

Meenakshi Sundararajan Engineering College

(An Autonomous Institution) Managed by I.I.E.T Society, Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai, Accredited by NAAC with 'A' grade and NBA for programs applied, Recognized by UGC with 2(f) & 12(B) status





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B.E. COMPUTER SCIENCE AND ENGINEERING CURRICULUM AND SYLLABUS REGULATIONS 2024 CHOICE BASED CREDIT SYSTEM

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Meenakshi Sundararajan Engineering College

(An Autonomous Institution, Affiliated to Anna University, Chennai)

Prof. K. R. Sundararajan, a well-known educationalist, established the Indian Institute of Engineering Technology (I.I.E.T) society in the year 1947 in Chennai. The total area of 14 acres was purchased with enormous hardship and was donated to the IIET Society for the cause of education. The society's main objective is to provide quality education and it has been ensured since 1951.

The IIET Society has the following to its credit :-

- An uninterrupted and continuous education since 1951 in its premises
- All Colleges run by the institution are ranked among the top 5 top 10 programs in Tamil Nadu
- 350 KW Solar Power Plant Generating upto 70% of its electricity needs
- Significant portion of the students are first generation learners
- Campus holds approximately 7000 plus students from the ages of 4 to 35 plus.
- Large Green Campus in the heart of the city of Chennai, Tamil Nadu
- In existence since 1947 Completed 75 years
- Targeting to be Carbon Neutral from the end of the year 2025

The society currently has the following institutions :-

- Meenakshi Sundararajan Engineering College(MSEC) established in 2001 & affiliated to Anna University offering engineering programs with about 2000 plus students.
- Meenakshi Sundararajan School of Management(MSSM) established in 2000 & affiliated to University of Madras offering MBA programs with about 100 plus students.
- The NEST School (TNS)- established in 2022 offering IB (International Baccalaureate) & CAIE (Cambridge) boards.

All of the institutions have earned an enviable name and are rated as one among Top 10 colleges in the Tamil Nadu state in their respective programs. Efforts are on to make the campus carbon neutral in 2 years (end of 2025) by using our community of staff and students.

Meenakshi Sundararajan Engineering College (MSEC) was established by the IIET Society in 2001. MSEC is defined by two keywords "Industry Ready" & "Vibrancy". Creating a new generation of self- actualized learners is our raison d'etre. If children are our future, then education is the key to their future. When education is shaped around them, and not the other way around, we are laying the foundation for a future/world where creativity, diversity and caring, independent-thinkers thrive. Our curricula thrive on continuous learning while interacting with and incorporating real-world situations and challenges.

MSEC's Hallmark of Quality

- Affiliated to Anna University, Chennai
- Approved by AICTE, New Delhi
- Accredited by NBA for programs in:
 - Civil Engineering
 - Computer Science and Engineering
 - Electronics and Communication Engineering
 - Mechanical Engineering
 - Electrical and Electronics Engineering
 - Information Technology
- Accredited by NAAC with a prestigious "A" grade
- Declared under Section 2(f) and 12(B) of the UGC Act
- Conferred with Autonomous status for 10 years (2024-25 to 2033-34) by the University Grants Commission (UGC) on February 1, 2024
- Meenakshi Sundararajan Innovation and Incubation Centre (MSIIC)
- Meenakshi Sundararajan Career Development Cell (MSCDC)
- MSEC Research Centre (MSEC RC)
- Center of Excellence Industry Tie Up in Specialized Labs
- Industry MOU's 200 Plus

Vision of the Institute

To impart state-of-the-art technical education, including sterling values and shining character, producing engineers who contribute to nation building thereby achieving our ultimate objective of sustained development of an unparalleled society, nation and world at large.

Mission of the Institute

Meenakshi Sundararajan Engineering college, Chennai constantly strives to be a Centre of Excellence with the singular aim of producing students of outstanding academic excellence and sterling character to benefit the society, our nation and the world at large.

To achieve this, the college ensures

- Continuous upgradation of its teaching faculty to ensure a high standard of quality education and to meet the ever-changing needs of the society
- Constant interaction with its stakeholders
- Linkage with other educational institutions and industries at the national and international level for mutual benefit
- Provision of research facilities and infrastructure in line with global trends
- Adequate opportunities and exposure to the students through suitable programs, to mould their character and to develop their personality with an emphasis on professional ethics and moral values.

We offer following courses:

S.No	Course	Intake
	Undergraduate courses in B.E / B. Tech	
01	B.E Civil Engineering	60
02	B.E Computer Science and Engineering	120
03	B.E Electronics and Communication Engineering	120
04	B.E Electrical & Electronics Engineering	60
05	B.E Mechanical Engineering	60
06	B. Tech Information Technology	120
07	B. Tech Artificial Intelligence & Data Sciences	120
	Postgraduate courses in M.E / M. Tech	
08	M.E. Construction Engineering and Management	18
09	M.E. Computer Science and Engineering	18
10	M.E. Embedded System Technologies	18
11	M.E Energy Engineering	18

DEPARTMENT OF HUMANITIES AND SCIENCE

The H&S Department stands out for its commitment to providing a well-rounded academic experience for first-year students. Covering key subjects like Physics, Chemistry, Mathematics, English, and Tamil. The department boasts a high pass percentage in semester exams, a testament to the hard work and dedication of the faculty. This year, the department enhanced offerings with industry and alumni talks, foreign language courses, engaging games, and specialized coaching for AEP and ICS. Additionally, the department introduced an industry-oriented and department-specific syllabus to better prepare students for future challenges and opportunities

DEPARTMENT OF CIVIL ENGINEERING

The Civil Engineering Department at our college, established in 2002, is a beacon of academic excellence and research innovation. Offering both undergraduate program and postgraduate program in M.E. Construction Engineering and Management, the department is committed to integrating advanced technologies and sustainable practices into its curriculum. The department boasts state-of-the-art laboratories and strong industry collaborations. Graduates of the department have made significant contributions to civil engineering, both nationally and internationally, and continue to shape the future of the discipline through unwavering commitment to excellence.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering was established in 2001. It has its mission to inculcate innovative thinking and analytical abilities in addition to imparting quality education in the theory and application of Computer Science and Engineering. The department offers UG and PG programmes with State-of-the-art Computer laboratories equipped with high end hardware and software packages provided with high-speed leased line connectivity. The department takes pride in its academic excellence and outstanding placement records. It has consistently produced 68 university rank holders till 2023 batch and accredited by National Board of Accreditation.

DEPARTMENT OF

ELECTRICALAND ELECTRONICS ENGINEERING

The Electrical and Electronics Engineering Department, established in 2003, is expanding its offerings to M.E. program in Embedded System Technologies from the 2024-25 academic year. With a focus on knowledge - based training, the department faculty empowers students with a deep understanding of concepts and industry - ready skills. The department forged partnerships with 22 companies through MOUs, facilitating collaboration and knowledge exchange.

The Electrical Technocrats Association (ETA) is a vibrant platform for technical activities, including the publication and showcasing of newsletters by staff and students every fortnight. Our mission is to drive technological advancements, foster research, and address industry needs.

DEPARTMENT OF MECHANICAL ENGINEERING

Meenakshi Sundararajan Engineering College inaugurated the Department of Mechanical Engineering in the academic year 2011-12. The department has well qualified faculties with excellent teaching, training and industrial experience. It has state-of-the-art laboratories which include VMC, CNC Wire Cut, Spark Erosion, 3D CMM etc catering to academic, consultancy and research requirements. The department's endeavor is to develop its students to be industry ready when they graduate. Students of mechanical engineering department gain industrial exposure and are prepared to face future challenges by carrying out their Final Year Project work in various PSU/Private sectors as per their field of interest relevant to their program. The department has a memorandum of understanding with various Institutions, Industries and Research organizations for collaborative research and development work. There is a huge potential in the department for Consultancy as well as Technology and Product incubation.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The Department of Electronics and Communication Engineering, established in 2001, has grown significantly increasing its sanctioned intake from 60 to 120 in 2010. With NBA accreditation, the department is committed to delivering quality education, producing graduates who excel technically, socially, and professionally. Its state-of-the-art infrastructure, featuring ICT-enabled classrooms and advanced laboratories with cutting-edge tools like Cortex M4, Spartan 6, IoT kits, MATLAB, Cadence and PSPICE that supports academic excellence.

The Department's industry linkages with renowned organizations including ISRO, DRDO, NLTVC, and Ericson enhance students' technical skills through interactive events.

The Department's achievements include academic excellence, impressive placement records, and students' accomplishments in sports, arts, and culture, with alumni globally represented in top companies like Intel, Yahoo, and Apple.

DEPARTMENT OF INFORMATION TECHNOLOGY

The department of Information Technology was started in the year 2001 with an intake of 60 students focusing on the area. The department has won laurels to to the college. The department constantly strives with the singular aim of producing students with outstanding academic excellence and sterling character to benefit the society, our nation and the world at large. The department's commitment to high academic standards and successful student placements. It has consistently produced 65 university rank holders till 2023 batch and accredited by National Board of accreditation. Campus Agreement has been signed with leading software and hardware giants like Microsoft, IBM, Adobe and HP. The department has received a certificate partnership as a "Center of Excellence" with Virtusa Technology.

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

The Department of Artificial Intelligence & Data Science was established in 2021 with an initial intake of 60 students, which was subsequently increased to 120 in 2024. Our department boasts a team of highly qualified, experienced, and competent faculty members and features spacious infrastructure with modern amenities, including six well-equipped computer laboratories with backup and internet facilities. We emphasize continuous knowledge enrichment through seminars, guest lectures, workshops, and skill enhancement programs for both students and faculty, and engage in meticulous academic planning to ensure a well-structured approach to each semester. Additionally, our student-driven club, serves as an incubation center, nurturing innovative ideas and fostering creativity.

INTERNAL QUALITY ASSURANCE CELL (IQAC)

MSEC established the Internal Quality Assurance Cell (IQAC) in 2016 to develop and implement quality standards and benchmarks in key performance areas. In alignment with the National Education Policy (NEP) 2020 and subsequent reforms, the IQAC has been further strengthened to ensure compliance with the new policy directives.

Through IQAC, the institute strive to:

- Maintain and enhance the quality of education and services
- Align with our institution's vision and mission
- Foster a culture of continuous improvement and excellence
- Ensure accountability and transparency in institutional functioning
- Promote innovative practices in teaching, learning, and research
- Develop and implement effective quality benchmarks and parameters
- Facilitate student-centered learning and feedback mechanisms
- Enhance faculty development and capacity building
- Strengthen industry-academia partnerships and collaborations
- Ensure efficient governance and administrative processes
- Promote a culture of sustainability and social responsibility
- Facilitate accreditation and ranking processes
- Identify and mitigate quality assurance risks

CONTROLLER OF EXAMINATION

The institution, granted autonomous status by UGC and Anna University from the academic year 2024-2025, has established the Controller of Examinations (COE) office to oversee assessment processes with confidentiality, ensuring quality and standards. The COE conducts fair examinations, declares results, and manages examination activities for Internal Assessment Tests (IATs) and Semester End Examinations (SEE). Their yearly schedule includes planning, coordinating, conducting, evaluating, and reviewing exams, as well as issuing certificates and transcripts. The COE ensures smooth conduct, maintains exam integrity, and coordinates with stakeholders, adapting to the institution's specific needs and exam cycle.

MEENAKSHI SUNDARARAJAN RESEARCH CENTRE(MSRC)

The MSEC Research Centre has a steadfast commitment to fostering a strong research culture. It empowers students and faculties in their intellectual exploration and discovery. The center aims to advance knowledge, drive neoteric innovation, and contribute to the broader academic and industrial fraternity ultimately aimed at uplifting humankind.

THE MEENAKSHI SUNDARARAJAN CAREER DEVELOPMENT COMMITTEE (MSCDC)

The Meenakshi Sundararajan Career Development Committee (MSCDC) is a strategic group dedicated to fostering students' professional growth and development. Our mission is to support students in achieving their career goals, fostering a culture of professional growth and development.

The MSCDC plays a vital role in aligning individual career goals through various initiatives, including:

- 1. Career Pathways
- 2. Specialised Expert Talk & Guidnace on Different Career Pathways
- 3. Higher Education Awareness Sessions on various Geographical Locations
- 4. University Fairs
- 5. Training / Coaching Programs for different Competitive Exams
- 6. Repository / Text Books for various Competitive Exams

By providing a career pathway, we help students understand the opportunities available to them and what is required to achieve their career goals. We encourage students as they navigate their professional journey, providing them with the tools, knowledge, and opportunities needed for successful career development.

OFFICE OF STUDENTS AFFAIRS

Our mission is to create a supportive and inclusive educational environment that empowers students to succeed in their academic, personal, and professional lives. We achieve this by:

- Providing individualized support and responding to student needs
- Fostering a culture of academic integrity and excellence
- Promoting personal hygiene, cleanliness, discipline and sprucing
- Encouraging a moral code of conduct and respect for others
- Cultivating a sense of campus decency and decorum
- Modeling exemplary behavior and attitudes

By fulfilling these responsibilities, the institution aims to inspire students to become responsible, successful, and compassionate individuals who make a positive impact in their communities.

COLLEGE COUNSELING SERVICES

College counseling services are essential in supporting students' overall well-being and academic success. These services often encompass various areas, including healthy mind well-being, career guidance, and academic counseling. Here's a breakdown of the typical counseling services available for college students in the institution: **Individual Counseling:** One-on-one sessions with RCI registered counselors or psychologists to address personal issues such as stress, anxiety, depression, relationship problems, and any other psychological concerns.

Group Counseling: Support groups where students with similar issues can share experiences and strategies for coping in a safe and supportive environment.

Crisis Intervention: Immediate support for students in distress, trauma response, and any emergency psychological concerns.

TRAINING AND PLACEMENT CELL

Meenakshi Sundararajan Engineering College training and placement cell is committed to providing exceptional placement opportunities for its students. The Placement Cell takes meticulous efforts to ensure that students are recruited by topnotch companies in the industry.

The training pathway is established starting from the first semester with 180 Hours of Placement training which includes Communications Skills, Aptitude Training. Specialised Programming, Guidance on Certifications, Projects, Competitions, Grooming, Etiquette, Group Discussion and Mock Interviews.

The Placement Cell functions under the leadership of Placement Officer, Faculty representatives and Coordinators from each department. The Cell's ultimate aim is to achieve 100% placement. Its Other Functions include

- 1. Implementation of the training pathway at appropriate semesters
- 2. Industry Talks
- 3. Alumni Talks
- 4. Arranging Internships & Projects
- 5. Centers of Excellence with Industry
- 6. Industry Specialised training & guidance

This comprehensive training empowers students to face the campus interviews with confidence through enhancing their employability skills for a successful future.

DEPARTMENT OF PHYSICAL EDUCATION

Our college campus boasts an array of sports facilities, including

- Basketball Court
- Badminton Court
- Pickle Ball Court
- Volleyball
- Cricket/FootBall/AthleticsGround
- Tennis Court
- Kho Kho

The institution is much dedicated in nurturing the talent through specific college sports teams :

- Expert coaching and mentorship
- Formation of new sports teams
- Dedicated Sports Hour (1 hour/week)
- Regular Sports Day events that are meticulously planned for maximum student participation.

DEPARTMENT OF SAFETY AND SECURITY

MSEC's Safety Department include the Chief Security Officer (Retd. Lt. Col), Trained & Certified Safety Officers (18) and Chief Safety Officer.

The department ensures a secure and hazard-free environment within the campus through:

- Monitoring all areas of the campus to ensure a secure environment
- Conducting daily reviews and maintaining a register to track and address any safety issues
- Performing maintenance tasks such as securing compound walls, replacing damaged fencing, and ensuring proper drainage
- Educating the community through regular safety awareness programs and training sessions
- Organizing fire drills and evacuation procedures to prepare for emergencies
- Identifying and mitigating potential hazards to prevent accidents
- Developing and implementing comprehensive safety policies to guide the community
- Continuously monitoring CCTV cameras to quickly respond to any security incidents

The department's proactive approach helps to prevent accidents, minimizes risks, and fosters a culture of safety among students, staff, and faculty members.

MEENAKSHI SUNDARARAJAN INNOVATION AND INCUBATION CENTRE (MSIIC)

Meenakshi Sundararajan Innovation and Incubation Centre (MSIIC) is a dynamic and forward-thinking organization dedicated to fostering innovation, entrepreneurship, and skill development etc. Our center serves as a catalyst for a transformative change - providing aspiring entrepreneurs with the resources, mentorship, and support that is needed to turn their ideas into successful ventures. MSIIC is dedicated to promoting entrepreneurship and an innovative mindset among students and entrepreneurs at institutions. Through mentorship MSIIC helps to develop talents and support their initiatives, provide knowledge on market access and funding, and empower individuals to identify opportunities, take risks, and create positive change. The institution solely believes in entrepreneurship as a catalyst for innovation and societal impact, providing resources and a supportive environment for individuals to thrive and make a difference in their communities and beyond. Its activities include

- 1. Managing the 100 Seat Innovation & Incubation Center
- 2. Guidance to both Internal & External Start-ups from Ideation to Funding
- 3. Competitions-Identification & Mentoring
- 4. Conducting Competitions :- 30 Hour Hackathons, All India Hackathons etc.
- 5. Managing Student Clubs
- 6. Art & Music Festival
- 7. Skill Development / Value Added Courses
- 8. Societal Beneficial Projects

MSEC STUDENTS CLUBS

MSEC Students Clubs were initiated with the objective to provide a platform for students to discover, showcase and improve their interests, strengths and passion. There are 7 clubs in our college namely, AI Epoch Club, Eco Design Club, Adyant Coding Club, Renewables Club, Nodenova IOT Club, Dev Dynasty Web App Development Club and Product Development Club. Clubs foster vibrant student community in the campus by conducting variety of events and activities which include workshops, seminars, technical and non-technical events, campus benefit projects, long term projects such as SAE Baja etc that cater to diverse interests. Clubs help the students to collaborate with different disciplines and exchange knowledge with peer groups.





