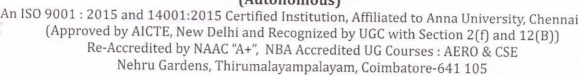


NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)





DEPARTMENT OF COMPUTER SCIENCE AND BUSINESS SYSTEMS



CURRICULUM

B.Tech. - COMPUTER SCIENCE AND BUSINESS SYSTEMS

REGULATION - 2023 (Revised)

DEPARTMENT OF COMPUTER SCIENCE AND BUSINESS SYSTEMS

VISION AND MISSION OF THE INSTITUTION

VISION

Our Vision is to mould the youngsters to acquire sound knowledge in technical and scientific fields to face the future challenges by continuous upgradation of all resources and processes for the benefit of humanity as envisaged by our great leader Pandit Jawaharlal Nehru.

MISSION

- To build a strong center of learning and research in engineering and technology.
- To facilitate the youth to learn and imbibe discipline, culture and spirituality.
- To produce quality engineers, dedicated scientists and leaders.
- To encourage entrepreneurship.
- To face the challenging needs of the global industries.

VISION AND MISSION OF THE DEPARTMENT

VISION

 To be a competency center in Computer Science & Management offering fundamental and essential knowledge.

MISSION

- To impart mastery knowledge through contemporary teaching, research and consultancy.
- To facilitate the development of academic-industry synergy.
- To produce competent engineers with professional ethics, technical expertise and a spirit of new measures and managerial skills.

· PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- To provide rudimentary knowledge in Basic Sciences, Computer Sciences and Management Sciences
- To promote strong problem-solving skills, to develop and maintain the Software Systems.
- Establish a firm as an Entrepreneur with business focus, confidence, creative thinking, delegation, determination, independence, knowledge-seeking, promotion, relationship-building and risk-taking to meet societal needs.

PROGRAM OUTCOMES (POs)

- 1. **Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem Analysis:** Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

- 3. **Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern Tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. **The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one 's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-Long Learning: Recognize the need for, and have the preparation and ability

PROGRAM SPECIFIC OUTCOMES (PSOs)

- Enriched knowledge in assisting academic excellence in order to reconcile to changing demands in the forefront of technology.
- Design, implement and integrate Engineering Solutions with an understanding of professional, legal, managerial and financial issues.

B.E / B.Tech - Computer Science and Business Systems

Regulation 2023 (Revised) - Choice Based Credit System

Semester - I

'S. No.	Course Code	Course Title	Category	L	Т	P	Contact Period	С
1	U23IP100	Induction Programme / Bridge Course	-	-	-	-	-	0
		THEORY WITH INTEGRA	ΓED LAB	Host				
2	U23EN101	English for Engineers	HSMC	2	0	2	4	3
3	U23GE102	Problem Solving using C	ESC	2	0	2	4	3
		THEORY	Shu jillalama					
4	U23MA103	Engineering Mathematics - I	BSC	3	1	0	4	4
5	U23PH104	Engineering Physics	BSC	3	0	0	3	3
6	U23CY105	Engineering Chemistry	BSC	3	0	0	3	3
7	U23GE106	Heritage of Tamils	HSMC	1	0	0	1	1
8	U23GE107	Biology for Engineers	BSC	2	0	0	2	2
		PRACTICAL						
9	U23BS118	Physics and Chemistry Laboratory	BSC	0	0	4	4	2
		TOTAL		16	1	8	25	21

Semester - II

S. No.	Course Code	. Course Title	Category	L	Т	P	Contact Period	C
(14)		THEORY						Marian Control
1	U23DM201	Discrete Mathematics	BSC	3	1	0	4	4
2	U23PH202	3PH202 Physics for Information Science BSC				0	3	3
3	U23GE203	Tamils and Technology	HSMC	1	0	0	1	1
4	U23BC204	Basic Civil and Mechanical Engineering	ESC	3	0	0	3	3
5	U23GE205	Basic Electrical and Electronics Engineering	3	0	0	3	3	
		THEORY WITH INTEGR	RATED LAB					
6	U23EN206	Proficiency in English	HSMC	2	0	2	4	3
7	U23GE207	Problem Solving using Python	ESC	2	0	2	4	3
		PRACTICAL						
8	U23GE218	Engineering Practices Laboratory	ESC	0	0	2	2	1
		ENHANCEMENT CO	URSES					
9		Skill Enhancement Course - I	SEC	0	0	2	2	1
10		Value Enhancement Course - I	VEC	0	0	2	2	1
	h gill settige j	TOTAL		17	1	10	28	23

NCC / NSS / YRC / RRC / Sports Credit Course level 1 is offered for students. The grades earned by the students will be recorded in the Mark Sheet, however the same shall not be considered for the computation of CGPA.

