS			7	+3			
Control structures: Branching	g and Iterative statements- Decis	ion m	aking	- Lo	oping			
statements - Nested Loops-break	and continue statements -Pattern pr	inting.						
	ition, function Call, arguments a							
	ursion -Storage Classes -Scope and li	fe time	of Va	riable	s.			
SUGGESTED ACTIVITIES								
	ypes of decision making and looping	statem	ients					
Demonstration on control								
Demos on Recursion, Patt	ern printing.							

SUGGESTED EVALUATION METHODS

- Quiz on data types, operators, statements, loops and arrays, Questioning with Code snippets
- Code Walk throughs -Tutorials,

UNIT ARRAYS, STRINGS AND POINTERS

• Coding Assessment -Online platforms -Hackerrank, Leetcode, Code force.

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 STRUCTURES AND UNIONS

IV

III

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
- UNIT 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

- 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.

Total Periods

45

Suggestive Assessment Methods Continuous Assessment Formative Assessment End Semester Exams Test Test (60 Marks) (30 Marks) (10 Marks) 1. Descriptive 1.Assignment **1.Descriptive Questions** 2.Online Quizzes 2. Programing And Problem Questions 3. Problem-Solving Solving & Logical Thnking **Programing And** 2. **Problem Solving** Activities Questions **Ouestions** Code Walkthroughs 3. **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) **CO3** Use strings, arrays and pointers in C to solve complex problems. (Apply) **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

С	PO	P01	P01	P01	PSO	PSO	PSO								
0	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
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		

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

main(){ char *str='	cput of the following: ABCDEFGH"; // what will happen if str++; is given here?? ".str): }									
Course Outcome 1. What will be #includ int main enum n { n1 = 1.5 }; printf(" } 2. How many h #inclus struct int k; char c }; Course Outcome 1. Write a prog	<pre>4 (CO4): (Apply) the output of the C program? <<stdio.h> () { umbers , n2 = 0, n3, n4, n5, n6 %d %d\n", n1, n2); ytes in memory taken by the following C structure? de <stdio.h> test { </stdio.h></stdio.h></pre>									
24HS1103	TAMIL HERITAGE	L	Т	Р	С					
		2	0	0	1					
	his course is offered to equip students to create aware									
-	of Tamil people to Indian culture by highlighting the characteristics of Tamil language and									
literature and exhibiting Tamil culture through traditional arts such as performing arts and										
fine arts.										
Prerequisit	es for the course:									
The prerequ	The prerequisite knowledge required to study this course is basic knowledge in English									
and Tamil H	eritage.									
UNIT I	LANGUAGE AND LITERATURE				6					
				I						

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 MODERN ART-SCULPTURE

6

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

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

UNIT IV THINAI CONCEPT OF TAMILS

6

6

6

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

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

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

Total Periods	30
Assessment Method	

Continuous Assessment 1 50 marks

Continuous Assessment 2 50 marks

Course Outcomes:

C01	To widen the knowledge on the characteristics of Tamil language and literature.
CO2	To explore the traditional Tamil fine arts and its techniques of Tamil Heritage.
CO3	To evaluate the various types of performing arts and their cultural context.
CO4	To get an insight on the lifestyle and living techniques of Tamil ancestors.
CO5	To recognise and perceive the role played by Tamils in the unity and development ofIndia.

CO PO Mapping:

C O	PO 1	Р О 2	Р О З	Р О 4	Р О 5	Р О 6	P 0 7	Р О 8	Р О 9	P 0 1 0	P 0 1 1	PO 12
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.

24HS1101	PROFESSIONAL COMMUNICATION SKILLS	L	Т	Р	С			
		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.

		1
Unit I	Sharing Basic Technical knowledge	12

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

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: List	ten 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.

Unit IVPersuasive Discourse Skills12

Listening: Listen to persuasive presentations by engineers, pitches to investors for engineering projects, and debates on engineering ethics or approaches - Identify and analyze the speaker's use of technical evidence, data visualization, rhetorical devices, and common logical fallacies in engineering contexts - Evaluate the effectiveness of different persuasive techniques used to convince stakeholders and audiences in the engineering field; **Speaking:** Develop and practice persuasive presentations on engineering projects, design solutions, or technical proposals - Focus on clear and confident delivery with strong vocal variety, body language, and effective use of visual aids like charts, diagrams, and 3D models - Participate in mock client meetings, design reviews, and engineering debates, employing logical reasoning, and ethical arguments – press conferences; **Reading:** Analyze persuasive engineering texts like proposals, reports, and articles; **Writing:** Social media description - blog writing - Product Description - White 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

12

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

Francis Xavier	Engineering Co	llege Dept. of ECE R2024/Curriculun	ı and Syllabi	37						
1.	Assessment	on 10 Videos on Basic Technical Conce	epts	CO 1						
2.	Self-Introduc	ction Video		CO 2						
3.	Conversation	a - Audio Recording (10 Topics)		CO 3						
4.	Presentation	on the working principle of a gadget/	Product	CO 4						
5.	Writing abou	it a Company		CO 5						
		Тс	otal Periods ·	- 30 Theory +30 Lab						
Continuous	Assessment	Lab Components Assessments	End S	emester Exams						
(20 M	arks)	(30 Marks)	(!	50 Marks)						
Written Exam	ination	Completion of Suggested Exercises	Written Ex	amination						
Outcomes			<u> </u>							
Upon comple	tion of the cou	urse, 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		ons for problems identified using the nmatical errors as expected by the cor		•						
CO 5	Management	respond to self, others' emotions usi , Self Motivation, Empathy & Social uman Being. (Apply)	0							
Text Books										
Educat 2. Michae	ion, 2018	nbridge IGCSE® First Language cal English Usage (Practical English ss. UK	-							
Reference Bo		,								
Edition 2. Means, 3. Michae	n, Oxford Unive , L. Thomas and el Swan, Practic University Pre	ine Walter, Oxford English Grammar (rsity Press, UK I Elaine Langlois, English & Communic al English Usage (Practical English Us ss, UK	cation For Co	olleges.						
		ps://youtu.be/Osa53-RYBk4								

- Working Principle of a Gadget:https://www.youtube.com/channel/UC6qf8AGvAGixZXWdxapvCqw
- 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
- Product Review: https://youtu.be/ByhA05x7CWI
- Times of India: https://timesofindia.indiatimes.com/home/headlines
- Listening to Technical talks:
- Auto Car India https://m.youtube.com/user/autocarindia1
- Lesics : https://www.youtube.com/channel/UCqZQJ4600a9wIfMPbYc600Q
- Student Energy https://www.youtube.com/user/studentenergy?app=desktop
- Types of Listening https://www.youtube.com/watch?v=22gzvSindTU&t=1s

CO Vs PO Mapping and CO Vs PSO Mapping

СО	P0 1	P0 2	РО 3	PO 4	РО 5	P0 6	РО 7	РО 8	РО 9	PO 10	P0 11	P0 12	PSO 1	PSO 2	PS 0 3
1									1	3		2			
2									1	3		1			
3									1	3		2			
4									2	3		2			
5									1	3		1			

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.