Visi	on of the department Mission of the department
-	eve academic excellence To provide quality education in theory and application of Computer
	mputer Science and Science and Engineering
Engine	ring by imparting quality $ullet$ To inculcate analytical thinking and innovation within students to
	n, encouraging research become technically competent professionals.
activitie	
inculcat	
	g the students to face industrial and societal challenges.
industri	
needs a	nd technical challenges. convergence.
	PROGRAM OUTCOMES (PO) and PROGRAM SPECIFIC OUTCOME (PSO)
PO1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
PO2	Problem Analysis: Identify, formulate, review research literature, and analyse complex
	engineering problems reaching substantiated conclusions using first principles of mathematics,
	natural sciences, and engineering sciences
PO3	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
PO4	Conduct Investigations of Complex Problems: Use research-based knowledge and research
	methods including design of experiments, analysis and interpretation of data, and synthesis of
DOF	the information to provide valid conclusions
PO5	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern
	engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations
PO6	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
PO7	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
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and
	norms of the engineering practice
PO9	Individual and Team Work: Function effectively as an individual, and as a member or leader in
	diverse teams, and in multidisciplinary settings
PO10	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
PO11	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
PO12	Life-long Learning: Recognize the need for, and have the preparation and ability to engage in
	independent and lifelong learning in the broadest context of technological change
PSO1	Exhibit design and programming skills to build and automate business solutions using cutting
	edge technologies.
PSO2	Strong theoretical foundation leading to excellence and excitement towards research,
	innovation and entrepreneurship to provide elegant solutions to complex problems.
PSO3	Ability to work effectively with various engineering fields as a team to design, build and develop
	system applications



Curriculum for I to VIII semesters

SEMESTER I

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	ТСР		Period Per We		CREDITS
NO.	CODE				L	Т	Р	
		Induction Program-						
	U24IP101	Universal Human	VAC	30				
		values						
			THEORY					
1	U24EN101	Technical English	HSMC	30	2	0	0	2
2	U24MA101	Mathematical foundation for Engineers	BSC	60	3	1	0	4
3	U24PH102	Physics for Information Science I	BSC	45	3	0	0	3
4	U24CY102	Chemistry for Information Science	BSC	45	3	0	0	3
5	U24TA101	தமிழர் மரபு / Heritage of Tamils	HSMC	15	1	0	0	1
		THEOF	RY CUM PRAC	TICAL		•	•	
6	U24CS101	Programming in C	ESC	90	2	0	4	4
7	U24CE102	Engineering Graphics and Computer Application	ESC	75	3	0	2	4
			PRACTICAL					
8	U24ME101	Engineering Practices Laboratory	BSC	60	0	0	4	2
9	U24TP110	Communication skills Laboratory - I	HSMC	30	0	0	2	1
10	U24ED111	Design Thinking - Building Innovation and Solutioning Mindset	EDIC	15	0	0	1	0.5
		TOTAL		465	17	1	13	24.5



		SEM	IESTER II					
SL.	COURSE	COURSE TITLE	CATEGORY	ТСР		ERIOD		CREDITS
NO.	CODE		CATEGORY					CREDITS
	U24IP201	Value Added Course – II	VAC	30				
		(Biology for Engineers)						
	•	TI	HEORY				•	
1	U24EN201	Professional English	HSMC	30	2	0	0	2
2	U24MA202	Probability and Statistics	BSC	60	3	1	0	4
3	U24PH202	Physics for Information Science II	BSC	45	3	0	0	3
4	U24TA201	தமிழரும் தொழில் நுட்பமும்/ Tamils and Technology	HSMC	15	1	0	0	1
5	U24EC202	Basics of Electrical and Electronics Engineering	ESC	45	3	0	0	3
6	U24CY201	Green and Sustainable Chemistry	BSC	30	2	0	0	2
	•	THEORY C	UM PRACTICA	L				
7	U24CS201	Python Programming	ESC	90	3	0	3	4.5
		PR	ACTICAL					
8	U24BS101	Physics and Chemistry Laboratory	BSC	60	0	0	4	2
9	U24TP210	Communication skills Laboratory - II	HSMC	30	0	0	2	1
10	U24ED211	Design Thinking - Decoding Innovation Opportunity	EDIC	15	0	0	1	0.5
		TOTAL		420	17	1	10	23



		SEM	MESTER III					
SL.	COURSE	COURSE TITLE	CATEGORY	ТСР	PERIODS PER WEEK			CREDITS
NO.	CODE				L	Т	Р	
		VAC		30				
		Т	HEORY					
1	U24MA302	Discrete Mathematics	BSC	60	3	1	0	4
2	U24CS302	Data Structures	PCC	45	3	0	0	3
3	U24CS303	Object Oriented Programming	PCC	45	3	0	0	3
4	U24MC313	Foreign Language (Japanese / French / German)	MC [#]	30	2	0	0	0
-			CUM PRACTICA	L				
5	U24CS301	Foundations of Data Science	PCC	75	3	0	2	4
6	U24CS306	Digital Logic Design	ESC	75	3	0	2	4
-		PR	ACTICAL					•
7	U24CS304	Data Structures Laboratory	PCC	45	0	0	3	1.5
8	U24CS305	Object Oriented Programming Laboratory	PCC	45	0	0	3	1.5
9	U24TP310	General Aptitude & Logical Reasoning	EEC	30	0	0	2	1
10	U24ED311	Innovation Tool Kits	EDIC	15	0	0	1	0.5
11	U24RM312	Research Overview	RMC	15	0	0	1	0.5
	1	TOTAL	•	480	17	1	14	23

[#]Mandatory Course is a Non-credit Course.



		SEN	IESTER IV					
SL.	COURSE	COURSE TITLE	CATEGORY	ТСР		ERIOD ER WE	-	CREDITS
NO.	CODE				L	Т	Р	
		VAC		30				
		1	HEORY					
1	U24MA401	Linear Algebra and Numerical Methods	PCC	60	3	1	0	4
2	U24CS401	Operating Systems	PCC	45	3	0	0	3
3	U24CS402	Database Management Systems	PCC	45	3	0	0	3
4	U24CS403	Computer Organization and Computer Architecture	PCC	45	3	0	0	3
5	U24CS404	Algorithms	PCC	45	3	0	0	3
6	U24CS405	Artificial Intelligence	PCC	45	3	0	0	3
7	U24MC413	Indological studies	MC [#]	30	2	0	0	0
		PR	ACTICAL				1	
8	U24CS406	Operating Systems Laboratory	PCC	45	0	0	3	1.5
9	U24CS407	Database Management Systems Laboratory	PCC	45	0	0	3	1.5
10	U24TP410	Critical and Creative Thinking Skills	EEC	30	0	0	2	1
11	U24ED411	Idea & Simulation Lab	EDIC	15	0	0	1	0.5
12	U24RM412	Conceptualization	RMC	15	0	0	1	0.5
		TOTAL		480	18	1	10	24

[#]Mandatory Course is a Non-credit Course



		SEN	IESTER V					
SL.	COURSE					PERIODS PER WEEK		
NO.	CODE	COURSE TITLE	CATEGORY	ТСР				CREDITS
					L.	1	F	
		VAC		30				
		т	HEORY					
1	U24CS501	Computer Networks	PCC	45	3	0	0	3
2	U24CS503	Theory of Computation	PCC	45	2	1	0	3
3		Professional Elective I	PEC					3
4		Professional Elective II	PEC					3
5		Professional Elective III	PEC					3
6		Open Elective I	OEC					3
7	U24MC513	Fitness for Life-Yoga, Food nutrition	MC [#]	30	2	0	0	0
		PR	ACTICAL					
8	U24CS502	Network Laboratory	PCC	45	0	0	3	1.5
9	U24TP510	Analytical and Logical Thinking Skills	EEC	30	0	0	2	1
10	U24ME507	Summer Internship*	EEC					1
11	U24RM512	Data Exploration	RMC	15	0	0	1	0.5
12	U24ED511	Prototype & Market Validation	EDIC	15	0	0	1	0.5
	тс	DTAL						22.5

*Two weeks Summer Internship carries one credit and it will be done during IV semester summer vacation and same will be evaluated in V semester.

*Mandatory Course is a Non-credit Course.



		SEM	ESTER VI					
SL.	COURSE	COURSE TITLE	CATEGORY	ТСР	PERIODS PER WEEK		-	CREDITS
NO.	CODE				L	Т	Р	
		VAC		30				
		Т	HEORY			•		
1		Open Elective II	OEC					3
2		Professional Elective IV	PEC					3
3		Professional Elective V	PEC					3
4	U24CS603	Embedded Systems & IOT	PCC	45	3	0	0	3
5	U24MC613	Integrated Disaster Management	MC [#]	30	2	0	0	0
			UM PRACTICA	L		•		
6	U24CS602	Compiler Design	PCC	75	3	0	2	4
7	U24CS601	Object Oriented Software Engineering	PCC	75	3	0	2	4
	·	PR	ACTICAL					•
8	U24RM612	Design & Modelling	RMC	30	0	0	2	1
9	U24TP610	Employability Skills & Problem Solving Techniques	EEC	30	0	0	2	1
10	U24ED611	Business Management - Go To Market & Start- up Journey	EDIC	15	0	0	1	0.5
		TOTAL						22.5

[#]Mandatory Course is a Non-credit Course.



SEMESTER VII

SL.	COURSE	COURSE TITLE	CATEGORY	ТСР	PERIODS PER WEEK			CREDITS		
NO.	CODE				L	т	Ρ			
		VAC		30						
THEORY										
1		Professional Elective VI	PEC					3		
2	U24MG701	Engineering Economics and Finance Management	HSMC	45	3	0	0	3		
3		Open Elective III	OEC					3		
4	U24CS702	Distributed Systems	PCC	45	3	0	0	3		
5	U24MC713	Constitution of India	MC#	30	2	0	0	0		
		THEORY C	UM PRACTICA	AL.		•	•			
6	U24CS701	Cryptography and Cyber Security	PCC	75	3	0	2	4		
		PRA	CTICAL							
7	U24CS704	Summer Internship*	EEC					1		
8	U24RM712	Testing	RMC	15	0	0	1	0.5		
		TOTAL	·					17.5		

*Two weeks Summer Internship carries one credit and it will be done during VI semester summer vacation and same will be evaluated in VII semester.



SEMESTER VIII

SL. NO.	COURSE		CATEGORY	ТСР		eric R W	DS EEK	CREDITS
	CODE				L	Т	Р	
		VAC		30				
		PR	ACTICAL					
1	U24CS801	Project Work	EEC	240	0	0	16	8
	TOTAL 240 0 0 16							8
	OVERALL TOTAL							



	ED	IC – Entrepreneurial Developn	nent and Innov	ation Co	ourses	(EDIC)			
SL.	COURSE	COURSE TITLE	CATEGORY	ТСР	PE	RIOD R WEE	S	CREDITS	
No.	CODE				L	т	Р		
1	U24ED111	Design Thinking - Building Innovation and Solutioning Mindset	EDIC	15	0	0	1	0.5	
2	U24ED211	Design Thinking - Decoding Innovation Opportunity	EDIC	15	0	0	1	0.5	
3	U24ED311	Innovation tool kits	EDIC	15	0	0	1	0.5	
4	U24ED411	Idea & simulation lab	EDIC	15	0	0	1	0.5	
5	U24ED511	Prototype & Market Validation	EDIC	15	0	0	1	0.5	
6	U24ED611	Business Management - Go To Market & Startup Journey	EDIC	15	0	0	1	0.5	
	•	Placement Tra	ining by EduTe	ch		•	•		
SL.	COURSE			TOP		ODS I VEEK	PER		
No.	CODE	COURSE TITLE	CATEGORY	ТСР	L	Т	Р	CREDITS	
1	U24TP110	Communication Skills Laboratory - I	HSMC	30	0	0	2	1	
2	U24TP210	Communication Skills Laboratory - II	HSMC	30	0	0	2	1	
3	U24TP310	General Aptitude & Logical Reasoning	EEC	30	0	0	2	1	
4	U24TP410	Critical and Creative Thinking Skills	EEC	30	0	0	2	1	
5	U24TP510	Analytical and Logical Thinking Skills	EEC	30	0	0	2	1	
6	U24TP610	Employability Skills & Problem Solving Techniques	EEC	30	0	0	2	1	



1

	RMC – Research Methodology Courses										
SL.		COURSE TITLE	CATEGORY	ТСР		ODS F VEEK	PER	CREDITS			
No.	CODE		CATEGORT		L	Т	Ρ	CREDITS			
1	U24RM312	Research Overview	RMC	15	0	0	1	0.5			
2	U24RM412	Conceptualization	RMC	15	0	0	1	0.5			
3	U24RM512	Data Exploration	RMC	15	0	0	1	0.5			
4	U24RM612	Design & Modelling	RMC	30	0	0	2	1			
5	U24RM712	Testing	RMC	15	0	0	1	0.5			



S.	Subject			Cr	edits pe	r Semest	er			Total Credit
No.	Area	1	2	3	4	5	6	7	8	S
1	HSMC	4	4	0	0	0	0	3	0	11
2	BSC	12	11	4	0	0	0	0	0	27
3	ESC	8	7.5	4	0	0	0	0	0	19.5
4	PCC	0	0	13	22	7.5	11	7	0	60.5
5	PEC	0	0	0	0	9	6	3	0	18
6	OEC	0	0	0	0	3	3	3	0	9
7	EEC	0	0	1	1	2	1	1	8	14
8	MC	0	0	\checkmark	\checkmark	\checkmark	\checkmark	0	0	0
9	EDIC	0.5	0.5	0.5	0.5	0.5	0.5	0	0	3
10	RMC	0	0	0.5	0.5	0.5	1	0.5	0	3
	Total	24.5	23	23	24	22.5	22.5	17.5	8	165

CATEGORY OF COURSES AND CREDIT DISTRIBUTION

HSMC	- Humanities, Social Sciences and Management Courses
BSC	- Basic Sciences Courses
ESC	- Engineering Sciences Courses
PCC	- Professional Core Courses
PEC	- Professional Elective Courses
OEC	- Open Elective Courses
EEC	- Employability Enhancement Courses
MC	- Mandatory Courses / Non-Credit

- **EDIC** Entrepreneurial Development and Innovation Courses (EDIC)
- **RMC** Research Methodology Courses



U24IP101	INDUCTION PROGRAMME									
	Modules									
1	Universal Human Values I (UHV I)									
To help the s	tudent to see the need for developing a holistic perspective of life.									
	To sensitize the student about the scope of life – individual, family (interpersonal relationship), society and nature/existence.									
Strengthening	g self-reflection.									
To develop m	ore confidence and commitment to understand, learn and act accordingly.									
2	Physical Health and Related Activities									
To understan	d the basic principles to remain healthy and fit.									
To practice th	em through exercise, games etc.									
Involving hea	Ith center, staff, sports coaches, faculty, staff, students sports team etc.									
3	Familiarization of Department/ Branch and Innovation									
-	d perspective about goals of institution, department/branch in the context of the world, the ate, and region.									
-	a of how the institution operates to fulfill its goals through various disciplines of education, velopment, and practice.									
To get an ide	a of how students can connect /participate in it.									
4	Visit to a Local Area									
For a student to relate to the social environment of the educational institution as well as the surroundings, a place wherein their most significant years students will scribble some indelible memories, an absolute necessity is generated for city visits to let students understand the environment through interaction with the people, place and history.										
5	Lectures by Eminent People									
	Guest lectures are a great way to help the students gain a perspective on many different things in the world. Eminent personalities in different fields of expertise like academics, sports, industry, business etc. can									



share their s	
technology	tory and talk about important subjects like career, entrepreneurship, government policies and
6	Proficiency Modules
	is to help fill the gaps in basic competency required for further inputs to be absorbed. It includes ke the student proficient in interpersonal communication and expression.
7	Literature / Literary Activities
to local, regi	he clarity of humanistic culture and its expression through literature, students may be exposed ional, national, or international literature. It will help them in understanding traditional and y values and thought.
8	Creative Practices
	is to help develop the clarity of humanistic culture and its creative, joyful expression. The
students can	choose one skill related to visual arts or performing arts.
students can	Extra-Curricular Activities
9	Extra-Curricular Activities
9	Extra-Curricular Activities
9 Wellness Se 10	Extra-Curricular Activities ssions Extra Activities
9 Wellness Se	Extra-Curricular Activities ssions Extra Activities Briefing



			L	Т	Р	С
U2	4EN101	TECHNICAL ENGLISH	2	0	0	2
		Course Objectives				
1	To improve	the communicative competence of learners				
2	To develop	the basic reading and writing skills of first year engineering	and te	chnolog	y studer	nts.
	To improve writing tasks	understanding of key grammar concepts and apply those os.	concept	s in both	n readin	g and
4	To help lear	ners use language effectively in professional contexts.				
5	To equip stu	udents with the skills to write clearly and concisely in a vari	ety of co	ontext.		
UNIT [·]	1 EFFECTI\	/E READING AND WRITING COMMUNICATION		(6	
Writin Gram Vocat	ig: Precis W mar: Tense pulary deve	Phension of short technical texts – Skimming and scanning riting, Email Writing s, Question types: Wh/ Yes or No Iopment: Root words – Prefixes & Suffixes, Standard Abb	reviatio			
		ON AND SUMMATION		(ò	
Writin Gram	g: Paraphra mar: Prepos	g biographies, travelogues, newspaper reports asing, Formal and informal Letter sitions, Subject-verb Agreement lopment: One-word substitution				
UNIT	3 LANGUA	GE DEVELOPMENT		(5	
Writin Gram	ig: Writing In mar: Discou	g reviews, advertisements Instructions, Report writing (Industrial report, Survey report Irse Markers, Degrees of comparison Iopment: Compound nouns, Homophones and homonyms		ent repo	ort)	
	_	ENDATIONS AND TRANSCODING		(6	
Writin Gram	g: Writing re mar: Error c	bal communication (tables, pie charts etc.) ecommendations, Transferring information (chart, graph et corrections lopment: Fixed and semi fixed expressions	c.)			
	5 LANGUA	GE FOR WORKPLACE		(5	
Writin Gram	g: Writing n mar: Simple	g Editorial columns ninutes of meeting e, compound and complex sentences lopment: Verbal analogies				
		TOTAL PERIODS		3	0	
		Course Outcomes				
At the	end of the	course, the student will be able to				
CO1	To use appi	opriate words in a professional context				
CO2	To gain und	erstanding of basic grammatical structures and use them i	n right c	ontext.		
CO3	To read and	I infer the denotative and connotative meanings of technica	al texts			
CO4	To write def	initions, descriptions, narrations and essays on various top	oics			
CO5	To expand	vocabulary and technical language competency				



TEXT BOOKS

English for Engineers & Technologists Orient Blackswan Private Ltd. Department of English, Anna University, (2020 edition)

English for Science & Technology Cambridge University Press, 2021.

