# Francis Xavier Engineering College

# (An Autonomous Institution) Tirunelveli 627 003 Tamil Nadu India

**Department of Mechanical Engineering** 

# Curriculum and Syllabi – R 2024-UG CHOICE BASED CREDIT SYSTEM(CBCS) OUTCOME BASED EDUCATION (OBE)

# Vision of the Department

To produce competent Mechanical Engineers of excellent technical and managerial skills with profound morality for global, national and confront societal development.

# Mission of the Department

1. To provide quality education in Mechanical Engineering with inter disciplinary approach, encouraging innovation, research and entrepreneurship through world class infrastructure and proficient teachers.

2. To make the department self-reliant through multiple programs with excellent curriculum, best practices and industry exposure.

3. To inculcate technical, professional, leadership skills, moral ethics and lifelong learning.

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# Programme Educational Outcomes (PEOs)

Bachelor of Mechanical Engineering curriculum is designed to impart Knowledge, Skill and Attitude on the graduates to

**PEO 1:**Have a successful professional career in Mechanical Engineering and allied industries, either by employment or through entrepreneurship.

**PEO 2:**Establish competency in Design, Thermal, Materials and Manufacturing system with ethics and social responsibility.

**PEO 3:** Have a continual receptiveness for leadership and social challenges.

# Programme Outcomes(POs)

# Engineering Graduates will be able to:

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

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

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

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

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

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

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

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

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

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

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

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

# Programme Specific Outcomes (PSOs)

On successful completion of the Mechanical Engineering Degree programme, the Graduates shall exhibit the following

**PSO 1:** Apply the knowledge gained in Mechanical Engineering for **design**, development and **manufacture** of engineering systems.

**PSO 2:** Analyze, interpret and provide solutions to global needs of engineering industries, the **real life mechanical engineering problems** and **thermal systems** with regard to ethics, environment and society.

РО	PEO1	PEO2	PEO3	Average	Set Target for POs (80% of average)
1	3	3	1	2.3	1.9
2	3	3	1	2.3	1.9
3	3	3	1	2.3	1.9
4	3	3	1	2.3	1.9
5	3	2	2	2.3	1.9
6	2	3	2	2.3	1.9
7	2	3	2	2.3	1.9
8	2	3	2	2.3	1.9
9	2	2	3	2.3	1.9
10	2	2	3	2.3	1.9
11	2	2	2	2.0	1.6
12	2	2	2	2.0	1.6
PSO1	3	3	2	2.7	2.1
PSO2	2	2	3	2.3	1.9

# Mapping with PEOs with POs, PSOs

# FRANCIS XAVIER ENGINEERING COLLEGE B.E. – MECHANICAL ENGINEERING REGULATIONS 2024 Choice Based Credit System and Outcome Based Education SUMMARY OF CREDIT DISTRIBUTION

C No	Catagory			Cr	edits Per	r Semest	er			Total	Credits
S. No	Category	Ι	II	III	IV	V	VI	VII	VIII	Credits	in %
1	HSSM	4	3		2			3		12	7.23
2	BS	10	4	4						18	10.84
3	ES	11	14							25	15.06
4	РС			14	18	17	9	3		61	36.75
5	PE					3	6	9		18	10.84
6	OE			3	3	3	3			12	7.23
7	EEC			1	1	2	5	2	9	20	12.05
Т	OTAL	25	21	22	24	25	23	17	9	166	100

# Minimum Number of Credits to be Acquired for UG Regular: 166 Minimum Number of Credits to be Acquired for UG Lateral: 120

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

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi FRANCIS XAVIER ENGINEERING COLLEGE

# B.E. – MECHANICAL ENGINEERING REGULATIONS 2024

# Choice Based Credit System and Outcome Based Education

#### I-VIII Semester Curricula and Syllabi

### SEMESTER I

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
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	Introduction to Programming with C	ES	3	3	0	0	3
5	24ME1501	Engineering Graphics	ES	6	2	0	4	4
6	24HS1103	Tamil Heritage தமிழர் மரபு	HSSM	2	2	0	0	1
Theo	ry Cum Pract	ical Courses						
1	24HS1101	Professional Communication Skills	HSSM	4	2	0	2	3
Pract	ical Courses					•		
1	24PC1311	Applied Physics and Chemistry Laboratory	BS	4	0	0	4	2
2	24CS1511	Programming Practice Laboratory using C	ES	4	0	0	4	2
3	24GE1511	Engineering Practices Laboratory	ES	4	0	0	4	2
			Total	35	16	1	18	25

### **SEMESTER II**

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	C
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	24ME2501	Engineering Mechanics	ES	3	3	0	0	3
4	24EE2501	Fundamentals of Electrical and Electronics Engineering	ES	3	3	0	0	3
5	24CS2501	Introduction to Computing using Python	ES	3	3	0	0	3
6	24ME2502	Engineering Materials and Metallurgy	ES	3	3	0	0	3
7	24HS2103	Technology in Tamil Culture தமிழரும் தொழில்நுட்பமும்	HSSM	2	2	0	0	1
Pract	tical Course							
1	24CS2511	Python Programming Laboratory	ES	4	0	0	4	2
			Total	24	19	1	4	21

11<sup>th</sup> BoS

## **SEMESTER III**

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Theo	ry Courses							
1	24MA3201	Statistical Computing and Numerical Techniques	BS	4	3	1	0	4
2	24ME3601	Engineering Thermodynamics	PC	3	2	1	0	3
3	24ME3602	Manufacturing Technology	PC	3	3	0	0	3
4	0E 1	Open Elective - I	OE	3	3	0	0	3
5	24PT3901	Soft skills - Aptitude I	EEC	2	0	0	2	1
The	ory Cum Prac	tical Courses	•					
1	24ME3603	Fluid Mechanics and Machinery	PC	5	3	0	2	4
Pract	cical Courses							
1	24ME3611	Computer Aided Machine Drawing Laboratory	PC	4	0	0	4	2
2	24ME3612	Manufacturing Technology Laboratory	PC	4	0	0	4	2
			Total	28	14	2	12	22

### **SEMESTER IV**

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Theo	ry Courses		•					1
1	24ME4601	Thermal Engineering	РС	3	2	1	0	3
2	24ME4602	Strength of Materials	РС	3	2	1	0	3
3	OE -2	Open Elective - II	OE	3	3	0	0	3
4	24PT3902	Soft skills – Verbal Ability	EEC	2	0	0	2	1
5	24HS4101	Professional Ethics and Human Values	HSSM	2	2	0	0	2
Theo	ry cum Pract	ical Courses						
1	24ME4603	Metrology and Instrumentations	PC	5	3	0	2	4
2	24ME4604	Theory of Machines	РС	5	3	0	2	4
Pract	ical Courses							
1	24ME4611	Thermal Engineering Laboratory	PC	4	0	0	4	2
2	24ME4612	Strength of Materials Laboratory	PC	4	0	0	4	2
		·	Total	31	15	2	14	24

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С				
Theo	ry Courses											
1	Code     Periods       heory Courses											
2	24ME5602	0	РС	3	2	1	0	3				
3	24ME5603	CAD/CAM/CIM for Automation	РС	3	3	0	0	3				
4	PE-1	Professional Elective – I	PE	3	3	0	0	3				
5	0E-3	Open Elective – III	OE	3	3	0	0	3				
6	24GE2901	Design Thinking	EEC	2	1	0	0	1				
7	24PT5901	Soft skills - Aptitude II	EEC	2	0	0	2	1				
Theo	ry cum Practi	ical Courses			•							
1	24ME5604	Mechatronics and Internet of Things	РС	5	3	0	2	4				
Pract	tical Courses											
1	24ME5611	Heat and Mass Transfer Laboratory	РС	4	0	0	4	2				
2	24ME5612	CAD/CAM Laboratory	РС	4	0	0	4	2				
			Total	32	17	2	12	25				

### SEMESTER V

### **SEMESTER VI**

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Theo	ry Courses							
1	24ME6601	Finite Element Analysis	РС	3	2	1	0	3
2	24GE6M01	Environmental and sustainable Engineering	МС	2	2	0	0	0
3	PE-2	Professional Elective – II	PE	3	3	0	0	3
4	PE-3	Professional Elective – III	PE	3	3	0	0	3
5	OE-4	Open Elective – IV	OE	3	3	0	0	3
6	24PT5902	Soft skills - Reasoning	EEC	2	0	0	2	1
Theor	ry cum Practio	cal Courses						
1	24ME6602	Industrial Automation with PLC	РС	5	3	0	2	4
Prace	tical Courses		•			•	•	
1	24ME6611	Finite Element Analysis Laboratory	РС	4	0	0	4	2
2	24HS5911	English Language Proficiency Lab	EEC	2	0	0	2	1
3	24GE4911	Design Thinking Project	EEC	2	0	0	2	1
4	24ME6612	Internship	EEC	4	0	0	4	2
			Total	33	16	1	16	23

### **SEMESTER VII**

S. No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Theo	ry Courses		-					
1	24HS7101	Principles of Quality and Management	HSSM	3	3	0	0	3
2	24ME7601	Artificial Intelligence for Mechanical Engineers	PC	3	3	0	0	3
3	PE-4	Professional Elective – IV	PE	3	3	0	0	3
4	PE-5	Professional Elective – V	PE	3	3	0	0	3
5	PE-6	Professional Elective – VI	PE	3	3	0	0	3
Pract	ical Courses						•	
1	24ME7911	Design and Fabrication Project	EEC	4	0	0	4	2
			Total	19	15	0	4	17

# **SEMESTER VIII**

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	C
Pract	tical Courses							
1	24ME 8911	Project Work	EEC	18	0	0	18	9
			Total	18	0	0	18	9

# Minimum Number of Credits to be Acquired:166

S.No	Course Code	Course Name	Category	Contact Periods	L	Τ	Р	C
Theo	ry Courses			I CITOUS				
THEO	Ty Courses	1		r			1	
1	24HS1103	Tamil Heritage	HSSM	2	2	0	0	1
		தமிழர் மரபு						
2	24HS1101	Professional Communication	HSSM	4	2	0	2	3
		Skills						
3	24HS2101	Technical Communication Skills	HSSM	2	2	0	0	2
4	24HS2103	Technology in Tamil Culture	HSSM	2	2	0	0	1
		தமிழரும் தொழில்நுட்பமும்						
5	24HS7107	Principles of Quality and	HSSM	3	3	0	0	3
		Management						

# List of Humanities and Social Sciences Including Management (HSSM)

# List of Basic Science Courses

S.No	Course Code	Course Name	Category Contact Periods		L	Т	Р	C
Theo	ry Courses					1		·
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	24MA3201	Statistical Computing and Numerical Techniques	BS	4	3	1	0	4
Pract	ical Courses							
1	24PC1311	Applied Physics and Chemistry Laboratory	BS	4	0	0	4	2

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	C
Theo	ry Courses							
1	24CS1501	Introduction to Programming with C	ES	3	3	0	0	3
2	24ME1501	Engineering Graphics	ES	3	2	0	4	4
3	24CS2501	Introduction to computing using Python	ES	3	3	0	0	3
4	24EE2501	Fundamentals of Electrical and Electronics Engineering	ES	3	3	0	0	3
5	24ME2501	Engineering Mechanics	ES	3	3	0	0	3
6	24ME2502	Engineering Materials and Metallurgy	ES	3	3	0	0	3
Pract	tical Courses							
1	24CS1511	Programming Practice Laboratory using C	ES	4	0	0	4	2
2	24GE1511	Engineering Practices Laboratory	ES	4	0	0	4	2
3	24CS2511	Python programming Lab	ES	4	0	0	4	2

# List of Engineering Science Courses

# List of Employability Enhancement Course

S.No	Course Code	Course Name	Category	Contact Periods	L	Т	Р	С
Pract	ical Courses							
1	24PT3901	Soft Skills - Aptitude I	EEC	2	0	0	2	1
2	24PT3902	Soft Skills – Verbal Ability	EEC	2	0	0	2	1
3	24PT5901	Soft Skills - Aptitude II	EEC	2	0	0	2	1
4	24GE2901	Design Thinking	EEC	2	1	0	0	1
5	24PT5902	Soft Skills - Reasoning	EEC	2	0	0	2	1
6	24HS5911	Communication Skills Laboratory	EEC	2	0	0	2	1
7	24GE4911	Design Thinking Project	EEC	2	0	0	2	1
8	24ME6612	Internhip	EEC	4	0	0	4	2
9	24ME7911	Design and Fabrication project	EEC	4	0	0	4	2
10	24ME8911	Project Work	EEC	18	0	0	18	9

# SEMESTER I

		lege  Dept. of MECH R2024 Curriculum and Sy		L	Т	Р	L <sup>th</sup> BoS
24MA1201	MATRI	CES AND MULTIVARIABLE CALCULUS		3	1	0	<u> </u>
Preamble:				0	-	v	-
The course	consists of	topics in Matrices, Differential calculus,	Integra	al cal	lculu	s, D	ifferentia
Equations an	d Vector cal	culus with applications to various enginee	ring pro	blen	ns. Tl	nis c	ourse wi
cover the foll	owing main	topics: Cayley Hamilton Theorem, Linear o	lifferen	tial e	quat	ions	of secon
order with o	constant coe	efficients, Methods of Variation parameter	er, Tayl	or's	expa	insio	n of tw
		inima for two variables, Area and Volume	in a mu	ltiple	e inte	egral	s, Green
		gence theorem.					
Prerequisite	es for the co	urse:					
Students sho	uld have basi	c knowledge about matrices, differentiation	and int	egrat	tion		
Objectives							
1. To apj	oly advanced	l matrix knowledge to Engineering problen	ıs				
2. To fan	niliarize with	the applications of differential equations.					
3. To fan	niliarize with	the functions of several variables					
4. To have	ve Knowledg	e in Multiple integrals					
5. To im	prove their a	bility in Vector calculus.					
UNIT I	MATRICES					9+3	3
Matrices-Cha	racteristic e	quation-Eigen values and Eigen vectors	s of a	symi	metri	ic ai	nd non-
Symmetric m	atrix–Proper	ties of Eigen values and Eigen vector– Cayl	ey –Han	niltoı	n the	oren	n and its
applications							
UNIT II	ORDINARY	DIFFERENTIAL EQUATIONS				9+3	3
Differential E	quations – C	omplementary Function – Particular Integ	ral - Lin	ear e	quat	ions	of secon
order with co	nstant coeffi	cients of types exponential, trigonometry,	polynon	nial a	nd it	s cor	nbinatio
forms-Metho	ds of Variati	on of parameter –Engineering Applications					
UNIT III		S OF SEVERAL VARIABLES				9+3	
		- Partial derivatives-Taylor's expansion fo				Max	xima and
For homoger		– Jacobian of two and three variables –Eul	er's theo	orem			
UNIT IV		INTEGRALS				9+3	3
		rties of definite integrals - Double integration	on in Ca	rtesia	an co	ordi	nates
– Area as a d	ouble integra	ıl in Cartesian coordinates – Triple integrati	on in Ca	rtesi	an co	ordi	nates
- Volume as	î						
UNI		VECTOR CALCULUS	1 0			9+3	
-		ector cross product - Gradient, divergence,					
fields – Unit n		- Angle between two surfaces - Directional	derivat	ives -	- Gre	ens	theorem,
C	ence theorem	i (without proof)					
Gauss diverge		m . 1n . 1					
Gauss diverge		Total Periods	45+15	<b>=60</b>	Perio	ods	
Suggestive A		Methods					
Suggestive A Continuous A	Assessment	Methods Formative Assessment Test		d Se	mest	er E	xams
Gauss diverge Suggestive A Continuous A Test (20	Assessment	Methods Formative Assessment Test (20Marks)	En	nd Sei (6	mest 50Ma	er E rks)	
Suggestive A Continuous A	Assessment Marks)	Methods Formative Assessment Test		nd Sei (6	mest 50Ma	er E rks)	

ncis Xavier Engineering College  Dept. of MECH R2024 Curriculum and Syllabi	11 <sup>th</sup> BoS
Course Outcomes	
Upon completion of the course, the students will be able to:	
CO1:Find the Eigen values, Eigen vectors, inverse and the positive powers of a sq	
	(Apply)
CO2: Identify the suitable method to solve second and higher order differential e	quations (Apply)
CO3:Find the maxima and minima for a given function with several variables, thr	
inding stationary points.	
	(Apply)
CO4: Compute area and volume using double and triple integration.	(Apply)
05: Apply the concepts of Differentiation and Integration to Vectors.	(Apply) (Apply)
Γext Books	(
1. B. S. Grewal, "Higher Engineering Mathematics", 43 <sup>rd</sup> edition, 2017.	
2. James Stewart, Calculus – Early Transcendals, 8 <sup>th</sup> Edition, 2016.	
Reference Books	
1. N. P. Bali, Dr. Manish Goyal, A Text book of Engineering Mathematics, Univ	versity
Science Press, 9 <sup>th</sup> Edition, 2016.	
2. K. Ganesan, Sundarammal Kesavan, K. S. Ganapathy Subramanian &V. Srin	livasan,
"Calculus and Solid Geometry", Revised Edition,2017	
Web Resources 1. Eigen values and eigen vectors- <u>https://youtu.be/h5urBuE4Xh</u>	
2. Cayley Hamilton theorem- <u>https://youtu.be/WROFI15hk00</u>	
3. E- <u>https://youtu.be/Im242eBqaxw</u>	
4. Functions of several variables- <u>https://youtu.be/PA82F91e1vs</u>	
5. Integration- <u>https://voutu.be/bVui07vHizE</u> ,	
5. Integration- <u>https://youtu.be/bVui07yHjzE</u> ,	
<ol> <li>Multiple integrals<u>https://youtu.be/3BbrC9JcjOU</u></li> </ol>	
6. Multiple integrals <u>https://youtu.be/3BbrC9Jcj0U</u>	

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi

ഹ	DO1	01 PO2 PO3 PO4 PO5 PO6 PO7 PO8 I	POQ	P01	P01	P012	PSO	PSO	PSO						
ιυ	101	102	105	104	105	100	107	100	109	0	1	1012	1	2	3
1	3	3											1		
2	3	3		2											
3	3	3		1									1	1	
4	3	2		1									1	1	
5	3	2		1									1		

### COURSE OUTCOME 1(CO1): (Apply)

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

i)Write down the matrix of the above problem

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

iii) what is  $S_3$ ?

iv)Write down the characteristic equation

v)Find its eigen value

vi)Find the eigen vectors.

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

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

i)Write down the matrix of the above problem

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

iii) what is  $S_2$ ?

iv) what is  $S_3$ ?

v)Write down the characteristic equation

vi)Verify Cayley Hamilton theorem for the above situation

vii) Find the inverse of the above matrix.