24ME1513	ENGINEERING GRAPHICS	L	Т	Р	С							
	ENGINEERING GRAPHICS	2	0	4	4							
Prerequisite	Prerequisites for the course											
NIL												

Preamble				
is the langua	ge of Engineers. Er	rtant tool for all Engineers and for ma gineering Drawing communicates al t to the workers who will manufactu	l needeo	-
Objectives	~ .			
1.	To understand the	importance of the drawing in Engine	ering ap	plications.
2.	_	visualization skills so that they can ap	oply this	skill in developing
Э	new products.	aviating atom danda valatad ta tashnia	al drawn	
		existing standards related to technic		
4.	Engineering Produ	ic skills for communication of conc	epts, iu	eas, and design of
CONCEPTS A	ND CONVENTION			
		gineering applications – Use of di	afting i	nstruments - BIS
•	0	Size, layout of drawing sheets – Lette	0	
UNIT I		POINTS, LINES AND PLANES	ing and	12
		hic projection – First Angle Projecti	on proi	
		straight lines located in the first qu		
•	•	ange of position method only).	addiant	menned to both
UNIT II	PROJECTION OF			12
		risms, pyramids, cylinder, and cone w	when the	
	plane by change of		nen the	
UNIT III	· · ·	LIDS AND DEVELOPMENT OF SURFA	ACES	12
		BIS conventions - Constructing sectio		
	U	t of lateral surfaces of regular solid		1 ·
solids.	1	5	,	
UNIT IV	INTERSECTION C	OF SOLIDS		12
Line of in	tersection, Detern	nining the line of intersection b	etween	surfaces of two
interpenetra	ating			
two square	prisms and Interse	ction of two cylinders with axes of t	he solid	s intersecting each
other				
A	rly, using line meth			
UNIT V		PERSPECTIVE PROJECTIONS		12
•		n, isometric scale, isometric projections	-	
	· · ·	cones. Perspective projection of pris	ms, pyra	mids, and
cylinders by v	visual ray method.			
		_		Total : 60
Suggestive A	ssessment Metho		- 1-	- "
CAT ((20Marks)	Formative Assessment Test (20 Marks)	End Se	emester Exams(60 Marks)
CAT 1	10 MARKS	Assignment, Multiple Choice	Descrip	otive type
CAT 2	10 MARKS	Questions	Questio	ons
Outcomes				
Upon compl	etion of the course	e, the students will be able to:		
	y the principles o	f orthographic projection in constru	uction o	f points, lines and
planes	.1 1 .	hanga of position mathed in projectio	c :	1 1.1

C112.2: Apply the principles of change of position method in projection of simple solids C112.3: Develop projections of sectioned solids and their developmental surface. C112.4: Construct the intersection of curves of simple solids

C112.5: Develop the isometric and perspective view of simple solids.

Text Books

- 1. 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 Resources

- 1. http://nptel.ac.in/courses/112103019
- 2. https://archive.nptel.ac.in/courses/112/105/112105294/

CO Vs PO Mapping and CO Vs PSO Mapping

СО	P0 1	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO 1	P S O 2
C01	3	1	1	2									3	2
CO2	3	1	1	1	1								3	2
CO3	3	1	1	1	1								3	2
CO4	2	2	1	1	1								3	1
CO5	2	2	1	1	1								3	2
C06	3	1	1	2									3	3

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 mmabove 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 300 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)

24PC	1311 APPLIED PHYSICS AND CHEMISTRY LABORATORY			Τ	Р	С				
			0	0	4	2				
Preambl	e									
engineeri	ng sect	this course is to enable students to develop their praction or by applying the concepts in an appropriate manner t knowledge that correlates with the theoretical studies.	-	-						
Prerequi	sites									
Basic pra	ctical c	oncepts of Physics and Chemistry in higher secondary le	evel.							
Objectiv	es (Phy	rsics)								
 To in expe To ga To loo To fa and a Objective To in paramanaly To de envir To de envir To de monitive 	nterrog riment in know ok into miliariz accurat es (Che terpret neters sis. evelop ain know onmen emonst tor and	periments. gate the competency and understanding of the bal physics. wledge of the practical applications of electronic mechan measurement and technique problems in experiments. are physics concepts and to design instruments and experi- e measurements. Emistry) the students by acquiring practical skills in the determ quantitatively for industrial and fabrication process an understanding about the range and uses of analytical powledge for the measurement pH of sample solution tal issues by measuring the hydrogen-ion activity in war rate the students with a practical approach towards th control the quality of the treated water. he concept of corrosion, its causes, and its environment	nism erime inati ses tl l met us to ter-b ter-b	s. ental s on of hroug hods i detec ased s rious t	ets for water h volu in cher st any solutio	v better quality metric nistry. potentia ns. ques to				
		PHYSICS								
S. No	List of	Experiments (Any five)				CO				
1		nination of Energy gap of a material of P-N Juncti dden energy band gap kit).	on d	liode		4				
2 Determination of Planck's constant and work function using the 3										
		-								

Francis	Xavier Engineering College Dept. of ECE R2024/Curriculum and Syl	labi	44						
4	Determination of thermal conductivity of a bad conductor – Lee method.	e's Disc	1						
5	Determination of the velocity of sound and compressibility liquids-Ultrasonic interferometer.	7 of	5						
6	Study of I-V Characteristics of solar cell and determination o efficiency	f 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 application processes.	ations and	1						
2	Estimation of iron in pharmaceutical samples by Potentiometry. (Electrochemical sensor).								
3	Determination of acid concentration using pH metry (pH sensor).								
4	4 Utilization of Conductometric analysis for determining the strength of NaOH solution.								
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 purposes.									
	List of Projects (PHYSICS)								
S.		Related							
No	List of Projects	Experim ent	CO						
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.								
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
5	Design a water level indicator by connecting a Buzzer, resiston and transistor in series and connect this in parallel to LED.	7 7	4
	List of Projects (CHEMISTRY)		
S. No	List of Projects	Related Experim ent	CO
1.	 Water Analysis : Analysis of perennial Thamirabarani River water samples collected from various locations (before and after blending of industrial waste water). i) Determination of various physical and chemical parameters (Hardness, pH, TDS, Alkalinity) of different water samples. ii) From the result, give a detailed report about the water sample whether it is fit/unfit for domestic and industria purposes. 		1,3
2	Design the molecular structure of Biomolecules by computationa methods.	l 2	2
3	Determination of thermal conductivity of Pure liquids and binary mixtures using IoT model (Temperature sensor and Turbidity sensor)		4
4	 Air quality monitoring: Study of air pollution in Nellai smart city in the early morning, noon and evening due to CO/CO2 emissions by Arduino method. i) From the observations give a detailed report about the impact of air pollution on human health. ii) Deduce an explanatory report on environmental impact due to CO/CO2 emissions. 	4	4
5	 Food adulteration: Investigation of adulterants in various food stuffs milk, chilli powder, turmeric powder, wheat flour, honey and ghee) by Chemical methods. i) Give a report on the presence of adulterants in the given food samples. ii) From the observations give a brief report about the impacto food adulteration on human health. 	5 f	5
Lab A	ssessment		
	Internal Assessment External A	ssessment	