English for Science & Technology Cambridge University Press, 2021. Authored by Dr. Veena Selvam, Dr. Sujatha Priyadarshini, Dr. Deepa Mary Francis, Dr. KN. Shoba, and Dr. Lourdes Joevani, Department of English, Anna University.

REFERENCES

Technical Communication – Principles And Practices By Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi.

A Course Book On Technical English By Lakshminarayanan, Scitech Publications (India) Pvt. Ltd.

English For Technical Communication (With CD) By AyshaViswamohan, McGraw Hill Education, ISBN: 0070264244.

Learning to Communicate – Dr. V. Chellammal, Allied Publishing House, New Delhi, 2003.

Developing Communication Skills by Krishna Mohan, Meera Bannerji- Macmillan India Ltd. 1990, Delhi.

		CO-PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong 2-Medium, 1-Weak Programme Outcomes (POs) and Programme Specific Outcomes PSOs'														
	P01	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3														
CO1	-	-	-	-	-	-	-	-	3	3	-	-	2	2	-	
CO2	-	-	-	-	-	-	-	-	2	3	-	-	2	2	-	
CO3	-	-	-	-	-	-	-	-	1	1	-	-	2	2	-	
CO4	-	-	-	-	-	-	-	-	2	3	-	-	1	1	-	
CO5	-	-	-	-	-	-	-	2	-	3	-	2	2	2	-	
AVG	-	-	-	-	-	-	-	0.4	1.6	2.6	-	0.4	1.8	1.8	-	



	414 4 4 6 4		L	Т	Р	С
02	4MA101	MATHEMATICAL FOUNDATION FOR ENGINEERS	3	1	0	4
		Course Objectives				
1	To develop applications	the use of matrix algebra techniques that is needed by eng	gineers	for prac	tical	
2	To familiariz	e the students with differential calculus.				
3	To familiariz engineering	e the student with functions of several variables. This is no	eeded ii	n many	branche	s of
4	To make the	e students understand various techniques of integration.				
5	To acquaint applications	the student with mathematical tools needed in evaluating .	multiple	e integra	ls and tl	neir
UNIT	1 MATRICE	S			9+3	
Eigen only) -	values and E - Diagonaliz	acteristic equation - Eigenvalues and Eigenvectors of a re- Eigenvectors (without proof) – Cayley - Hamilton theorem (ation of matrices by orthogonal transformation –Reduction orthogonal transformation – Nature of quadratic forms.	stateme	ent and a	applicati	
UNIT	2 DIFFEREN	ITIAL CALCULUS			9+3	
produce Intervation of con	ct, quotient, al of increasi cavity and c	-	e, veloc	ity and a	accelera able - In	tion -
		NS OF SEVERAL VARIABLES			9+3	
variab	les – Jacobi les – Maxim	on – Homogeneous functions and Euler's theorem – Total ans – Partial differentiation of implicit functions – Taylor's s a and minima of functions of two variables - Lagrange's m	series fo	or function	ons of tv	
UNIT	4 INTEGRA	LCALCULUS			9+3	
Trigon		nite integrals - Substitution rule - Techniques of Integration stitutions, Integration of rational functions by partial fraction or integrals.				al
UNIT	5 MULTIPLE	E INTEGRALS			9+3	
by pla		Change of order of integration – Double integrals in polar change of variables from cartesian to polar in double integ				closed
		TOTAL PE	RIODS		60	
		Course Outcomes				
At the	end of the	course, the student will be able to				
CO1	Use the ma	rix algebra methods for solving practical problems				
CO2	Apply differe	ential calculus tools in solving various application problems	S.			
CO3	Able to use	differential calculus ideas on several variable functions.				
CO4	Apply differe	ent methods of integration in solving practical problems				
CO5	Apply multip	ole integral ideas in solving areas, volumes and other pract	tical pro	blems		



TEXT BOOKS

1.Veerarajan.T,"Engineering Mathematics, for semester I and II", Updated second Edition, Tata McGraw Hill Education , private Limited ,2019.

2.Grewal B.S and Grewel J.S . "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 45th Edition, 2020.

3.Won Y.Yang, Young K.Choi, Jaekwon Kim, Man Cheol Kim, H.Jin Kim, Taeho Im, "Engineering Mathematics with MATLAB" CRC Press Publishers, First Edition, 2017.

REFERENCES

1.Kreyszig Erwin, "Advanced Engineering Mathematics ", John Wiley and Sons, 10th Edition, New Delhi, 2016.

2.Kandasamy.P.,Thilagavathy.K and Gunavathy.K.,"Engineering Mathematics For First Year B.E/B.Tech,Seventh Edition 2008 S.Chand and Co., New Delhi.

3.Bali. N.P and Manish Goyal, "A Textbook of Engineering Mathematics, Semester-I", ninth Edition, Laxmi Publications Pvt. Ltd, 2016.

4. Engineering Mathematics: First year. Calculus and Analytical Geometry, Volume, M.K.Venketaraman, National Publishing company, 1965.

	CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong 2-Medium, 1-Weak Programme Outcomes (POs) and Programme Specific Outcomes PSOs'														
	P01	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3													
CO1	3	3	3	1	1	-	-	-	-	-	-	-	1	-	-
CO2	3	2	2	-	-	-	-	-	-	-	-	-	1	-	-
CO3	3	3	3	1	-	-	-	-	-	-	-	-	1	-	-
CO4	3	2	2	-	-	-	-	-	-	-	-	-	1	-	-
CO5	3	3	3	1	-	-	-	-	-	-	-	-	1	-	-
AVG	3	2.6	2.6	0.6	0.2	-	-	-	-	-	-	-	1	-	-



11045	PH102 PHYSICS FOR INFORMATION SCIENCE I			Т	Ρ	С
U24F	PH102	PHYSICS FOR INFORMATION SCIENCE I	3	-	-	3
		Course Objectives				
1	То со	mprehend and identify different crystal structures and their imper	fection	S.		
2	To exp	plain the elastic properties of materials and understand their sign	ificanc	ə.		
3	To de	velop knowledge about the sound waves				
4	To de	velop an understanding of quantum mechanical phenomena and	their a	pplicatio	ons.	
5	To exp	plain the origin of laser action, production of laser, fibre optics an	d their	applicat	ions.	
UNIT	1 Crys	atal Physics			9	
of nur	mber of	t cell – Bravais lattice – Lattice planes – Miller indices – d spacin atoms per unit cell – Atomic radius – Coordination number – Pac uctures ,Crystal growth-Bridgmann technique, Czochralski techni	cking fa			
	<u> </u>		•		<u>c</u>	
Prope diagra	erties of am– Po	perties of Matter f matter: Elasticity- Hooke's law - Relationship between three mod bisson's ratio –Factors affecting elasticity– Torsional stress & defe	duli of e	ons – Tw	visting c	ouple –
Prope diagra Torsic bendi	erties of am– Po on pend ng: the	erties of Matter f matter: Elasticity- Hooke's law - Relationship between three mod	duli of e	ons – Tw	– stres	ouple –
Prope diagra Torsic bendi UNIT Ultras Destri	erties of am– Po on pend ng: the 3 Ultra sonics: I uctive 1	perties of Matter f matter: Elasticity- Hooke's law - Relationship between three mod bisson's ratio –Factors affecting elasticity– Torsional stress & defe dulum- theory and experiment– bending of beams -bending mor ory and experiment.	duli of e ormatic nent–u ethods	ons – Tw niform a	- stress visting c and non 9 tic grati	couple – nuniform ng -Non
Prope diagra Torsic bendii bendii Ultras Destru displa	erties of am– Po on pend ng: the 3 Ultra sonics: I uctive T ays. App	Perties of Matter f matter: Elasticity- Hooke's law - Relationship between three modules bisson's ratio –Factors affecting elasticity– Torsional stress & defect dulum- theory and experiment– bending of beams -bending mor ory and experiment. Isonics Production of ultrasonics by Magnetostriction and piezoelectric modules Testing – pulse echo system through transmission and reflection	duli of e ormatic nent–u ethods	ons – Tw niform a	- stress visting c and non 9 tic grati	couple – nuniform ng -Non
Prope diagra Torsic bendii UNIT Ultras Destru displa UNIT Black Jeans wave	erties of am– Po on pend 3 Ultra sonics: I uctive 7 ays. App 4 Quar body ra s' Law f equation	A matter: Elasticity- Hooke's law - Relationship between three mod bisson's ratio –Factors affecting elasticity– Torsional stress & defe dulum- theory and experiment– bending of beams -bending mor ory and experiment. Isonics Production of ultrasonics by Magnetostriction and piezoelectric ma Testing – pulse echo system through transmission and reflection plications of ultrasonic waves: SONAR.	duli of e ormatic nent–u ethods n mode olacem al verif	ns – Tw niform a - acous es - A, E ent law ication - cance o	- stress visting c ind non 9 tic grati 3 and C 9 and Ra 5 Schrö f wave	ouple – nuniform ng -Non c – scan yleigh – dinger's function
Prope diagra Torsic bendii UNIT Ultras Destru displa UNIT Black Jeans wave – Part states	erties of am– Po on penc ng: the 3 Ultra sonics: I uctive T ays. App 4 Quar body ra s' Law f equation ticle in a s.	 Perties of Matter f matter: Elasticity- Hooke's law - Relationship between three modulation of provide a stress affecting elasticity – Torsional stress & defendulum- theory and experiment – bending of beams -bending more ory and experiment. Isonics Production of ultrasonics by Magnetostriction and piezoelectric modulations of ultrasonic waves: SONAR. Intum Physics adiation – Planck's theory (derivation) – Deduction of Wien's displayed from Planck's theory – Compton Effect. Theory and Experimentation – Time independent and time dependent equations – Physical 	duli of e ormatic nent–u ethods n mode olacem al verif	ns – Tw niform a - acous es - A, E ent law ication - cance o	- stress visting c ind non 9 tic grati 3 and C 9 and Ra 5 Schrö f wave	ouple – nuniform ng -Non c – scan yleigh – dinger's function
Prope diagra Torsic bendii UNIT Ultras Destru displa UNIT Black Jeans wave – Part states UNIT Photo Condi laser apertu - atte	erties of am– Po on pend ng: the 3 Ultra sonics: I uctive T ays. App 4 Quar body ra s' Law f equation ticle in a s. 5 Phot pnics: S itions for marking ure and nuation	Perties of Matter If matter: Elasticity- Hooke's law - Relationship between three modules on's ratio –Factors affecting elasticity– Torsional stress & defendulum- theory and experiment– bending of beams -bending more ory and experiment. Isonics Production of ultrasonics by Magnetostriction and piezoelectric modules of ultrasonic waves: SONAR. Intum Physics adiation – Planck's theory (derivation) – Deduction of Wien's disperienties on – Time independent and time dependent equations – Physical a one dimensional box and extension to three dimensional box – Description of the physics of the physical physics of the physics of the physics of the physics of the physical physics of the physical	duli of e ormatic nent–u ethods n mode olacem al verif l signifi Degene stein's er appli nt in op	ons – Tw niform a - acous es - A, E ent law ication - cance o racy of e A and E cations: tical fibr node) –L	- stress visting c ind non 9 tic grati 3 and C 9 and Ra Schrö f wave electror 9 3 coeffic Laser V es – Nu osses	cients – welding, umerical in fibers



							Cour	se Ou	tcome	es					
At the	e end c	of the	cours	e, the	stude	ent wil	l be a	ble to							
CO1	Analy	ze cry	stal sti	ructure	es and	the in	fluenc	e of in	nperfe	ctions o	n their p	oroperti	es.		
CO2	Demo	nstrat	e and	explai	n the g	genera	I conc	epts o	of elast	ic prope	erties of	materia	als.		
CO3	Analy	ze the	applic	ations	of ult	rasoni	cs to e	engine	ering a	and med	dical dis	ciplines	i.		
CO4	The quantum concepts and its use to explain black body radiation, Compton effect and wave equation for matter waves.														
CO5	Elucidate the principle and working of lasers and their applications in the field of industry, medicine and telecommunication														
TEXT	BOOM	(S													
1. Ga	ur R K,	Gupta	a S L,	"Engin	eering	g Phys	ics", D	Dhanpa	at Rai	Publish	ers, 201	2.			
2. Ser	way R	A, Jev	wett J	W, "Pł	nysics	for Sc	ientist	s and	Engin	eers", C	engage	Learni	ng, 2010	C	
REFE	RENC	ES													
1.Hall	iday D,	Resn	ick R,	Walke	er J, "F	Princip	les of l	Physic	s", Wi	ley, 201	5.				
2.Tipl	er P A,	Mosc	a G, "I	Physic	s for S	Scienti	sts and	d Engi	neers	with Mc	dern Pl	nysics",	WH Fre	eman,2	007
	dhanul ed Edit			rsagar	P G, "	'A Tex	tbook	of Eng	gineeri	ng Phy	sics", S	Chand	& Co Lt	d, Ninth	
							ength	of cor	relation				m, 1-We mes PS		
	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	1	1	-	1	-	-	2	-	-	-	-	-
CO2	3	2	-	1	1	-	1	-	-	2	-	-	-	-	-
CO3	3	2	-	1	1	-	1	-	-	2	-	-	-	-	-
CO4	3	2	-	1	1	-	1	-	-	2	-	-	-	-	-
CO5	3	2	-	1	1	-	1	-	-	2	-	-	-	-	-
AVG	3	2	-	1	1	-	1	-	-	2	-	-	-	-	-



Meenakshi Sundararajan Engineering College

(An Autonomous Institution, Affiliated to Anna University, Chennai) Department: Computer Science and Engineering, R2024, CBCS

			_	_	_	<u> </u>
U	24CY102	CHEMISTRY FOR INFORMATION SCIENCE	L	Т	P	C
			3	0	0	3
	[Course Objectives				
1	To make the purposes.	e students to be aware of various treatment processes of v	vater fo	r potable	e and in	dustrial
2		nowledge to the students on the basic concepts and proper ineering applications.	rties of	polymer	ic mate	rials for
3	To develop a with its appli	an understanding of the basic concepts of energy storage ications	devices	and Na	ino mat	erials
4	To develop a	a thorough understanding of phase rule and spectroscopy	with its	applica	tions.	
5		he basic knowledge on sensors along with photochemistry gineers for developing new devices.	which	is esser	itial for t	the
UNIT	1 WATER T	ECHNOLOGY			9	
and for excha	oaming, Scal ange, zeolite)	ity – Determination(problems on alkalinity) – Boiler feed wa es and sludges Caustic embrittlement and Boiler corrosic – Internal conditioning (Carbonate, phosphate, calgon, so reatment - Reverse osmosis	n – Ex	ternal co	ondition	ing (Ion
UNIT	2 POLYMER	R CHEMISTRY			9	
-mec Moulo	hanism of a ding of polym	/merization: definition, classification - types of polymerizati ddition polymerization (cationic, anionic, free radical and ners into articles-injection-Properties: Glass Transition ter mers-conducting polymers-definition, types and application	coordi mperatu	nation p	olymeri	ization)-
UNIT	3 ENERGY	STORAGE DEVICES AND NANOMATERIALS			9	
rate Nano metho	Principle, wo materials-Cla ods –Laser	of batteries – Characteristics-Definition of Electricity storag orking and applications of lead-acid battery, Ni–Cd and lit assification-Properties and uses Synthesis–Top down m Evoparation method -chemical vapour deposition, - Ap se Study – Medicine, Agriculture, Industry and Electronics.	hium io ethod(t plicatio	n batter ball milli	ies – F ng), Bo	uel cell. ttom up
UNIT	4 PHASE R	ULE AND SPECTROSCOPY			9	
one c comp Introd Electr	component sy onent system luction-impor romagnetic s	luction, definition of terms - phase, components and degre ystem -water system - reduced phase rule - thermal anal ns - lead-silver system tance of spectroscopy-types of spectroscopy-Spectru pectrum-Absorption of Electromagnetic radiation-Types of Energy level diagram-Ultraviolet (UV) and visible spectros	lysis an m-Elec [:] energy	id coolin tromagr / preser	ng curve netic ra nt in mo	es - two adiation- lecules-
UNIT	5 SENSORS	S AND PHOTOCHEMISTRY			9	
detec senso Defini Senso Introd	tor, Mosquito ors, polarizat itions and ap ors. luction-Photo	sensors. Chemical Sensors – characteristics and eleme o, and Pregnancy test. Electrochemical sensors – potentic ion techniques - Working Principles and Applications. Ir plications of various smart sensors-types-, Humidity sens ochemical reaction-Laws of Photochemistry-Grothus -Drap	ometric ntegrate or, UV per law-	sensors ed and s sensor a Stark-E	, amper Smart s and Ultr instein	rometric sensors, ra Sonic law-and
		-Photophysical processes Internal conversion-Intersyster -Chemiluminescence and Photosensitization.		-		ice and
		TOTAL PE	RIUDS	1	45	