# COURSE OUTCOME 2(CO2): (Apply)

1) 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)

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

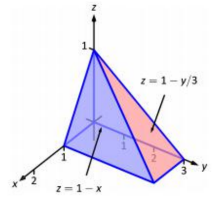
If the radiation of the particle is  $u = \sin^{-1}(\frac{x^3 - y^3}{x + y})$  prove that  $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} = 2 \tan u$ . 2)

Using Euler's theorem.

# COURSE OUTCOME 4(CO4): (Apply)

A domain*D* is described by its bounding surfaces, along with a graph. Set up the triple 1) 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.

A domain *D* is described by its bounding surfaces, along with a graph. Set up the triple 2) 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 dydz*.



# **COURSE OUTCOME 5(CO5): (Apply)**

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

region bounded by the lines x = 0, y = 0, x + y = 1.

Verify Gauss divergence theorem for  $\vec{F} = (x^2 - yz)\vec{i} + (y^2 - xz)\vec{j} + (z^2 - xy)\vec{k}$  taken over 2) the rectangle parallelepiped bounded by the planes x = 0, x = a, y = 0, y = b and z = 0, z = c.

# **NPTEL/SWAYAM Course:**

5. No.	NPTEL Course Name	Instructor	Host Institute
l.	Engineering Mathematics - I	Prof. Jitendra Kumar	IIT Kharagpur
	Prepared by,	Verified	by,
Dr	. T. Manimozhi,	Santiago Ste	
	Prof/Maths	Asso. Prof/M	

ancis Xavier Eng	gineering College	Dept. of MECH R2024 Curriculum and	Syllabi	l		11 <sup>th</sup> BoS
24PH1301		APPLIED PHYSICS		L T	Р	С
	(Co	ommon to All Branches)		2 0	0	2
Preamble						
which are esser	ntial in understand	art fundamental knowledge in materia ling and explaining engineering device levelopment of various engineering fie	es.It end			
Prerequisites	for the course					
Nil						
Objectives						
<ul> <li>semicor</li> <li>To foste</li> <li>nano de</li> <li>To intro</li> </ul>	nductor devices. or an idea on the sig vice applications a oduce the fundame	understanding of the fundamental pr gnificance of nanostructures, quantum and quantum computing. entals of heat transfer through various	confine	ement,	and thei	implications for
	s, and diverse the			6.1		
_	-	e knowledge on the principles and p	ractices	s of bu	lding ve	ntilation and air
conditio	0	he study of verieus concern				
• To Impa UNIT I		he study of various sensors. <b>FOELECTRONIC DEVICES</b>				ó
-		· direct and indirect band gap – p-n j	unction	u _ Trai		-
		Light Emitting Diode (LED) - Organi				
diodes.						
UNIT II		CES AND QUANTUM COMPUTING				5
nanomaterials automata - Quai	- Tunneling – Sin ntum system for in	nent – quantum structures: quantum gle electron phenomena and single of formation processing - quantum states ications of quantum computing.	electroi	n trans	istor – d	quantum cellular
UNIT III		IERMAL APPLICATIONS				5
strips - thermal thermal insulat	conductivity – Le tion and its bene	ansfer - thermal expansion of solids an e's disc method: theory and experimen fits - heat gain and heat loss estim al measurements, thermal comfort.	nt - hea	t transf	er throu	gh fenestrations,
UNIT IV	VENTIL	ATION AND REFRIGERATION				<u>ó</u>
Introduction – conditioner - w	Ventilation - Requ vindow air conditi	irements, principles of natural ventil oner - chilled water plant - fan coil s ection against fire to be caused by A.C.	ystems	- Air	tion Me	asurements - Air
UNIT V		SENSORS				6
		ct sensor - SQUID sensor – Gas senso and displacement sensors - liquid level				
		Total Perio	ods		3	0
Suggestive As	sessment Meth	ods				
Τ	Assessment est Iarks)	Formative Assessment Test (20 Marks)			emeste 60 Mai	er Exams 'ks)
	riptive	Assignment Online Quizzes Problem-Solving Activities			Descrip	tive

aiilis aav	
	ier Engineering College  Dept. of MECH R2024 Curriculum and Syllabi 11 <sup>th</sup> BoS Outcomes
	ompletion of the course, the students will be able to :
-	-
<b>CO 1</b>	Apply the knowledge of semiconductor devices to design and optimize practical electronic systems. <b>Apply</b>
CO 2	Understand the basics of quantum structures and their applications and basics of quantum computing. <b>Understand</b>
CO 3	Acquire the knowledge about heat transfer through different materials, thermal performance of building and thermal insulation. <b>Understand</b>
CO 4	Acquire the understanding of building ventilation and air conditioning systems. Understand
CO 5	Apply the knowledge of sensor technologies to design and implement sensor systems for real world applications. <b>Apply</b>
Text Bo	oks
1. S.O. I 2011	Kasap. Principles of Electronic Materials and Devices, McGraw-Hill Education (Indian Edition)
	as L. Floyd, Electronic Devices, Pearson India Education Services Pvt. Ltd, 2021.
	g K. Lala, Quantum Computing: A Beginner's Introduction, McGraw-Hill Education (India
	on), 2020.
4. B.Ro	gers, J.Adams and S.Pennathur, Nanotechnology: Understanding Small Systems, CRC Press,
3rd I	Edition 2017.
5. Dr. G	. Senthil Kumar and Dr. S. Murugavel, Physics for Civil Engineering, VRB Publishers Pvt. Ltd,
2024	
6. Patra	nabis D, Sensors and Transducers, 2nd Edition, PHI, New Delhi, 2017.
	ice Books
	Hanson, Fundamentals of Nanoelectronics, Pearson Education (Indian Edition) 2009.
	Senthil Kumar and Dr. S. Murugavel, Physics for Information Science, VRB Publishers Pvt.
Ltd. 2	. Senthil Kumar and Dr. S. Murugavel, Physics for Information Science, VRB Publishers Pvt.
Ltd, 2 3 Dr P	2024.
3. Dr. P	2024. Mani, Physics for Information Science, Dhanam Publications, Fourth Edition, 2022.
3. Dr. P 4. Dr. R	2024. . Mani, Physics for Information Science, Dhanam Publications, Fourth Edition, 2022. . Sudharsanan and Dr. S. Devashankar, Physics for Civil Engineering, Sri Krishna Hitech
<ol> <li>Dr. P</li> <li>Dr. R</li> <li>Publ</li> </ol>	2024. . Mani, Physics for Information Science, Dhanam Publications, Fourth Edition, 2022. . Sudharsanan and Dr. S. Devashankar, Physics for Civil Engineering, Sri Krishna Hitech shing Company Pvt. Ltd, 2024.
<ol> <li>3. Dr. P</li> <li>4. Dr. R</li> <li>Publ</li> <li>Web Re</li> </ol>	2024. . Mani, Physics for Information Science, Dhanam Publications, Fourth Edition, 2022. . Sudharsanan and Dr. S. Devashankar, Physics for Civil Engineering, Sri Krishna Hitech shing Company Pvt. Ltd, 2024. <b>sources</b>
<ol> <li>Dr. P</li> <li>Dr. R</li> <li>Publ</li> <li>Web Re</li> <li>UNIT</li> </ol>	2024. Mani, Physics for Information Science, Dhanam Publications, Fourth Edition, 2022. Sudharsanan and Dr. S. Devashankar, Physics for Civil Engineering, Sri Krishna Hitech shing Company Pvt. Ltd, 2024. <b>sources</b>
<ol> <li>Dr. P</li> <li>Dr. R</li> <li>Publi</li> <li>Web Re</li> <li>UNIT 2</li> <li>https://d</li> </ol>	2024. Mani, Physics for Information Science, Dhanam Publications, Fourth Edition, 2022. Sudharsanan and Dr. S. Devashankar, Physics for Civil Engineering, Sri Krishna Hitech shing Company Pvt. Ltd, 2024. <b>sources</b> - <u>https://www.elprocus.com/difference-between-npn-and-pnp-transistor/</u> - <u>docs.google.com/presentation/d/1u6TSbTaDN972JVuWgzJIIKW5HwouUwzW/edit?usp=drive_link&amp;c</u>
<ol> <li>Dr. P</li> <li>Dr. R</li> <li>Publi</li> <li>Web Re</li> <li>UNIT</li> <li>UNIT2</li> <li>https://uuid=110</li> </ol>	2024. Mani, Physics for Information Science, Dhanam Publications, Fourth Edition, 2022. Sudharsanan and Dr. S. Devashankar, Physics for Civil Engineering, Sri Krishna Hitech shing Company Pvt. Ltd, 2024. sources - https://www.elprocus.com/difference-between-npn-and-pnp-transistor/ - https://www.elprocus.com/difference-between-npn-and-pnp-transistor/ - docs.google.com/presentation/d/1u6TSbTaDN972JVuWgzJIIKW5HwouUwzW/edit?usp=drive_link&co 360556588092263393&r pof=true&sd=true
3. Dr. P 4. Dr. R Publi Web Re 1. UNIT 2.UNIT2 https://u uid=110 3. UNIT	2024. Mani, Physics for Information Science, Dhanam Publications, Fourth Edition, 2022. Sudharsanan and Dr. S. Devashankar, Physics for Civil Engineering, Sri Krishna Hitech shing Company Pvt. Ltd, 2024. <b>sources</b> I - https://www.elprocus.com/difference-between-npn-and-pnp-transistor/ docs.google.com/presentation/d/1u6TSbTaDN972JVuWgzJIIKW5HwouUwzW/edit?usp=drive_link&c 360556588092263393&r pof=true&sd=true B- https://vlab.amrita.edu/?sub=1&brch=194∼=353&cnt=1
<ol> <li>Dr. P</li> <li>Dr. R</li> <li>Publit</li> <li>Web Ret</li> <li>UNIT</li> <li>UNIT</li> <li>UNIT</li> <li>UNIT</li> <li>UNIT</li> <li>UNIT</li> <li>UNIT</li> </ol>	2024. Mani, Physics for Information Science, Dhanam Publications, Fourth Edition, 2022. Sudharsanan and Dr. S. Devashankar, Physics for Civil Engineering, Sri Krishna Hitech shing Company Pvt. Ltd, 2024. sources - https://www.elprocus.com/difference-between-npn-and-pnp-transistor/ - https://www.elprocus.com/difference-between-npn-and-pnp-transistor/ - docs.google.com/presentation/d/1u6TSbTaDN972JVuWgzJIIKW5HwouUwzW/edit?usp=drive_link&o 360556588092263393&r pof=true&sd=true

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi CO Vs PSO Mapping

СО	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO 10	P0 11	PO 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 science could enhance their efficiency?

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

basics of quantum computing. **Understand** 

- 1. In what ways do the dimensional constraints in quantum wells, quantum wires, and quantum dots influence their electronic and optical properties, and what potential applications arise from these unique characteristics in advanced technological fields?
- 2. How does the operation of a single-electron transistor (SET) manipulate the behavior of individual electrons, and what implications does this have for the development of quantum computing and nanoscale electronics?
- 3. How does the symbolic representation, physical construction, and resultant truth table of a CNOT gate illuminate the role of controlled operations in quantum computing and its potential for transformative computational paradigms?

**COURSE OUTCOME 3:** Acquire the knowledge about heat transfer through different materials,

thermal performance of building and thermal insulation. Understand

- 1. Imagine a quantity of heat flowing through a metal slab whose faces are kept at two different temperatures. Determine the thermal conductivity of a bad conductor.
- 2. In what manner does heat transfer occur through fenestration, and how does understanding this process contribute to the optimization of building energy efficiency and thermal comfort?

- 1. List out the important points to be considered while designing natural ventilation for buildings.
- 2. Suppose you are hired as a consultant for a newly constructed hotel that aims to offer optimal climate control in each room. How would you explain the construction and functionality of a fan coil unit to the hotel management team?
- 3. Imagine you are tasked with designing a comprehensive fire safety plan for a commercial building that relies heavily on air conditioning systems. How would you outline measures to prevent fires caused by these AC systems?
- **COURSE OUTCOME 5**: Apply the knowledge of sensor technologies to design and implement sensor systems for real-world applications. **Apply**
- 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?
- Suppose you are leading a team tasked with designing a cutting-edge magnetometer for detecting anomalies in underground pipelines. How would you lead a discussion about the functionalities and applications of SQUID sensors in this project

**Prepared by** Dr. Bency p Emmanuel, AP/Physics **Verified by** Mrs. Sudharthini, AP/Physics

ancis Xavier Engineering Co	ollege  Dept. of MECH R2024 Curriculum and Syllab	i	T	11 <sup>th</sup> BoS	5
24CY1401	APPLIED CHEMISTRY	L	Т	Р	С
		2	0	0	2
and to familiarize the electrodes, materials for	to acquire knowledge in the concepts of chemist students with different application-oriented memory and display systems, corrosion preven etc., which enable them to develop abilities an gineering chemistry.	topics ition me	like se ethods,	nsors, b and pro	atteries, cesses in
Prerequisites for the c	ourse				
Basic theoretical	concepts of Chemistry in higher secondary level	•			
<ol> <li>To develop an unders</li> <li>To make the students</li> <li>To explore semicor electronics, telecomm</li> <li>To understand the electron</li> </ol>	nderstanding of different types of sensors and base standing of the basic concepts of electronic mem a familiar with the principles of corrosion and ele nductor manufacturing, PCB assembly, const nunications, and microchip fabrication in the ele electronic waste (e-waste) and manage the e	ory and ectrodes umer e ctronics	display s. lectron indust	ics, aut ry.	omotive
sustainable manner. <b>UNIT I</b>	Energy Systems and Sensors				
sensors. Classification of UNIT II Memory Devices: Intro electronic memory de semiconductor - Pentace Display Systems: Photo devices-Light absorbing vinylcarbazole] (PVK)]-	working principle and applications of Electroch f electrochemical sensors. Materials for Memory and Display Sys oduction, Basic concepts of electronic memory, vices, types of organic memory devices; of ene; n-type semiconductor - Perfluoropentacene pactive and electroactive materials. Organic materials g materials - Polythiophenes (P3HT), Light e Materials for LCD - Liquid crystals (LC's) - ons in Liquid Crystal Displays (LCD's).	stems History Organic used as erials us mitting	of org molec molec memo sed in 0 mater	é anic/pol cules (p ry mater ptoelect ials - Po	ymer -type rials). cronic oly[9-
UNIT III	Corrosion and Electrode System			6	)
types of corrosion - dry methods of Galvanic co methods – galvanization <b>Electrode System:</b> Intr and applications of glas Introduction, calomel electron	, Industrial, environmental and economic impac /wet Corrosion, electrochemical theory of corr rrosion and Differential aeration corrosion – and sacrificial anode method. oduction, types of electrodes. Ion selective ele- s electrode. Determination of pH using glass e ectrode – construction, working and application <b>Processes in Electronics Manufacture</b>	osion, p (Water ctrode - lectrode s of calo	orincipl line), ( - constr e. Refer omel ele	e and procession corrosion ruction, rence ele ectrode.	eventive n contro working ctrode - 6
- maintenance, ultrapur	overview, photoresists – chemistry, types. Fabri e water– specification, production processes – oless and electroplating of copper – principle,	ion excł	nange, i	everse (	osmosis.

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		E-Waste Management		6
		arces of e-waste, Composition ar		
		obal perspective. Toxic materials		
		hazards due to exposure to e-was		covery: Differen
approaches of recy	ching (sep	paration-thermal treatments), E-was	Total Period	20
<u> </u>			Total Period	s 30
Suggestive Assess				
Continuous Asse	ssment	Formative Assessment Test	End Semeste	
Test (20 Marks	h	(20 Marks)	(60 Mar	KSJ
WRITTEN TE		ASSIGNMENT & ONLINE QUIZZES	WRITTEN	TEST
Course Outcomes				1 10 1
		urse, the students will be able to:		
opon completion			auiron onto of differen	h an an an an an abana
CO 1		appropriate sensors based on the re		
		ing factors such as accuracy, precis ns. (Apply)	aon, response unie, an	a environmenta
CO 2		ne skills to design and optimize	dianlass austama by a	alacting quitabl
CU 2		s for applications such as liquid crys		
CO 3		he knowledge of electrode systems		
05		lating, batteries, corrosion monitorin		
<b>CO 4</b>		e knowledge in various sectors of th		
		s for fabrication of microchip. (Ap)		fucturity suitabl
CO 5		ze environmental challenges posed l		waste) (Annly)
	Recogni	le environmental enanenges posea i	sy cicculonic waste (c	(habee): (hppiy)
Text Books				
		a Jain, "Engineering Chemistry" Dha	npat Rai Publishing Co	ompany (P) LTL
New Delhi,				
		are, "A Textbook of Engineering Che	mistry, S. Chand & Col	npany LID, Nev
Delhi, 2018 Reference Books	•			
	-1 "E		· · · · · · · · · · · · · · · · · · ·	
		ineering Chemistry-Fundamentals a	nd Applications, Cami	bridge Universit
		Edition, 2019.		
	mance Me	etallic Materials for Cost Sensitive Ap	plications, F. H. Froes, e	et al. John Wiley&
Sons, 2010				
3. Vairam Wil	ey Engine	ering Chemistry, Wiley India Pvt. Lte	d. New Delhi, 2013- 2n	d Edition.
4. Expanding	the Vision	of Sensor Materials. National Resea	rch Council 1995,	
Washingtor	n, DC: The	National Academies Press. doi: 10.1	7226/4782.	
-		bayya, S.Nagarajan Engineering Chei		g
house priva				0
*		 onic waste Management" Internation	al host practicos and c	250
	OI LIEUU	mit waste Management miternation	iai best practices and c	ase
studies.				
7. A Text Bool	c of Engg.	Chemistry, Shashi Chawla, Dhanpat	Rai & Co. (P) Ltd.	
Web Resources				- <b>1</b> - <b>C</b> -
		om/document/673718581/2710-10	<u>b81213457085(</u> Materi	als for memory
and display system	-			
2. https://petr	<u>onthermo</u>	plast.com/conductivity-sensor-and-		<u>' #</u>
		accourse (on (application note (ad00		

3.https://www.st.com/resource/en/application\_note/cd00003986-introduction-to-

semiconductor-technology-stmicroelectronicspdf 4.https://en.wikipedia.org/wiki/Photoresist#:~:text=A%20photoresist%20(also%20known%20s imply,crucial%20in%20the%20electronics%20industry.