	(60 Marks)	(40 Marks)									
Upon	completion of the course, the students wil	l be able to:									
CO 1	Analyze the experimental data to detern to understand and predict heat transfer	nine thermal conductivity, enhancing their ability in materials. (Analyze)									
CO 2	Analyze the bending of materials und material properties. (Analyze)	er load and relate the observed deformation to									
CO 3	Interpret the experimental results to function, reinforcing their understanding	calculate the Planck's constant and the work g of the photoelectric principle. (Apply)									
CO 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 engineering.(Analyze)										
CO 5	Gain a deeper understanding of the acoustic properties of liquids and enhance their practical laboratory skills. (Apply)										
Outo	comes (Chemistry)										
CO 1	Analyze the water quality related parameters quantitatively for industrial and fabrication processes. (Analyse)										
CO 2	Interpret the use of equipment and accessories using analytical methods in chemistry. (Apply)										
CO 3	Apply the use of equipment for the measurement pH of sample solutions to detect any potential environmental issues. (Apply)										
CO 4	Apply the use of equipment for the me monitor and control the quality of the tr	asurement of conductance of sample solutions to eated water. (Apply)									
CO 5	Analyze the probable corrosion, corrosi material in the given environment. (Ana	on rate, and corrosion mechanism of the metallic lyze)									
Refer	ence Books (Physics)										
	Physics Laboratory Manual, Department o Firunelveli.	f Physics, Francis Xavier Engineering College,									
• 4		al, UNIVERSITY SCIENCE PRESS (An Imprint of									
Refer	ence Books (Chemistry)										
	J. Mendham, R.C. Denney, J.D.Barnes, M of Quantitative Chemical Analysis (5th edi	Thomas and B.Sivasankar, Vogel's Textbook.									
Web Resources (Physics)											

Virtual Lab - <u>https://bop-iitk.vlabs.ac.in/basics-of-physics/List%20of%20experiments.html</u> Young's Modulus- <u>https://vlab.amrita.edu/?sub=1&brch=280&sim=550&cnt=1</u>

Virtual Lab - <u>https://www.vlab.co.in/ba-nptel-labs-physical-sciences</u>

https://iitr.ac.in/Academics/static/Department/Physics/Thermal%20Physics%20Laboratory/T o_study_the_characteristics_of_Solar_cell--_Current_voltage_spectral_and_illumination..pdf

Web Resources (Chemistry)

- Water Quality standards <u>https://www.youtube.com/watch?v=0lGll0ZlIyI</u>
- Corrosion experiments weight loss method https://www.youtube.com/watch?v=SMlg WfdB
- Chem draw basics- https://youtu.be/a9r4Ofnc-Ro?si=IkzbsfFP_eUKBvU4

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	P0 10	P0 11	P0 12	PSO 1	PSO 2
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
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 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	TOPIC	NO OF WEEKS REQUI RED
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	1

	bending method.	
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 (Ethylenediaminetetraacetic 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 REQUIR ED
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

24CS1511		L T	Р	С	
24031311	PROGRAMMING PRACTICE LABORATORY USING C	0 0	4	2	
Preamble					
	the practice lab is to provide the students with foundation				
	the problem solving skills related to the field of engineering				
	mong the students to solve real world problems thus provid	ling the base to	learn	othe	
new progra	mming languages				
Prerequisite	es for the course				
• NIL					
)bjectives					
1. To de	velop C programs using conditional and looping statements				
2. To be	able to use arrays and strings in C				
3. To bu	ild modular programs using functions in C				
4. To ex	plicitly manage memory using pointers in C				
5. To de	velop applications in C using structures and files				
S. No	List of Experiments	СО			
1	Programs using simple statements	imple statements CO1			
2	Programs using decision making statements CO1				
3	Programs using looping statements	C01			
4	Programs using one dimensional and two dimensional	C02			
5	arrays				
<u> </u>	Programs using strings.	CO2 CO3			
0	Programs using user defined functions and recursive functions				
7	Programs using functions and pointers	C03			
8	Programs using structures and pointers	C04			
9	Programs using structures and unions	CO4			
10	Programs using file concept	CO4			
		Related			
S.No.	List of Projects	Experiment	C	0	
1.	Vaccine Status Registration System	Ex. 1 to 10	C05		
2.	Toll Bill Management system	Ex. 1 to 10	C05		
3.	Voting Eligibility system	Ex. 1 to 10	C05		
4.	Cricket Scorecard Display system	Ex. 1 to 10	C05		
5.	Medical History Viewing System	Ex. 1 to 10	C05		
6.	Bus/ Flight Ticket Reservation System	Ex. 1 to 10	C05		
7.	Vehicle Parking Control System	Ex. 1 to 10	C05		
8.	Canteen Menu Management System	Ex. 1 to 10	C05		
9.	Grocery Checklist Management System	Ex. 1 to 10	C05		
10.	Diary Management System	Ex. 1 to 10	C05		

11.	Retail Shop Inventory Management System	Ex. 1 to 10	CO5
12.	Pharmacy Inventory System	Ex. 1 to 10	CO5
13.	Library Book Management System	Ex. 1 to 10	CO5
14.	Student Subject Selection System	Ex. 1 to 10	CO5
15.	Student Leave Application System	Ex. 1 to 10	CO5

Suggestive Assessment Methods

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

Course Outcomes

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

C01	Implement program using control statements				
CO2	Implement arrays and perform string operations				
CO3	Develop reusable modules, store data in main memory effectively using pointers				
CO4	Form heterogeneous data using structures, union and files				
CO5	CO5 Build a project based on the required concepts learnt in C				
Laboratory	Laboratory Requirements				

Laboratory Requirements

- C compiler
- System with windows
- Internet

Reference Books

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

Web Resources

- 1. https://www.hackerrank.com/
- 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

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		

BLOOMS LEVEL ASSESSMENT PATTERN

BLOOMS CATEGORY	Model Exam	END SEM EXAM
REMEMBER		
UNDERSTAND		
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	INPUT	[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 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. 5

Sample Input: 3 4 6

6 Sample Output:

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 а 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.