TOTAL PERIODS



							Cour	se Ou	tcome	es					
At the	end o	of the	cours	e, the	stude	ent wil	l be a	ble to							
CO1					inciple dome						eir ana	lysis an	d variou	s water	
CO2	Interp	ret the	prope	erties a	and ap	plicati	ons of	impor	tant po	olymers					
CO3			• •		n and a non-c	•••					nd illustr	ate the	method	ls of	
1.1.14	Utilize spectr		-	h knov	vledge	on ph	nase ru	ule to f	orm a	system	and va	rious ap	plicatio	ns of	
CO5	Acquire the knowledge on sensors along with photochemistry to develop an interdisciplinary approach among the students which is essential for the software engineers														
TEXT	BOOI	ĸs													
	C. Jain d, New				"Engir	neering	g Cher	nistry"	, 17th	Edition,	Dhanp	at Rai F	Publishir	ng Comp	bany
2. Siva	asanka	ar B., "	Engin	eering	Chem	nistry",	Tata	McGra	w-Hill	Publish	ing Cor	npany L	td, New	/ Delhi, 2	2008.
3. S.S	. Dara	, "A Te	ext boo	ok of E	Ingine	ering (Chemi	stry", S	S. Cha	nd Pub	lishing,	12th Ed	lition, 20)18.	
4.Zha	ng and	d Yuar	-Ting,	Wear	able N	ledica	l Sens	ors an	d Syst	ems, S	pringer,	2013			
					/.Khan blishing						Techno	logy, In	nplemer	ntation	
REFE	RENC	ES													
		•				-				•		book of cience,		cience a	nd
2. O.C 2017.		inna, "	Engine	eering	Chem	istry" l	McGra	aw Hill	Educa	ation (In	dia) Priv	vate Lin	nited, 2r	nd Editio	n,
3. O.V Spring								-			r Engin	eers an	d Techr	ologists	,
										Venkata ss, 201		nanian,	Body, A	rea Net	works
5.Gua	ing-Zh	ong Ya	ang, B	ody S	ensor	Netwo	orks, S	pringe	r, 200	6					
							ength	of cor	relatio				1-Wea es PSO		
	PO1	PO2		-		1		,		PO10			PSO1		PSO3
CO1	3	1	1	-	2	3	2	-	2	2	-	2	-	-	-
CO2	3	-	-	-	1	2	1	-	1	1	-	3	-	-	-
CO3	3	1	1	-	2	1	2	-	1	1	-	2	-	-	-
CO4	3	1	1	-	2	1	2	-	1	1	-	2	-	-	-
CO5	3	1	2	-	2	2	2	-	2	1	-	3	-	-	-
AVG	3	1	1.25	-	1.8	1.8	1.8	-	1.4	1.2	-	2.4	-	-	-



U24TA101	தமிழர் மரபு HERITAGE OF TAMILS	L	т	Р	С
		1	0	0	1
அலகு I மொழி மற்றும் இலக்கியம் UNIT I LANGUAGE AND LITERATURE			3		
இந்திய மொழிக் குடும்பங்கள் – திரொவிட மொழிகள் – தமிழ் ஒரு செம்மொழி – தமிழ் செல்விலக்கியங்கள் - சங்க இலக்கியத்தின்சமய சார்பற்ற தன்மை –சங்க இலக்கியத்தில் பகிர்தல் அறம் – திருக்குறளில் மேலாண்மை கருத்துக்கள் – தமிழ்க் காப்பியங்கள், தமிழகத்தில் - சமண பௌத்த சமயங்களின் தாக்கம் - பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் - சிற்றிலக்கியங்கள் - தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி - தமிழ் இளகிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு					
Language Families in India - Dravidian Languages – Tamil as aClassical Language - Classical Literature in Tamil – Secular Nature of Sangam Literature – Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan					
அலகு II மரபு - பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை - சிற்பக் கலை UNIT II HERITAGE - ROCK ART PAINTINGS TO MODERN ART - SCULPTURE			3		
நடுகல் முதல் நவீன சிற்பங்கள் வரை - ஐம்பொன் சிலைகள் - பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்பைகள் - தேர் செய்யும் கலை - சுடுமண் சிற்பங்கள் - நாட்டுப்புற தெய்வங்கள் - குமரிமுனையில் திருவள்ளுவர் சிலை - இசைக் கருவிகள் - மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் - தமிழர்களின் சமூக பொருளாதார வாழ்வில் கோவில்களின் பங்கு					
Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making - Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils					
அலகு III நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள் UNIT III FOLK AND MARTIAL ARTS			3		
தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம், தோல்பாவைக்கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள்					
Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.					



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அலகு IV தமிழர்களின் திணைக் கோட்பாடுகள் UNIT IV THINAI CONCEPT OF TAMILS	3			
தமிழகத்தின் தாவரங்களும், விலங்குகளும் - தொல்காப்பிய இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் - தய அறக்கோட்பாடு - சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும், க நகரங்களும் துறை முகங்களும் - சங்ககாலத்தில் ஏற்றுமதி மற்று கடந்த நாடுகளில் சோழர்களின் வெற்றி	பிழர்கள் போற்றிய ல்வியும் - சங்ககால			
Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and S Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities a - Export and Import during Sangam Age - Overseas Conquest of Cholas				
அலகு ^V இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு UNIT V CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE	3			
இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு - இந்தியாவின் பிறபகுதிகளில் தமிழ் பண்பாட்டின் தாக்கம் - சுயமரியாதை இயக்கம் - இந்திய மருத்துவத்தில், சித்த மருத்துவத்தின் பங்கு - கல்வெட்டுகள், கையெழுத்துப்படிகள் - தமிழ் புத்தகங்களின் அச்சு வரலாறு				
Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Ta of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Inscriptions & Manuscripts – Print History of Tamil Books.				
TOTAL PERIODS	15			
TEXT BOOK CUM REFERENCE BOOKS				
^{1.} தமிழக வரலாறு - மக்களும் பண்பாடும் - கே கே பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்)				
2.கணினித் தமிழ் - முனைவர் இல. சுந்தரம் (விகடன் பிரசுரம்)				
3.Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL - (in print)				
4.Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published b of Tamil Studies	y: International Institute			
5.Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkar International Institute of Tamil Studies)	asu) (Published by:			
6.The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published Institute of Tamil Studies)	by: International			
7.Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Publish of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, T	•			



8.Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)

9.Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)

10. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.



			L	т	Р	С
U2	24CS101	PROGRAMMING IN C	2	0	4	4
		Course Objectives				<u> </u>
1	To understa	nd the structure and syntax of C Language				
2	To develop	C programs using arrays and strings				
3	To develop	modular applications in C using functions				
4	To develop	applications in C and apply the concept code reusability us	sing poi	nters ar	nd struct	ures
5	To do input/	output and understand the basics of file handling mechanis	sms in (C.		
Introdu Langu Input/c	uction to Prob age-Structur	F C PROGRAMMING olem Solving: Algorithm, Flowchart, Pseudocode. Programmir e of C program -Identifiers-Data Types – Variables-Constants ients, Decision making statements - Looping statements - Ex	– Keyw	vords – (Operator	rs –
Practi 1.Algo 2.I/O s 3.C Pr	cals: rithm, pseud statements, o ogramming u	ressions Evaluation, Type conversions. bcode, flowcharts for simple scientific and statistical problems perators, expressions and decision-making constructs(if, if-els using Simple statements and expressions tatements- for, while, do-while.		ık, contir	nue	
		ND STRINGS			6+12	
Arrays handli Practi 1.Crea	s –String: De ng functions i cals: ate simple pr	ngth of the Array – Operations on Array – one dimensional claring, Initializing, Printing and reading strings, String inpu , Arrays of strings. rograms for one dimensional and two dimensional arrays. g handling functions.	•			
UNIT :	3 Function a	nd Storage class			6+12	
User o variab return extern Practi 1.Impl	lefined functi les, global va values, Pass , scope rules cals: ementation o	Nath functions, other miscellaneous functions such as getchar ons - function definition, functions declaration, function call, so iriables. Function parameters: Parameter passing- call by valu- sing arguments to Functions. Recursive functions. Storage cla f C Program using user defined functions (Pass by value and f Recursion Function	cope of ue & cal sses-au	variable I by refe ito, regis	s - local rence, fu ster, stat	unction
	4 STRUCTU	RES AND POINTERS			6+12	
Comp Functi Alloca Pointe Pointe Practi	lex structure ions, Unions ition-Memory er Arithmetic er and Arrays icals:	es-structure data types, type definition, accessing structures s-nested structures, structures containing arrays, Array of . Pointers: Understanding Computer Memory –Memory Ma / leaks- Introduction to Pointers – declaring Pointer Variabl – Null Pointers – Generic Pointers - Passing Arguments to s –Use of pointers in self-referential structures, notion of lin using Pointers.	structur inagem es – Pc Functi	es, Stru ent-Dyn ointer Ex ons usir	ictures a iamic m (pressio	and emory ns and
	• •	ed Structures, Pointers to Structures, Arrays of Structures	and Un	ions.		



UNIT	5 MAC	ROS /	AND F		OCES	SING								6+12	
condit Openi Detec Comm Practi 1.Proc 2.Impl 3.Files 4.Dev	ional r ng a fi ting the nand li cals: gramm ement s- reac elop a	nacros le – R e End ne arg ing us ation ling ar n appl	s using eading of-file jument sing ma of Com nd writi ication	g`#ifde g Data –Clos ts. acros a nmanc ing, fil a for ar	ef`, `#if from F ing a f and sto I line A e oper ny one	indef`, Files – ile – S orage argume rations of the	writin Writin equer classe ents lik , rand	lif`, `#e og Data ntial ac s ce argo om ac ving sc	else`, a a to Fil ccess f c,argv ccess cenaric	and `#el les – ile-Rand	if`. Files dom Ac dont Ma	: Introd cess Fil	sing `#d uction to es – Bir ent Syste) Files – hary File	S —
										то	TAL PE	RIODS		90	
							Cour	se Ou	tcome	S					
			course	•											
		-	le appl			-		constru	icts						
			ograms	-			-								
			ular ap												
			ular ap	-			-		-	nters.					
	BOOK		cations	susing	macro	os and	nie pro	JCessii	ig						
			and Ri	tchia [) М "Т		Program	nmina	langua	ane" Se	cond Ec	lition P	earson E	ducation	n 2015
	-						_			-	Edition			auouto	1,2010.
REFE			riogre		9	, 0/1101		ereny			Latton	, _0.0			
					" <u>0</u> 11					1 0	1 0	" –			
1. Pau Educa			Harvey	Deltel	, "C Ho	ow to f	rograr	n with	an Intr	oductio	n to C++	-", Eight	h edition	, Pearsc	on
2. Yas	hwant	Kanet	kar, Le	t us C	, 17th I	Edition	, BPB	Public	ations,	2020					
3. Byro McGra					s Outlir	ne of T	heory a	and Pr	oblem	s of Pro	grammir	ng with C	ς",		
	idip De sity Pr			osh, "(Compu	iter Fu	ndame	entals a	and Pr	ogramm	ing in C	", Secor	nd Editio	n, Oxfor	d
	a Goel tion, 20		ajay Mi	ttal, "C	omput	er Fun	damer	ntals a	nd Pro	grammiı	ng in C",	1st Edi	tion, Pea	arson	
							CO	/PO. P	SO Ma	apping					
							rength	of cor	relatio	n) 3-Stro	ong 2-M				
				-			•						s PSOs'		
	PO1	PO2	PO3	PO4	PO5	P06	P07	P08	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	2	- 2	-	-	-	-	-	-	-	-	-	1	-	-	-
CO2 CO3	2 2	2	- 2	- 2	-	-	-	- 1	-	- 1	-	1	2 2	2 2	- 1
CO3	2	2	2	-	-	-	-	-	-	-	- 1	1	2	2	-
CO4	2	-	2	2	1	1	-	1	1	1	1	1	2	2	- 1
AVG	2	2	2	2	1	1	-	1	1	1	1	1	2	2	1
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U24CE102	ENGINEERING GRAPHICS AND COMPUTER APPLICATION	L	Т	Ρ	С
U246E102		3	0	2	4
	Course Objectives				
1	To learn the construction of engineering curves and projection technique conic curves, points, and lines.	es fo	or cons	tructin	ıg
2	To understand the techniques for projecting and visualizing surfaces and orientations.	d so	lids in v	variou	S
3	To determine the true shape of sectioned solids and develop their latera	al sui	rfaces.		
4	To develop skills in 3D projection and perspective projection techniques	for	simple	solids	6.
5	To introduce simulations, 2D/3D transformations and their applications in graphics.	n en	igineer	ing	
UNIT 1 PLA	NE CURVES , PROJECTION OF POINTS AND STRAIGHT LINES			6+9	9
parabola and	etrical constructions, Curves used in engineering practices: Conics — Co d hyperbola by eccentricity method. Orthographic projection- principles- F tion-projection of points and straight lines inclined to both the principal pla	Princ	cipal pl		•
UNIT 2 PRO	JECTION OF PLANES AND SOLIDS			6+9	9
and the set	Leave Miller the ended is included to an off the structure of the structur	1 - 11			1 - 1'
object metho				-	
object metho UNIT 3 PRO	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	CES	6	6+9	9
object metho UNIT 3 PRO Sectioning o principal pla	pd.	CES	to the	6+9 one	9 of the
object metho UNIT 3 PRO Sectioning o principal plat surfaces of s	od. DJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFA of above solids in simple vertical position when the cutting plane is incli nes and perpendicular to the other — obtaining true shape of section. E	CES	to the	6+9 one	9 of the latera
object metho UNIT 3 PRO Sectioning of principal plat surfaces of s UNIT 4 ISON Principles of sketching of	bd. JECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFA of above solids in simple vertical position when the cutting plane is incli nes and perpendicular to the other — obtaining true shape of section. If simple and sectioned solids — Prisms, pyramids cylinders and cones.	CES ined Deve	to the elopme	6+9 one nt of I 6+9 - Free	9 of the latera 9 ehanc
object metho UNIT 3 PRO Sectioning of principal plat surfaces of s UNIT 4 ISOM Principles of sketching of pyramids an	Ded. DJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFACE of above solids in simple vertical position when the cutting plane is incli- nes and perpendicular to the other — obtaining true shape of section. If simple and sectioned solids — Prisms, pyramids cylinders and cones. METRIC AND PERSPECTIVE PROJECTION f isometric projection — isometric scale —isometric projections of sim- multiple views from pictorial views of objects. Perspective projection of	CES ined Deve	to the elopme	6+9 one nt of I 6+9 - Free	9 of the atera 9 ehanc risms
object metho UNIT 3 PRO Sectioning of principal plat surfaces of s UNIT 4 ISOM Principles of sketching of pyramids an UNIT 5 GEO Role of simu commands,	bd. DJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFA of above solids in simple vertical position when the cutting plane is incli nes and perpendicular to the other — obtaining true shape of section. If simple and sectioned solids — Prisms, pyramids cylinders and cones. METRIC AND PERSPECTIVE PROJECTION f isometric projection — isometric scale —isometric projections of simple multiple views from pictorial views of objects. Perspective projection of d cylinders by visual ray method.	CES ined Deve ple sim	solids ple so	6+ one nt of l 6+ - Free lids-P 6+	9 of the atera 9 ehanc risms 9 9 s and
object metho UNIT 3 PRO Sectioning of principal plat surfaces of s UNIT 4 ISOM Principles of sketching of pyramids an UNIT 5 GEO Role of simu commands,	Ded. DJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFACE of above solids in simple vertical position when the cutting plane is incli- nes and perpendicular to the other — obtaining true shape of section. If simple and sectioned solids — Prisms, pyramids cylinders and cones. METRIC AND PERSPECTIVE PROJECTION f isometric projection — isometric scale —isometric projections of sim- multiple views from pictorial views of objects. Perspective projection of d cylinders by visual ray method. DMETRIC MODELLING ulations in engineering graphics, Introduction to Blender and Sketch, creating 2D drawings and 3D models: 2D Geometric transformations	CES ined Deve ple sim bas s -21	to the elopme solids aple so ic ope D view	6+ one nt of l 6+ - Free lids-P 6+	9 of the atera 9 ehanc risms 9 9 s anc
object metho UNIT 3 PRO Sectioning of principal plat surfaces of s UNIT 4 ISOM Principles of sketching of pyramids an UNIT 5 GEO Role of simu commands, Polygon clip	bd. DJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFAGE of above solids in simple vertical position when the cutting plane is incli- nes and perpendicular to the other — obtaining true shape of section. It simple and sectioned solids — Prisms, pyramids cylinders and cones. METRIC AND PERSPECTIVE PROJECTION f isometric projection — isometric scale —isometric projections of simple multiple views from pictorial views of objects. Perspective projection of d cylinders by visual ray method. DMETRIC MODELLING ulations in engineering graphics, Introduction to Blender and Sketch, creating 2D drawings and 3D models: 2D Geometric transformations ping, 3D Viewing – 3D Object representations – 3D Transformations DISCOURSE Outcomes	CES ined Deve ple sim bas s -21	to the elopme solids aple so ic ope D view	6+ one nt of I 6+ lids-P 6+ ration	9 of the atera 9 ehanc risms 9 9 s anc
object metho UNIT 3 PRO Sectioning of principal plat surfaces of s UNIT 4 ISOM Principles of sketching of pyramids an UNIT 5 GEO Role of simu commands, Polygon clip	bd. DJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFAU of above solids in simple vertical position when the cutting plane is incli- nes and perpendicular to the other — obtaining true shape of section. If simple and sectioned solids — Prisms, pyramids cylinders and cones. METRIC AND PERSPECTIVE PROJECTION f isometric projection — isometric scale —isometric projections of sim multiple views from pictorial views of objects. Perspective projection of d cylinders by visual ray method. DMETRIC MODELLING ulations in engineering graphics, Introduction to Blender and Sketch, creating 2D drawings and 3D models: 2D Geometric transformations ping, 3D Viewing – 3D Object representations – 3D Transformations DISTING Course Outcomes of the course, the student will be able to	CES ined Deve ple sism bas s -21	to the elopme solids ple so ic ope D view	6+9 one nt of l 6+9 - Free lids-P 6+9 6+9 75	9 of the atera 9 ehanc risms 9 s anc Line
object metho UNIT 3 PRO Sectioning of principal plat surfaces of s UNIT 4 ISOM Principles of sketching of pyramids an UNIT 5 GEO Role of simu commands, Polygon clip	bd. DJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFAGE of above solids in simple vertical position when the cutting plane is incli- nes and perpendicular to the other — obtaining true shape of section. It simple and sectioned solids — Prisms, pyramids cylinders and cones. METRIC AND PERSPECTIVE PROJECTION f isometric projection — isometric scale —isometric projections of simple multiple views from pictorial views of objects. Perspective projection of d cylinders by visual ray method. DMETRIC MODELLING ulations in engineering graphics, Introduction to Blender and Sketch, creating 2D drawings and 3D models: 2D Geometric transformations ping, 3D Viewing – 3D Object representations – 3D Transformations DISCOURSE Outcomes	CES ined Deve ple sism bas s -21	to the elopme solids ple so ic ope D view	6+9 one nt of l 6+9 - Free lids-P 6+9 6+9 75	9 of the atera 9 ehanc risms 9 s anc Line
object metho UNIT 3 PRO Sectioning of principal plat surfaces of s UNIT 4 ISOM Principles of sketching of pyramids an UNIT 5 GEO Role of simu commands, Polygon clipp At the end of	bd. DJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFAU of above solids in simple vertical position when the cutting plane is incli- nes and perpendicular to the other — obtaining true shape of section. It simple and sectioned solids — Prisms, pyramids cylinders and cones. METRIC AND PERSPECTIVE PROJECTION f isometric projection — isometric scale —isometric projections of sim- multiple views from pictorial views of objects. Perspective projection of d cylinders by visual ray method. DMETRIC MODELLING ulations in engineering graphics, Introduction to Blender and Sketch, creating 2D drawings and 3D models: 2D Geometric transformations ping, 3D Viewing – 3D Object representations – 3D Transformations DETRIC DETRIC Scores TOTAL PERIODS Master basic geometric constructions essential for engineering application Master basic geometric constructions essential for engineering application	CES ined Deve ple sism bas s -21	to the elopme solids ple so ic ope D view	6+9 one nt of l 6+9 - Free lids-P 6+9 6+9 75	9 of the latera 9 ehanc risms 9 s anc Line
object metho UNIT 3 PRO Sectioning of principal plat surfaces of s UNIT 4 ISOM Principles of sketching of pyramids an UNIT 5 GEO Role of simu commands, Polygon clipp At the end c CO1	Ded. DJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFA- of above solids in simple vertical position when the cutting plane is incli- nes and perpendicular to the other — obtaining true shape of section. If simple and sectioned solids — Prisms, pyramids cylinders and cones. METRIC AND PERSPECTIVE PROJECTION f isometric projection — isometric scale —isometric projections of sim- multiple views from pictorial views of objects. Perspective projection of d cylinders by visual ray method. DMETRIC MODELLING ulations in engineering graphics, Introduction to Blender and Sketch, creating 2D drawings and 3D models: 2D Geometric transformations ping, 3D Viewing – 3D Object representations – 3D Transformations DESCURSE OUTCOMES of the course, the student will be able to Master basic geometric constructions essential for engineering application straight lines.	CES ined Deve ple sism bas s -21	to the elopme solids ple so ic ope D view	6+9 one nt of l 6+9 - Free lids-P 6+9 6+9 75	9 of the atera 9 ehanc risms 9 s anc Line
object metho UNIT 3 PRO Sectioning of principal plat surfaces of s UNIT 4 ISOM Principles of sketching of pyramids an UNIT 5 GEO Role of simu commands, Polygon clipp At the end of CO1 CO2	bd. DJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SURFA- of above solids in simple vertical position when the cutting plane is incli- nes and perpendicular to the other — obtaining true shape of section. If simple and sectioned solids — Prisms, pyramids cylinders and cones. METRIC AND PERSPECTIVE PROJECTION f isometric projection — isometric scale — isometric projections of sim- multiple views from pictorial views of objects. Perspective projection of d cylinders by visual ray method. DMETRIC MODELLING ulations in engineering graphics, Introduction to Blender and Sketch, creating 2D drawings and 3D models: 2D Geometric transformations ping, 3D Viewing – 3D Object representations – 3D Transformations DETAL PERIODS TOTAL PERIODS of the course, the student will be able to Master basic geometric constructions essential for engineering application straight lines. Acquire skills in planes, and solids using first angle projection.	CES ined Deve ple sism bas s -21 ons	solids ple so ic ope D view	6+ one nt of I 6+ ids-P ids-P 6+ ration ing – 75	9 of the atera 9 ehanc risms 9 s anc Line