5.<u>https://www.therma.com/https-www-therma-com-cleanroom-maintenance/</u>

6.<u>https://residuoselectronicos.net/archivos/documentos/21Brasil Widmer%20et%20al.%20Glo</u> bal%20Perspectives.pdf

7 https://nair.indianrailways.gov.in/uploads/files/1410168855632-PNM%20E-

wast%20mgt Abhivyakti.pdf(Toxic materials in e-waste)

8.https://blog.mywastesolution.com/e-waste-gold-recovery-the-right-way/

СО	P01		PO3		PO6		P08	P09	PO1 0	P01 1	P01 2	PSO 1	PSO 2
1	3	3	3						•	-	2		
2	3	3	3				2				2		
3	3	3	3								2		
4	3	3	3								2		
5	3	2			3	3	2				2		

# CO Vs PO Mapping and CO Vs PSO Mapping

# **COURSE LEVEL ASSESSMENT QUESTIONS**

- **COURSE OUTCOME 1:** Identify appropriate sensors based on the requirements of different energy systems, considering factors such as accuracy, precision, response time, and environmental conditions (Understand)
- **1.** You are tasked with developing a portable device designed to monitor air quality in urban areas, with a specific focus on detecting pollutants such as carbon monoxide (CO) and nitrogen dioxide (NO2). In this context, provide a comprehensive explanation of the working principles of electrochemical sensors. Additionally, discuss the advantages of these sensors offer for air quality monitoring applications, particularly in portable devices intended for urban environments. Include considerations of their sensitivity, selectivity, power consumption, size, and ability to provide real-time monitoring.
- **COURSE OUTCOME 2:** Apply the skills to design and optimize display systems by selecting suitable materials for applications such as liquid crystal displays (LCDs). **(**Apply**)**
- **1.** Choosing the right materials for applications like liquid crystal displays (LCDs) presents a challenge for engineers in terms of design and optimization. Discuss the criteria and considerations involved in material selection, including factors such as optical properties, electrical characteristics, mechanical strength, and environmental stability. Explain how these material properties influence the performance, durability, and efficiency of LCD systems. Provide examples of specific materials commonly used in LCDs and their roles within the display technology.

**COURSE OUTCOME 3: A**pply the knowledge of electrode systems used in various applications such

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi11th BoSas 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). (Apply)

1. Examine ecologically conscious and sustainable approaches to addressing the problems caused by electronic trash, or "e-waste." Analyze the environmental and health impacts of e-waste, and examine the roles of various stakeholders, including manufacturers, consumers, and policymakers, in mitigating these challenges. Provide specific examples of effective e-waste management practices and policies, and propose innovative solutions for reducing, recycling, and responsibly disposing of e-waste

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

incis Xavier Engir	eering College  Dept. of MECH R2024 Curriculum and Syllabi	_	11 <sup>t</sup>	<sup>h</sup> BoS	
24CS1501	INTRODUCTION TO PROGRAMMING WITH C	L	Т	Р	C
		3	0	0	3
Preamble					
	s to provide the students with a foundation of structured and p				
-	programming and C programming concepts. The focus is		-	•	
	kills in students, and to improve their proficiency in applying solve problems. This will enable the students to develop modu				
the field of en		liai ap	piicat	10115 1 6	slate
Pre-requisites					
• NIL					
Objectives					
1. To learn	the introduction to computing and basics of structured program	nming	with	С.	
2. To learn	Control structures and functions and their implementation in (				
3. To learn	arrays and strings concepts & functions in C and use pointers fo	or stor	ing da	ita in t	he
	mory efficiently.		U		
4. To learn	structures and union concepts of C Programming				
5. To learn	file processing functions and further develop applications in C.				
UNIT I	INTRODUCTION TO COMPUTING AND C LANGUAGE			6+	⊦3
ntroduction to	Computing - Memory, Registers - Variables, Values, Instruction	ıs, Pro	grams	s - Con	nput
Languages (Ma	chine/Assembly/High level language) - Compilers, Assembler	s, Inte	erpret	ers, L	oade
Programming pa	aradigms -Data representation and conversions -Pseudocode, A	Algorit	hm, F	lowcha	art.
C: Evolution of	C, Characteristics and applications of C - Structure of a 'C' pro	ogram	-Com	pilatio	on ar
Execution of C $\Box$	Program-Data Types- Variables- Constants, Type Conversion-	Туре	castin	g, C T	oken
Keywords- Iden	tifiers-Operators -Precedence and Associativity -I/O statement	s –Sim	ple p	rogran	ns.
SUGGESTED AC	TIVITIES				
Demonst	rate Algorithms and Flowcharts using tools.				
<ul> <li>Demonst</li> </ul>	rate the use of data types, operators in C.				
Demonst	rate simple programs with I/O statements.				
SUGGESTED EV	ALUATION METHODS				
-	ent on algorithm and flowchart				
	roblem solving and basics of C programming				
-	ing with Code snippets				
UNIT II	CONTROL STRUCTURES AND FUNCTIONS				+3
	es: Branching and Iterative statements- Decision making - Loop	oing sta	ateme	ents - N	leste
	d continue statements -Pattern printing.				
	aration, Definition, function Call, arguments and Return statem sion -Storage Classes -Scope and life time of Variables.	ient- P	aram	eter pa	issin
SUGGESTED AC		ta			
-	son study on the types of decision making and looping statemer ration on control structures and functions	its			
	n Recursion, Pattern printing.				
	ALUATION METHODS				
-	ata types, operators, statements, loops and arrays, Questioning	; with (	Code s	snippe	ts
Code Wa	k throughs -Tutorials,				

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

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UNIT III ARRAYS, STRINGS	AND POINTERS		7+3
Arrays: Declaration, Initialization - ( Merging of arrays - Two Dimension Strings: String operations -Array of	al Arrays- Matrix operations - I Strings.	Multidimensional A	Arrays-
Pointers: Declaration- Definition- Pe Pointers and Arrays- Pointers and			
Memory Allocation.			
SUGGESTED ACTIVITIES			
	n of Arrays -Image processing.		
	ers, function pointers and array	of function pointe	rs.
Demonstration on dynamic n	•	J	
Solve problems on pointers t     SUGGESTED EVALUATION METHO	o arrays, pointers to functions	and pointers to po	inters.
Quiz on basics of Arrays, strip			
<ul> <li>Programming Assignment, Co</li> </ul>			
	latforms -Hackerrank, Leetcode	e, Code force.	
UNIT IV STRUCTURES AND			5+3
Structure: Declaration and Initiali functions- Structure pointers- Set Structures and unions.		-	
SUGGESTED ACTIVITIES			
Discussion and comparison of	of Structures and Unions.		
Self-referential structure -Lin			
	l structures and union inside s	tructures.	
SUGGESTED EVALUATION METHO	DDS		
	using pointers to structures an	d self-referential st	cructures
Simple application developm			
	AND PRE-PROCESSOR DIREC		5+3
Introduction to Files -Using Files operations- Command line argume Conditional Directives- Error handli	nts- Pre-processor Directives	- Macros - Uncond	0 0
SUGGESTED ACTIVITIES			
Discussion on types of pre-pr	rocessor directives.		
	using file operations, pre-proce	essor directives.	
Simple application developm			
SUGGESTED EVALUATION METHO			
Assignment on modes of ope	-		
Simple Applications-File ope		otal Periods	45
Suggestive Assessment Methods	10		43
Continuous Assessment Test	Formative Assessment Test	End Seme (60 M	ster Exams

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Ref	erenc	e Boo	ks												
1.	Byron	Gottfr	ied "	'Prograi	nming	With	C" Fou	irth E	dition,	McGra	wHill, 2	018.			
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3.	R. G. D	romey	7, "H	ow to So	olve It	By Co	mpute	r", Pea	arson,	1982					
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Francis Xavier Engineer	ing College  Dept	of MECH R20	24 Curriculum a	nd Syllabi	11 <sup>th</sup> B
APPLY	40	50	5	5	50
ANALYZE		20	5	5	20
EVALUATE					
CREATE					

### COURSE LEVEL ASSESSMENT QUESTIONS Course Outcome 1 (CO1): (Apply)

Write algorithm and draw flowchart

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

## Course Outcome 2 (CO2): (Apply)

- 1. Write a program to print the grade of a student based on his marks using switch case.
- 2. Write a program to print the following pattern
  - 1 22 333

4444

55555

3. Write a program to input the elements of a two dimensional array. Then from this array make two arrays: one that stores all the odd elements of the array and other that stores all the even elements of the array

## Course Outcome 3 (CO3): (Apply)

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

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

# Course Outcome 4 (CO4): (Apply)

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

```
#include<stdio.h>
int main() {
    enum numbers
    {
        n1 = 1.5, n2 = 0, n3, n4, n5, n6
    };
    printf("%d %d\n", n1, n2);
    }
2. How many bytes in memory taken by the following C structure?
    #include <stdio.h>
    struct test {
```

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

```
Course Outcome 5 (CO5): (Apply)
```

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### 11<sup>th</sup> BoS

1. Write a program to create a file and store 20 names in it. Write a program to read the names in the file in the reverse order without reopening the file

2. Write a program that reads the file name and text of 20 words as command line arguments. Write the text into a file whose name is given as the file name

**Prepared by,** Dr.Subbulakshmi Prof/IT **Verified by,** Dr.G.Arvind Swaminathan HoD/CSE

24ME1501		L	Т	Р	C
24ME1301	ENGINEERING GRAPHICS	2	0	4	4
Preamble					
language of E who designed	lrawing is an important tool for all Engineers and for many others p ngineers. Engineering Drawing communicates all needed information a part to the workers who will manufacture it. It <b>for the course</b>				
NIL					
Objectives					
products. 3. To expose	ve their visualization skills so that they can apply this skill in deve them to existing standards related to technical drawings. p graphic skills for communication of concepts, ideas, and design of	-	-		
<b>CONCEPTS A</b>	ND CONVENTION				2
•	f graphics in Engineering applications – Use of drafting instruments	s – BI	S con	vent	ions
•	tions – Size, layout of drawing sheets – Lettering and Dimensioning				
UNIT I	PROJECTION OF POINTS, LINES AND PLANES			1	12
<b>UNIT I</b> General Princ quadrants –		on of	f poin	ts in	<b>12</b> four
<b>UNIT I</b> General Princ quadrants –	PROJECTION OF POINTS, LINES AND PLANES ciples of orthographic projection – First Angle Projection, projecti Projection of straight lines located in the first quadrant – incline	on of	f poin	ts in plai	<b>12</b> four
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### 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 Recourses

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

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

### **Course Outcomes**

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

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

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

CO4: Construct the intersection of curves of simple solids

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

CO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
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CO 3	3	1	1	1	1								3	2
<b>CO 4</b>	2	2	1	1	1								3	1
CO 5	2	2	1	1	1								3	2
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### **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 VP

D,45 mm below HP and 25 mm behind VPE,

30 mm behind VP and on HP

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

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

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

1. A pentagonal pyramid of base side 25mm and height 40 mm, is resting on the ground on one of its triangular faces. The base edge of that face is inclined 30o to VP. Draw the projections of the solid.

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi 11<sup>th</sup> BoS (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.**

- 3. 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)
- 4. A regular hexagonal pyramid side of base 30 mm and height 60 mm is vertically on its base on HP, such that two of its sides of the base are perpendicular to VP. It is cut by a plane inclined at 30° to HP and perpendicular to VP. The cutting plane bisects the axis of the pyramid. Obtain the development of the lateral surface of the truncated pyramid. (A)

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

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

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

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

**Prepared by,** Dr. S M Rajkumar, ASP/Mech **Verified by,** Mr.S.David Blessley, AP/Mech

	ngineering College  Dept. of MECH R2 		L	Т	P	1 <sup>th</sup> BoS <b>C</b>
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UNIT II	HERITAGE-ROCK ART PA SCULPTURE	INTINGS TO MODERN	NART-			6
Kanyakum Nadhaswa UNIT III Therukoot	ng- Massive Terracotta sculptu ari, Making of musical instrur ram FOLK AND MARTIAL ARTS hu, Karakattam, Villu Pattu, K m, Valari, Tiger dance-Sports and	nents - Mridangam, F aniyan Koothu, Oyillat	Parai, N	/eenai	, Yaz	h and 6
UNIT IV	THINAI CONCEPT OF TAMI					6
Flora and	Fauna of Tamils & Agam and P -Aram Concept of Tamils - Educa	•	ng Sang	gam Ag	ge - A	Incient
	Ports of Sangam Age-Export and E	Import during Sangam A	_		-	
Cities and	Ports of Sangam Age-Export and E CONTRIBUTION OF TAMILS T AND INDIAN CULTURE	Import during Sangam A	_	IENT		6
Cities and Cholas. UNIT V Contribution other parts	CONTRIBUTION OF TAMILS T	Import during Sangam A O INDIAN NATIONAL N ruggle-The Cultural Infl – Role of Siddha Medici	<b>IOVEM</b> uence o ne in In	of Tar	ils ov	ver the
Cities and Cholas. UNIT V Contribution other parts	<b>CONTRIBUTION OF TAMILS T</b> <b>AND INDIAN CULTURE</b> n of Tamils to Indian Freedom St of India – Self-Respect Movement -Inscriptions & Manuscripts–Prin	Import during Sangam A O INDIAN NATIONAL N ruggle-The Cultural Infl – Role of Siddha Medici	<b>IOVEM</b> uence o ne in In	of Tar	ils ov	ver the
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 Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi
 11th BoS

 C01
 To widen the knowledge on the characteristics of Tamil language and literature.

 C02
 To explore the traditional Tamil fine arts and its techniques of Tamil Heritage.

 C03
 To evaluate the various types of performing arts and their cultural context.

 C04
 To get an insight on the lifestyle and living techniques of Tamil ancestors.

 C05
 To recognise and perceive the role played by Tamils in the unity and development of India.

## **CO PO Mapping:**

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

# **TEXT-CUM-REFERENCE BOOKS**

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

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

 $11^{th} \, BoS$ 

24HS1103	தமிழர்	மாப	L	Т	P 0	C 1	
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	r முன்நிபந்தனைகள்(Pre	requisites for the course)					
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 அலகு I	பாழி மற்றும் இலக்கி				6		
செவ்விலக்கியங் பகிர்தல் அறம் -	்குடும்பங்கள்- திராவிட கள் - சங்க இலக்கியத்தி - திருக்குறளில் மேலாண் தின் வளர்ச்சி- தமிழ் இலச் களிப்பு.	ன் சமய சார்பற்ற தன் மைக் கருத்துக்கள் - சி	மை - ச ற்றிலக்8	ங்க இ கியங்	லக்கிய கள்- த	பத்தில் 5மிழில்	
	மரபு- பாறை ஓவியா	்கள் முதல் நவீன ஓ	வியங்க	ள்	6		
நடுகல் முதல் நவீ தயாரிக்கும் கை	<b>வரை- சிற்பக்கலை</b> 1ீன சிற்பங்கள் வரை - ஐம்0 வினைப் பொருட்கள், ட	பொம்மைகள்- தேர் செ	செய்யும்	കരെ	றும்அ ல- சு	டுமண்	
நடுகல் முதல் நவீ தயாரிக்கும் கை சிற்பங்கள் - நா கருவிகள்- மிருதா	<b>வரை- சிற்பக்கலை</b> 1ீன சிற்பங்கள் வரை - ஐம்0	பொம்மைகள்- தேர் ெ குமரி முனையில் திரு ழ், நாதஸ்வரம் -	ிசய்யும் வள்ளுவ	கனை பர் சின	றும்அ ல- சு	டுமண்	
நடுகல் முதல் நவீ தயாரிக்கும் கை சிற்பங்கள் - நா கருவிகள்- மிருதா <b>அலகு III</b> தெருக்கூத்து, கர	<b>வரை- சிற்பக்கலை</b> ீன சிற்பங்கள் வரை - ஐம்0 வினைப் பொருட்கள், டே ட்டுப்புறத் தெய்வங்கள்- ங்கம், பறை, வீணை, யா	பொம்மைகள்- தேர் ெ குமரி முனையில் திரு ஓ், நாதஸ்வரம் - <b>மற்றும் வீர விளையா</b> கணியான் கூத்து, ஒயில	செய்யும் வள்ளுவ <b>ட்டுகள்</b> ாட்டம்,	கனை பர் சின	ഇഥ് அ ல- சு லை - ഗ്ല 6	டுமண் இசைக்	
தயாரிக்கும் கை சிற்பங்கள் - நா கருவிகள்- மிருதா <b>அலகு III</b> தெருக்கூத்து, கர	<b>வரை- சிற்பக்கலை</b> <sup>1</sup> ன சிற்பங்கள் வரை - ஐம்ம வினைப் பொருட்கள், ம ட்டுப்புறத் தெய்வங்கள்- ங்கம், பறை, வீணை, யா <b>நாட்டுப்புறக் கலைகள்</b> காட்டம், வில்லுப்பாட்டு, க	பொம்மைகள்- தேர் ெ குமரி முனையில் திரு ூழ், நாதஸ்வரம் - <b>மற்றும் வீர விளையா</b> கணியான் கூத்து, ஒயில களின் விளையாட்டுகள்	செய்யும் வள்ளுவ <b>ட்டுகள்</b> ாட்டம்,	கனை பர் சின	ഇഥ് அ ல- சு லை - ഗ്ല 6	டுமண் இசைக்	
நடுகல் முதல் நவீ தயாரிக்கும் கை சிற்பங்கள் - நா கருவிகள்- மிருதா <b>அலகு III</b> தெருக்கூத்து, கர சிலம்பாட்டம், வச <b>அலகு IV</b> தமிழகத்தின் தாச அகம் மற்றும் புற தமிழகத்தில் எயு	<b>வரை- சிற்பக்கலை</b> <sup>1</sup> ன சிற்பங்கள் வரை - ஐம்ட வினைப் பொருட்கள், ட ட்டுப்புறத் தெய்வங்கள்- ங்கம், பறை, வீணை, யா <b>நாட்டுப்புறக் கலைகள்</b> காட்டம், வில்லுப்பாட்டு, ச ளரி, புலியாட்டம், தமிழர்ச	பொம்மைகள்- தேர் செ குமரி முனையில் திரு ந், நாதஸ்வரம் - <b>மற்றும் வீர விளையா</b> கணியான் கூத்து, ஒயில களின் விளையாட்டுகள் <b>கோட்பாடுகள்</b> ம் - தொல்காப்பியம் ம ர்கள் போற்றிய அறக்சே நக்க கால நகரங்களும்	செய்யும் வள்ளுவ <b>ட்டுகள்</b> ராட்டம், ற்றும் ச காட்பா( துறை(	கனை பர் சின தோல் நி - சங் மகங்க	றும் அ ல- சு லை - ஓ <b>6</b> பாவை <b>6</b> லக்கிய வக கான களும் -	டுமண் இசைக் பக் கூத்த பத்தில் லத்தில் சங்க	
நடுகல் முதல் நவீ தயாரிக்கும் கை சிற்பங்கள் - நா கருவிகள்- மிருதா அலகு III தெருக்கூத்து, கர சிலம்பாட்டம், வச அலகு IV தமிழகத்தின் தாச அகம் மற்றும் புற தமிழகத்தில் எழு காலத்தில் ஏற்றுப	வரை- சிற்பக்கலை வீன சிற்பங்கள் வரை - ஐம் வினைப் பொருட்கள், செ ட்டுப்புறத் தெய்வங்கள்- ங்கம், பறை, வீணை, யா நாட்டுப்புறக் கலைகள் காட்டம், வில்லுப்பாட்டு, ச ளரி, புலியாட்டம், தமிழர்ச காரி, புலியாட்டம், தமிழர்ச தமிழர்களின் திணைக் வரங்களும், விலங்குகளுட தக் கோட்பாடுகள் - தமிழர் ஓத்தறிவும் , கல்வியும் - ச மதி மற்றும் இறக்குமதி - ச	பொம்மைகள்- தேர் செ குமரி முனையில் திரு ந், நாதஸ்வரம் - <b>மற்றும் வீர விளையா</b> கணியான் கூத்து, ஒயில களின் விளையாட்டுகள் கைாட்பாடுகள் ம் - தொல்காப்பியம் ம நகள் போற்றிய அறக்சே நகன் போற்றிய அறக்சே கைகால நகரங்களும் டல் கடந்த நாடுகளில் இ	செய்யும் வள்ளுவ <b>ட்டுகள்</b> ராட்டம், ற்றும் ச காட்பா( துறை(	கனை பர் சின தோல் நி - சங் மகங்க	றும் அ ல- சு லை - ஓ <b>6</b> பாவை <b>6</b> லக்கிய வக கான களும் -	டுமண் இசைக் பக் கூத்த பத்தில் லத்தில் சங்க	
நடுகல் முதல் நவீ தயாரிக்கும் கை சிற்பங்கள் - நா கருவிகள்- மிருதா <b>அலகு III</b> தெருக்கூத்து, கர சிலம்பாட்டம், வச அலகு IV தமிழகத்தின் தா தமிழகத்தில் எழு காலத்தில் ஏற்றுட அலகு V	<b>வரை- சிற்பக்கலை</b> வீன சிற்பங்கள் வரை - ஐம் வினைப் பொருட்கள், ட ட்டுப்புறத் தெய்வங்கள்- ங்கம், பறை, வீணை, யா நாட்டுப்புறக் கலைகள் காட்டம், வில்லுப்பாட்டு, க ளரி, புலியாட்டம், தமிழர்ச தமிழர்களின் திணைக் வரங்களும், விலங்குகளுட லக் கோட்பாடுகள் - தமிழர் ஓத்தறிவும் , கல்வியும் - ச ஹி மற்றும் இறக்குமதி - க இந்திய தேசிய இய	பொம்மைகள்- தேர் செ குமரி முனையில் திரு ந், நாதஸ்வரம் - <b>மற்றும் வீர விளையா</b> கணியான் கூத்து, ஒயில களின் விளையாட்டுகள் கைாட்பாடுகள் கைாட்பாடுகள் கைகாட்பாடுகள் கைகாட்பாடுகள் கைகாட்பாடுகள் கைகாட்பாடுகள் கைகாட்பாடுகள் கைகாட்பாடுகள் கைகாட்பாடுகள் கைகாட்பாடுகள் கைகாட்பாடுகள் கைகாட்பாடுகள் கைகாட்பாற்றிய அறக்கே கைக்க கால நகரங்களும் கைக்கம் மற்றும் இந் களின் பங்களிப்பு பங்கு - இந்தியாவின் க்கம் - இந்திய மருத்துவ	செய்யும் வள்ளுவ <b>ட்டுகள்</b> ரட்டம், ற்றும் ச காட்பா( தாழர்க த் <b>திய</b> பிறப்ப த்தில் சி	கனை பர் சின தோல் தோல் நி - சா மகங்க வின் ( 6 குதிக த்த ம	றும் அ ல- சு லை - இ 6 பாவை 6 வக்கிட வத்தி வற்றி ளில் த	டுமண் இசைக் பக் கூத்த பத்தில் லத்தில் சங்க !. தமிழ்ப்	
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#### Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi எதிர்பார்க்கும் படிப்பின் முடிவுகள்