SAMF	PLE INPU	Т	SAMPLE OUTPUT
4			
5	5	5	
1	2	40	125
10	5	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

24GE1511	Engineering Practices Laboratory		Τ	Р	C
24661511	Eligineer nig Flactices Laboratory	0	0	4	2
Prerequisite	s for the course				

Тор	rovide exposure to the students with hands-on experience i	n various basic
-	neering	
_	tices in Civil, Mechanical, Computer Science, Electrical, and I	Electronics
Engi	neering.	
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.	C02
13	Staircase wiring	C02
14	Measurement of electrical quantities – voltage, current, power in Electrical circuit.	C02
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	CO3

5	7
- 7	1
~	'

18	Dismantling and Assembling of Mixie	CO3
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	C04
22	Visual inspection and Quality check on Bricks	C04
23	Visual inspection and Quality check on Cement	CO4
24	Visual inspection and Quality check on Aggregates	CO4
25	Introduction to Surveying and Basic Tools	CO4
26	Field Measurements- Ranging and Marking	CO4
27	Detection and Correction of errors in field measurements	CO4
	OS INSTALLATION (CSE)	
28	Disk formatting, partitioning, and Disk operating system commands	C05
29	Install, upgrade, and configure Windows/Linux operating systems	C05
30	Installation of Dual OS	C05
31	Installation Antivirus and configure the antivirus	C05
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)	
	DESIGN & SD FRINTING (MECHANICAL)	
38	Introduction to Additive Manufacturing and basic	C07
	machine handling methodologies.	
39	Modeling Creative Designs in CAD Software.	C07
40	Generating STL files from the CAD Models & Working	C07
	on STL files.	
41	Printing the part in STL format.	C07
42	Evaluating the fabricated part for its suitability to a	C07
	given application in terms of its fit, surface finish &	
	dimensional accuracy.	
	WELDING (MECHANICAL)	
43	Welding tools and techniques, preparation of butt	C08
	joints.	
44	Preparation of lap and T Joints by shielded metal arc welding.	C08
Outcome		
Upon co	mpletion of the course, the students will be able to:	
CO1	Interface Embedded Processors with I/O devices	
CO2	Carry out wiring and electrical measurements for resident	ial installations.
CO3	Carry out assembling and dismantling of electrical home a	ppliances
CO4	Conduct quality checks on construction materials and error	or correction in field
	measurements	
CO5	Install and configure Windows and Linux operating system	ns.
CO6	Identify the basic hardware components	
CO7	Distinguish the basic concepts of additive manufacturing a	nd its applications
CO8	Use welding equipment to join the structures and sheet me	etal works
Laborato	ry Requirements	
	ELECTRONICS	1
1	Arduino UNO	30 No:
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	
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

1. K.Jeyachandran, S.Natarajan & S, Balasubramanian, "A Primer on Engineering Practices Laboratory", Anuradha Publications, (2007)

2. T.Jeyapoovan, M.Saravanapandian&S.Pranitha, "Engineering Practices Lab Manual", Vikas Publishing House Pvt. Ltd, (2006)

3. H.S. Bawa, "Workshop Practice", Tata McGraw – Hill Publishing Company Limited, (2007)

4. A.Rajendra Prasad & P.M.M.S. Sarma, "Workshop Practice", Sree Sai Publication, (2002).

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	P08	P09	P010	P011	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												

SEMESTER II

S.No	Course	Course Name	Category	Contact	L	Τ	Р	C
	Code			Periods				
Theo	ry Courses							
1	24HS2101	Technical Communication Skills	HSSM	2	2	0	0	2
2	24MA2201	Complex Analysis and Fourier Series	BS	4	3	1	0	4
3	24EC2601	Semiconductor Devices and Circuits	ES	3	3	0	0	3
4	24CS2501	Introduction Using Python	ES	3	3	0	0	3
5	24HS2103	Technology in Tamil Culture	HSSM	2	2	0	0	1
Pract	cical Courses							
1	24EC2611	Semiconductor Devices and Circuits Laboratory	ES	4	0	0	4	2
2	24CS2511	Python Programming Laboratory	ES	4	0	0	4	2
			Total	22	13	1	8	17

24HS2101	TECHNICAL COMMUNICATION SKILLS	L	Т	Р	С
		2	0	0	2

Preamble

This course is offered to develop strategies and skills to enhance professional students' ability to read and comprehend engineering and technology texts. Foster their ability to write convincing job applications and effective reports. Develop their speaking skills to make technical presentations, participate in group discussions. The outcome of the course is to help students acquire the language skills of listening, speaking, reading and writing competency in English language thereby making them meet the global expectations.

Prerequisites for the course

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

Objectives

- 1. To widen strategies and skills to augment ability to read and comprehend engineering and technology texts.
- 2. To draft convincing job applications and effective reports.
- 3. To develop speaking skills to make technical presentations, participate in group discussions.
- 4. To strengthen listening skills to comprehend technical lectures and talks in their areas of specialization.
- 5. To cultivate writing skills both technical and general.

UNIT 1	READING AND STUDY SKILLS	6

Reading - Reading longer technical texts / technical blogs and taking down notes; **Writing** - interpreting charts (all the types), graphs – comparing and contrasting statements/paragraphs – analyzing technical details - writing technical blogs - Drafting lab reports, writing clear and concise emails to professors and colleagues, composing technical summaries of research articles; **Vocabulary Development** - Select Technical Vocabulary; **Language Development** - Active Voice and Passive Voice