TEXT BOOKS

1. Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 53 Edition, 2019.

2. Natrajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2018.

3. Parthasarathy, N. S. and Vela Murali, "Engineering Drawing", Oxford University Press, 2015

4. Introduction to Blender 3.0: Learn Organic and Architectural Modeling, Lighting, Materials, Painting, Rendering, and Compositing with Blender Gianpiero Moioli Apress, Year: 2022

REFERENCES

1. Basant Agarwal and Agarwal C.M., "Engineering Drawing", McGraw Hill, 2nd Edition, 2019.

2. Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Publications, Bangalore, 27th Edition, 2017.

3. Luzzader, Warren.J. and Duff, John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.

4. Parthasarathy N. S. and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2015.

5. Shah M.B., and Rana B.C., "Engineering Drawing", Pearson Education India, 2nd Edition, 2009.

6. Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2008.

		CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong 2-Medium, 1-Weak Programme Outcomes (POs) and Programme Specific Outcomes PSOs'														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO3	
CO1	3	1	2	-	2	-	-	-	-	3	-	2	2	-	2	
CO2	3	1	2	-	2	-	-	-	-	3	-	2	2	-	2	
CO3	3	1	2	-	2	-	-	-	-	3	-	2	2	-	2	
CO4	3	1	2	-	2	-	-	-	-	3	-	2	2	-	2	
CO5	3	1	2	-	2	-	-	-	-	3	-	2	3	-	3	
AVG	3	1	2	-	2	-	-	-	-	3	-	2	2	-	2	



		L	Т	Р	С
U24ME101	ENGINEERING PRACTICES LABORATORY	0	0	4	2
Course Ob	jectives				·
The main le	earning objective of this course is to provide hands on training to the	ne stude	nts in:		
1	Draw pipe line plan; layout and connect various pipe fittings used work	l in comi	non hou:	sehold pl	umbing
2	To make wood joints commonly used in household wood.				
3	To make various electrical connections in typical household elect	trical wir	ing instal	lations.	
4	Weld various joints in steel plates using arc welding work; Machin turning, drilling, tapping in parts; Assemble simple mechanical as equipment; Make a tray out of metal sheet using sheet metal wo	sembly	•	•	
5	Solder and test simple electronic circuits; Assemble and test sim PCB.	ple elect	ronic cor	nponents	s on
PART I CIV	IL ENGINEERING PRACTICES				
PLUMBING	S WORK				
	Theory				
1	Connecting various basic pipe fittings like valves, taps, coupling, other components which are commonly used in households.	unions,	reducers	, elbows	and
2	Connecting pipes of different materials: Metal, plastic and flexible	e pipes			
	Experiment				
1	Preparing plumbing line sketches.				
2	Laying pipe connection to the suction side of a pump				
3	Laying pipe connection to the delivery side of a pump.				
	Demo				
1	In-Campus - - Water supply lines (RO plant) - Drainage systems - Water Harvesting				
	Self Study				
1	Household Appliances pipes of different materials: Metal, plasti various applications, such as: - Water supply lines - Drainage systems - Gas lines(if any) - Heating and cooling systems - Solar water heating (if any) - Chimney	c and fle	xible pip	es are ut	ilized in
WOOD WO	DRK				
	Theory				
1	Tools used in Carpentry & safety measures.				



2	Studying common industrial trusses - https://www.youtube.com/watch?v=-1w4_4Sr2kg
	Experiment
1	Sawing,
2	Planing and
3	Making joints like T-Joint, Mortise joint and Tenon joint and Dovetail joint.
	Demo
1	Studying joints in door panels and wooden furniture
2	Study of truss in workshop
	Self study
1	In house- Types of joints used in window, door, chair, table, specific type of furniture or fixture
ELECTR	CAL ENGINEERING PRACTICES 15
	Theory
1	Electrical Installation tools, equipment & safety measures.
2	Introduction and application of switches, fuses, boards, indicators and lamps - Basic switch board wiring with lamp, fan and three pin socket
	Demo
1	Hands-on session of basic electrical connections for Fuses, Miniature Circuit Breakers and Distribution Box,
2	Electrical wiring system from the Electricity Board (EB) to a classroom on a campus
3	Earth Pit & its maintenance in campus
4	Hands-on session of electrical connections for Motors & Uninterruptible Power Supply.
5	Bringing Renewable Energy to the Classroom: A Solar Smart Grid Demonstration
	Experiment
1	Fluorescent Lamp wiring with introduction to CFL and LED types.
2	Energy meter wiring and related calculations/ calibration
3	Iron Box wiring and assembly
4	Fan Regulator (Resistor type and Electronic type using Diac/Triac/quadrac)
5	emergency lamp wiring/Water heater
	Self Study
1	House - electrical wiring system from the Electricity Board (EB) to a dining Room
2	Building (Common area)- electrical wiring system from the Electricity Board (EB) to a staircase of the building & water pump
3	Types of fuse / MDB/ MCB/RCD/CU/Switchboard
4	Earth Pit at house
MECHAN	IICAL ENGINEERING PRACTICES
	Theory
1	Tools and its handling techniques & safety measures.
2	Welding Procedure, Selection & Safety Measures.



unners,
unners,



3	Asse	emblir	ng and	d testi	ng ele	ectror	nic co	mpon	ents or	n a small	PCB					
4	Asse	mbly	and c	disma	ntle o	of com	puter	/ lapte	ор							
5	Hand	ds-on	sessi	ion of	integ	ratior	of se	ensors	s and a	ctuators	with a	Microcor	ntroller.			
6	Hand	ds-on	sessi	ion of	Bridg	je Re	ctifier	, Op-A	Amp ar	nd Trans	impeda	ance am	plifier.			
	Self-	Stud	y (mi	ni Pro	oject)											
1		Sensor-based projects: Create projects using sensors like temperature, humidity, or motion sensors Automatic Fan Controller: Create a system that turns on a fan when the temperature exceeds a														
2		matic ain lim		Contr	oller:	Creat	te a s	ystem	i that tu	irns on a	fan wł	nen the t	emperatu	ure excee	eds a	
3	Auto	matic	Nigh	t Ligh	t: Des	sign a	circu	it that	turns	on an LE	D light	when it	gets dark	κ.		
4	Wate	er Lev	el Inc	licato	r											
5		^r Alarr a one			a simp	ole ala	arm s	ystem	that tr	iggers w	hen a r	efrigerat	or door is	s open fo	r a more	
Upon com	pletio	n of t	his c	ourse	e, the	stud	ents	will b	e able	to:						
CO1	То р	ractic	e and	expe	rienc	e the	plum	bing v	vork							
CO2	To g	ain pr	actica	al exp	erien	ce in (carpe	ntry b	y crafti	ng a var	iety of j	oints.				
CO3	То а	cquire	e knov	wledg	e in th	ne me	ethod	ology	and tee	chniques	of wiri	ng for ele	ectrical c	onnectior	IS.	
CO4	To g	ain kr	nowled	dge ir	n welc	ling, s	sheet	metal	fabrica	ation, an	d lathe	operatio	ns.			
CO5						•		•	•	t, and the circuits, a			uch as re	esistors, o	color	
			•					ength	of corre		B-Stron	•	ium, 1-W comes P			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
CO1	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1	
CO2	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1	
CO3	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1	
CO4	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1	
CO5	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1	
AVG	3	2	-	-	1	1	1	-	-	_	-	2	2	1	1	



1124	TP110	COMMUNICATION SKILLS LABORATORY I	L	Т	Р	С
			0	0	2	1
		Course Objectives				
1	To improve	e the communicative competence of learners				
2	To help lea	arners use language effectively in academic /work co	ontexts			
3		o various listening strategies to comprehend various iscussions, videos etc.	types o	of audio	materia	ls like
4	To use lan	guage efficiently in expressing their opinions via vari	ious m	edia.		
5		n students' English language skills by engaging them nat are relevant to authentic contexts.	n in liste	ening an	d speak	ing
		UNIT I				6
Introductio Speaking:	n to classmat Making telep	a key skill- its importance -Listening for general info tes – Audio / video (formal & informal) phone Calls, Introducing a friend, Making polite requ	ests, p	olite offe		
Introductio Speaking: to polite re Listening:	n to classmat Making telep quests - Und	tes – Audio / video (formal & informal) ohone Calls, Introducing a friend, Making polite requi erstanding basic instructions for filling out a bank ap UNIT II process information	ests, p	olite offe	rs and r	
Introductio Speaking: to polite re Listening:	n to classmat Making telep quests - Und	tes – Audio / video (formal & informal) ohone Calls, Introducing a friend, Making polite requi erstanding basic instructions for filling out a bank ap UNIT II process information in general topics and current scenario	ests, p	olite offe	rs and r	eplying 6
Introductio Speaking: to polite re Listening: Speaking: Listening:	n to classmat Making telep quests - Und Listen to a p Small talk or	tes – Audio / video (formal & informal) ohone Calls, Introducing a friend, Making polite requi erstanding basic instructions for filling out a bank ap UNIT II process information	ests, p	olite offe	rs and r	eplying
Introductio Speaking: to polite re Listening: Speaking: Listening:	n to classmat Making telep quests - Und Listen to a p Small talk or	tes – Audio / video (formal & informal) ohone Calls, Introducing a friend, Making polite requi- erstanding basic instructions for filling out a bank ap UNIT II process information n general topics and current scenario UNIT III ent narration and stories	ests, p	olite offe	rs and r	eplying 6
Introductio Speaking: to polite re Listening: Speaking: Speaking: Listening:	n to classmat Making telep quests - Und Listen to a p Small talk or Listen to eve Picture desc	tes – Audio / video (formal & informal) ohone Calls, Introducing a friend, Making polite requi- erstanding basic instructions for filling out a bank ap UNIT II process information in general topics and current scenario UNIT III ent narration and stories cription- describing locations in workplaces	ests, p	olite offe	rs and r	eplying 6 6
Introductio Speaking: to polite re Listening: Speaking: Speaking: Listening:	n to classmat Making telep quests - Und Listen to a p Small talk or Listen to eve Picture desc	tes – Audio / video (formal & informal) ohone Calls, Introducing a friend, Making polite requi- erstanding basic instructions for filling out a bank ap UNIT II rocess information n general topics and current scenario UNIT III ent narration and stories cription- describing locations in workplaces UNIT IV	ests, p	olite offe	rs and r	eplying 6 6
Introductio Speaking: to polite re Listening: Speaking: Listening: Speaking: Listening: Listening:	n to classmat Making telep quests - Und Listen to a p Small talk or Listen to eve Picture desc Listening to Role Play	tes – Audio / video (formal & informal) ohone Calls, Introducing a friend, Making polite requi- erstanding basic instructions for filling out a bank ap UNIT II rocess information n general topics and current scenario UNIT III ent narration and stories cription- describing locations in workplaces UNIT IV discussions and debates	ests, p plicatio	olite offe	rs and r	eplying 6 6 6 6 6



						С	ourse	Outc	omes	5					
			At 1	he ei	nd of	the c	ourse	, the	stude	ent wil	l be ab	le to			
CO1	To lis	sten a	nd coi	mpreł	nend	comp	lex aca	adem	ic text	ts					
CO2	To sp	beak f	luently	y and	accu	rately	in form	mal ai	nd infe	ormal o	commu	nicativ	e contex	ts	
CO3	To ex	press	s their	opini	ons e	ffectiv	ely in	both	oral a	nd writ	tten me	edium c	of comm	unicatio	า
CO4							hend o nguag		ent spo	oken d	iscours	es/exc	erpts dif	ferent a	ccents
CO5	Abilit	y to re	ead ar	nd eva	aluate	texts	critica	ally							
						Lis	st of e	xperi	ment	S					
1	Self-I	ntrod	uction	/ Intr	oduci	ng a f	riend								
2	Smal	l talk													
3	Narra	ating a	an eve	ent or	story										
4	Discu	ussion	/deba	ite on	a giv	en top	oic								
5	Liste	ning to	o TED) Talk	s (Be	ing ar	n activ	e liste	ener: g	giving v	verbal a	and nor	n-verbal	feedbac	:k)
					A	ASSE	SSME	NT P	ATTE	RN.					
End Semeste	er spe	eaking	1 & Wi	riting	will be	e cono	ducted	l in the	e clas	sroom					
							TEXT	BOC	OKS						
1. Brooks,Ma 2011.	argret	. Skill	s for S	Succe	ss. Li	stenir	ng and	Spea	aking.	Level	4 Oxfo	rd Univ	ersity Pı	ress, Ox	ford:
2. Richards,0	C. Jac	:k. & [David	Bholk	ke. Sp	eak N	low Le	evel 3	. Oxfo	ord Uni	versity	Press,	Oxford:	2010	
							REFE	RENO	CES						
1. Bhatnagar Pearson: Ne				aBha	tnaga	ır. Co	mmun	icativ	e Eng	lish for	[.] Engin	eers ar	nd Profe	ssionals	•
2. Hughes, G 2014	Blyn a	nd Jo	sephi	ne Mo	oate. I	Practi	cal En	glish	Class	room.	Oxford	Unive	rsity Pre	ss: Oxfo	ord,
3. Ladousse,	Gillia	an Poi	ter. R	ole P	lay. C)xford	Unive	ersity	Press	: Oxfo	rd, 201	4			
4. English ar	nd Sof	ft Skill	s, Dr.	S.P.	Dhan	avel,	Orient	Blac	kSwa	n, 2013	3				
5. Vargo, Ma	ri. Sp	eak N	low Le	evel 4	. Oxfo	ord U	niversi	ty Pre	ess: C)xford,	2013.				
			•				rength	n of co	orrelat	,	Strong		lium, 1-V comes F		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	2	3	-	3	2	2	-
CO2	-	-	-	-	-	-	-	-	2	3	-	3	2	2	-
CO3	-	-	-	-	-	-	-	-	2	3	-	3	2	2	-
CO4	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-
AVG								1	1.2	3	1	1.8	1.2	1.2	