C01	மாணவர்கள்  தமிழ் மொழி மற்றும் இலக்கியத்தின் தன்மைகள் குறித்து அறிந்து கொள்வார்.
CO2	தமிழ் மரபு சார்ந்த நுண்கலைகளையும் அதன் நுட்பங்களையும் புரிந்து கொள்வர்.
CO3	நிகழ்த்து கலைகளின் வகைகளையும் அதன் பண்பாட்டுச் சூழலையும் அறிந்து கொள்வர்.
<b>CO4</b>	பழந்தமிழரின் வாழ்க்கைச் சூழல்களை அறிந்து கொள்வர்.
CO5	இந்திய ஒருமைப்பாட்டிற்கும் வளர்ச்சிக்கும் தமிழர்கள் ஆற்றிய பங்கு குறித்து அறிவர்.

#### **CO PO Mapping:**

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

#### **TEXT-CUM REFERENCE BOOKS**

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

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

11<sup>th</sup> BoS

#### 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 Lang

## **Objectives**

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

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

Unit II	Self-Introduction and Speaking Skills	12									
Listening: Watch/Listen to videos on self introduction - vocabulary - phrases - analyzing the content											
- Note Making; Speaking: Self Introduction (Video Creation) - greeting - basic information -											
educational	background - strengths and weaknesses - key skills relevan	it to engineering -									
Extracurricu	lar Activities and Interests - future goals and aspirations - co	onclusion; Reading:									
biography of	eminent personalities - Early Life and Influences - Major Achieveme	ents and Innovations									
- Challenges	and Resilience - Impact and Legacy; Writing: Greeting and Intr	oduction - personal									
background	- skills and strengths - personal interests - future aspirations; <b>Gra</b>	mmar: Subject verb									
agreement; <b>I</b>	anguage development: Word Formation - prefixes & suffixes - on	e word substitutions									
Unit III	Conversational Skills	12									
Listening: L	isten to short audio dialogues on greetings, introductions, and sma	all talk - Identify key									
vocabulary a	nd conversational routines - Listen to podcasts or interviews on	interesting topics -									
Identify main	n points, supporting arguments, and speaker opinions; <b>Speaking</b>	: Practice greetings,									

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi11th BoSintroductions, and small talk in pairs - Role-play - conversation on technical topics - reviewing a<br/>gadget/products - merits and demerits; **Reading:** Reading short conversations - identify and analyze<br/>jargon used in various contexts, such as technology, medicine, finance, and marketing, through<br/>reading and analyzing short conversations; **Writing:** Write short dialogues based on learned<br/>greetings, introductions, and small talk phrases - write a short dialogue demonstrating effective<br/>communication strategies in a chosen scenario (e.g., negotiation, disagreement); **Grammar:** "Wh"<br/>Question - Yes/No Questions - Indirect questions - Adjectives; **Language Development:** Phrasal<br/>verbs.

Unit IVPersuasive Discourse Skills12	
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**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**

CO 1
CO 2
CO 3
CO 4
CO 5

	us Assessment ) Marks)	Lab Components Assessments (30 Marks)	End Semester Exams (50 Marks)									
Written Ex	amination	Completion of Suggested Exercises	Written Examination									
Course Ou	itcomes		·									
Upon com	pletion of the co	ourse, the students will be able to:										
CO 1		basic information using communic communic communication standards. (Apply)	ation etiquette on par witl									
CO 2	-	nterpret fundamental technical concepts in English language giving importance to syntax. (Apply)										
CO 3		anced varied technical concepts in the ent new concepts. (Apply)	e current scenario and emerging									
CO 4		ns for problems identified using the matical errors as expected by the corpo	2									
CO 5	Management,	respond to self, others' emotions using Self Motivation, Empathy & Social and Being. (Apply)	8									
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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.

**Prepared by,** Mr. David Ayling J, AP/ English **Verified by** Ms. Thamizh Paavai, AP/English

LTPCPreambleThe objective of this course is to enable students to develop their practical applications in the engineering sector by applying the concepts in an appropriate manner to modern technology and to gain practical knowledge that correlates with the theoretical studies.PrerequisitesBasic practical concepts of Physics and Chemistry in higher secondary level.Objectives (Physics)Objectives (Physics)It is the competency and understanding of the basic concepts fourd in physics lectures through practical applications of electronic mechanisms.To gain knowledge of the practical applications of electronic mechanisms.To look into measurement and technique problems in experiments.Objectives (Chemistry)Objectives (Chemistry)To interpret the students by acquiring practical skills in the determination of water quality parameters quantitatively for industrial and fabrication processes through volumetric analysis.To develop an understanding about the range and uses of analytical methods in chemistry.To develop an understanding about the range and uses of analytical methods is not enterior in scues by measuring the hydrogen-ion activity in water-based solutions.To demonstrate the students with a practical approach towards the various techniques to monitor
O       0       0       4       2         Preamble       Image: Concepts in an appropriate manner to modern technology and to gain practical knowledge that correlates with the theoretical studies.       Image: Concepts in an appropriate manner to modern technology and to gain practical knowledge that correlates with the theoretical studies.         Prerequisites       Basic practical concepts of Physics and Chemistry in higher secondary level.       Objectives (Physics)         Objectives (Physics)       Image: Concepts for the theoretical concepts learned in physics lectures through practical experiments.         To interrogate the competency and understanding of the basic concepts found in experimental physics       Image: Concepts and the concepts in experiments.         To look into measurement and technique problems in experiments.       Image: Concepts and to design instruments and experimental sets for better an accurate measurements.         Objectives (Chemistry)       Image: Concepts and to fabrication processes through volumetric analysis.         To develop an understanding about the range and uses of analytical methods in chemistry.       To gain knowledge for the measurement pH of sample solutions to detect any potential environment issues by measuring the hydrogen-ion activity in water-based solutions.
<ul> <li>The objective of this course is to enable students to develop their practical applications in the engineerin sector by applying the concepts in an appropriate manner to modern technology and to gain practical knowledge that correlates with the theoretical studies.</li> <li>Prerequisites Basic practical concepts of Physics and Chemistry in higher secondary level. Objectives (Physics) <ul> <li>To demonstrate and to reinforce the theoretical concepts learned in physics lectures through prace experiments.</li> <li>To interrogate the competency and understanding of the basic concepts found in experimental physics <ul> <li>To gain knowledge of the practical applications of electronic mechanisms.</li> <li>To look into measurement and technique problems in experiments.</li> <li>To familiarize physics concepts and to design instruments and experimental sets for better an accurate measurements. </li> <li>Objectives (Chemistry)</li> <li>To interpret the students by acquiring practical skills in the determination of water quality parameters quantitatively for industrial and fabrication processes through volumetric analysis.</li> <li>To develop an understanding about the range and uses of analytical methods in chemistry.</li> <li>To gain knowledge for the measurement pH of sample solutions to detect any potential environment issues by measuring the hydrogen-ion activity in water-based solutions.</li> </ul></li></ul></li></ul>
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• To gain knowledge for the measurement pH of sample solutions to detect any potential environmen issues by measuring the hydrogen-ion activity in water-based solutions.
issues by measuring the hydrogen-ion activity in water-based solutions.
• To demonstrate the students with a practical approach towards the various techniques to monitor
and control the quality of the treated water.
• To explain the concept of corrosion, its causes, and its environmental consequences.
PHYSICS
S. No List of Experiments ( Any five) CO
1Determination of Energy gap of a material of P-N Junction diode (Forbidden energy band gap kit).4
2 Determination of Planck's constant and work function using the principle of 3 3
3 Determination of Young's modulus of the material - Non Uniform bending 2 2
4 Determination of thermal conductivity of a bad conductor – Lee's Disc method. 1
5Determination of the velocity of sound and compressibility of liquids- Ultrasonic interferometer.5
6 Study of I-V Characteristics of solar cell and determination of its efficiency 4
7Study the characteristics of LED and LASER sources.4
CHEMISTRY

. No	List of Experiments ( Any five)		CO				
1	Analysis of water sample (hardness) for industrial applications and fabrication processes.						
2	Estimation of iron in pharmaceutical samples by Potentiometry. (Electrochemical sensor).		2				
3	Determination of acid concentration using pH metry (pH sensor).		3				
4 Utilization of Conductometric analysis for determining the strength of NaOH solution.							
5 Corrosion Experiments - Weight loss method and Potentiometry.							
6	Design a molecular structure using Chem Draw and a computational mod	lel.	2				
7	Analysis of water (Alkalinity) for industrial and fabrication purposes.		1				
	List of Projects ( PHYSICS)						
S. No.	List of Projects	Related Experiment	CO				
1	To study Infrared radiation emitted by different sources using phototransistors.	2	3				
Design a circuit for cool automatic timer controlled Light which controls vehicle traffic passing through the intersection of two or more roadways2by giving a visual indication to drivers when to proceed, when to slow, and when to stop using LED and 4017 counter IC along with the 555 timer.7							
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.						
1	Using ultrasonic sensor, design a ultrasonic distance finder using 5 8051						
5	Design a water level indicator by connecting a Buzzer, resistor and transistor in series and connect this in parallel to LED.	7	4				
	List of Projects ( CHEMISTRY)						
S. No.	List of Projects	Related Experiment	CO				
1.	<ul> <li>Water Analysis : Analysis of perennial Thamirabarani River water samples collected from various locations (before and after blending of industrial waste water).</li> <li>i) Determination of various physical and chemical parameters (Hardness, pH, TDS, Alkalinity) of different water samples.</li> <li>ii) From the result, give a detailed report about the water sample whether it is fit/unfit for domestic and industrial purposes.</li> </ul>	1,3	1,3				
2	Design the molecular structure of Biomolecules by computational methods.	2	2				
3	Determination of thermal conductivity of Pure liquids and binary mixtures using IoT model (Temperature sensor and Turbidity sensor)	4	4				

Francis	Xavier Engineering College  Dept. of MECH F	R2024 Curriculum and Syllabi		11 <sup>th</sup> BoS				
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)         i) From the observations give a detailed report about the impact of air pollution on human health.       4         ii) Deduce an explanatory report on environmental impact due to CO/CO2 emissions.       4							
5	<ul> <li>Food adulteration: Investigation of adulteration: Investigation of adulteration: milk, chilli powder, turmeric powder, wheat Chemical methods.</li> <li>i) Give a report on the presence of adulteration adulterations give a brief repart adulteration on human health.</li> </ul>	t flour, honey and ghee) by terants in the given food	5	5				
Lad As	Internal Assessment	External As	sessment					
	(60 Marks)	(40 M						
Course	Outcomes (Physics)		)					
	ompletion of the course, the students will be a	able to:						
<b>CO1</b>	Analyze the experimental data to determ understand and predict heat transfer in ma	nine thermal conductivity, e	nhancing the	eir ability to				
CO2	Analyze the bending of materials under load and relate the observed deformation to material properties. (Analyze)							
CO3	Interpret the experimental results to cal reinforcing their understanding of the phot		and the wo	ork function,				
<b>CO4</b>	Analyze the experimental data to deve semiconductor devices and use this knowle	1 1	-	0				
CO5	Gain a deeper understanding of the acou laboratory skills. (Apply)	stic properties of liquids and	d enhance th	eir practical				
Cours	e Outcomes (Chemistry)							
C01	Analyze the water quality related parameter (Analyse)							
CO2	Interpret the use of equipment and accesso							
CO3	Apply the use of equipment for the measu environmental issues. (Apply)							
CO4	Apply the use of equipment for the measure control the quality of the treated water. (Ap	oply)						
C05	Analyze the probable corrosion, corrosion r the given environment. (Analyze)	ate, and corrosion mechanism	of the metall	ic material in				
	nce Books (Physics)							
	hysics Laboratory Manual, Department of Phy		0 0					
L	Textbook of Engineering Physics Practical ,U axmi Publications Pvt. Ltd.)2 <sup>nd</sup> edition.	NIVERSITY SCIENCE PRESS (A	An Imprint of					
	nce Books (Chemistry)			1 (				
	Mendham, R.C. Denney, J.D.Barnes, M.Tho		gel's Textboo	ok of				
C	uantitative Chemical Analysis (5th edition 20	JU9].						

Web Resources (Physics)

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

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

https://iitr.ac.in/Academics/static/Department/Physics/Thermal%20Physics%20Laboratory/To\_study\_th e characteristics of Solar cell-- Current voltage spectral and illumination..pdf

#### Web Resources (Chemistry)

- Water Quality standards https://www.youtube.com/watch?v=OlGllOZllyI
- Corrosion experiments weight loss method https://www.youtube.com/watch?v=SMlg WfdB •
- Chem draw basics- https://youtu.be/a9r40fnc-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	PO 10	PO 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	PO 10	P0 11	PO 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 [Kg<sup>-1</sup>K<sup>-1</sup>].

**COURSE OUTCOME 2** : Analyze the bending of materials under load and relate the observed deformation to

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi 11<sup>th</sup> BoS 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.	ΤΟΡΙϹ	NO OF WEEKS REQUIRED
1	Determination of band gap of a Semiconductor diode (Forbidden energy band gap kit).	1
2	Determination of planck's constant and work function using the principle of photoelectric effect.	1
3	Determination of Young's modulus of the material-Non Uniform bending method.	1
4	Determination of thermal conductivity of a bad conductor – Lee's Disc method.	1
5	Determination of velocity of sound and compressibility of liquid – Ultrasonic Interferometer	1
6	To find out the fill factor of a given solar cell.	1
7	To study V-I characteristics of LED and laser diodes.	1

#### **ASSESSMENT QUESTIONS - CHEMISTRY**

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

1. You are the Quality Control Engineer at a manufacturing plant that produces precision metal components for the automotive industry. Your plant uses water extensively in various fabrication processes, including cooling systems, rinsing, and cleaning parts. Perform a hardness test on the given water sample using a titration method with EDTA (Ethylenediaminetetraacetic acid) as the titrant. Record the total hardness in ppm (parts per million) of calcium carbonate (CaCO<sub>3</sub>).

**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

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi11th BoSdetermine the iron content in a pharmaceutical sample using potentiometric titration. The sample contains<br/>ferrous sulfate (FeSO4) as the iron source.11th BoS

**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. Analyse the given water sample with the use of a conductivity meter equipped by a conductivity cell.