UNIT 2	INTRODUCTION '	TO PROFESSIONAL WRITING		6
Reading - Te	echnical related topics; Wri	ting - statement of purpose - pre	ess rele	ase – extended
		mmendations –Minutes of the Me		
	_	eering tool, safety protocol deve	-	-
		it - Subject Verb Agreement, Comp	-	-
UNIT 3	INT	ERVIEW SKILLS		6
Reading- ne	wspaper article - read com	pany profile - practice in speed ro	eading	: Writing - Job
-		ation - letter to the editor - ema	-	
		ing professional emails; Writing	-	-
-	_	abulary Development - select '	-	
	evelopment - If – Condition			vocubulury,
UNIT 4		ORT WRITING I		6
		emerging technologies in engine		
future engine	eering trends, identifying po	otential research opportunities; W	Vriting	- Fire Accident
Report - Ind	ustrial Visit Report - Projec	ct Report; Vocabulary Developm	nent- f	inding suitable
synonyms - p	araphrasing; Language Dev	velopment - Clauses.		
UNIT 5	REP	ORT WRITING II		6
Reading - A	nalyzing project manageme	nt documents, work breakdown s	structu	res (WBS), and
Gantt charts,	evaluating project feasibilit	ty and timelines; Writing - Writin	ng Feas	ibility Reports,
Survey Repo	rts; Vocabulary Developn	nent - verbal analogies ; Lang	uage D	evelopment -
Prepositiona	l Phrases.			
		Total Pe	riods	30
		Totarre	11003	50
Suggestive A	ssessment Methods			
Form	ative Assessment	Continuous Assessment	En	d Semester
r or m	ative Assessment			Exams
	(20 Marks)	(20 Marks)	(6	60 Marks)
(i) Google Fo	orm based - on-line Test			
., .	ng Listening, Speaking and	Written Test	W	ritten Test
Reading				
Outcomes				
Upon comple	tion of the course, the stude	ents will be able to:		
C01	Understand advanced tech	nical texts from varied technical	genres	to understand

	engi	neerir	ng con	cepts a	and ex	plore	more.	(Appl	y)					
CO2	Revi	ew te rite co	echnica ontents les pul	al cor s using	ntents g the r	vritt ight v	en on ocabu	par lary w	with vithout					
CO3	effe	ctively	high	olished resumes and job applications tailored to specific roles highlighting their qualifications and enhancing their chances o sired employment opportunities. (Apply)										
CO4		dards		utilizing the required format prescribed on par with international g the exact vocabulary to make their reports worthy to be read.										
CO5			he nee the for		-					•		•	ports	
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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.

		т	Т	р	C
24MA2201	COMPLEX ANALYSIS AND FOURIER SERIES	L 3	1 1	P 0	C 4
Preamble:		5	-	v	-
The course co	nsists of topics in Complex Integration, Partial Differential	Equa	tions	and	
Laplace Trans	forms with applications to various engineering problems. T	'his co	ourse	will o	cover
the follow	wing main topics: Construction of analytic function, Taylor	's and	l Lau	rent's	5
series, Poles a	nd Residues, Half range sine series, Harmonic analysis, For	urier S	Serie	s Solı	utions
of one					
Dimensional v	vave and heat flow equation and Applications of Laplace tr	ansfo	rms	for so	lving
	y differential equations up to second order with constant o				U
-	s for the course				
	atrices and Advanced Calculus				
Objectives					
	oduce to the concept of Analytical function				
2. To fam	iliarize with Complex integration				
3. Tointro	${\sf o} {\sf d} {\sf u} {\sf c} {\sf e} {\sf F} {\sf o} {\sf u} {\sf r} {\sf i} {\sf e} {\sf r} {\sf e} {\sf r} {\sf i} {\sf e} {\sf s} {\sf o} {\sf d} {\sf u} {\sf c} {\sf e} {\sf f} {\sf o} {\sf n} {\sf r} {\sf o} {\sf n} {\sf g} {\sf p} {\sf p} {\sf l} {\sf i} {\sf c} {\sf a} {\sf t} {\sf i} {\sf d} {\sf n} {\sf d} {\sf n} {\sf g} {\sf p} {\sf p} {\sf l} {\sf i} {\sf c} {\sf a} {\sf t} {\sf d} {\sf n} {\sf d} {\sf n} {\sf g} {\sf p} {\sf p} {\sf l} {\sf i} {\sf c} {\sf a} {\sf t} {\sf d} {\sf n} {\sf d} {\sf n} {\sf d} {\sf n} {\sf d} {\sf n} {\sf p} {\sf p} {\sf l} {\sf i} {\sf c} {\sf d} {\sf t} {\sf d} {\sf n} {\sf d} {\sf n} {\sf d} {\sf n} {\sf d} {\sf n} {\sf p} {\sf p} {\sf l} {\sf i} {\sf c} {\sf d} {\sf d} {\sf n} {\sf d$	ons			
in engi	neering field and its use in solving boundary value probler	ns			
4. To acq	uaint the student with PDE and Fourier series techniques in	solvi	ng		
wave a	nd heat flow problems used in various situations.				
5. To imp	rove the knowledge of Laplace transforms.				
UNIT I	ANALYTIC FUNCTIONS		9	+3	
Definition of A	Analytic Function – Cauchy Riemann equations – Propertie	s of a	nalyt	ic	
	armonic function–Harmonic Conjugate-Construction of ana	alytic	func	tion b	у
Milne's					
	hod and bilinear transformation- transformation w=1/z.				
	COMPLEX INTEGRATION		-	+3	1.7
•	bers and its conjugate-Cauchy's Integral theorem (witho	-	-		
0	ula and its higher order derivatives (without proof) an Laurent's series – Types of Singularities – Poles and H				
-	em (without proof).	vesiut	162 -	- Lau	city S
	FOURIER SERIES			+3	

Dirichlet's conditi	ions - Coneral	Fourier series- Change of Inter	vale - (dd and even						
functions –Half ra		s-Half range cosine series-Root								
Harmonic analysis For Fourier series-I	Engineering Apr	plications.								
		CATIONS OF FOURIER SERIES		9+3						
	equation-Fourie	eparation of variables- Fourier Se er Series Solutions of one dimensi								
UNIT V		TRANSFORMS		9+3						
Properties of Laplace Transform–Inverse transforms–Convolution theorem(Without Proof)–										
		ace transforms for solving linear or constant coefficients only -Engine Total Perio	ering Aj							
Suggestive Assessme	nt Methods									
Continuous Asses		Formative Assessment Test	End	l Semester						
(20Mark	s)	(20Marks)		Exams						
			-	0Marks)						
1. Descriptive Question	IS	1.Assignment 2. Online Quizzes	1.Desc Ques	riptive tions						
Outcomes		students will be able to:								
and electro-magnetic f CO2: Solve complex va CO3: Construct the Fou CO4: Solve the problem	fields. (Apply) lued integral fur urier series expa ns of one dimens	s to problems of fluid mechanics, th nctions using residues. (Apply) unsion of the periodic function. (App sional wave and heat equation. que to solve the given ordinary dif	oly) (A	Apply)						
Text Books										
2. Kreyszig. E, "Ad edition, 2017.	lvanced Enginee	ng Mathematics", 45 rd edition,2017. ering Mathematics", John Wiley & So Engineering Mathematics, Prentice	ons. Sing							
Reference Books										
1. N. P. Bali, Dr. University Scier 2. Advanced Er Limited, New D	nce Press, 9 th Edi ngineering Math Pelhi, 22 nd revise	ematics, H.K.DASS, S. CHAND and Co ed edition,2018.	ompany							
3. Xin She Yang, 2008. Web Resources	mathematical M	Iodeling for Earth Science, Dunedir	i Acadei	IIIC PTESS,						