Course Code		Titl	e	
U23IP100		Induction Pa	rogramme	
	L	T	P	Credits
Semester: I				0

This is a mandatory 2 week programme to be conducted as soon as the students enter the institution. Normal classes start only after the induction program is over.

The induction programme has been introduced by AICTE with the following objective:

"Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his/her study. However, he/she must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed."

"One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character.

"Hence, the purpose of this programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

- (i) Physical Activity
 This would involve a daily routine of physical activity with games and sports, yoga, gardening, etc.
- (ii) Creative Arts
 Every student would choose one skill related to the arts whether visual arts or
 performing arts. Examples are painting, sculpture, pottery, music, dance etc.
 The student would pursue it everyday for the duration of the program. These
 would allow for creative expression. It would develop a sense of aesthetics
 and also enhance creativity which would, hopefully, grow into engineering
 design later.
- (iii) Universal Human Values

 This is the anchoring activity of the Induction Programme. It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting stay in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base. Methodology of teaching this content is extremely important. It must not be through do's and dont's, but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities

rather than lecturing.

Discussions would be conducted in small groups of about 20 students with a faculty 3 mentor each.

It would be effective that the faculty mentor assigned is also the faculty advisor for the student for the full duration of the UG programme.

(iv) Literary Activity

Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

Proficiency Modules (v)

This would address some lacunas that students might have, for example, English, computer familiarity etc.

Lectures by Eminent People (vi)

> Motivational lectures by eminent people from all walks of life should be arranged to give the students exposure to people who are socially active or in public life.

(vii) Visits to Local Area

> A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

Familiarization to Dept./Branch & Innovations (viii)

They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

Department Specific Activities

About a week can be spent in introducing activities (games, quizzes, social interactions, small experiments, design thinking etc.) that are relevant to the particular branch of Engineering/Technology/Architecture that can serve as a motivation and kindle interest in building things (become a maker) in that particular field. This can be conducted in the form of a workshop. For example, CSE and IT students may be introduced to activities that kindle computational thinking, and get them to build simple games. ECE students may be introduced to building simple circuits as an extension of their knowledge in Science, and so on. Students may be asked to build stuff using their knowledge of science.

Induction Programme is totally an activity based programme and therefore there shall be no tests / assessments during this programme.

References: Guide to Induction program from AICTE

Course designed by Verified by Signature of the Faculty Member Signature of the Chairperson-BoS

D-Folison, AP/SUH

Name and Department of the Faculty Member

Head of the Department Department of Science & Humanities Nehru Institute of Engineering & Technology Nehru Gardens Thirumalayampalayam, Name and Seal of the Chairperson-BoS