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

material in the given environment (Analyze)

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

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

## **COURSE CONTENT AND LECTURE SCHEDULE - CHEMISTRY**

#### Prepared by

#### Verified by

Dr. R Suman, AP/Chemistry

Mr. M. Robinson, AP/Chemistry

	eering College  Dept. of MECH R2024 Curriculum and Syllabi		1 <sup>th</sup> Bo <b>T</b>	P	Γ
24CS1511	PROGRAMMING PRACTICE LABORATORY USING C	0 L	0	г 4	
Preamble			-		L
enhance the	the practice lab is to provide the students with foundation in e problem solving skills related to the field of engineering nong the students to solve real world problems thus providing ng languages	. It enables	the a	algori	th
Prerequisite	s for the course				
• NIL					
bjectives					
1. To dev	velop C programs using conditional and looping statements				
2. To be	able to use arrays and strings in C				
3. To bui	ld modular programs using functions in C				
4. To exp	plicitly manage memory using pointers in C				
5. To dev	velop applications in C using structures and files				
S. No	List of Experiments		CO		
1	Programs using simple statements		C01		_
2	Programs using decision making statements	C01			
3	Programs using looping statements	C01			
4	Programs using one dimensional and two dimensional arrays	CO2			
5	Programs using strings.		CO2		
6	Programs using user defined functions and recursive functions		CO3		
7	Programs using functions and pointers		CO3		
8	Programs using structures and pointers		C04		
9	Programs using structures and unions		C04		
10	Programs using file concept		C04		
S.No.	List of Projects	Relate Experime		C	C
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		C05	
-	Pharmacy Inventory System				

13.	Library Book Management System		Ex. 1 to 10	C05				
14.	Student Subject Selection System		Ex. 1 to 10	C05				
15.	Student Leave Application System		Ex. 1 to 10 CO					
Suggestiv	e Assessment Methods							
	ponents Assessments	End S (40 M	emester Exams arks)					
2. Proj	rcises (Hacker rank score) ect File (Progress Score) voce	2. E	lecord note Exercises Viva voce					
ourse Out	tcomes							
Jpon com	pletion of the course, the students will	be able to:						
CO1 Implement program using control statements								
CO2	Implement arrays and perform string operations							
CO3	Develop reusable modules, store data	Develop reusable modules, store data in main memory effectively using pointers						
CO4	Form heterogeneous data using struct	tures, union a	and files					
CO5	Build a project based on the required	concepts lea	rnt in C					
Laborato	ry Requirements							
• Sys	ompiler tem with windows ernet							
Reference	e Books							
1. Reer	na Thareja, "Programming in C",Oxford Ur	niversity Pres	ss, Second edition, 2016					
Web Reso	ources							
	//www.hackerrank.com/							
2. <u>https:/</u>	/ <u>/www.codechef.com/selflearning?itm_me</u> //www.hackerearth.com/practice/basic-p							

# CO Vs PO Mapping and CO Vs PSO Mapping

CO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	<b>PSO1</b>	PSO2	<b>PSO3</b>
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		

#### Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi BLOOMS LEVEL ASSESSMENT PATTERN

EL ASSESSMENT I ATT		
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.  $1 \le T \le 1000$ 

 $11^{th} \, BoS$ 

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi 11<sup>th</sup> BoS 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.

Sample Input:3465Sample Output:6

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

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

Input Constraints:

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

Output Constraints:

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

 $11^{th} BoS$ 

SAMPL	E INPU	T	SAMPLE OUTPUT
4 5 1 10 7	5 2 5 2	5 40 41 42	125 80

## **COURSE CONTENT AND LECTURE SCHEDULE**

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

#### Prepared by

#### Verified by

Dr.Subbulakshmi Prof/IT

Dr.G.Arvind Swaminathan HoD/CSE

icis Xavier En	gineering College  Dept. of MECH R2024 Curriculum and Syllah				<sup>1</sup> BoS		
24GE1511	Engineering Practices Laboratory	L	Т	Р	C		
240L1511	Engineering Fractices Laboratory	0	0	4	2		
Prerequisit	es for the course						
Basic	Science						
Objectives							
To pr	ovide exposure to the students with hands-on experience	e in vari	ous ba	sic eng	gineerir		
•	ices in Civil, Mechanical, Computer Science, Electrical, and	<u>l Electr</u>	onics I		ering.		
S.No	List of Experiments			CO			
	BASIC EMBEDDED SYSTEM (ECE)						
1	Control LED with Arduino Board and Tinker cad software.			CO1			
2	Control LED with push button			CO1			
3	Demonstrate RGB LED Color Mixing with Arduino in Tinker cad			CO1			
4	Demonstrate LCD Display with Arduino.	C01			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.			CO1			
7	Interface Soil Moisture Sensor with Arduino			CO1			
8	Interface Gas Sensor with Arduino			CO1			
9	Interface Ultrasonic Distance Sensor with Arduino			CO1			
10	Interface PIR Sensor with Arduino			CO1			
	ELECTRICAL BOOTH (EEE)						
11	Residential house wiring using switches, fuse, indicator, lamp, and energy meter.			CO2			
12	Fluorescent lamp wiring.			CO2			
13	Staircase wiring			CO2			
14	Measurement of electrical quantities – voltage, current, power in Electrical circuit.			CO2			
15	Measurement of energy using a single phase energy meter			CO2			
	ASSEMBLING AND DISMANTLING OF ELECTRICAL APPLIANCES (EEE)						
16	Dismantling and Assembling of Iron box			CO3			

Kavier I	Engineering College  Dept. of MECH R2024 Curriculum and Syllabi	11 <sup>th</sup> Bo
17	Dismantling and Assembling of fan	CO3
18	Dismantling and Assembling of Mixie	C03
19	Dismantling and Assembling of Induction stove	CO3
20	Introduction to PLC programming	CO3
	BASIC CIVIL TOOLS AND SURVEYING (CIVIL)	
21	Introduction to Construction Tools	C04
22	Visual inspection and Quality check on Bricks	CO4
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	CO5
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

	Engineering College  Dept. of MECH R2024 Curriculum and Syllabi	11 <sup>th</sup> BoS
	DESIGN & 3D PRINTING (MECHANICAL)	
38	Introduction to Additive Manufacturing and basic machine handling methodologies.	C07
39	Modeling Creative Designs in CAD Software.	C07
40	Generating STL files from the CAD Models & Working on STL files.	C07
41	Printing the part in STL format.	C07
42	Evaluating the fabricated part for its suitability to a given application in terms of its fit, surface finish & dimensional accuracy.	C07
	WELDING (MECHANICAL)	
43	Welding tools and techniques, preparation of butt joints.	C08
44	Preparation of lap and T Joints by shielded metal arc welding.	C08
Outcom		
Upon co	ompletion of the course, the students will be able to:	
-	impletion of the course, the students will be able to.	
CO1	Interface Embedded Processors with I/O devices	
	Carry out wiring and electrical measurements for residential	installations.
CO2		
CO2 CO3	Carry out assembling and dismantling of electrical home app	
		liances
CO3	Carry out assembling and dismantling of electrical home app Conduct quality checks on construction materials and error of	liances correction in field
CO3 CO4	Carry out assembling and dismantling of electrical home app Conduct quality checks on construction materials and error of measurements	liances correction in field
CO3 CO4 CO5	Carry out assembling and dismantling of electrical home app Conduct quality checks on construction materials and error of measurements Install and configure Windows and Linux operating systems.	liances correction in field
CO3 CO4 CO5 CO6	<ul> <li>Carry out assembling and dismantling of electrical home app</li> <li>Conduct quality checks on construction materials and error of measurements</li> <li>Install and configure Windows and Linux operating systems.</li> <li>Identify the basic hardware components</li> <li>Produce components using 3D printing for specified applicated</li> </ul>	liances correction in field ion in concurrence wit
CO3 CO4 CO5 CO6 CO7 CO8	<ul> <li>Carry out assembling and dismantling of electrical home app</li> <li>Conduct quality checks on construction materials and error of measurements</li> <li>Install and configure Windows and Linux operating systems.</li> <li>Identify the basic hardware components</li> <li>Produce components using 3D printing for specified applicate dimensional accuracy.</li> </ul>	liances correction in field ion in concurrence wit
CO3 CO4 CO5 CO6 CO7 CO8	<ul> <li>Carry out assembling and dismantling of electrical home app</li> <li>Conduct quality checks on construction materials and error of measurements</li> <li>Install and configure Windows and Linux operating systems.</li> <li>Identify the basic hardware components</li> <li>Produce components using 3D printing for specified applicate dimensional accuracy.</li> <li>Make products for household things from sheet metal using the specified specified applicate dimensional accuracy.</li> </ul>	liances correction in field ion in concurrence wit
CO3 CO4 CO5 CO6 CO7 CO8	Carry out assembling and dismantling of electrical home app         Conduct quality checks on construction materials and error of         measurements         Install and configure Windows and Linux operating systems.         Identify the basic hardware components         Produce components using 3D printing for specified applicate         dimensional accuracy.         Make products for household things from sheet metal using work	liances correction in field ion in concurrence wit
CO3 CO4 CO5 CO6 CO7 CO8 Laborat	Carry out assembling and dismantling of electrical home app         Conduct quality checks on construction materials and error of         measurements         Install and configure Windows and Linux operating systems.         Identify the basic hardware components         Produce components using 3D printing for specified applicate         dimensional accuracy.         Make products for household things from sheet metal using the systems.         ELECTRONICS         Arduino UNO	liances correction in field ion in concurrence wit welding operations. 30 Nos
CO3 CO4 CO5 CO6 CO7 CO8 Laborat	Carry out assembling and dismantling of electrical home app Conduct quality checks on construction materials and error of measurements Install and configure Windows and Linux operating systems. Identify the basic hardware components Produce components using 3D printing for specified applicat dimensional accuracy. Make products for household things from sheet metal using work ory Requirements ELECTRONICS	liances correction in field tion in concurrence wit welding operations.
CO3 CO4 CO5 CO6 CO7 CO8 Laborat	Carry out assembling and dismantling of electrical home app Conduct quality checks on construction materials and error of measurements Install and configure Windows and Linux operating systems. Identify the basic hardware components Produce components using 3D printing for specified applicat dimensional accuracy. Make products for household things from sheet metal using v ory Requirements ELECTRONICS Arduino UNO LCD Display	liances correction in field cion in concurrence wit welding operations. 30 Nos 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, Hard disk, Motherboard)	3 Nos
2	OS setup in Pen drive	3 Nos
3	Network Switch	1 No
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
Referen	ice Books	I
Laborat 2. T.Jey Vikas Pu 3. H.S. B 4. A.Raje 5. Simor 6. Gibso Prot 7. Dr. B. Laks 8. RON ( 9. Chris (CSE	vachandran, S.Natarajan & S, Balasubramanian, "A Primer on Engineering P ory", Anuradha Publications, (2007) vapoovan, M.Saravanapandian&S.Pranitha, "Engineering Practices Lab Man ublishing House Pvt. Ltd, (2006) awa, "Workshop Practice", Tata McGraw – Hill Publishing Company Limited endra Prasad & P.M.M.S. Sarma, "Workshop Practice", Sree Sai Publication, ( a Monk ,"Programming Arduino: Getting Started with Sketches" Mc Graw hi n, I, Rosen, D W., and Stucker, B., Additive Manufacturing Methodologies: Ra otyping to Direct Digital Manufacturing, Springer, 2015 C. Punmia, Ashok Kumar Jain, Ashok Kr. Jain, Arun Kr. Jain, Surveying (Volu hmi Publications, 17th Edition, 2016 GILSTER , "PC Hardware: A Beginner's Guide". (CSE) Rhodes, MVP, Andrew Bettany, MVP, "Windows Installation and Update Tra- o	ual", d, (2007) (2002). Ill,2012 apid me –I and II),

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

CO	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	1		3		3				3		1	1
8	1		2						3		1	1

Prepared by,

Verified by,

Francis Xavier Engineering College  Dept. of MECH R2024 Curriculum and Syllabi	

SEMESTER II

11<sup>th</sup> BoS

24HS2101	TECHNICAL COMMUNICATION SKILLS	L	Т	Р	С	
241152101	TECHNICAL COMMONICATION SKILLS	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.

5. 10 cultiv	ate writing skills both technical and general.						
UNIT 1	READING AND STUDY SKILLS	6					
interpret – analyzi concise e Vocabula	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					
definitior manual d	<ul> <li>Technical related topics; Writing - statement of purpose - press r is - writing instructions – recommendations –Minutes of the Meetin evelopment for a chosen engineering tool, safety protocol developring ing lab; Language Development - Subject Verb Agreement, Compound</li> </ul>	ng - Writing - user nent for a specific					
UNIT 3	INTERVIEW SKILLS	6					
Application negative Writing	Reading- newspaper article - read company profile - practice in speed reading ; Writing - Job Application - Resume- Internship application - letter to the editor - email etiquette - positive, negative and neutral responses - sending professional emails; Writing opinion paragraph - Writing paragraphs with reasons; Vocabulary Development - select Technical Vocabulary; Language Development - If – Conditionals						
UNIT 4	REPORT WRITING I	6					
future en Report -	Analyzing research articles on emerging technologies in engineerin gineering trends, identifying potential research opportunities; Writi Industrial Visit Report - Project Report; Vocabulary Development s - paraphrasing; Language Development - Clauses.	ing - Fire Accident					

6		EPORT WRITING II		ancis Xavier E <b>UNIT 5</b>					
	structures	t documents, work breakdown st							
y Reports, Surve	Feasibilit	l timelines; <b>Writing</b> - Writing F erbal analogies ; <b>Language Dev</b>	ing project feasibility and	charts, eval					
	loropino	isai analogios ; <b>zanguago zo</b>	sulary zevelopment v	Phrases.					
3	Periods	Total P							
			sessment Methods	Suggestive					
Semester Exams	End	Continuous Assessment	tive Assessment	00					
(60 Marks)		(20 Marks)	20 Marks )						
Written Test	7	Written Test	(i) Google Form based - on-line Test incorporating Listening, Speaking and Reading						
	1	I	mes	Course Out					
		ents will be able to:	on of the course, the stude						
es to understan	ical genr	hnical texts from varied techni		C01					
		written on par with internation cabulary without grammatical en	Review technical contents	CO2					
	Develop polished resumes and job applications tailored to specific roles, effect highlighting their qualifications and enhancing their chances of securing des employment opportunities. (Apply)								
	-	required format prescribed on p vocabulary to make their reports		CO4					
v reports followi	-	products and write feasibility ar way to create awareness. (Apply		CO5					
				Text Books					
	don, 2012	cation,Palgrave Macmillan: Lond	arkrl. Technical Communi	1. Mike					
Imprints Privat	ay Nicole	hnical English II. Chennai: Vija	,S and Joyce Pereira. Teo , 2014.						
elhi: OUP, 2018.	ok. New D	mmunication Skills: A Workboo	Sanjay and Pushp Lata. Co	3. Kum					
			oks	Reference l					
		harma. Communication Skills. No al Communication. New Delhi: Ta	0						
		7	ing Company Limited, 200	Publi					
			5	Web Resour					
hhints.com/charts	ww.englis	<u>zoutu.be/4lxA7lo9GLU</u> : <u>https://wv</u>	etation of Charts : <u>https://</u> <u>phs.html</u>						
		.com/Write-Clear-Instructions	ions <u>https://www.wikihow</u>	2. Instr					
<u>e-guide</u>	e-a-resume	me.com/career-blog/how-to-write	building <u>https://novoresu</u>	3. Resu					
		ube.com/watch?v=FXIuHOFAxos;							
		s/studying/study-support/academ	- · · · ·						

#### Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi CO Vs PO Mapping and CO Vs PSO Mapping

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

# SUGGESTED COURSE LEVEL ASSESSMENT QUESTIONS:

COURSE OUTCOME 1 (CO 1):

- 1) Read the given passage and take notes.
- 2) Analyse the given type of chart or graph and answer the questions given.
- 3) Analyse the given chart or graph and write paragraphs comparing and contrasting the data.

4) Analyse the given chart or graph and write paragraphs giving importance to technical details.

5) Fill in the blank with appropriate technical vocabulary.

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

# COURSE OUTCOME 2 (CO 2) :

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

COURSE OUTCOME 3 (CO 3) :

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

# COURSE OUTCOME 4 (CO 4) :

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

# COURSE OUTCOME 5 (CO 5) :

1) Write a Feasibility report for a business / project proposal given.

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

**Prepared by,** Mr. David Ayling J, AP/ English **Verified by,** Ms. Thamizh Paavai, AP/English

ncis Xavier Engi	neering College  Dept. of MECH R2024 Curriculum and Syllab	i T			<sup>th</sup> BoS
24MA2201	COMPLEX ANALYSIS AND FOURIER SERIES	L 3	T 1	P 0	<u>C</u>
Preamble:		3	L	U	4
	nsists of topics in Complex Integration, Partial Differenti	al Four	ation	s and L	anlace
	th applications to various engineering problems. This co	•			aplace
					log and
-	topics: Construction of analytic function, Taylor's and I				les and
	range sine series, Harmonic analysis, Fourier Series Solu				
	vave and heat flow equation and Applications of Laplace			for sor	ving linea
	ential equations up to second order with constant coeff. <b>5 for the course</b>	cients			
	itrices and Advanced Calculus				
Objectives					
•	oduce to the concept of Analytical function				
	liarize with Complex integration				
	duceFourierseriesanalysiswhichiscentraltomanyapplica	tions i	n		
	ering field and its use in solving boundary value problem		11		
0	aint the student with PDE and Fourier series techniques		inaw	200 20	dhoot
-	oblems used in various situations.	11 5010	ing w	avean	ulleat
-					
•	rove the knowledge of Laplace transforms.	- 1			
UNIT I	ANALYTIC FUNCTIONS			9+3	
	nalytic Function – Cauchy Riemann equations – Propert				tions –
	ction–Harmonic Conjugate-Construction of analytic func nod and bilinear transformation- transformation w=1/z		/ MIIII	ie s	
UNIT II	COMPLEX INTEGRATION			9+3	
-	pers and its conjugate-Cauchy's Integral theorem (with	ut pro	of		r'e Intogr
-	s higher order derivatives (without proof) and its applica	-	-	-	-
	of Singularities – Poles and Residues – Cauchy's residue				
J J J J			Ċ		F
UNIT III	FOURIER SERIES			9+3	
Dirichlet's co	nditions – General Fourier series– Change of Intervals - (	)dd an	d eve	n funct	ions –Ha
0	ies-Half range cosine series-Root mean square value-Ha	irmoni	c ana	lysis	
	ries-Engineering Applications.		-	0	. 0
UNIT IV	PDE AND APPLICATIONS OF FOURIER SERIES				+3
	PDE –Method of separation of variables- Fourier Series				
	-Fourier Series Solutions of one dimensional equation of	ieat co	nduc	tion-Er	igineerin
Applications. UNIT V	LAPLACE TRANSFORMS			9+3	
-					
-	Laplace Transform–Inverse transforms–Convolution the				-
	-Applications of Laplace transforms for solving linear or			ential e	equations
up to second	order with constant coefficients only -Engineering Appl				
		Dowin	de 4	E.1.E.	60Perio

<b>Continuous Assessment Test</b>	Formative Assessment Test	End Semester Exams			
(20Marks)	(20Marks)	(60Marks)			
1. Descriptive Questions	1.Assignment	1. Descriptive Questions			
	2. Online Quizzes				
Course Outcomes					
Upon completion of the course, the					
CO1:Apply Cauchy-Riemann equatio	ns to problems of fluid mechanics, t	thermodynamics and			
electro-magnetic fields. (Apply)					
CO2: Solve complex valued integral fu					
CO3: Construct the Fourier series exp					
CO4: Solve the problems of one dimen	-	(Apply)			
CO5:Apply Laplace transform techni	que to solve the given ordinary diff	erential equations (Apply)			
Text Books					
	ing Mathematics", 45 <sup>rd</sup> edition,2017				
<ol> <li>Kreyszig. E, "Advanced Engine 2017.</li> </ol>	ering Mathematics", John Wiley & So	ons. Singapore 15 <sup>th</sup> edition,			
3. Glyn James, Advanced Modern	n Engineering Mathematics, Prentic	e Hall, 4 <sup>th</sup> Edition, 2010.			
Reference Books					
	A Text book of Engineering Mathem	natics, University			
Science Press, 9 <sup>th</sup> Edition, 2016					
• •	hematics, H.K.DASS, S. CHAND and C	Company Limited,			
New Delhi, 22 <sup>nd</sup> revised editio		. A			
3. Xin Sne Yang, Mathematical Web Resources	Modeling for Earth Science, Dunedi	n Academic Press, 2008.			
1. Analytic functions-https://	voutu.be/b5VUnapu-gs				
2. Complex Integration- <u>https</u>					
3. Fourier series - https://voi					
	ies- <u>https://youtube/YfGHNdVeyB4</u>	1			
6. Laplace Transform - <u>https:</u>	//youtu.be/c9NibpoQjDk				
COURSE LEVEL SAMPLE QUEST	IONS:				
COURSE OUTCOME (CO 1) :					
1) In designing electrical circuits, s	cometimes it's necessary to map con	nponents from one domair			
	where you have a circuit represente	-			
Identify the critical points of this tr	ansformation $w = z^2$ .				
2) Consider a complex-valued funct		) where <i>z</i> is a complex			
	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  $\frac{1}{1^2} + \frac{1}{3^2} + \frac{1}{5^2} + \dots = \frac{\pi^2}{8}$ .