- 1. Analytic functions-<u>https://youtu.be/b5VUnapu-qs</u>
- 2. Complex Integration-<u>https://youtu.be/4yC4IXcMKJg</u>
- 3. Fourier series <u>https://youtu.be/LGxE_yZYigI</u>
- 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) :

 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:

 $\begin{cases} x, & in(0,\pi) \\ 2\pi - x & in(\pi,2\pi) \end{cases}$

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

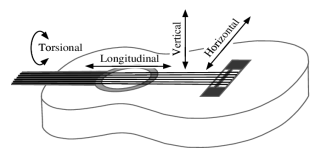
2)Suppose we have to find the half – range sine series for the function f(x) = 1in the interval (0, l), we need to,

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) :

1) 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 $\frac{e^{-at}-e^{-bt}}{t}$?

I of 1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 I of 1 I of 1 <thi 1<="" of="" th=""> I of 1</thi>			Program Outcomes (PO)												PS	Os
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	Pr	ereau	uisite	es for t	the cou	ırse								3 (0	3
• 24PH1301 Applied Physics		_					vsics									

CO Vs PO Mapping and CO Vs PSO Mapping:

Preamble

A network refers to any interconnected set of objects. An "electrical network" is an interconnection of electrical elements (Active and Passive) such as resistors, inductors, capacitors, transformers, diodes, sources, controlled sources and switches. Passive networks have interconnection of elements which cannot generate energy but can dissipate or stored energy. All electrical and electronic devices can be represented by electric circuits. So formulation of equivalent circuit and the study of behaviour of the network is formulated by analyzing the equivalent circuit with network laws and theorem.

It deals with a discussion on how electron energy bands are formed in semiconductors; followed by discussions on equilibrium statistics of electrons and holes, drift, diffusion currents, and generation and recombination processes. It then examines the principles and operations of essential semiconductor devices used in today's electronics: diodes, light detectors and emitters, bipolar junction transistors and MOSFETs. It includes analysis of small signal model and large signal model of the devices which is the prerequisite for next level courses. The goal is to develop a solid understanding of the device concepts that will be needed in a broad range of areas from semiconductor to circuit (analog, digital and VLSI) design and engineering.

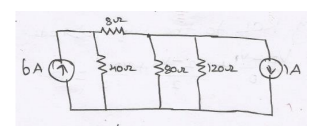
UNIT I		CIRCUIT ANALYSIS		9		
Introduction to	Ohms law, Kirchho	off's laws, Series- parallel circuits -	- voltage	and current division,		
Mesh current	and node voltage	method of analysis for D.C. c	ircuits,	Network theorems -		
Superposition t	heorem, Thevenins	theorem, Norton's theorem, Recip	rocity th	eorem, and Maximum		
power transfer						
UNIT II	RESONAL	NCE AND TRANSIENT CIRCUITS		9		
Series and para	allel resonance – the	eir frequency response – Quality fa	ictor and	l Bandwidth - Self and		
		of coupling – Tuned circuits – Sin	0			
response of RL	, RC and RLC Circui	ts using Laplace transform for DC	input an	d A.C. with sinusoidal		
input.						
UNIT III	PN JUNCTION	DIODE & SPECIAL SEMICONDUCT	ſOR	9		
		DEVICES				
00		rinsic semiconductors- PN junctio				
	0	eristics. Special semiconductor devi		0 0 0		
	-	ce using Varactor Diode, Electr		0		
	0 0 0	iode, Light to Energy to Electrical	0.	e		
	U	tween two isolated circuits using C)pto Cou	pler and highest level		
V _	d using Schottky dic					
UNIT IV		AR JUNCTION TRANSISTOR	9			
	0	nals-Introduction-NPN -PNP -Oper				
· ·		CC – Hybrid - π model – h-parame	eter mod	lel, Ebers Moll Model.		
	0	using BJT, Limitations of BJT.				
UNIT V	FET	AND Metal-Semiconductor		9		
Principle of ope	eration and compar	ison of N-Channel and P-Channel J	FET –MO)SFET – Enhancement		
and depletion t	ypes – structure an	d operation – comparison of BJT v	vith MOS	SFET – MOS Capacitor.		
Metal-Semicon	ductor Junction- ME	SFET, FINFET, DUAL GATE MOSFE	Т,			
		Total	Periods	45		
Suggestive Ass	sessment Methods					
Continuous A	Assessment Test	Formative Assessment Test	End	Semester Exams		
(20	Marks)	(20 Marks)	(20 Marks)			
Descript	ive Answers-	Quiz, MCQ, Open Book Test,	Des	criptive Answers		

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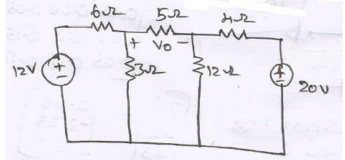
COURSE LEVEL ASSESSMENT QUESTIONS

COURSE OUTCOME 1:

1. Frame nodal equation for the network given and hence identify the potential difference at nodes (Apply)



2. Determine Vo using Norton's Theorem (Evaluate)



COURSE OUTCOME 2:

- 1. For a Series RL circuit, Derive the condition of Response for an A.C input. (Understand)
- 2. For a Series RLC circuit, Derive the condition of Response for an D.C input. (Understand)

COURSE OUTCOME 3:

- 1. Investigate the Zener diode with neat principle of operation and its Equivalent circuit (Analyze)
- 2. Describe the construction details and working principle of LASER diode. (Understand)

COURSE OUTCOME 4:

- 1. Derive and analyze the expression for current gain, input impedance and voltage gain of a CE Transistor Amplifier. (Analyze)
- 2. Formulate the expression of Ebers Moll model with neat circuit diagram (Apply)

COURSE OUTCOME 5:

- 1. Identify and formulate the differences between BJT and FET. (Understand)
- 2. Demonstrate in detail the MOSFET (Understand)

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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, objectoriented 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

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

Data structures : Lists – Tuples – Dictionaries - sets – Stack – Queue - Working with Strings Functions: Definition, Function call, Parameters, return values – Recursion – Anonymous and Lambda Function-Scope of variables

UNIT III	OBJECT ORIENTED PROGRAMMING CONCEPTS	9						
Introduction	to OOP concepts - Classes - Instance variables -	Objects – scopes –						
namespaces	- Inheritance - Polymorphism -Overloading - open	rator overloading -						
Overriding -	Encapsulation – Class methods, Instance methods and stat	tic methods.						
UNIT IV	FILES AND MODULES	9						
Introduction	to Files – File Modes – Reading, Writing Files and appe	nding files- Errors -						
Handling Exc	ceptions – User-defined and system Exceptions.							
Introduction	to Modules and Packages - creating and importing mo	dules – Built-in and						
External mod	External modules							
UNIT V	PYTHON LIBRARIES AND FRAMEWORKS	9						

9

9

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.