		DESIGN THINKING - BUILDING INNOVATION	L	т	Р	С
024	ED111	SOLUTIONING MINDSET	0	0	1	0.5
		Course Objectives				
1	Expose in these	the students to the fields of innovation and entrepreneurs fields.	ship and s	strength	en their i	nterest
2		iss the relevance and importance of innovation and entre their everyday life and future careers.	preneurs	hip to th	e studen	its to
3	Illustrate	the macro perspective of innovation in entrepreneurship				
4	To Desig	gn the entrepreneurship process.				
5	Develop	innovation and entrepreneurship processes to improve s	students t	o the sk	ill set .	
UNIT	1				1	
What	is innovat	ion - Why is innovation important -Types of innovation -	The Innov	ation pr	ocess	
UNIT	2				2	
		Problem Solving-The role of problem - solving in innovati eal-time problem statements- Problem Identification and			levelopm	ent -The
UNIT	3				2	
		preneurship (and how is it different from innovation de of entrepreneurship	on) -Typ	es of	entrepre	neurship
UNIT	4				2	
		about entrepreneurship -The process of developing en ip mindset- Developing a solution thinking mind set to ide				
UNIT	5				8	
• Collat o o	oorative W Design Innovati Entrepre	s: 60 Students * 5 Minutes Each – Team of Three Stu /ork To Research & Present 20 Case Studies: Thinking (8 Case Studies), on (4 Case Studies) & eneurship (8 Case Studies) : Faculty Facilitated `Design Thinking' Case Studies	udents (1	5 Minu	tes Per	Team) –
		TOTAL P	ERIODS		15	
		Course Outcomes				
At the	e end of t	he course, the student will be able to				
CO1	Underst	and basic concepts in the fields of innovation and entrepr	eneurshi	2		



A Address of the Addr	FORE & VOLT THE ROTEIN								5		- ,				
CO2	Under	stand v	vhat a	busine	ss moo	lel is a	nd the	proces	s of pr	oblem	solving	J.			
CO3	Summ practic		he lear	ning in	develo	ping a	n entre	prene	urial ide	ea, forr	ned th	rough i	nnovati	ve	
CO4	Model	the co	rrect pi	roblem	solving	g meth	odolog	ies wit	h tools	and te	chniqu	es.			
CO5	Desigr	n innov	ative s	olution	s for re	al time	e proble	ems.							
TEXT	BOOK	S													
Colum	aine Ma hbia Bus	siness					•			ps to T	ransfo	rm Any	Indust	ry",	
REFE	RENCE	:5													
1. Pet	er F. Dr	ucker,"	' Innov	ation a	nd Ent	repren	eurship)".							
	tha Corr ald Publ						-	eurshij	o: A Ne	ew Min	dset fo	r Emer	ging Ma	arkets'	3
			•			e stren	•	correlat	tion) 3-	Strong		lium, 1 comes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	РО 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	1	-	2	-	1	1	1	-	-	-	2			
CO2	2	1	1	-	1	-	1	-	-	-	2	2			
CO3	2	1	1	2	-	-	-	1	-	-	-	2			
CO4	-	1	1	2	2	-	-	-	-	-	-	2			
0.05	_	1	1	2	3	1	-	-	1	1	2	2			
CO5	_	-													



U24IF	P201	BIOLOGY FOR ENGINEERS									
		Course Objectives									
1	To fa	miliarize the students with the basic biological concepts and their engineering	g applications.								
2 To motivate the students to develop an interdisciplinary application with a vision of biological engineering.											
Modu	ile I: (CELL - BASIC UNIT OF LIFE & BIOMOLECULES	8+2								
Biomo	olecul	 Structure and functions of a cell. Properties & functions of Carbohydrates, Nucleic acids, proteins, lipids. Enzymes and their applications in industry 									
Modu	le II:	BIOLOGICAL BLUEPRINT OF COMPUTING	8+2								
Heart Auton	as a l nomic	amera system- Image recognition. pump system - Network flow, load balancing, and data transfer processes. nervous system: Network management and data transfer processes a filtration system -Data filtering and caching in computer systems.									
Modu	ıle III:	BIOENGINEERING	8+2								
bionic Plant Whale Appli	burrs burrs e(Wind cation ine Le	of Biomimicry: Echolocation (ultrasonography, sonars), Photosynthesis Bird flying (GPS and aircrafts), Lotus leaf effect (Super hydrophobic and self (Velcro), Shark skin (Friction reducing swimsuits), Kingfisher beak (Bull d Turbine Blades). n in Bioinformatics: DNA Sequence Analysis and Pattern Matching, Dru earning, Personalized Medicine Algorithms, Image Analysis in Histopathology sis.	-cleaning surfaces), et train),Humpback ug Discovery using								



			L	Т	Р	С
024	4EN201	PROFESSIONAL ENGLISH	2	0	0	2
		Course Objectives				
1 1	To engage l	earners in meaningful language activities to improve their r	eading	and writ	ing skill:	3.
2 7	To engage l	earners in meaningful language activities to improve their r	eading	and writ	ing skill:	3.
			nabling	them to	commu	inicate
To enhance learners' vocabulary with a focus on technical terms and enabling them to commu				en		
5 1	To help lear	ners understand the purpose, audience, contexts of differe	nt types	of writi	ng.	
UNIT 1	APPLIED	LANGUAGE SKILLS			6	
Gramn	nar: Tenses	Vriting (Book Review and Movie Review) s, Prepositional phrases Iopment: Technical vocabulary (synonyms and antonyms)				
UNIT 2	PRACTIC/	AL WRITING AND GRAMMAR SKILLS			6	
Writing Gramn	g: Writing re nar: Active	l longer technical texts esponse to a complaint letter and passive voice, Infinitives and Gerunds lopment: Sequence words, Misspelled words				
UNIT 3	PROFESS	IONAL WRITING AND ANALYTICAL READING			6	
Writing Gramn	g: Letter to t nar: If Conc	udies, Excerpts from literary texts, news reports etc. the Editor, Checklists litionals, Articles lopment: Collocation, Cause and effect expression				
UNIT4	DEVELOP	NG WRITING AND LANGUAGE SKILLS			6	
Writing Gramn	g: Essay wr nar: Report	for detailed comprehension, newspaper articles iting ed speech, Modals lopment: Conjunctions				
UNIT 5		BE SKILLS FOR CAREER SUCCESS			6	
Writing Gramn	g: Job / Inte nar: Relativ	ny profiles, Statement of purpose, an excerpt of interview w rnship application – Cover letter & Resume e Clauses, Numerical adjectives Iopment: Single sentence definition	ith profe	essional	S	
		TOTAL PERIODS		3	0	



							Cour	se Ou	Itcome	es					
At the	end	of the	cours	e, the	stude	nt wil	l be al	ole to							
CO1				hend v olicatic				chnical	l and ir	nformati	onal tex	ts and e	extract t	he nece	ssary
CO2	Impro conte:		ir voca	abulary	∕ to art	iculate	ideas	clearl	y and	effective	ely in pr	ofessior	nal and a	academi	С
CO3	Use g	ramm	ar acc	urately	' in wri	tten co	ommur	nicatio	n.						
CO4	Demonstrate proficiency in writing clear, structured responses, reviews, essays, and professional documents using appropriate tone, format, and language.														
CO5	Create professional documents as well as communicate effectively in professional scenarios, ensuring success in job and internship applications.														
TEXT BOOKS															
English for Engineers & Technologists Orient Blackswan Private Ltd. Department of English, Anna University, (2020 edition)															
Englis	h for S	Scienc	e & Te	chnolo	ogy Ca	ambrid	ge Un	iversity	y Press	s, 2021.					
Sujath	na Priy	adarsl		r. Dee										a Selvan partmer	
REFE	RENC	ES													
1. Rar	nan. N	leena	kshi, S	Sharma	a. Sang	geeta ((2019)	. Profe	essiona	al Englis	sh. Oxfo	rd unive	ersity pro	ess. Nev	v Delhi.
2. Imp	rove \	our W	/riting	ed. V.I	N. Aro	ra and	Laxm	i Char	ndra, O	xford U	niv. Pre	ss, 200	1, NewE	Delhi	
3. Lea	rning	to Con	nmunie	cate –	Dr. V.	Chella	ammal	. Allied	d Publi	shers, N	lew Del	hi, 2003	3		
			sponde New D		nd Re	port W	/riting	by Pro	of. R.C.	. Sharm	a & Kris	shna Mo	ohan, Ta	ita McGr	aw Hill
5. Dev	/elopir	ng Con	nmunie	cation	Skills	by Kris	shna M	lohan,	Meera	a Banne	erji- Mac	millan I	ndia Ltd	. 1990,	Delhi.
			•				rength	of cor	relatio		•		1-Weak s (PSO:		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	-	3	-	2	2	2	-
CO2	-	-	-	-	-	-	-	-	-	3	-	2	2	2	-
CO3	-	-	-	-	-	-	-	-	-	3	-	2	2	2	-
CO4	-	-	-	-	-	-	-	-	-	3	-	2	2	2	-
CO5	-	-	-	-	-	-	-	-	-	3	-	2	2	2	-
AVG	-	-	-	-	-	-	-	-	-	3	-	2	2	2	-



114	24MA202	PROBABILITY AND STATISTICS	L T P 3 1 0	Т	Р	С						
0.	24INIA202	PROBABILITY AND STATISTICS	3	1	0	4						
		Course Objectives										
1	This course	aims at providing the required skill to apply the statistical to	ols in e	engineer	ing prot	olems.						
2	To introduce	e the basic concepts of probability and random variables.										
3	To introduce	e the basic concepts of two dimensional random variables.										
4	•	the knowledge of testing of hypothesis for small and large le in real life problems.	e samples which plays an									
5	To introduce the basic concepts of classifications of design of experiments which plays very											
UNIT	1 PROBABI	LITY AND RANDOM VARIABLES		9.	+3							
and N	Normal distrib	ENSIONAL RANDOM VARIABLES			•							
and N UNIT Joint – Tra	Normal distrib 2 TWO- DIN distributions	utions – Functions of a random variable. ENSIONAL RANDOM VARIABLES – Marginal and conditional distributions – Covariance – Cor of random variables – Central limit theorem (for independen	relatior	9. and line	⊦3 ear regr	ession						
and N UNIT Joint – Tra rando	Normal distrib 2 TWO- DIN distributions insformation of om variables)	utions – Functions of a random variable. ENSIONAL RANDOM VARIABLES – Marginal and conditional distributions – Covariance – Cor of random variables – Central limit theorem (for independen	relatior	9. and line lentically	⊦3 ear regr y distrib	ession						
and N UNIT Joint – Tra rando UNIT Samp Norm	A Stributions 2 TWO- DIM distributions insformation of om variables) 3 TESTING bling distribution	utions – Functions of a random variable. ENSIONAL RANDOM VARIABLES – Marginal and conditional distributions – Covariance – Cor of random variables – Central limit theorem (for independen	relatior It and ic rge san t, Chi-s	9. and line lentically 9. pple test quare a	⊦3 y distrib ⊦3 s basec nd F	ession uted						
and N UNIT Joint – Tra rando UNIT Samp Norm distril	Normal distrib 2 TWO- DIN distributions insformation (om variables) 3 TESTING bling distribution butions for me	utions – Functions of a random variable. ENSIONAL RANDOM VARIABLES – Marginal and conditional distributions – Covariance – Cor of random variables – Central limit theorem (for independen OF HYPOTHESIS ons - Estimation of parameters - Statistical hypothesis - La n for single mean and difference of means -Tests based on	relatior It and ic rge san t, Chi-s	9. and line lentically 9. pple test quare a dent) - G	+3 y distribut +3 s based nd F Goodnes	ession uted						
and N UNIT Joint – Tra rando UNIT Samp Norm distril UNIT	A DESIGN C Way and Two	utions – Functions of a random variable. ENSIONAL RANDOM VARIABLES – Marginal and conditional distributions – Covariance – Cor of random variables – Central limit theorem (for independen OF HYPOTHESIS ons - Estimation of parameters - Statistical hypothesis - La n for single mean and difference of means -Tests based on ean, variance and proportion - Contingency table (test for in	relation It and ic rge san t, Chi-s Independ	9. and line lentically 9. pple test quare a dent) - G 9.	+3 ear regr y distribu +3 s basec nd F Goodnes +3	ession uted I on is of fit.						
and N UNIT Joint – Tra rando UNIT Samp Norm distril UNIT One squa	A DESIGN C A DESIGN C	utions – Functions of a random variable. ENSIONAL RANDOM VARIABLES – Marginal and conditional distributions – Covariance – Cor of random variables – Central limit theorem (for independen OF HYPOTHESIS ons - Estimation of parameters - Statistical hypothesis - La n for single mean and difference of means -Tests based on ean, variance and proportion - Contingency table (test for in FEXPERIMENTS way classifications - Completely randomized design – Ran	relation It and ic rge san t, Chi-s Independ	9. and line lentically 9. aple test quare a dent) - C 9. d block	⊧3 ear regr y distribu ⊧3 s basec nd F Goodnes ⊧3 design -	ession uted I on is of fit.						
and N UNIT Joint – Tra rando UNIT Samp Norm distril UNIT One squar UNIT Contr	A DESIGN C A DESI	utions – Functions of a random variable. ENSIONAL RANDOM VARIABLES – Marginal and conditional distributions – Covariance – Cor of random variables – Central limit theorem (for independen • OF HYPOTHESIS ons - Estimation of parameters - Statistical hypothesis - La n for single mean and difference of means -Tests based on ean, variance and proportion - Contingency table (test for in FEXPERIMENTS way classifications - Completely randomized design – Ran vo square factorial design.	relatior It and ic rge san t, Chi-s idepend domize	identically distributed 9+3 ample tests based on -square and F ndent) - Goodness of 9+3 zed block design – La 9+3								

	Course Outcomes											
At the	At the end of the course, the student will be able to											
CO1	Understand the fundamental concepts of probability with a thorough knowledge of standard distributions that can describe certain real-life phenomenon.											
CO2	Understand the basic concepts of one and two dimensional random variables and apply in engineering applications.											
CO3	Apply the concept of testing of hypothesis for small and large samples in real life problems											
CO4	Apply the basic concepts of classifications of design of experiments in the field of agriculture and statistical quality control.											



CO5 Have the notion of sampling distributions and statistical techniques used in engineering and management problems.

TEXT BOOKS

1. Milton. J. S. and Arnold. J.C., "Introduction to Probability and Statistics", Tata Mc Graw Hill, 4th Edition, 2007.

2.Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.

3. John E. Freund, "Mathematical Statistics", Prentice Hall, 5th Edition, 1992.

4.Won Y.Yang,Young K.Choi,Jaekwon Kim,Man Cheol Kim, H.Jin Kim,Taeho Im, "Engineering Mathematics with MATLAB" CRC Press Publishers , 1st Edition , 2017.

REFERENCES

1.Gupta. S.C. and Kapoor. V. K., "Fundamentals of Mathematical Statistics", Sultan Chand &Sons, New Delhi, 12th Edition, 2020.

2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.

3.Ross. S.M., "Introduction to Probability and Statistics for Engineers and Scientists", 5thEdition,Elsevier, 2014.

4.Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outline of Theory and Problems of Probability and Statistics", Tata McGraw Hill Edition, 4th Edition, 2012.

5.Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", Pearson Education, Asia, 9th Edition, 2010.

		CO-PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong 2-Medium, 1-Weak Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)													
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	1	-	-	-	-	-	-	-	1	1	-	-
CO2	3	3	2	1	-	-	-	-	-	-	-	1	1	-	-
CO3	3	3	2	1	-	-	-	-	-	-	-	1	1	-	-
CO4	3	3	2	1	-	-	-	-	-	-	-	1	1	-	-
CO5	3	3	2	1	-	-	-	-	-	-	-	1	1	-	-
AVG	3	3	2	1	-	-	-	-	-	-	-	1	1	-	-



L т Ρ С PHYSICS FOR INFORMATION SCIENCE II U24PH202 3 0 0 3 **Course Objectives** To understand the electrical properties of materials including free electron theory, applications 1 To enable the students to gain knowledge in semiconductor physics 2 To instill knowledge on magnetic properties of materials. 3 To establish a sound grasp of knowledge on different optical properties of materials, optical displays 4 and applications To inculcate an idea of significance of nano structures, quantum confinement, ensuing nano device 5 applications and quantum computing. **UNIT 1 ELECTRICAL PROPERTIES OF MATERIALS** Conductors - Classical free electron theory of metals - Expression for Electrical and Thermal conductivity -Wiedemann – Franz law – Lorentz number – Success and failures of classical theory – Quantum theory – electron in periodic potential -Fermi distribution function – Effect of temperature on Fermi function – Density of energy states – Carrier concentrations in metals- Electron effective mass-concept of hole. **UNIT 2 SEMICONDUCTOR PHYSICS** Properties of semi conductor -Direct and indirect band gap semiconductors - Intrinsic semi conductor -Carrier concentration in intrinsic semiconductors - Extrinsic semiconductors - Carrier concentration in Ntype & P-type semiconductors – Variation of carrier concentration with temperature – variation of Fermi level with temperature and impurity concentration – Hall effect-determination of P&N type materials and Hall co efficient -Experiment. UNIT 3 MAGNETIC PROPERTIES OF MATERIALS Magnetic dipole moment – atomic magnetic moments- magnetic permeability and susceptibility - Magnetic material classification: diamagnetism - paramagnetism - ferromagnetism - antiferromagnetism ferrimagnetism – Ferromagnetism: origin and exchange interaction- saturation magnetization and Curie temperature - Domain Theory- M versus H behaviour - Hard and soft magnetic materials - examples and uses-- Magnetic principle in computer data storage - Magnetic hard disc (GMR sensor). **UNIT 4 OPTICAL PROPERTIES OF MATERIALS** Classification of optical materials – Absorption emission and scattering of light in metals, insulators and semiconductors (quanlitative) - Carrier generation and recombination - photocurrent in a P-N diode -Principle and working of solar cell - LED – Organic LED – Laser diodes - Photo diode – Determination of V-I Characteristics - Photoconductors - Optical data storage techniques.