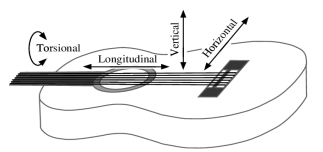
2) Suppose we have to find the half – range sine series for the function f(x) = 1in the interval (0, l), we need to,

a) Check whether it is odd or even function.

b) Determine the coefficients for the sine series.

# COURSE OUTCOME (CO 4) :

 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-x<sup>2</sup>) 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  $\frac{e^{-at}-e^{-bt}}{t}$ ?

# CO Vs PO Mapping and CO Vs PSO Mapping:

	Program Outcomes (PO)									PS	Os			
CO	P01	P02	02 P03	P04	P05	P06	P07	P08	P09	PO1 0	P01 1	P01 2	PSO1	PSO 2
C01	3	3		2									1	
CO2	3	2		2									1	
CO3	3	2		2									1	
<b>CO4</b>	3	2		2									1	
CO5	3	2		1									1	
	•	•	•	•	•	•	•	•	•	•		•		

# NPTEL/SWAYAM Course:

S. No.	NPTEL Course Name	Host Institute	
1.	Engineering Mathematics – II	Prof. Jitendra Kumar	IIT Kharagpur
		,	01

# **Prepared by,** Dr. M Ayyappan, AsP/Maths

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

	ering College  Dept. of MECH R2024 Curriculum and Syllabi		11	<sup>th</sup> BoS	5
24ME2501	ENGINEERING MECHANICS	L	Т	Р	(
		2	1	0	
Preamble					
of engineering motion. As a c tools and met mechanical, ac	nechanics is a fundamental discipline that underpins the princ g. It involves the study of forces, moments, and their effects of cornerstone of engineering education, engineering mechanics hodologies for analyzing and solving complex problems in vario erospace, and biomedical engineering. s for the course	on boo provi	dies des 1	at reathe	st o ssen
Engineering P	hysics				
Objectives					
To dev	elop the capacity to predict the effects of force and motion w	hile c	arry	ing o	ut tl
	e design functions of engineering		5	0	
UNIT I	STATICS OF PARTICLES			9	
	- Units and Dimensions – Laws of Mechanics – Lami's theorem				
	w of forces – Vectorial representation of forces – Coplanar - Equilibrium of a particle – Forces in space – Equilibrium of				
components -					
components – Equivalent sys UNIT II Free body diag and Couples representation	- Equilibrium of a particle – Forces in space – Equilibrium of stems of forces – Principle of transmissibility	a pai quilib Scalai	rticle rium r an	e in s 9 n-Mo d Ve	ome
components – Equivalent sys UNIT II Free body diag and Couples representation	- Equilibrium of a particle – Forces in space – Equilibrium of stems of forces – Principle of transmissibility <b>STATICS OF RIGID BODIES</b> gram – Types of supports – Action and reaction forces – stable eq – Moment of a force about a point and about an axis – n of moments and couples – Varignon's theorem – Singl	a pai quilib Scalai	rticle rium r an	e in s 9 n-Mo d Ve	pace omen ctor
components – Equivalent sys UNIT II Free body diag and Couples representation equilibrium of UNIT III Friction force Angle of Repo	<ul> <li>Equilibrium of a particle – Forces in space – Equilibrium of stems of forces – Principle of transmissibility</li> <li>STATICS OF RIGID BODIES</li> <li>gram – Types of supports – Action and reaction forces – stable equilibrium of a force about a point and about an axis – n of moments and couples – Varignon's theorem – Singlef Rigid bodies in two and three dimensions</li> <li>FRICTION</li> <li>Laws of sliding friction - coefficients of friction-Angle of frictiones</li> </ul>	a par quilib Scalar e equ	rium r an uival	e in s 9 n – Mo d Ve ent fo 7 ned p	pace ome: ctor orce
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Continuous Assessment Test	Formative Assessment Test	End Semester Exams
(20 Marks)	(20 Marks)	(60 Marks)
CAT – I (10 Marks) CAT – II (10 Marks) Descriptive Questions	Multiple ChoiceQuestions Assignment, Problem Solving activities	Descriptive Questions
Outcomes		
Upon completion of the course	, the students will be able to:	
	of mechanics and practice the vect of forces acting on particles.	or manipulation, equilibrium
<b>CO 2:</b> Compute reaction force a methods	nd moment on the rigid bodies	using both vector and scalar
<b>CO 3:</b> Compute the frictional for	ces for bodies in contact using frict	ional laws.
<b>LU 4:</b> Interpret the center of g	ravity and moment of inertia of	ine siandaro and composite
sections	particles in motion using equat	-
sections CO 5: Predict the behavior of	particles in motion using equat	-
sections CO 5: Predict the behavior of D'Alembert, work energy a Text Books 1. Beer, Johnston, Mazurek, Dynamics", 12th Edition,	F particles in motion using equat nd impulse momentum. Cornwells and Sanghi, "Vector Me Tata McGraw Hill Noida, Uttar Prac Mechanics Statics and Dynamics"	cion of motion, principles of echanics for Engineers: Statics desh, (2019)
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<ul> <li>sections</li> <li>CO 5: Predict the behavior of D'Alembert, work energy a</li> <li>Text Books</li> <li>1. Beer, Johnston, Mazurek, Dynamics", 12th Edition,</li> <li>2. N.H. Dubey, "Engineering Education India Private L</li> <li>Reference Books</li> <li>1. J.L. Meriam and L.G. Kraig India Private Limited, (20)</li> <li>2. Irving H. Shames, "Engine Pearson India, (2016)</li> </ul>	F particles in motion using equat nd impulse momentum. Cornwells and Sanghi, "Vector Me Tata McGraw Hill Noida, Uttar Prace Mechanics Statics and Dynamics" td., New Delhi, (2017) ge, "Engineering Mechanics: Dynam	cion of motion, principles of echanics for Engineers: Statics desh, (2019) , 1st Edition, McGraw-Hill nics", 7th Edition, Wiley mics", 4th Edition,
<ul> <li>sections</li> <li>CO 5: Predict the behavior of D'Alembert, work energy a</li> <li>Text Books</li> <li>1. Beer, Johnston, Mazurek, Dynamics", 12th Edition,</li> <li>2. N.H. Dubey, "Engineering Education India Private L</li> <li>Reference Books</li> <li>1. J.L. Meriam and L.G. Kraig India Private Limited, (20)</li> <li>2. Irving H. Shames, "Engine Pearson India, (2016)</li> </ul>	F particles in motion using equat nd impulse momentum. Cornwells and Sanghi, "Vector Me Tata McGraw Hill Noida, Uttar Prace Mechanics Statics and Dynamics" td., New Delhi, (2017) ge, "Engineering Mechanics: Dynam 17) eering Mechanics Statics and Dynam Engineering Mechanics", 7th Editic	cion of motion, principles of echanics for Engineers: Statics desh, (2019) , 1st Edition, McGraw-Hill nics", 7th Edition, Wiley mics", 4th Edition,

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi

# CO Vs PO Mapping and CO Vs PSO Mapping

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	2	2								1	3	2
CO 2	2	2	2	2								1	3	2
CO 3	1	2	2	1								1	3	2
CO 4	1	1	1	2								1	3	2
CO 5	1	1	1	2								1	3	2

# **BLOOMS LEVEL ASSESSMENT PATTERN**

BLOOMS CATEGORY	CAT 1	CAT 2	FAT 1	FAT 2	END SEM EXAM
REMEMBER	20	15	5		10
UNDERSTAND	30	20	10	10	10
APPLY	30	30	10	10	50
ANALYZE	20	20		5	30
EVALUATE					
CREATE					

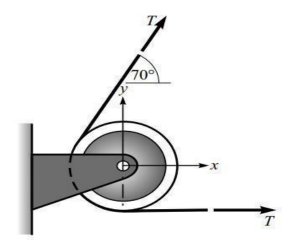
# **COURSE LEVEL ASSESSMENT QUESTIONS**

COURSE OUTCOME 1: Enumerate the basic laws of mechanics and practice the vector manipulation, equilibrium conditions on the systems of forces acting on particles. (Remember, Understand, Apply, Analyse)

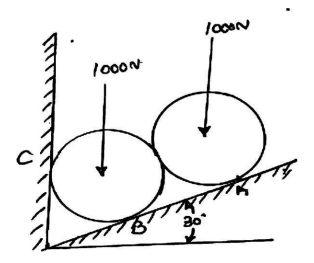
1. Define coplanar and non-coplanar forces (Remember)

2. Determine the magnitude and direction of the resultant of two forces 100 N and 150 N acting at angle of  $45^{\circ}$  (Understand)

3. If the two tensions in the pulley cable shown in Fig. are 400 N, determine the resultant R exerted on the pulley by the two tensions. (Apply)



4. Two identical rollers each of weight 1000N are supported by an inclined plane and a vertical wall asshown in fig below. Find the support reactions at points A, B & C. assume all surfaces to be smooth (Analyse)

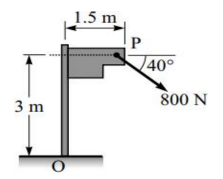


#### COURSE OUTCOME 2: Compute reaction force and moment on the rigid bodies using both vector and scalar methods (Remember, Understand, Apply, Analyse)

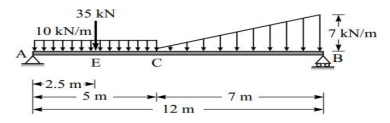
1. List some types of beams based on supports (Remember)

2. Hinged support has two reactions – Justify (Understand)

3. An 800-N force is applied to a 3-m high pole at the point P, as shown in Fig. Calculate the magnitude of moment of this force about the base point O by four different methods. (Apply)



4. Calculate the support reactions for a simply supported beam with hinged support at the end A and roller support at the end B, subjected to inclined loading as shown in Fig. (Analyse)

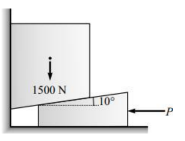


# COURSE OUTCOME 3: Compute the frictional forces for bodies in contact using frictional laws. (Understand, Remember, Apply, Analyse)

1. State the laws of dry (coulomb) friction (Remember)

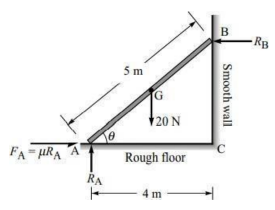
2. Define angle of repose (Understand)

3. A 1500-N block overlaying a 10-degree wedge on a horizontal floor and leaning against a vertical wall, is to be raised by applying a horizontal force P as shown in Fig. Determine the force P necessary to just start the motion, if the coefficient of friction is 0.3 (Analyse)



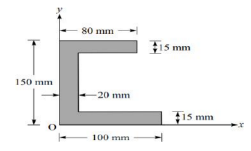
4. A uniform ladder of 5-m length and 20-N weight is placed against a smooth vertical wall with its lower end 4 m away from the wall. If the ladder is just to slip, determine the coefficient of friction

between the ladder and floor, and the frictional force acting on the ladder at the point of contact with the floor. (Apply)

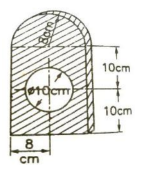


# COURSE OUTCOME 4: Interpret the center of gravity and moment of inertia of the standard and composite section (Remember, Understand, Apply)

- 1. Write the formula for finding moment of inertia about X and Y axis (Remember)
  - 2. Find the centroid of the plane lamina shown in Fig. (Apply)



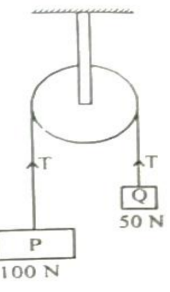
1. Picture yourself as a materials engineer assigned to a groundbreaking project involving the design and analysis of a thin steel plate. The plate, 4 mm in thickness, has been cut and bent into a specific configuration, as depicted in the provided figure. Your primary objective is to determine the mass moment of inertia of the plate concerning the centroidal axes xx and yy.



COURSE OUTCOME 5: Predict the behavior of particles in motion using equation of motion, principles of D'Alembert, work energy and impulse momentum. (Understand, Remember, Apply, Analyze, Evaluate)

1. State Newton's second law of motion (Remember)

- 2. State law of conservation of momentum (Understand)
- 3. In Asian games, for 100 m event an athlete accelerates uniformly from the start to this maximum velocity in a distance of 4 m and runs the remaining distance with that velocity. If the athlete finishes the race in 10.4 seconds, determine (i) his initial acceleration (ii) his maximum velocity (Apply)
- 4. Block P of weight 100 N and block Q of weight 50 N are connected by a cord that passes over a smooth pulley as shown in figure. Find the acceleration of the blocks and the tension in the cord when the system is released from rest. Neglect the mass of the pulley. Use Principle of work and energy (Analyse)



**Prepared by,** Mr. S David Blessley, AP/Mech

**Verified by,** Dr.S.M.Rajkumar ASP/Mech

24EE2501	FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS	L	T	Р	C
24662501	ENGINEERING	3	0	0	3
Preamble		1	.1 1		
electronic de necessary for household app innovation an	ntals of electrical and electronics science encompass the stud vices, and their applications. This field provides the four understanding and designing systems that power modern tech pliances to complex industrial machinery. Mastery of these prin d advancement in various engineering disciplines. s for the course	idatio hnolo	nal 🛛 gy, fr	know om s	vledge simple
-	ering Physics				
0	ering Mathematics				
Course Object					
	rill enable students to:				
measur • Gain ki • Have a • To und	the basic concepts of electric circuits and analysis and introduc rement and metering equipment's for electric circuits nowledge on the basic operation of electric machines and trans In Introduction of semiconductor devices and its applications. erstand the fundamentals of digital electronics.				
UNITI	ELECTRICAL CIRCUITS			9	
Ohms Law- H	Kirchoff's Laws– Steady State Solution of DC Circuits –Mesh	and	Node	e Ana	alysis
Introduction t	o AC Circuits –Operating Principles of Moving Coil and Moving	Iron	Instr	umer	ıts,
Wattmeter an	d Energy meter.				
UNITII	ELECTRICAL MACHINES			9	
DC Generator Construction,	<ul> <li>DC Motor- Single Phase Transformer - single pha</li> <li>Principle of Operation, EMF Equation and Applications.</li> </ul>	ise in	ducti	on N	Aotor
UNITIII	SEMICONDUCTOR DEVICES AND APPLICATIONS			9	
Characteristic	s of PN Junction Diode and Zener Diode– Half wave and Full wa	ave Re	ectifi	er –B	ipola
Junction Tran	sistor: CB, CE, CC Configurations and Characteristics.				
UNITIV	DIGITAL ELECTRONICS		9	<u> </u>	
-	m –Number System Conversions – Logic Gates- Half and Full Ad	lders-	-Half	Subt	racto
	actor - Introduction to Flip-Flops: SR, JK, T, D.	1			
UNITV	BASICS OF COMMUNICATION SYSTEMS			9	
Types of Signa	als: Analog and Digital Signals – Modulation: Amplitude and Fi	reque	ncy		
Modulation -	Demodulation-Communication Systems: Radio, TV, Satell	lite (	Block	c Dia	agran
Approach only	/)				

Suggestive Assessment MethodsContinuous Assessment TestFormative Assessment TestEnd Semester Example									
(30 Marks)	(10 Marks)	(60 Marks)							
1.DESCRIPTION QUESTIONS	1.ASSIGNMENT	1.DESCRIPTION							
2.FORMATIVE MULTIPLE	2.ONLINE QUIZZES	QUESTIONS							
CHOICE QUESTIONS	3.PROBLEM-SOLVING	2.FORMATIVE MULTIPLE							
	ACTIVITIES	CHOICE QUESTIONS							

# **Course Outcomes**

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

**CO1:** Apply the basics of electric circuits, analysis, measurement and metering for electric circuits.

**CO2**: Understand the construction, operating principle of DC machine, single phase transformer and single-phase induction motor.

**CO3:** Understand the basic structure of electronic devices such as diodes, Rectifiers and transistor.

**CO4:** Analyze the various number systems and simplifications using mathematical expression

and understand the concepts of flipflops.