Total Periods

45

•	60 Systems with Windows / LINUX operating system with python IDLE or
	equivalent.

Suggestive Assessment

Laboratory Requirements

Continuous Assessment Test (30 Marks)	Formative Assessment Test (10 Marks)	End Semester Exams (60 Marks)
1. DESCRIPTIVE	1. LAB EXPERIMENTS	1. DESCRIPTIVE
QUESTIONS	2. MODEL EXAMINATION	QUESTIONS
2. Programming		
Exercises		

Outcomes

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

CO1: Apply basic control flow mechanisms, and demonstrate proficiency in performing input/output operations.

CO2: Demonstrate the data structures effectively and implement functions

CO3: Apply OOP concepts to design and implement Python classes with appropriate methods and attributes.

CO4: Manipulate files, handle exceptions effectively, and organize Python code into modules and packages.

CO5: Demonstrate applications using popular Python libraries and frameworks.

Text Books

- 1. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", Second Edition, Shroff/O'Reilly Publishers, 2016(Unit I -IV)
- 2. Jake VanderPlas, Python Data Science Handbook, Oreilly Media, First Edition, 2016. (Unit V)

Reference Books

- 1. Charles Dierbach, "Introduction to Computer Science using Python", Wiley India Edition, 2016.
- 2. David Beazley and Brian K. Jones , "Python Cookbook", Oreilly Media, Third Edition, 2013. (Unit V)

Web Resources

- Python for Data science https://onlinecourses.nptel.ac.in/noc20_cs36/course (Unit III – Numpy, Pandas)
- 2. https://www.geeksforgeeks.org(Unit V)

CO Vs PO Mapping and CO Vs PSO Mapping

										-	-	-	-		
60	PO	P01	P01	P01	PSO	PSO	PSO								
CO	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
1	2	2	2	1	1									3	
2	1	2	1	1	1									3	
3	1	2	1	1	1									3	
4	1	1	1	2	1									2	
5	2	2	2	2	1									2	

BLOOMS LEVEL ASSESSMENT PATTERN

BLOOMS CATEGORY	CAT 1	CAT 2	Lab Component S	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,