UNIT 5 PHYSICS OF NANOMATERIALS

Nano materials – Preparations, Properties, Applications, -Density of states in quantum well, quantum wire and quantum dot structures – Quantum Confinement-Quantum well and Quantum dot lasers- CNOT gate--Quantum Confined Stark effect -Tunneling-resonant tunneling diode – Coulomb Blockade-Single electron phenomena-single electron transistor.



Course Outcomes At the end of the course, the student will be able to **CO1** Gain knowledge on classical and quantum electron theories, and energy band structures. **CO2** Acquire knowledge on basics of semiconductor physics and its applications in various devices. **CO3** Get knowledge on magnetic properties of materials and their applications in data storage, **CO4** have the necessary understanding on the functioning of optical materials for optoelectronics **CO5** Understand quantum mechanics of nanostructures and their application to Nano electronics TEXT BOOKS 1. Jasprit Singh, "Semiconductor Devices: Basic Principles", Wiley (Indian Edition), 2007 2. S.O. Kasap. Principles of Electronic Materials and Devices, McGraw-Hill Education (Indian Edition), 2020. 3. Progress in Nanoscale and Low-Dimensional Materials and Devices, Hilmi Unlu and Norman J M. Horing, Springer Link, 2022. 4.R.F.Pierret. Semiconductor Device Fundamentals. Pearson (Indian Edition), 2006 REFERENCES 1.Laszlo Solymar, Walsh, Donald, Syms and Richard R.A., Electrical Properties of Materials, Oxford Univ. Press (Indian Edition) 2015. 2.Y.B.Band and Y.Avishai, Quantum Mechanics with Applications to Nanotechnology and Information Science, Academic Press, 2013. 3. Yoshinobu Aoyagi and Kotaro Kajikawa, Optical Properties of Advanced Materials, Springer, 2013. 4. Charles P. Poole Jr., Frank J. Owens, Introduction to nanotechnology, Wiley, 2003 5. Principles of Electronic Materials and Devices, S.O.Kasap, McGraw Hill Education, 2017. 6.Fundamentals of Nano electronics, G.W. Hanson, Pearson Education, 2009. 7.Optoelectronics. Pearson Education, J. Wilson and J.F.B. Hawkes, 2018 CO-PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong 2-Medium, 1-Weak Programme Outcomes (POs) and Programme Specific Outcomes (PSOs) **PO1** PO2 PO3 PO4 PO5 **PO6** PO7 PO8 **PO9** PO10 PO11 PO12 PSO1 PSO2 PSO₃ CO1 3 1 _ _ -_ 1 CO₂ 3 2 ---------1 2 1 CO₃ 3 1 ---------3 1 3 1 **CO4** 2 ---2 2 2 2 CO5 3 2 1 ----2 _ _ -AVG 3 1.3 2 1.3 2.3 1 1.3 2 -------



		L	Т	Р	С
U24TA201	தமிழரும் தொழில்நுட்பமும் /Tamils and Technology	1	0	0	1
அலகு <mark> </mark> நெசவு	மற்றும் பானைத் தொழில்நுட்பம்:		3		
	் நெசவுத் தொழில் - பானைத் தொழில்நுட்பம் - கருப்பு சி பாண்டங்களில் கீறல் குறியிடுகள்	வப்ட	ł		
அலகு II வடிவ	மைப்பு மற்றும் கட்டிடக் தொழில்நுட்பம்:		3		
பொருட்களில் எ சிலப்பதிகாரத்§ கோவில்களும் - தலங்கள் - நாய மீனாட்சி அம்ம	் வடிவமைப்பு மற்றும் கட்டுமானங்கள் & சங்க காலத்தில் வடிவமைப்பு - சங்க காலத்தில் கட்டுமான பொருட்களும் ந தில் மேடை அமைப்பு பற்றிய விவரங்கள் - மாமல்லபுரச் ச - சோழர் காலத்துப் பெருங்கோவில்கள் மற்றும் பிற வழிப க்கர் கால கோவில்கள் - மாதிரி கட்டமைப்புகள் பற்றி அற ன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் - செட்டிந த்தில் சென்னையில் இந்தோ-சரோசெனிக் கட்டிடக் கலை	நடுக ிற்ப ாட்டு றிதஎ நாடு	ல்ல ங்க தெ ல், ம	பம் - ளும் துன),)页
அலகு III உற்பத	த்தித் தொழில் நுட்பம் [:]		3		
உருகுக்குதல், எ நாணயங்கள் அ கண்ணாடி மன	கலை - உலோகவியல் - இரும்புத் தொழிற்ச்சாலை - இரும் கூகு - வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நான µச்சடித்தல் - மணி உருவாக்கும் தொழிற்சாலைகள் - கல்ம ரிகள் - சுடுமண் மணிகள் - சங்கு மணிகள் - எலும்புத்துண் என்றுகள் - சிலப்பதிகாரத்தில் மணிகளின் வகைகள்	ரயா ஹ	கள்	,	
அலகு IV வேளா	ாண்மை மற்றும் நீர்ப்பாசனத் தொழில் நுட்பம்:		3		
கால்நடை பராட வேளாண்மை ம	ளங்கள், மதகு - சோழர்காலக் குமிழித் தூம்பின் முக்கியத் மரிப்பு - கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுக ஹ்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் - கடல்சார் து மற்றும் முத்துக்குளித்தல் - பெருங்கடல் குறித்த பண்ன கம்	கள் - அறி	റിഖ്വ -		
அலகு V அறிவி	ியல் தமிழ் மற்றும் கணித்தமிழ் :		3		
செய்தல் - தமிழ்	ழின் வளர்ச்சி - கணித்தமிழ் வளர்ச்சி - தமிழ் நூல்களை மி 9 மென்பொருட்கள் உருவாக்கம் - தமிழ் இனையக் கல்விக் இணையத்தில் தமிழ் அகராதிகள் - சொற்குவைத் திட்டம்		•	-	រាក់
TOTAL HR			15		
TEXT BOOKS					
	ாறு - மக்களும் பண்பாடும் - கே. கே. பிள்ளை (வெளியீடு: த ம் கல்வியியல் பணிகள் கழகம்)	தமிழ	ழ்நா	<u>.</u> Ю	
2. கணினித் தமி	ிழ் - முனைவர் இல. சுந்தரம் (விகடன் பிரசுரம்)				
3.	க நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் ,	ട്ടത	D		
4. பொருநை - அ	<u> </u>				
5. Social Life of Ta	mils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (i	in pri	nt)		



6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies

7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies)

8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies)

9. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by:Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)

10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)

11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)

12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.

U24TA201	TAMILS AND TECHNOLOGY		1	0	0	1	
UNIT I WEAVING AND C	ERAMIC TECHNOLOGY			3			
Weaving Industry during S Graffiti on Potteries.	Sangam Age – Ceramic technology – Black and Red V	Var	re Pot	teries	(BRW	') —	
UNIT II DESIGN AND CO	NSTRUCTION TECHNOLOGY			3			
Building materials and He Sculptures and Temples of of Nayaka Period - Types	construction House & Designs in household materials for stones of Sangam age – Details of Stage Construct of Mamallapuram - Great Temples of Cholas and othe study (Madurai Meenakshi Temple)- Thirumalai adu Houses, Indo - Saracenic architecture at Madras	tion r wo	ns in S orship	Silappa place	athikai es - Te	ram - emples	
UNIT III MANUFACTURI	NG TECHNOLOGY			3			
source of history - Minting	allurgical studies - Iron industry - Iron smelting, steel -0 of Coins – Beads making-industries Stone beads -GI beats - Archeological evidences - Gem stone types d	ass	beac	ls - Te			
UNIT IV AGRICULTURE	AND IRRIGATION TECHNOLOGY			3			
designed for cattle use - A	e, Significance of Kumizhi Thoompu of Chola Period, A Agriculture and Agro Processing - Knowledge of Sea - ge of Ocean - Knowledge Specific Society.						
UNIT V SCIENTIFIC TAN	IIL & TAMIL COMPUTING			3			
	Tamil - Tamil computing – Digitalization of Tamil Boo Academy – Tamil Digital Library – Online Tamil Diction						
	то	ТΑ	L HR	15			
TEXT BOOKS							
	க்களும் பண்பாடும் - கே கே பிள்ளை (வெளி வியியல் பணிகள் கழகம்)	ບງີ(நி: தட	பிழ்ந	пြ		



2.கணினித் தமிழ் - முனைவர் இல. சுந்தரம் (விகடன் பிரசுரம்)

3. கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)

4. பொருநை - ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு)

5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL - (in print)

6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies

7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies)

8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies)

9. Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Published by:Department ofArchaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)

10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)

11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)

12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.



			L	т	Р	С
Už	24CS201	PYTHON PROGRAMMING	3	0	3	4.5
		Course Objectives				
1	To understa	nd the basics of python programming .				
2	To define Py	thon functions and strings.				
3	To use Pyth	on data structures - lists, tuples, dictionaries to represent c	omplex	data.		
4	To perform f	file operations in Python.				
5	To learn & u	ise python libraries.				
UNIT	1 INTRODU	ICTION TO PYTHON		9	+9	
progra Pract 1.Imp 2.Imp	ams: circulate icals: lement a pyt	ions, statements, tuple assignment, precedence of operato e the values of n variables, distance between two points. hon program to print an Electricity Bill (for domestic usage.) hon program to exchange the values of two variables (usir)			
· ·		_ FLOW, FUNCTIONS, STRINGS		9	+9	
string numb Pract 1.Imp 2.Imp Funct 3.Imp subst	functions an er. lement a Pyt lement a Pyt tions). lement a Pyt ring (use ma		ot, sum (using I (using	of indivi terative	dual dig loops).	its of a
UNIT	3 LISTS, TU	PLES, DICTIONARIES		9	+9	
Tuple proce stater Pract 1.Imp 2.Imp	es: tuple assig essing - list co ment. t icals: lement a Pyt lement a Pyt	hs, list slices, list methods, list loop, mutability, aliasing, clor gnment, tuple as return value; Dictionaries: operations and pmprehension; Illustrative programs: linear search, binary s hon program using Lists & Tuples. (operations of list & tupl hon program using Sets, Dictionaries. (operations of Sets tionaries - Product Categories)	method earch., es - Bo	s; advai Student ok Cata	nced list s marks logue)	5
UNIT	4 FILES, EX	CEPTIONS AND MODULES		9	+9	
and e	exceptions, ha	ns: text files, reading and writing files, format operator; com andling exceptions, modules, packages, Python Itertools & range validation		•		



Practicals:

1.Implement a Python program to perform file operations (copy from one file to another, word count, longest word).

2.Implement a Python program to handle Exceptions.(voter's age validity).

UNIT 5 LIBRARIES, PACKAGES

9+9

Python libraries - NumPy-Array manipulations, numeric ranges, Slicing, indexing, Searching, Sorting and splitting, Pandas - Data Analysis, Data-frame, Data selection, group-by, Series, sorting, searching, and statistics, dask (pandas wrapper), Matplotlib- Data visualization, Line plot, Style properties, multi line plot, scatter plot.

Practicals:

1.Implement a Python program to create a weather data chart using Python Standard Libraries (pandas, numpy. Matplotlib, scipy).

90

	Course Outcomes
At the	e end of the course, the student will be able to
CO1	Develop and execute simple Python programs
CO2	Learn to handle strings and functions in python.
CO3	Represent compound data using Python lists, tuples, dictionaries
CO4	Read and write data from/to files in Python programs.
CO5	Perform basic operations using python Libraries
TEXT	BOOKS
	en B. Downey, "Think Python: How to Think like a Computer Scientist", 2nd Edition, O'Reilly shers, 2016.
	Beecher, "Computational Thinking: A Beginner's Guide to Problem Solving and Programming", 1st n, BCS
REFE	RENCES
1. Pa	ul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition, 2021
	/enkatesh and Madhavan Mukund, "Computational Thinking: A Primer for Programmers and Data tists", 1st Edition, Notion
	nn V Guttag, "Introduction to Computation and Programming Using Python: With Applications to outational Modeling

4.Eric Matthes, "Python Crash Course, A Hands - on Project Based Introduction to Programming", 2nd Edition, No Starch Press, 2019.

5.Martin C. Brown, "Python: The Complete Reference", 4th Edition, Mc-Graw Hill, 2018.



		CO-PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong 2-Medium, 1-Weak Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)													
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	-	-	-	-	-	-	-	-	2	-	-	-
CO2	2	-	-	-	-	-	-	-	-	-	-	2	-	-	-
CO3	2		2	2	-	-	-	-	-	-	-	2	3	3	-
CO4	2	3	2	2	-	-	-	-	2	1	1	2	3	3	-
CO5	2	3	2	2	2	1	1	1	2	1	1	2	3	3	1
AVG	2	3	2	2	2	1	1	1	2	1	1	2	3	3	1



U24C	Y201	GREEN AND SUSTAINARI E CHEMISTRY	GREEN AND SUSTAINABLE CHEMISTRY							
0240	1201		2	0	0	2				
		Course Objectives								
	To give t challeng	he basic knowledge on role of chemistry to mitigate er es.	vironm	ental an	d global					
2	To unde	stand the global climatic change and the necessity for	the pre	eservatio	n of ecos	system.				
		ne familiar with the safe design of synthesis and to minus substances.	nimize t	he gene	ration of					
4	To unde	stand the need of various energy resources for sustain	nable d	evelopm	ent.					
5	To integi	ate the chemistry with environment ,technology and p	ublic he	alth.						
UNIT 1 R SUSTAIN		CHEMISTRY - CURRENT CHALLENGES FOR DEVELOPMENT			6					
Nexus ar and cons	nong bic ervation	in addressing the challenges for sustainable development opphere environment, human and animal health. Introd of bio-diversity .Millenium development goals (MDG) and development mechanism(CDM).	uction t	o bio-div	versity-th	reats				
UNIT 2 S	USTAIN	ABLE ENVIRONMENTAL CHEMISTRY			6					
layer dep environm	ental pro	green house effect - gobal warming - sea level rise - i Inino and LaNina – carbon credits, carbon trading ,car ptection, coastal zone management-soft and hard mea s, wetlands, sand dunes etc.	bon foc	ot print, le	egal prov	vision for				
UNIT3 PI	RINCIPL	ES OF SUSTAINABLE GREEN CHEMISTRY			6					
of Hazaro Organic I rotenone	ds-Desig Insecticio - synthe	is and effect of chemicals in environments – Factory en in of green pesticides for agriculture Introduction to B des – Carbamates, Chlorinated hydrocarbons, cypermis sis properties and practical applicationsreduction of the performance.	iocides: ithrin, P	: types a yrethrin,	nd applic silica ge	cations, el,				
UNIT 4 S	USTAIN				6					
heater- s disadvan	olar hea tages- a	hallenges and the possible energy solutions - Solar en t collector and applications- Wind energy- Types – pro pplications. Nuclear energy – production - advantages thermal energy – Production and applications – Bio fu	duction and dis	- advan	tages an					



UNIT 5 GOOD HEALTH AND WELL BEING - WATER-SOIL-AIR	6
Ground water contamination and contamination of water bodies. The role of c appropriate technological solutions for water treatment using Electrodialysis, advanced oxidation using photocatalysis and waste water treatment. Reclama pollution situation and trends. Factors responsible for air pollution. Air pollution mitigation.	Forward osmosis and attact and attact attacts and attact attacts and attact attacts attact attacts attact attact attacts attact attacts attact attacts attact attacts attact attacts a

TOTAL PERIODS

30

Course Outcomes

At the end of the course, the student will be able to

CO1 Understand the ability to face the current challenges across globe with the aid of chemistry.

CO2 Identify the climatic challenges and to contribute for sustainable transformation.

CO3 Understand the safe design of products with the principles of green chemistry.

CO4 Understand to analyze the energy challenges for sustainable resource management.

CO5 Integrate chemistry with environmental science and public health.

TEXT BOOKS

1.Anubha Kaushik and C.P.Kaushik "Perspectives in Environmental Studies",6thEdition,NewAge International Publishers, 2018.

2.BennyJoseph, 'Environmental Science and Engineering', TataMcGraw-Hill, NewDelhi, 2016.

3.Gilbert M. Masters, 'Introduction to Environmental Engineering and Science',2nd edition, Pearson Education, 2004.

4.Allen, D.T. and Shonnard, D.R., Sustainability Engineering: Concepts, Designand Case Studies, Prentice Hall.

5.Bradley.A.S;Adebayo,A.O.,Maria,P.Engineering applications in sustainable design and development, Cengage learning.

6.Environment Impact Assessment Guidelines, Notification of Government of India, 2006

7.Mackenthun, K.M., Basic Concepts in Environmental Management, Lewis Publication, London, 1998.

REFERENCES

1. M.Karpagam,Geetha Jaikumar,"Green Management Theory and Applications", ANE Publishers, First Edition, 2010

2. Matlack, A.S. Introduction to green chemistry, Marcel Dekker: New York, 2001.

 Anastas, P.T:Warner, J.C.Green chemistry: Theory and practice, Oxford univ press:oxford, 1998.
 Fankte, Peter, et al. "Exposure and toxicity characterization of chemical emissions and chemical in products: Global recommendations and implementation in USEtox" The international journal of life cycle assessment, 26.5 (2021): 899-915.