**CO5:** Understand the basics of communication systems.

#### **Text Books**

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

#### **Reference Books**

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

#### Web Resources

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

	LU VS PU Mapping and CU VS PSU Mapping														
CO	P0 1	PO 2	PO 3	PO 4	РО 5	P0 6	PO 7	PO 8	PO 9	PO1 0	P01 1	P01 2	PSO 1	PSO 2	PSO 3
1	3	3	3												
2	3	2				2						2	3		
3	3														
4	3	3	2										2		
5	3					2						2			

# CO Vs PO Manning and CO Vs PSO Manning

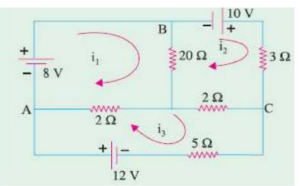
#### **BLOOMS LEVEL ASSESSMENT PATTERN**

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

# **COURSE LEVEL ASSESSMENT QUESTIONS**

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

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



#### **COURSE OUTCOME 2:**

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

**COURSE OUTCOME 3:** Understand the utilization of semiconductor devices.

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

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

**COURSE OUTCOME 4:** Understand the fundamentals of digital circuits.

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

**COURSE OUTCOME 5:** Understand the basics of communication systems.

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

**Prepared by,** Mrs.S.Lakshmi Verified by, Mr.N.V.Selvam

Francis Xavier Engin	eering College  Dept.	of MECH R2024 Curriculum and Syllal	bi 11	<sup>th</sup> BoS	_	_	
24CS2501	INTRODUCTI	ON TO COMPUTING USING PYTHO	<b>N</b>	L		P	C
Droovele				3	0	0	3
Preamble	1 1		1 .				1
to manage the dev students with a co	elopment of softwa omprehensive unde	ght into Python programming, and re systems. The Python Programmir erstanding of Python, a versatile an o advanced topics, this course in	ig cours d wide	se is de ly-used	signec prog	l to e ram	equip ming
0 0	0	programming, file handling, and d					
•		ies, GUI development with Tkinter	0	-	ssing	and	web
development ther Prerequisites for		to apply Python in various real-wor	ld scen	arios.			
-	on to programmin	la de la della d					
Objectives		*ð					
	Duth an autour com	tral flow, and input / output an avati		ficione			
2. Apply data s recursion a	structures like lists, nd lambda function		with fu	inction	s inclu	ıdin	g
-	ct-oriented programs sm, and encapsulat	nming principles, implementing cla ion in Python	sses, in	heritar	ice,		
	· •	ions, and organize code into module	es and p	oackage	es ade	ptly	
-		NumPy, Pandas, Matplotlib, Tkinter		-	5,		
visualization UNIT I	2	, and database interaction with pro ΓΟ ΡΥΤΗΟΝ PROGRAMMING	ficiency	7.			9
		anguage – Python Interpreter and	Enviro	nment	-Bas	ic s	-
-		Identifiers – Statements - Operators				-	
		ecision making – Loop control strue	_		pu		a op a o
UNIT II		ES AND FUNCTIONS					9
Data structures : 1	Lists – Tuples – Dict	ionaries - sets – Stack – Queue - Wo	rking w	vith Stri	ings F	unct	ions:
		, return values – Recursion – Anony					
Scope of variables	:						
UNIT III	<b>OBJECT ORIENTE</b>	D PROGRAMMING CONCEPTS					9
Inheritance – Poly	morphism – Overloa	isses – Instance variables - Object ading – operator overloading - Overn		•		•	
UNIT IV	e methods and station FILES AND MODU						9
		Reading, Writing Files and append	ling fild	es- Frr	ors -	Han	-
Exceptions – User	-defined and system		C				
UNIT V	PVTHON LIBRAR	IES AND FRAMEWORKS					9
		Numpy, Pandas and Matplotlib -	- Work	ting w	ith Da	atas	-
		sis and Visualization - GUI program		-			
		tabases – Interfacing Database wit	-				-
development & Ir	nage processing Lib	oraries with python.					
		Total Perio	ods		45		
Laboratory Requ							
	,	INUX operating system with python	IDLE c	or equiv	alent	•	
	ssessment Test	Formative Assessment Test	End	d Seme			ns
(30 M	larks)	(10 Marks)		נטטו	Marks	J	

1. DESCRIPTIVE QUESTIONS	1. LAB EXPERIMENTS	1. DESCRIPTIVE
2. Programming Exercises	2. MODEL EXAMINATION	QUESTIONS

#### **Course 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.
- 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)

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	CO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO3
	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	

# CO Vs PO Mapping and CO Vs PSO Mapping

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

#### **COURSE LEVEL ASSESSMENT QUESTIONS COURSE OUTCOME 1:**

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

(Apply)

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

# **Input Format**

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

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

# **Output Format**

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

# **Constraints**

1≤T≤1000 1≤X,Y≤1000  $X \le Y$ 

# Sample :

Input	
4	
3 5	
76	
1 10	
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:**

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

# COURSE OUTCOME 3:

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

# **COURSE OUTCOME 4:**

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

```
a=False
while not a:
try:
f_n = input("Enter file name")
i_f = open(f_n, 'r')
except:
mrint("Input file net found")
```

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)

**Prepared by,** Dr.Subbulakshmi Prof/IT **Verified by,** Dr.G.Arvind Swaminathan HoD/CSE

24ME2502	ENGINEERING MATERIALS AND METALLURGY	L	Т	Р	С
		3	0	0	3
Preamble					
	aterials and metallurgy involve the study of the properties, stru				
of metals and	non-metallic materials. This field is essential for selecting and de	esigni	ng n	nateria	als tha
	engineering requirements, ensuring durability, performanc				
Understanding	g these principles is crucial for developing innovative solutions i	in var	ious	engir	ieerin
applications.					
Prerequisites	s for the course				
Engineering P	nysics				
Objectives					
• Explain	the principles of constitution of alloys, phase diagrams, and Iron card	bide E	quili	brium	
Diagran	n.		-		
<ul> <li>Classify</li> </ul>	various types of Heat treatment process and its applications.				
• Discuss	the properties and applications of Ferrous and Nonferrous metals.				
• Summa	rize the properties of Non-metallic materials and applications.				
• Select t	he suitable materials for various Engineering applications.				
UNIT I	ALLOYS AND PHASE DIAGRAMS			9	
Constitution o	follows Colides butions substitutional and interatitial share di				
	f alloys – Solid solutions, substitutional and interstitial – phase dia	-		-	
	toid, peritectic, and peritectoid reactions, Stress strain diagram fo				
	nd aluminium, Iron – carbon equilibrium diagram. Classification	01 50	eel a	nu ca:	
inici osti uctur	e, properties and application				
UNIT II	HEAT TREATMENT			9	
Definition – Fi	ll annealing, stress relief, recrystallisation and spheroidising – n	ormal	lising	g, haro	lening
	g of steel. Isothermal transformation diagrams – cooling curves				
	– Hardenability, Jominy end quench test – Austempering, r	-			
	rburizing, Nitriding, cyaniding, carbonitriding – Flame and In				
Vacuum and P	lasma hardening. Surface treatment process – shot blasting – san	d blas	sting		-
UNIT III	FERROUS AND NON-FERROUS METALS			9	
				-	
Effect of allow	ng additions on steel- $\alpha$ and $\beta$ stabilisers- stainless and tool ste	els –	HSL	-	raging
-	ing additions on steel- $\alpha$ and $\beta$ stabilisers– stainless and tool sterm of $-\beta$ Grey, white, malleable, spheroidal – alloy cast irons. Coppe			A, Ma	
steels – Cast In	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe	er and	l cop	A, Ma	loys -
steels – Cast In Brass, Bronze	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe and Cupronickel – Aluminium and Al-Cu – precipitation stren	er and	l cop	A, Ma	loys -
steels – Cast In Brass, Bronze Bearing alloys	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe and Cupronickel – Aluminium and Al-Cu – precipitation stren Mg–alloys, Ni–based super alloys and Titanium alloys	er and	l cop	A, Ma per al treatn	loys -
steels – Cast In Brass, Bronze	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe and Cupronickel – Aluminium and Al-Cu – precipitation stren	er and	l cop	A, Ma	loys -
steels – Cast In Brass, Bronze Bearing alloys UNIT IV	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe and Cupronickel – Aluminium and Al-Cu – precipitation stren Mg–alloys, Ni–based super alloys and Titanium alloys NON-METALLIC MATERIALS	er and gthen	l cop ling	A, Ma per al treatn <b>9</b>	loys - nent -
steels – Cast In Brass, Bronze Bearing alloys <b>UNIT IV</b> Polymers – typ	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe and Cupronickel – Aluminium and Al-Cu – precipitation stren , Mg–alloys, Ni–based super alloys and Titanium alloys <b>NON-METALLIC MATERIALS</b> pes of polymers, commodity and engineering polymers – Properti	er and gthen	l cop ling d ap	A, Ma oper al treatn <b>9</b> plicati	loys - nent - ons o
steels – Cast In Brass, Bronze Bearing alloys <b>UNIT IV</b> Polymers – typ various therm	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe and Cupronickel – Aluminium and Al-Cu – precipitation stren Mg–alloys, Ni–based super alloys and Titanium alloys NON-METALLIC MATERIALS bes of polymers, commodity and engineering polymers – Properti osetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET	er and gthen es an , PC,	l cop ling d ap PA, A	A, Ma per al treatn 9 plicati ABS, F	loys - nent - ons of PI, PAI
steels – Cast In Brass, Bronze Bearing alloys <b>UNIT IV</b> Polymers – typ various therm Polymers – Ur	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe and Cupronickel – Aluminium and Al-Cu – precipitation stren Mg–alloys, Ni–based super alloys and Titanium alloys NON-METALLIC MATERIALS Des of polymers, commodity and engineering polymers – Properti osetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET ea and Phenol formaldehydes) – Engineering Ceramics – Properti	er and gthen es an , PC, ies an	d ap d ap d ap d ap	A, Ma oper al treatm 9 plicati ABS, F plicati	loys - nent - ons of PI, PA ons of
steels – Cast In Brass, Bronze Bearing alloys <b>UNIT IV</b> Polymers – typ various therm Polymers – Ur Al <sub>2</sub> O <sub>3</sub> , SiC, Si <sub>3</sub> N	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe and Cupronickel – Aluminium and Al-Cu – precipitation stren Mg–alloys, Ni–based super alloys and Titanium alloys NON-METALLIC MATERIALS bes of polymers, commodity and engineering polymers – Properti osetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET	er and gthen es an , PC, ies an	d ap d ap d ap d ap	A, Ma oper al treatm 9 plicati ABS, F plicati	loys - nent - ons of PI, PA ons of
steels – Cast In Brass, Bronze Bearing alloys <b>UNIT IV</b> Polymers – typ various therm Polymers – Ur Al <sub>2</sub> O <sub>3</sub> , SiC, Si <sub>3</sub> N of Composites	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe and Cupronickel – Aluminium and Al-Cu – precipitation stren Mg–alloys, Ni–based super alloys and Titanium alloys NON-METALLIC MATERIALS Des of polymers, commodity and engineering polymers – Properti osetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET ea and Phenol formaldehydes) – Engineering Ceramics – Properti I4, PSZ and SIALON –Composites-Classifications – Metal Matrix an	er and gthen es an , PC, ies an	d ap d ap d ap d ap	A, Ma oper al treatm 9 plicati ABS, F plicati	loys - nent - ons o PI, PA ons o
steels – Cast In Brass, Bronze Bearing alloys UNIT IV Polymers – typ various therm Polymers – Urv Al <sub>2</sub> O <sub>3</sub> , SiC, Si <sub>3</sub> N of Composites UNIT V	ron – Grey, white, malleable, spheroidal – alloy cast irons, Coppe and Cupronickel – Aluminium and Al-Cu – precipitation stren Mg–alloys, Ni–based super alloys and Titanium alloys NON-METALLIC MATERIALS Des of polymers, commodity and engineering polymers – Properti osetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET ea and Phenol formaldehydes) – Engineering Ceramics – Properti I4, PSZ and SIALON –Composites-Classifications – Metal Matrix an INTRODUCTION TO NOVEL MATERIALS	er and gthen es an , PC, ies an nd FR	d app PA, A d app PA, A d app P – A	A, Ma oper al treatm 9 plicati ABS, F plicati Applic 9	loys - nent - ons of PI, PAI ons of ations
steels – Cast In Brass, Bronze Bearing alloys UNIT IV Polymers – typ various therm Polymers – Ur Al <sub>2</sub> O <sub>3</sub> , SiC, Si <sub>3</sub> N of Composites UNIT V Introduction –	ron – Grey, white, malleable, spheroidal – alloy cast irons, Copper and Cupronickel – Aluminium and Al-Cu – precipitation stren , Mg–alloys, Ni–based super alloys and Titanium alloys NON-METALLIC MATERIALS Des of polymers, commodity and engineering polymers – Properti osetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET ea and Phenol formaldehydes) – Engineering Ceramics – Properti V4, PSZ and SIALON –Composites-Classifications – Metal Matrix an INTRODUCTION TO NOVEL MATERIALS -Anisotropic materials – Composites – Fiber and Particulate R	er and gthen es an , PC, ies an nd FR Reinfo	d app d app PA, A d app 2P – A	A, Ma per al treatm 9 plicati ABS, F plicati Applic 9 Mate	loys - nent - ons o PI, PA ons o ations
steels – Cast In Brass, Bronze Bearing alloys UNIT IV Polymers – typ various therm Polymers – Ur Al <sub>2</sub> O <sub>3</sub> , SiC, Si <sub>3</sub> N of Composites UNIT V Introduction – Biomaterials –	ron – Grey, white, malleable, spheroidal – alloy cast irons, Copper and Cupronickel – Aluminium and Al-Cu – precipitation stren , Mg–alloys, Ni–based super alloys and Titanium alloys NON-METALLIC MATERIALS Des of polymers, commodity and engineering polymers – Properti osetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET ea and Phenol formaldehydes) – Engineering Ceramics – Properti V4, PSZ and SIALON –Composites-Classifications – Metal Matrix and INTRODUCTION TO NOVEL MATERIALS -Anisotropic materials – Composites – Fiber and Particulate R Implantable Materials – Temporary and Permanent implants – Bi	er and gthen es an , PC, ies an nd FR Reinfo o deg	d app pA, A d app PA, A d app PA, A d app rced	A, Ma per al treatm 9 plicati ABS, F plicati Applic 9 Mate ble Ma	loys - nent - ons o PI, PA ons o ations erials
steels – Cast In Brass, Bronze Bearing alloys UNIT IV Polymers – typ various therm Polymers – Ur Al <sub>2</sub> O <sub>3</sub> , SiC, Si <sub>3</sub> N of Composites UNIT V Introduction – Biomaterials – – Nanomateria	ron – Grey, white, malleable, spheroidal – alloy cast irons, Copper and Cupronickel – Aluminium and Al-Cu – precipitation stren , Mg–alloys, Ni–based super alloys and Titanium alloys <b>NON-METALLIC MATERIALS</b> Des of polymers, commodity and engineering polymers – Properti osetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET ea and Phenol formaldehydes) – Engineering Ceramics – Properti 14, PSZ and SIALON –Composites-Classifications – Metal Matrix an <b>INTRODUCTION TO NOVEL MATERIALS</b> -Anisotropic materials – Composites – Fiber and Particulate R Implantable Materials – Temporary and Permanent implants – Bi als – Overview of Nanostructured Materials – Hybrid Nanomate	er and gthen es an , PC, ies an nd FR Reinfo o deg	d app pA, A d app PA, A d app PA, A d app rced	A, Ma per al treatm 9 plicati ABS, F plicati Applic 9 Mate ble Ma	loys - nent - ons o PI, PA ons o ations erials
steels – Cast In Brass, Bronze Bearing alloys UNIT IV Polymers – typ various therm Polymers – Ur Al <sub>2</sub> O <sub>3</sub> , SiC, Si <sub>3</sub> N of Composites UNIT V Introduction – Biomaterials –	ron – Grey, white, malleable, spheroidal – alloy cast irons, Copper and Cupronickel – Aluminium and Al-Cu – precipitation stren , Mg–alloys, Ni–based super alloys and Titanium alloys <b>NON-METALLIC MATERIALS</b> Des of polymers, commodity and engineering polymers – Properti osetting and thermoplastic polymers (PP, PS, PVC, PMMA, PET ea and Phenol formaldehydes) – Engineering Ceramics – Properti 14, PSZ and SIALON –Composites-Classifications – Metal Matrix an <b>INTRODUCTION TO NOVEL MATERIALS</b> -Anisotropic materials – Composites – Fiber and Particulate R Implantable Materials – Temporary and Permanent implants – Bi als – Overview of Nanostructured Materials – Hybrid Nanomate	er and gthen es an , PC, ies an nd FR Reinfo o deg	d app d app PA, A d app PA, A d app CP – A orced rada	A, Ma per al treatm 9 plicati ABS, F plicati Applic 9 Mate ble Ma	loys - nent - ons of PI, PAI ons of ations erials

Continuous Assessment Test	Formative Assessment Test	End Semester Exams
(20 Marks)	(20 Marks)	(60 Marks)
CAT 1 – 10 Marks	1. Assignment	1. Descriptive Questions
CAT 2 - 10 Marks	2. Online Quizzes	
Descriptive Questions	3. Problem-Solving Activities	
Course Outcomes		
Upon completion of the course,	the students will be able to:	
<b>CO 1</b> Manipulate the properties o	f alloys for various applications and	d predict its material
behaviour under different condit	ions.	-
<b>CO 2</b> Demonstrate the procedure	for different heattreatment process	ses for material
development.		
<b>CO 3</b> Clarify the effect of alloying e	elements on ferrous and non-ferrou	s metals.
	nd applications of non metallic mate	erials.
<b>CO 5</b> Infer the development of ne	w materials	
Text Books		
1. Williams D Callister, "Mat Edition (2020)	erial Science and Engineering" Wile	ey India Pvt Ltd, Revised India
2. Avner, S.H., "Introduction"	to Physical Metallurgy", McGraw Hi	ll Book Company, 2017.
Reference Books		
	Michael K. Budinski, "Engineering N	Aaterials", Prentice Hall of Indi
Private Limited, (2010)	ion co and Engineering" Drontico II	all of India Dut Itd (2015)
2 Doghowon V "Motorials Sc	Jence and Engineering, Frencice na	
2. Raghavan.V, "Materials So 3. U.C. Jindal "Engineering M		Dorling Kinderclow (2012)
3. U.C.Jindal, "Engineering M	laterials and Metallurgy", 1 <sup>st</sup> Editior	
<ol> <li>U.C.Jindal, "Engineering M</li> <li>George E. Dieter, Jr, "Mecl</li> </ol>		
<ol> <li>U.C.Jindal, "Engineering M</li> <li>George E. Dieter, Jr, "Mecl (2017).</li> </ol>	laterials and Metallurgy", 1 <sup>st</sup> Edition nanical Metallurgy", Create Space In	dependent Publishing Platform
<ol> <li>U.C.Jindal, "Engineering M</li> <li>George E. Dieter, Jr, "Mecl (2017).</li> <li>Premamoy Ghosh., Polym</li> </ol>	laterials and Metallurgy", 1 <sup>st</sup> Edition nanical Metallurgy", Create Space In ner Science and Technology: Plastics	dependent Publishing Platform s, Rubbers, Blends and
<ol> <li>U.C.Jindal, "Engineering M</li> <li>George E. Dieter, Jr, "Mecl (2017).</li> <li>Premamoy Ghosh., Polym</li> </ol>	laterials and Metallurgy", 1 <sup>st</sup> Edition nanical Metallurgy", Create Space In	dependent Publishing Platform s, Rubbers, Blends and