75

```
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:

- 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:

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")

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:**

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)

24HS2103	TECHNOLOGY IN TAMIL CULTURE	L	Τ	P	С
271132103	TECHNOLOGY IN TAMIL COLTORE	2	0	0	1
Preamble:					
This course is offe	ered to develop technical thinking based on Tamil trad	ition a	nd to	acq	uaint
students with the	fundamentals of various technologies through Tamil cu	ulture a	and h	isto	ry.
Prerequisite: The	e prerequisite knowledge required to study this course	is basi	c kno	wle	dge ir
English and Tamil	l Heritage.				
UNIT I	WEAVING AND CERAMIC TECHNOLOGY				6
Weaving Industry	during Sangam Age–Ceramic technology–Black and Re	ed War	е		
Potteries(BRW) –	Graffition Potteries				
UNIT II	DESIGN AND CONSTRUCTION TECHNOLOGY				6
Designing and St	ructural construction House & Designs in househol	d mat	erials	du	ring
Sangam Age – Bi	uilding materials and Hero Stones of Sangam Age	– Deta	ails c	of S	tage
	ilapathikaram - Sculptures and Temples of Mamallapur				
of Cholas and oth	er worship places - Temples of Nayaka Period - Ty	vpe stu	ıdy (l	Mad	urai
Meenakshi Temp	le)- Thirumalai Nayakar Mahal -Chetti Nadu House	es, Ind	o –Sa	arac	enic
architecture at Ma	dras during British Period.				
UNIT III	MANUFACTURING TECHNOLOGY				6
Art of Ship Buildi	ng - Metallurgical studies- art of Jewelry making - I	ron in	dustr	y - 1	lron
smelting, steel -Co	opper and gold- Coins as source of history - Minting	g of C	oins ·	- Be	eads
making-industries	Stone beads -Glass beads -Terracotta beads -Shell b	eads/	bone	bea	ats -
	ences - Gemstone types described 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-							
Development of Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil									
Dictionaries –Sek	ai Project.								

Total Periods

3 0

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.
CO5	To enumerate the technical development that Tamil has achieved in the field of science and
	computer.

CO PO Mapping:

		-										
C	PO 1	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	P01
0	FUI	0	0	0	0	0	0	0	0	0	0	2
U		2	3	4	5	6	7	8	9	1	1	
										0	1	
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-RI	EFERE	NCEBO	OKS								
1. Soci	al Life	of Tan	nils (Dr	K.K.Pil	lay) A	joint p	oublicat	ion of	TNTB	& ESC	and	

RMRL-(inprint)

- 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 NaduText Book and Educational Services Corporation, Tamil Nadu) Journey of Civilization Industo Vaigai (R.Balakrishnan) (Published by:RMRL)–Reference Book

		L	Т	Р	C				
24EC2611	SEMICONDUCTOR DEVICES AND CIRCUITS LABORATORY	0	0	4	2				
Prerequisi	tes for the course	ı		L	- I				
• Nil									
Preamble									
	laboratory is to enhance your knowledge of the basic semico	nduct	or de	vice	s wit				
hand	ls-on experience, by measuring their basic characteristics.								
S.No	S.No List of Experiments CO								
1	Verifications Of Thevenin & Norton theorem	CO 1							
2	Verifications Of Super Position Theorem	CO 1							
3	Verifications of Maximum power transfer & reciprocity	CO 1							
4	Transient response of RL and RC circuits	CO 2							
5	Frequency response of series and parallel resonance circuits		CC	2					
6	Characteristics of CE and CB configuration		CO	3					
7	Characteristics of JFET and MOSFET		CC	3					
8	Dampening in a Series RLC Circuit using PSPICE		CO) 4					
9	Transient Response Analysis for a simple RC Circuit using PSPICE		CO	94					
10	Simulation of CE,CB and CS Amplifier using PSPICE		CO	5					
S.No.	List of Projects	Re	lated		CO				
		Expe	rime	nt					
	Analysis of electric circuit.	1	,2,3		CO1				
2.	Design of radio receiver		5		CO2				

	6	CO 3
	6	CO 3
	6	CO 3
	6	CO 3
	7	CO 3
	7	CO 3
	9	CO4
	9	CO4
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End Semester E	Exams (40 N	larks)
Lal	b Exam	
ble to:		
Position Theorems.		
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JC.		
ead Boards - 15 Nos		
ces and Circuits", Pe	arson Educ	ation, 7tl
n M. Durbin, "Enginee	ring Circuit	Analysis'
	C	-
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		DCOO
209 P010 P011 P	012 PS01	PSO2
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	3	

COURSE OUTCOME 1:

1. State Thevenin & Norton theorem

COURSE OUTCOME 2:

1. A series RLC circuit whose R = 1 k Ω , L = 1 mH and C = 1000 pF is connected across a sinusoidal source of 10 V and Draw the Frequency Response

COURSE OUTCOME 3:

1. Determine the input and output characteristics of CB Configuration.

COURSE OUTCOME 4:

1. Simulate the Dampening in a Series RLC Circuit

COURSE OUTCOME 5:

1. Simulate the CB configuration using PSPICE

		L	Τ	Р	C	
24CS2511	PYTHON PROGRAMMING LABORATORY	0	0	4	2	
Prerequisit	es for the course					
• 24CS	1511 – Programming Practice Laboratory using C					
Objectives						
 2. To de 3. To us 4. To do 	ild python programming skills for real-world applications. velop Python programs with conditionals and loops. e Python data structures - lists, tuples, dictionaries. input/output with files in Python. velop collaboration skills by working in teams on projects					
S.No	List of Experiments	СО				
1	Basic Python Programminga) 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.		CO1	L		
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. 		CO2	2		

	d) Implement python script to check the given year is leap year				
	or not				
3	Python Programs using looping statements				
	a) Implement Python Script to generate first N natural				
	numbers.				
	b) Implement Python Script to check given number is	CO2			
	palindrome or not.	02			
	c) Implement Python script to print factorial of a number.				
	d)Implement Python Script to check given number is Armstrong				
	or not.				
4	Python Programs using Functions				
1	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	CO2			
	all				
	such numbers which are divisible by 7 but are not a multiple				
	of				
	5, between 1000 and 2000.				
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	CO3			
	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', In a la series and the series of the s				
	'98').				
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	CO3			
	is	05			
	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.				
7	Python Programs using Dictionary				
	a) Create a dictionary and apply the following methods 1)	CO3			
	Print the dictionary items 2) access items 2) use set() () shange				
	the dictionary items 2) access items 3) use get() 4)change				
8	values 5) use len() Python Programs using Files	60 f			
U	a) Write Python script to display file contents.	CO4			

	b) Write Python script to copy file contents from one file to another.		
9	Programs to implement Inheritance.	CO4	
10	Python Programs using Exceptions	CO3	
11	Calculation of the Area : Don't measure	CO3	
12	Monte Hall : 3 doors and a twist	CO3	
13	Sorting : Arrange the books	CO3	
14	Searching : Find in seconds	CO3	
15	Anagram	CO2	
16	Lottery Simulation - Profit or Loss	CO3	
17	Simulate a password generator	CO3	
18	Simulate a grade book for a teacher	CO2	
19	Rock Paper and Scissor.	CO2	
20	Converting an Image to Black and White/Grayscale	C05	
21	Blurring an Image, Edge Detection and Reducing the Image Size	C05	
S.No.	List of Projects	Related Experiment	СО
16.	Currency Conversion system	EXP 1,2,7,11	CO1- CO5
17.	ATM System	EXP1,2,8,9,11	CO1- CO5
18.	Airline Reservation System	EXP 1,2,3,6,7,8,9,11	C01- C05
19.	Library Management System	EXP 1,2,3,4,5,6,7,8,9,11	C01- C05
20.	Restaurant Billing System	EXP	C01- C05
21.	Inventory System	1,2,3,4,6,7,8,9,11 EXP	C01-
		1,2,3,4,5,6,7,8,9,11 EXP	CO5 CO1-
22.	College management system	1,2,3,4,6,7,8,9,11	C05
23.	Number Guessing Game	EXP 1,2,3,6,7,8,9,10,11	CO1- CO5
24.	Electricity billing system	EXP 1,2,3,6,7,8,9,11	C01-

25.	Healthcare management System	EXP CO1-
23.	fleathcare management system	1,2,3,4,5,6,7,8,9,11 CO5
26.	Blood Donation System	EXP 1,2,3,6,7,8,9,11
	biood bonation bystem	C05
27.	Quiz Application	EXP CO1-
27.	Quiz Application	1,2,3,4,6,7,8,9,11 CO5
28.	Stoply monogon out anotom	EXP CO1-
20.	Stock management system	1,2,3,4,5,6,7,8,9,11 CO5
29.	Desmall Man a new ant Gratam	EXP 1,2,3,6,7,8,9,11 C01-
29.	Payroll Management System	EXP 1,2,3,0,7,8,9,11 C05
30.		EXP 1,2,3,6,7,8,9,11 CO1- CO5
50.	Exam Seating Arrangement System	EXP 1,2,3,6,7,8,9,11 C05
		· · · · ·
Suggestive	Assessment Methods	
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	Components Assessments Marks)	End Semester Exams (40 Marks)
4.	Exercises (Hacker rank score)	4. Record note
5.	Project File (Progress Score)	5. Exercises
6.	Viva voce	6. Viva voce

Outcomes

Upon completion of the course, the students will be able to:							
C01	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.						
C05	Apply the power of graphics for processing images.						
Laborator	y Requirements						
SOFTWA	RE AND HARDWARE REQUIREMENTS FOR A BATCH:						
HARDWA							
Intel Desk	top Systems: 36 nos						
Printers: 0	Printers: 02						
SOFTWAR	SOFTWARE:						
Microsoft	Windows 10						
Net Beans	8.0.2, JDK 7.0.						
Reference	Reference Books						

84

- 1. Reema Thareja, "Python Programming: Using Problem Solving Approach", Oxford University Press, 2017.
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", Second Edition, 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/python-programming https://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	PO4	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 \gtrless 1.5 per unit.

c. For 0 to 500 units, the consumer shall pay $\gtrless 0$ for the first 100 units, for the next 100 units the consumer shall pay $\gtrless 2$ per unit, for the next 300 units the unit cost is $\gtrless 3.00/-$

(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 $X \le Y$ Sample : Input 4 35

76 1 1 0 Output

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)

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

COURSE OUTCOME 3:

Develop Python programs using OOP principles (Understand, Apply)

5. Describe the various features of the Object-Oriented Programming Language. (Understand)

Develop a Python program to generate student class to calculate the student performance 6. 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)

7. 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)

COURSE CONTENT AND LECTURE SCHEDULE

S.NO	ΤΟΡΙϹ	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