5. Rajagopalan. R, 'Environmental Studies-From Crisis to Cure', Oxford University Press, 2005.

6. Erach Bharucha "Textbook of Environmental Studies for Undergraduate Courses" Orient Black swan Pvt. Ltd. 2013.



			•				rength	of cor	relatio	,	0		1-Weak s (PSOs		
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO 8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	1	-	1	1	2	2	1	2	-	3	-	-	-
CO2	3	1	1	-	1	1	3	1	2	2	-	2	-	-	-
CO3	3	1	1	-	1	1	2	1	2	2	-	2	-	-	-
CO4	3	-	1	-	2	2	3	2	2	2	-	3	-	-	-
CO5	3	1	1	-	2	2	3	2	1	2	-	3	-	-	-
AVG	3	1	1	-	1.4	1.4	2.6	1.6	1.6	2	-	2.6	-	-	-



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			L	С		
U2	24EC202	BASICS OF ELECTRICAL AND ELECTRONIC ENGINEERING	3	0	0	3
		Course Objectives				
1	To introc	luce the basics of electric circuits and analysis				
2	To impai	t knowledge in the basics of working principles and application of electrical m	achir	nes		
3	To introc	luce analog devices and their characteristics				
4	To educa	ate on the fundamental concepts of digital electronics				
5	To introc	luce the functional elements and working of measuring instruments				
UN	IT I ELEC	TRICAL CIRCUITS	9			
and (St pov	d Depend eady state wer, real p	omponents: Conductor, Resistor, Inductor, Capacitor Ohm's Law - Kirchhoff's ent Sources – Simple problems Nodal Analysis, Mesh analysis with Indeper e). Introduction to AC Circuits: sinusoidal Waveforms, Average value, RMS Va ower, reactive power and apparent power, power factor – Simple problems in s to three phase circuits:(star- delta conversion).	ndent alue, l	: sou Insta	rces ntane	only eous
UN		CTRICAL MACHINES	9			
typ app	es, Torqu plications,	r- Construction and Working principle, types, EMF equation. DC motor - Work e Equation and Applications. Single phase Transformer- construction, working Three Phase and Single Phase Induction Motor- construction and working pr ervo Motor and BLDC motor.	g prin	ciple	and	
UN	IT III ANA	LOG ELECTRONICS	9			
Ap cor	plications nfiguratior	Semiconductor Materials: Silicon & Germanium – PN Junction Diode Chara – zener Diode Characteristics Applications –Bipolar Junction Transistor- JF is I-V Characteristics and Applications, Rectifier and Inverters. applications eal opamp characteristics, Inverting and Non-inverting amplifier.	ET		ional	
UN	IT IV DIG	ITAL ELECTRONICS.	9			
cod	des, Study	imber systems, Conversion of number Systems, binary codes, error detection of logic gates. Combinational logic Circuits - representation of logic functions or representations - minimization using K maps (Simple Problems only).				
UN	IT V MEA	SUREMENTS AND INSTRUMENTATION	9			
me		ements of an instrument, Standards and calibration, overview of Moving Coil neters and voltmeters), DSO, Block diagram of Data acquisition systems. Elecarthing			-	



							Cour	se Ou	tcome	es					
At the	end o	of the	cours	e, the	stude	nt wil	be at	ole to							
CO1	Comp	ute the	e elect	ric ciro	cuit pa	ramete	ers for	simple	e probl	ems					
CO2	Expla	in the	workin	g prin	ciple a	nd app	olicatio	ons of	electric	cal macl	nines				
CO3	CO3 Analyze the characteristics of analog electronic devices														
CO4	CO4 Explain the basic concepts of digital electronics														
CO5	Expla	in the	operat	ing pri	nciple	s of me	easurii	ng inst	rumen	its					
TEXT	BOO	٨S													
1. Kotł	nari D	P and	I.J Na	grath,	"Basic	Electr	rical ar	nd Ele	ctronic	s Engin	eering",	Secon	d Editior	n, McGra	aw Hill
Educa	-														
	.Bhatt	achary	/a "Ba	sic Ele	ctrical	and E	lectror	nics Ei	nginee	ring", P	earson	Education	on, Seco	ond Edit	ion,
2017.		<u> </u>	4								2- 000	0			
3. Sedha R.S., "A textbook book of Applied Electronics", S. Chand & Co., 2008 4. James A. Svoboda, Richard C. Dorf, "Dorf's Introduction to Electric Circuits", Wiley, 2018															
 James A .Svoboda, Richard C. Dorf, "Dorf's Introduction to Electric Circuits", Wiley, 2018. A.K. Sawhney, Puneet Sawhney 'A Course in Electrical & Electronic Measurements & Instrumentation', 															
Dhanp					iney A	A Cour	seine			lection	c meas	uremen	is a msi	lumenta	alion,
REFE			50, 20	10											
	-	-	L.I.Na	arath	"Basic	Flectr	ical Fi	nainee	rina"	Fourth F	- dition	McGrav	v Hill 2	Educatio	าท
2019.			1.0 144	grain,	Dasie			iginee	, ing ,		_union,	moorav	v i iiii 2.	Luuuuu	511,
2. Tho	mas L	Floy	d, 'Dig	ital Fu	ndame	entals',	, 11th	Editior	ı, Peai	rson Ed	ucation,	2017.			
3. Albe	ert Ma	lvino, l	David	Bates,	'Elect	ronic F	Princip	les, M	cGraw	/ Hill Ed	ucation	; 7th edi	tion, 20	17.	
4. Mał	nmood	l Nahv	i and .	Josepł	n A. Ec	Iminist	er, "El	ectric	Circuit	s", Scha	aum' Ol	utline Se	eries, Mo	cGraw H	ill,
2002.															
5. H.S	. Kals	i, 'Elec	tronic	Instru	menta	tion', T	ata M	cGraw	∕-Hill, N	lew Del	hi, 2010)			
			•				ength	of cor	relatio		•		1-Weak s (PSO:		
	PO1	PO2							PO9	-			-	PSO2	PSO3
CO1	3	3	2	3	1	1	1	1	2	1	1	2	2	1	2
CO2	3	2	2	2	1	1	1	1	2	1	1	2	2	1	2
CO3	3	2	2	2	1	1	1	1	2	1	1	2	2	1	2
CO4	3	2	2	2	1	1	1	1	2	1	1	2	2	1	2
CO5	3	2	1	2	1	1	1	1	2	1	1	2	2	1	2
AVG	3	2.2	1.8	2	1	1	1	1	2	1	1	2	2	1	2
								L	1	L		L	L	1	L



LIGATDOAO		L	т	Р	С
U24TP210	COMMUNICATION SKILLS LABORATORY II	0	0	2	1
	Course Objectives				
1	To enhance their ability to understand spoken English in various co effective discussions in a professional context.	ntexts	s and ta	ke part	in
2	To enhance speaking and presentation skills				
3	To identify varied group discussion skills and apply them to take pail in a professional context.	rt in e	ffective	discus	sions
4	To develop students' critical thinking skills				
5	To prepare for real-life communication situations and workplace dispractice of mock interviews.	cussi	ons thro	ough th	e
	UNIT I				6
	UNIT II Listening to podcasts, anecdotes and identifying topics, context etc				6
Speaking:	Presentation on any given topic (Non - Technical)				
Speaking:	Presentation on any given topic (Non - Technical) UNIT III				6
Listening: (s and ed		-
Listening: (UNIT III One extended conversation or monologue - interview, discussion, lea		s and ed	ducation	-
Listening: (videos Speaking: (Listening:	UNIT III One extended conversation or monologue - interview, discussion, lea Group Discussion.		s and eo	ducation	nal
Listening: (videos Speaking: (Listening:	UNIT III One extended conversation or monologue - interview, discussion, lea Group Discussion. UNIT IV Listening to presentation and 5 min informal talk		s and eo		nal
Listening: (videos Speaking: (Listening: Speaking: Listening:	UNIT III Done extended conversation or monologue - interview, discussion, lea Group Discussion. UNIT IV Listening to presentation and 5 min informal talk Presentation on any given topic (Technical)		s and ed		nal 6



	Course Outcomes
	At the end of the course, the student will be able to
CO1	Understand accurately and respond to a variety of spoken content to showcase their ability to capture both main ideas and supporting details.
CO2	Enhance the students to make effective presentations.
CO3	Speak effectively in group discussions held in a formal/semi-formal context.
CO4	Ability to interpret different genres of texts, infer implied meanings and evaluate it for ideas as well as for methods of presentation relevant in different situations
CO5	Motivate and prepare the students to attend job interviews and be successful in their pursuit.
	List of experiments
1	Conversation
2	Presentation on any given topic (Non - Technical)
3	Group Discussion
4	Presentation on any given topic (Technical)
5	Mock interview
	ASSESSMENT PATTERN
End \$	Semester speaking & Writing will be conducted in the classroom
	TEXT BOOKS
	bra Daise, CharlNorloff, and Paul Carne Reading and Writing (Level 4) Oxford University Press: rd, 2011
2. Gr 2011	amer F. Margot and Colin S. Ward Reading and Writing (Level 3) Oxford University Press: Oxford,
	REFERENCES
	Suresh Kumar and et al. Enriching Speaking and Writing Skills. Second Edition. Orient Black swan: rabad, 2012
	throw, Jeans and et al. Inspired to Write. Readings and Tasks to develop writing skills. Cambridge ersity Press: Cambridge, 2004
3. En	glish and Soft Skills, Dr. S.P. Dhanavel, Orient Black Swan, 2013
4.But	terfield, Jeff Soft Skills for Everyone. Cengage Learning: New Delhi, 2015
5.Inte	eract English Lab Manual for Undergraduate Students, Orient Black Swan: Hyderabad, 2016
6 E. S	Suresh Kumar et al. Communication for Professional Success. Orient Black swan: Hyderabad, 2015
	man, Meenakshi and Sangeeta Sharma. Professional Communication. Oxford University Press: rd, 2014
8.S. I	Hariharanetal. Soft Skills. MJP Publishers: Chennai, 2010.



		CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong 2-Medium, 1-Weak Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)													
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	-	3	-	2	2	2	-
CO2	-	-	-	-	-	-	-	-	-	3	-	2	2	2	-
CO3	-	-	-	-	-	-	-	-	3	3	-	2	2	2	-
CO4	-	-	-	-	-	-	-	-	-	3	-	2	2	2	-
CO5	-	-	-	-	-	-	-	-	-	3	-	2	2	2	-
AVG	-	-	-	-	-	-	-	-	1.8	3	-	2	2	2	-



ι	J24BS101	PHYSICS AND CHEMISTRY LABORATORY	L 0	Т 0	P 4	C 2							
		Course Objectives	U	U	4	2							
1	concepts lear	aims to provide the learners hands-on-training on the practical a rnt in the theoretical sessions on bending of beams, application learner to observe good lab practices, record readings and ana	of laser	, The	cours								
2	to observe good lab practices, record readings and graphically represent the results, as well as analyse and interpret the influence of reaction conditions on the results.												
		LIST OF EXPERIMENTS											
		PHYSICS LABORATORY											
1	Torsional per	ndulum - Determination of rigidity modulus of wire and moment of	of inertia	a of reg	gular	objects							
2	Simple harmo	onic oscillations of cantilever											
3	Uniform ben	ding – Determination of Young's modulus											
4	Laser- Deter	mination of the wavelength of the laser using grating											
5	Ultrasonic In	terferometer-Determination of compressibility of given liquid											
6		re -Determination of Numerical Aperture and acceptance angle disc- Determination of width of the groove using laser.											
7	Non-uniform	bending - Determination of Young's modulus											
		CHEMISTRY LABORATORY											
1	Estimation o	f mixture of acids by conductometric titration											
2	Estimation o	f iron by potentiometric titration											
3	Conductome	tric titration of barium chloride against sodium sulphate (precipi	tation til	ration)								
4	Determinatio	on of alkalinity in a water sample											
5	Estimation o	f hardness of water by EDTA method											
6	Estimation o	f hydrochloric acid by pHmetric method											
7	Determinatio	n of chloride content of water sample by Argentometric method											



8	8 Determination of viscosity of a polymer using ostwald's viscometer								
9	Estimation of iron content using spectrophotometer.								
	TOTAL PERIODS	60							

Course Outcomes At the end of the course, the student will be able to Gain knowledge about torque and rigidity modulus of a material and understand the principles of simple harmonic motion and bending of beams CO1 Estimate the strength of given mixture of acids using conductance measurements under the principle of conductometric titration and Estimate the strength of given iron using EMF measurements with the help of potentiometer and have a knowledge on redox reaction. Comprehend the principles of stress, strain & elasticity of the given materials & Gain knowledge about diffraction of laser light CO₂ Estimate the strength of given salt using conductance measurements under the principle of precipitation titration and Determine and estimate the amount of different types of alkalinities in water. Understand how sound waves are travelling in liquid medium & comprehend the light accepting power of given optical fibre and its transmission CO3 Employ complexometric titrations to estimate total hardness of a water sample and determine the amount of chloride present in water using Argentometric method. **TEXT BOOKS** 1. Mechanics Part I and Part II, Narayanamoorthy National Publishing Company, 2001. 2. Optics -Dr.Murugesan, S Chand Publication. 3. J. Mendham, R. C. Denney, J.D. Barnes, M. Thomas and B. Sivasankar, Textbook of Quantitative Chemical Analysis. REFERENCES 1. Engineering physics Visvesvaraya Technological University. 2. Vogel's Textbook of Quantitative Chemical Analysis (2009)

2. Vogel's Textbook of Quantitative Chemical Analysis (2009).

		CO-PO, PSO Mapping													
		(3/2/1 indicates the strength of correlation) 3-Strong 2-Medium, 1-Weak													
		Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)													
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	2	-	-	-	-	-	-	-	-	3	-	-	-
CO2	3	-	2	-	-	-	-	-	-	-	-	3	-	-	-



CO3	3	-	2	-	-	-	-	-	-	-	-	3	-	-	-
AVG	3	-	2	1	-	-	-	-	I	-	-	3	-	-	-



0 0 1 Course Objectives 1 Understand and apply the five phases of the Stanford Design Thinking Frame (Empathize, Define, Ideate, Prototype, and Test) to identify user needs and connovative solutions. 2 Gain knowledge of the five stages of the IDEO Design Thinking Framework (Disconnovative solutions. 3 Learn the application of Design Thinking tools such as visualization, journey map value chain analysis, brainstorming, and rapid prototyping to generate and refine i that meet customer needs. 4 Apply Design Thinking methodologies to identify opportunities for innovation, s projects, conduct research, generate ideas, and create business case studies prototypes for real-world problem-solving. 5 Analyze and clarify innovation opportunities by understanding the problem, stakehold	J24ED211	DESIGN THINKING – DECODING INNOVATION OPPORTUNITY	L	Т	Ρ	С						
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	Before Y	ou Begin: Identify An Opportunity – Scope Your Project – Draft Your Design	Brief	– Ma	ke Y	our						



Plans

- `What Is' Focus: Do Your Research Identify Insights Establish Design Criteria
- What If' Focus: BrainStorm Ideas Develop Concepts Create Business Case Studies
- `What Wows' Focus: Surface Key Assumptions Make Prototypes
- `What Works' Focus: Get Feedback From Stakeholders Run Learning Launches Design The On-Ramp

UNIT 5 REAL WORLD CASE STUDIES AND EXAMPLES

7

- Overview Of Doblin's Ten Types Of Innovation With Brief-Cases Towards Identifying Innovation Opportunity & Clarifying Problem Statement and Priorities
- Opportunity / Problem Clarity About `Who'? (Who're we solving the problem for?)
- Opportunity / Problem Clarity About `What'? (What is the Problem Or EGO Expectation, Goal & Objective?)
- Opportunity / Problem Clarity About `HOW'? (How's the Overall Problem Solving Approach Help Highlighting RACI Who's Responsible, Accountable, Consulted & Informed?)
- Opportunity / Problem Clarity About `WHY'? (Why's this Solution or Product or Service or Process beneficial to the stakeholders?)

TOTAL HOURS: 15

Course Outcomes								
At the end of the course, the student will be able to								
	Apply Design Thinking frameworks, tools, and techniques to real-world problems, identifying opportunities for innovation and creating effective solutions.							
	Empathize with users, define problems, ideate solutions, prototype, and test, ensuring that solutions meet customer needs and are feasible, viable, and desirable.							
	Analyze problems, stakeholders, and solution contexts using frameworks like Doblin's Ten Types of Innovation and RACI, focusing on the 'Who', 'What', 'How', and 'Why' aspects of problem-solving.							
CO4	Generate and refine ideas using Design Thinking tools like visualization, journey mapping, value chain analysis, brainstorming, and rapid prototyping, creating innovative solutions that meet customer needs.							
CO5	Develop effective problem-solving skills, including the ability to scope projects, conduct research, generate ideas, and create business case studies and prototypes, preparing them to tackle complex real-world problems							
TEXT BOOKS								
1. Innov	1. Tim Brown, "Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation", Harper Publications, 2009							
2.	Don Norman, "The Design of Everyday Things", Basic Books, 2013							
3. Curre	Tom Kelley, David Kelley, "Creative Confidence: Unleashing the Creative Potential Within Us All", ncy, 2013							
REFE	REFERENCES							
1.	Hasso Plattner, Christoph Meinel, Larry Leifer, "Design Thinking: Understand – Improve – Apply							

(Understanding Innovation)", Springer, 2011



2. Jakob Schneider, Marc Stickdorn, "This Is Service Design Thinking: Basics, Tools, Cases", John Wiley & Sons, 2011

3. Tom Kelley, The Art of Innovation: Lessons in Creativity from IDEO, America's Leading Design Firm, Currency, 2001

	CO-PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong 2-Medium, 1-Weak Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)														
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	3	3	1	3	2	1	3	3	3	3			
CO2	2	3	3	3	1	3	2	1	3	3	3	3			
CO3	2	3	3	3	1	3	2	1	3	3	3	3			
CO4	2	3	3	3	1	3	2	1	3	3	3	3			
CO5	2	3	3	3	1	3	2	1	3	3	3	3			
AVG	2	3	3	3	1	3	2	1	3	3	3	3			

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Meenakshi Sundararajan Engineering College

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