CO	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PS02
CO 1	3	3											2	3
CO 2	3	2	1	2									2	3
CO 3	3	2	1	2									2	3
CO 4	3	2											2	3
CO 5	3	2	1	1	1								2	3

BLOOMS CATEGORY	CAT 1	CAT 2	FAT 1	FAT 2	END SEM EXAM
REMEMBER	30	20	10	10	20
UNDERSTAND	50	30	10	10	30
APPLY	20	50	5	5	50
ANALYZE					
EVALUATE					
CREATE					

# **BLOOMS LEVEL ASSESSMENT PATTERN**

#### **COURSE LEVEL ASSESSMENT QUESTIONS**

**COURSE OUTCOME 1: Explain alloys and phase diagram, Iron-Iron carbon diagram and steel classification for material development (Remember and Understand) 1.** Construct the Iron-Carbon equilibrium phase diagram and discuss the different phase that takes place in it. (**U**)

2. Classify the types of steel and explain its micro structure properties and application (U)

# COURSE OUTCOME 2: Explain isothermal transformation, continuous cooling diagrams and different heat treatment processes for material development (Remember, Understand and Apply)

**1.** Construct the TTT diagram and explain the following heat treatments applied to an eutectoid steel: Austempering, Martempering and Hardening (**U**)

2. Explain Case hardening Classified as nitriding, cyaniding and carbonitriding (A)

#### **COURSE OUTCOME 3: Clarify the effect of alloying elements on ferrous and nonferrous metals(Remember and Understand)**

**1.** Describe the stainless steels with respect to composition, properties and Applications. **(U)** (ii)Write short notes on HSLA Steel. **(U)** 

**2.** Discuss different types of copper alloys and their properties and applications. **(R)** (ii)Write short notes on bearing alloys. **(U)** 

# **COURSE OUTCOME 4: Summarize the properties and applications of non metallic materials.** (Remember, Understand and Apply)

1. Describe the properties and applications of the following polymers i) PVC ii) PS iii) PET iv)

PA. (**R**)

**2.** Explain the following Engineering Ceramics: a)  $AL_2O_3$  b) SiC c)  $Si_3N_4(U)$ 

# COURSE OUTCOME 5: Infer the development of new materials.(Remember, Understand and Apply)

1. What are implantable materials? (U)

2. Write down the procedure for preparing fiber reinforced composites (R)

# Prepared by,

Dr. J.Sangili Muthukumar, AP/Mech

**Verified by,** Dr.S M Rajkumar, ASP/Mech

Francis Xavier E	ngineering College  Dept. of MI	ECH R2024 Curriculum and S	Syllabi	11 <sup>th</sup>	BoS	
24HS2103	TECHNOLOGY IN TAMIL	CULTURE	L	Т	P	C
			2	0	0	1
Preamble:	and to downlon tochnical thi	nking based on Temil trac	lition of	nd to	20011	aint
	ered to develop technical thi fundamentals of various tec	0			•	
	e prerequisite knowledge re	<u> </u>				
English and Tamil		1			(	- 0
UNIT I	WEAVING AND CERAMI	C TECHNOLOGY				6
Weaving Industry	during Sangam Age-Cerami	ic technology–Black and R	ed War	e Poti	eries	
(BRW) – Graffition	n Potteries					
UNIT II	DESIGN AND CONSTRUC	TION TECHNOLOGY				6
Designing and Stru	actural construction House &	Designs in household mat	terials o	lurin	g Sang	gam
Age – Building ma	aterials and Hero Stones of	Sangam Age– Details of S	tage Co	nstru	ction	s in
Silapathikaram - So	culptures and Temples of Ma	mallapuram - Great Templ	es of Ch	olas a	and of	ther
worship places -	Temples of Nayaka Period	- Type study (Madurai	Meena	kshi '	Temp	ole)-
Thirumalai Nayaka	ar Mahal -Chetti Nadu House	s, Indo –Saracenic architec	ture at	Madr	as du	ring
British Period.						C
UNIT III	MANUFACTURING TECH	INOLOGY				6
	g - Metallurgical studies- art o		dustry -	Iron	smelt	-
steel -Copper and	gold- Coins as source of histo	ory - Minting of Coins – Bea	ads mak	king-i	ndust	ries
Stone beads -Glass	beads -Terracotta beads -Sh	nell beads/ bone beats - Ar	cheolog	gical e	vider	ıces
- Gemstone types o	described in Silapathikaram.					
UNIT IV	AGRICULTURE AND IRR	IGATION TECHNOLOGY				6
Dam, Tank, ponds,	Sluice, Significance of Kumiz	chi Thoompu of Chola Perio	od, Anir	nal H	usban	ıdry
-Wells designed fo	r cattle use - Agriculture and	Agro Processing - Knowle	edge of	Sea –	Fishe	ries
-Pearl-Conceiving	-Ancient Knowledge of Ocea	n-Knowledge Specific Soci	ety.			
UNIT V	SCIENTIFIC TAMIL & TAM	AIL COMPUTING			6	
Development of	Scientific Tamil – Tamil	computing-Digitalization	n of 7	Гamil	Boo	oks-
Development of Ta	amil Software – Tamil Virtual	Academy – Tamil Digital I	Library	– Onli	ine Ta	amil
Dictionaries –Seka	i Project.					
<b>Total Periods</b>						30
Assessment Met						
	ous Assessment 1	Continuous A		nent	2	
	50 marks	50 m	arks			

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

CO1	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:

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

# **TEXT-CUM-REFERENCEBOOKS**

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

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

24HS2103	தமிழரும் தொழி		L	Т	Р	(
		லைபடும	2	0	0	1
பருவத்திற்குரி தொழில்நுட்ப வரலாற்றின் ரூ பாடநெறிக்க	eamble) நிட்டம் பொறியியல் பயிலும் ( பியது. தமிழ் மரபு சார்ந்த தெ ங்களின் அடிப்படை கூழ தலம் மாணவர்களை அறியச் ான முன்நிபந்தனைகள்(Pre யில் எழுத படிக்க தெரிந்திருத <b>நெசவு மற்றும் பானைத்</b>	ாழில்நுட்ப சிந்தனைவ µகளைத் தமிழரின் = செய்தல். requisites for the course) த்தல் அவசியம்.	றய வ பண்			று
	ு நேசவுத்தொழில் - பானை ல் நெசவுத்தொழில் - பானை		நப்பு சி	வப்பு	•	
	் பாண்டங்களில் கீறல் குறிய					
அலகு II	வடிவமைப்பு மற்றும் கட	ட்டிடத் தொழில்நுட்ப	ف		6	
சிலப்பதிகார கோவில்களு வழிபாட்டுத்த அறிதல் , மத	ல் வடிவமைப்பு - சங்க காலத் த்தில் மேடை அமைப்பு பற்றி ம் - சோழர் காலத்து 5லங்கள் - நாயக்கர் காலக் வே பரை மீனாட்சி அம்மன் ஆலட வீடுகள் - பிரிட்டிஷ் காலத்தி	ய விவரங்கள் - மாமல் பெருங்கோயில்கள் கோயில்கள் - மாதிரி ச பம் மற்றும் திருமனை	லபுரச் ம கட்டன ல நாய	சிற்பா ற்றும் மப்புக க்கர் ம	ங்களும் பிடி ள் பற்ற ஹால்	ນ, D ງງ -
கட்டிடக்கலை						
<b>அலகு III</b> கப்பல் கட்டு	<b>உற்பத்தித் தொழில் நுட்</b> 1 1ம் கலை - உலோகவிய				6	
தங்க நாண தொழிற்சான	லை - இரும்பை உருக்குதல், எஃ ாயங்கள் - நாணயங்கள் லகள் - கல்மணிகள் கண்ன எலும்பு துண்டுகள் - தொல லகைகள்	அச்சடித்தல் சாடி மணிகள் - சுடும	மணி ண் ம	உருவ ணிகள்	பாக்குட - சங்கு	ь Б
					6	
<b>அலகு IV</b> அணை எரி	<b>வேளாண்மை மற்றும் நீர்</b> குளங்கள், மதகு - சோழர்க			கியக்க	<u>6</u> ສຸດແກ້ -	
கால்நடை ப வேளாண்மை மீன்வளம் - மு அறிவுசார் ச(	-	ர்ந்த செயல்பாடுகள் ல் - பெருங்கடல் குறித்த	- கடல்	சார் அ டைய ஆ	µறிவு -	
கால்நடை ப வேளாண்மை மீன்வளம் - மு	் மற்றும் வேளாண்மைச் சா தைது மற்றும் முத்துகுளித்தன்	ர்ந்த செயல்பாடுகள் ல் - பெருங்கடல் குறித்த	- கடல்	)சார் அ	µறிவு -	
கால்நடை ப வேளாண்மை மீன்வளம் - மு அறிவுசார் சஞ <b>அலகு V</b> அறிவியல் தமி செய்தல் - தமி	் மற்றும் வேளாண்மைச் சா தத்து மற்றும் முத்து குளித்தன் மூகம்	ர்ந்த செயல்பாடுகள் ல் - பெருங்கடல் குறித்த <b>கணினித் தமிழ்</b> மிழ் வளர்ச்சி - தமிழ் கம் - தமிழ் இணைய	் கடல் த பண் நால்கன கல்விச	சார் அ டைய அ 6 ரை மில க்கழகப்	µறிவு - அறிவு - ன்பதிட்	
கால்நடை ப வேளாண்மை மீன்வளம் - மு அறிவுசார் சஞ <b>அலகு V</b> அறிவியல் தமி செய்தல் - தமி மின் நாலகம் -	ை மற்றும் வேளாண்மைச் சாட தத்து மற்றும் முத்து குளித்தன் மூகம் அறிவியல் தமிழ் மற்றும் ிழின் வளர்ச்சி - கணினித் த ழ மென்பொருட்கள் உருவாச் இணையத்தில் தமிழ் அகராத	ர்ந்த செயல்பாடுகள் ல் - பெருங்கடல் குறித்த <b>கணினித் தமிழ்</b> மிழ் வளர்ச்சி - தமிழ் கம் - தமிழ் இணைய	் கடல் த பண் நால்கன கல்விச	சார் அ டைய அ 6 ரை மில க்கழகப்	µறிவு - அறிவு - ன்பதிட் ம் - தமி	
கால்நடை ப வேளாண்மை மீன்வளம் - மு அறிவுசார் சஞ அலகு V அறிவியல் தமி செய்தல் - தமி மின் நாலகம் - Total Periods Assessment I	ை மற்றும் வேளாண்மைச் சாட தத்து மற்றும் முத்து குளித்தன் மூகம் அறிவியல் தமிழ் மற்றும் ிழின் வளர்ச்சி - கணினித் த ழ மென்பொருட்கள் உருவாச் இணையத்தில் தமிழ் அகராத	ர்ந்த செயல்பாடுகள் ல் - பெருங்கடல் குறித்த <b>கணினித் தமிழ்</b> மிழ் வளர்ச்சி - தமிழ் கம் - தமிழ் இணைய	கடல் த பண் நூல்கல கல்விக திட்டப	்சார் அ டைய அ 6 கை மி க்கழகப் ம்.	ுறிவு - அறிவு - ன்பதிட் ம் - தமி 	

# எதிர்பார்க்கும் படிப்பின் முடிவுகள்

C01	மாணவர்கள் பண்டைத் தமிழரின் தொழில்நுட்பங்களை அறிந்து கொள்வர்.
CO2	பண்டைத் தமிழரின் தொழில்நுட்பத் திறனை மதிப்பிடுதல்.
CO3	தாய் மொழியில் பல்வேறு உற்பத்தி தொழில்நுட்பங்களைக் குறித்து சிந்திக்கும் திறனை அடைவார்.
CO4	தமிழரின் வேளாண்மை மற்றும் நீர் மேலாண்மை தொழில்நுட்ப திறன்களை மீட்டு உருவாக்கம் செய்தல் குறித்து அறிதல்.
CO5	அறிவியல் மற்றும் கணினி துறையில் தமிழ்ப் பெற்றுள்ள தொழில் நுட்ப வளர்ச்சியை அறிதல்.

#### **Course Outcomes:**

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

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

#### **TEXT – CUM – REFERENCE BOOKS**

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

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

4CS2511	PYTHON PROGRAMMING LABORATORY	L	Т	Р	(
	F I HIOW FROOKAMIMING LADORATORI	0 0 owerful Python ough hands-on pro- in experience in dation in Python, ng. CO CO1 CO1	4	2	
eamble					
	programming lab introduces students to the versatile and po		-	-	
	oth procedural and object-oriented programming concepts. Thro	0	-		
	cises, learners will develop essential coding skills and gain				
	ith graphical user interfaces. This lab aims to build a strong found		Pytho	n, prep	ar
	dvanced programming challenges and real-world problem-solving s for the course	g.			
-	511 – Programming Practice Laboratory using C				
ojectives	11 Trogramming Tractice Laboratory using C				
	d python programming skills for real-world applications.				
	elop Python programs with conditionals and loops.				
	Python data structures - lists, tuples, dictionaries.				
	nput/output with files in Python.				
5. To deve	elop collaboration skills by working in teams on projects				
S.No	List of Experiments		CO		
1				4	
1	Basic Python Programming		CO.	L	
	a) Write a program that takes 2 numbers as command line arguments and prints its sum.				
	b) Implement python script to show the usage of various				
	operators available in python language.				
2	Python Programs using conditionals – if, if – else, if – elif – else				
2	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		CO	2	
	c) Implement python script to read person's age from				
	keyboard				
	and display whether he is eligible for voting or not.				
	d) Implement python script to check the given year is leap year				
	or not				
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		CO	7	
	palindrome or not. c) Implement Python script to print factorial of a number.		LU	2	
	d)Implement Python Script to check given number is				
	Armstrong				
	or not.				
4	Python Programs using Functions				
	a) Define a function max_of_three() that takes three numbers				
	as		CO	2	
	arguments and returns the largest of them.				
	b) Write a program which makes use of function to display all				

11	ancis Xavier Engineering College  Dept. of MECH R2024 Curriculum and S such numbers which are divisible by 7 but are not a multiple of	yllabi 11 <sup>th</sup> BoS
	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 supplied to the program: 34, 67, 55, 33, 12, 98. Then, the output should be: ['34', '67', '55', '33', '12', '98'] ('34',67', '55', '33', '12', '98').	CO3
6	<ul> <li>Python Programs using String, Tuples, Numpy array.</li> <li>a) Accepts a string and calculate the number of upper case letters and lower case letters.</li> <li>b) Write a python program to check whether the given string is palindrome or not.</li> <li>c) Create all possible strings by using 'a', 'e', 'i', 'o', 'u'. Use the characters exactly once.</li> <li>d) Multiply all the numbers in a list.</li> </ul>	CO3
7	Python Programs using Dictionary a) Create a dictionary and apply the following methods 1) Print the dictionary items 2) access items 3) use get() 4)change values 5) use len()	CO3
8	<ul><li>Python Programs using Files</li><li>a) Write Python script to display file contents.</li><li>b) Write Python script to copy file contents from one file to another.</li></ul>	CO4
9	Programs to implement Inheritance.	<b>CO4</b>
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	CO				
1.	Currency Conversion system	EXP 1,2,7,11	CO1 CO5				
2.	ATM System	EXP1,2,8,9,11	CO1 CO5				
3.	Airline Reservation System	EXP 1,2,3,6,7,8,9,11	CO1 CO5				
4.	Library Management System	EXP 1,2,3,4,5,6,7,8,9,11					
5.	Restaurant Billing System	EXP 1,2,3,4,6,7,8,9,11	CO1 CO				
6.	Inventory System	EXP 1,2,3,4,5,6,7,8,9,11					
7.	College management system			EXP 1,2,3,4,6,7,8,9,11	CO1 CO		
8.	Number Guessing Game		EXP 1,2,3,6,7,8,9,10,11	CO1 CO			
9.	Electricity billing system		EXP 1,2,3,6,7,8,9,11	CO1 CO			
10.	Healthcare management System	EXP 1,2,3,4,5,6,7,8,9,11	CO2 CO				
11.	Blood Donation System	EXP 1,2,3,6,7,8,9,11	CO: CO				
12.	Quiz Application	EXP 1,2,3,4,6,7,8,9,11	CO1 CO				
13.	Stock management system	EXP 1,2,3,4,5,6,7,8,9,11	CO2 CO				
14.	Payroll Management System	EXP 1,2,3,6,7,8,9,11	ιυ				
15.	Exam Seating Arrangement System			EXP 1,2,3,6,7,8,9,11	CO: CO		
	ssessment Methods		1.0				
(60 Marks	nents Assessments )		d Seme Marks	mester Exams rks)			
1. Exercises (Hacker rank score)1.2. Project File (Progress Score)2.3. Viva voce3.				ord note rcises a voce			
utcomes							
	etion of the course, the students will be able to:						
CO1	Write simple Python programs for solving problems using conditional statements.						
CO2	Write Python programs for solving problems using looping statement and list and decompose a Python program into functions.						
CO3	Represent data using Python strings, arrays, tuples, dictionaries and solve computational problems using them and use Numpy and Pandas libraries in real time applications.						
CO4	Read and write data from/to files in Python programs and handle exceptions while dealin with data.						
CO5	Apply the power of graphics for processing images.						

Γ

#### Laboratory Requirements

SOFTWARE AND HARDWARE REQUIREMENTS FOR A BATCH:

HARDWARE:

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

#### **Reference Books**

- 1. 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	P04	P05	P06	P07	P08	P09	P010	P011	P012	<b>PSO1</b>	PSO2	<b>PSO3</b>
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 ₹ 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-

```
Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi
                                                                                        11<sup>th</sup> BoS
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
1
1
5
16
3. Develop a Python Program to Check if a Date is Valid and Print the Incremented Date if it is.
```

```
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)

(Apply)

3. Differentiate break and continue. (Understand)

# **COURSE OUTCOME 3:**

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

# **COURSE OUTCOME 4:**

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

```
a=False
```

while not a:

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

Francis Xavier Engineering College |Dept. of MECH|R2024|Curriculum and Syllabi 11<sup>th</sup> BoS 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. 1.Write a python program to convert RGB image to Black and white Image. (Apply)
- 2. 2. How will you program GUI with Tkinter Library? Explain. (Understand)

# COURSE CONTENT AND LECTURE SCHEDULE

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

**Prepared by,** Mr.M.Mukesh Krishnan AP/CSE **Verified by,** Dr.G.Arvind Swaminathan HoD/CSE