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Course Code						Title							
U23	EN101				ENGL	ISH FOR ENGINEERS							
Come	ester: I	L	T	P	Credits	CIA: 50 Marks	ESE: 50 I	Marks					
		2	0	2	3								
Cour	se pre-req	uisite	S	Basic	Grammar &	Communication Strategi	es						
	se Objecti												
	skills in E	nglish	1.			chnology to develop their		cation					
	productive	skill	s (wi	riting a	nd speaking)	ive skills (listening and re of the English language.							
	motivate s	tuder	and the key concepts of values, life skills and business communication, adents to look within and create a better version of themselves.										
	and streng	theni	n developing basic fluency in English, using vocabulary in the technical field, thening reading and official written communication skills.										
			e effi	ciently	in expressing	their opinions via variou	s media.						
	se Categor	-				cience and Management C	ourse (HSMC)						
	lopment N				al / National		. 1 1						
techn	nical field,	and s	: To streng	focus gthenin	on developing g reading and	basic fluency in English, official written communi	cation skills.	iry in ti					
	se Conten	t											
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IV	CLASSIFICATION AND RECOMMENDATIONS: Reading - Journal reports, predicting content of reading habits, Reading artic (Activity).	les
	Writing - Memos to colleagues or friends; Opinion Blogs.	
	Grammar - Articles; Pronouns - Possessive & Relative pronouns, Cause and	Effect.
	Contact Periods	06
V	EXPRESSION: Reading - Reading editorials; Poster making (Activity). Writing - Creative Writing, Checklist. Grammar - Punctuation; Compound Nouns, Homonyms; and Homophones, Scompound & Complex Sentences.	Simple
	Contact Periods	06
	Total Periods	30
	LIST OF EXPERIMENTS	
1	Listen to one's activities and asking question.	
	Self-Introduction, Peer group activities.	
	Listening to mock interview questions and answering.	
	Listening to documentaries video and responding.	
	Likes and dislikes, experiences.	
	Listen to product and process descriptions.	
	Talk about a Product, work place experiences.	
	Listening to TED Talks.	
	Electring to TED Tarks.	
9		
	Talk about any great Personalities or Celebrities.	
	Talk about any great Personalities or Celebrities. Listening to Debates & Discussing.	
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	Talk about any great Personalities or Celebrities. Listening to Debates & Discussing. Contact Periods	
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Cours Upon	Talk about any great Personalities or Celebrities. Listening to Debates & Discussing. Contact Periods Total Periods Total Periods See Outcomes successful completion of the course, students will be able to: Listen and comprehend complex academic texts. Understand the denotative and connotative meanings of technical texts. Identify definitions, descriptions, narrations and essays on various	60 K2
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Books	 Publications (India) Pvt. Ltd. 3. English for Technical Communication (With CD) By Ayr Viswamohan, Mcgraw HillEducation, ISBN:0070264244. 4. Effective Communication Skill, Kulbhushan Kumar, R S Salaria, Khan Publishing House. 5. Learning to Communicate – Dr. V. Chellammal, Allied Publishing Houndary New Delhi, 2003. 6. Practical English Usage, 2016 published by Oxford by Michael Swan. 											Aysha Khanna House,
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CO2	1		-	-	-		-	-	3	2	1 - 1	2
CO3	1	_	-	T-2	-		0 -	-	3	2	-	2
CO4	1	-	-	-		-	-		- 3	2	-	2
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					ic programm		nstructs.		
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II	Variable Statemer dimensional linear and	es, Type nts. Intronal arr	Qua roduc rays - ry sea	lifiers, C tion to A String o rch.	Constants, Op Arrays: Declar Operations: le	perators ration, ength, c	ving the Basic Dass, Expressions, Sel Initialization – Or compare, concaten	tatypes, Identification, Iterate dimension ate, copy—	ntifier-Name tion and Jun nal array –Tv Selection so 06
Ш	Variable Statement dimension linear and FUNCT definitio Binary S	IONS An, functional point	e Qua roduc rays - ry sea	lifiers, C tion to A String o rch. POINT call, Buil recursive	Constants, Op Arrays: Declar Operations: le EERS: Modult-in functions of functions	perators ration, ength, c	ving the Basic Da s, Expressions, Sel Initialization – Or compare, concaten	tatypes, Idealection, Iterale dimension ate, copy – at Periods ion prototype functions) – tors – Pointe	ntifier-Name tion and Jun al array –Tv Selection so 06 oe, function - Recursion, er arithmetic
	Variable Statement dimension linear and FUNCT definitio Binary S Arrays a	IONS An, functional point	e Qua roduc rays - ry sea	lifiers, C tion to A String o rch. POINT call, Buil recursive	Constants, Op Arrays: Declar Operations: le EERS: Modult-in functions of functions	perators ration, ength, c	ving the Basic Das, Expressions, Sellantialization – Or compare, concatent Contact Gramming - Functing functions, mathers – Pointer operated eter passing: Pass	tatypes, Idealection, Iterale dimension ate, copy – at Periods ion prototype functions) – tors – Pointe	ntifier-Name tion and Jun al array –Tv Selection so 06 oe, function - Recursion, er arithmetic
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	FUNCT definition Binary S Arrays a reference STRUC Array of	TURES	AND tion cusing atters -	POINT call, Buil recursive Array of Self-reference	Constants, Operrays: Declar operations: less operations: less operations: less operations en functions of pointers — ONS: Structure of	perators ration, ength, center, center	ring the Basic Dase, Expressions, Selections, Selections, Selections, Selections, Contact Cont	tatypes, Idea lection, Itera le dimension ate, copy — let Periods lion prototyp functions) — tors — Pointe by value, Pa let Periods let Periods	ntifier-Name tion and Jun al array –Tv Selection so 06 oe, function Recursion, er arithmetic ass by 06
III	FUNCT definition Binary S Arrays a reference STRUC Array of	TURES	AND tion cusing atters -	POINT call, Buil recursive Array of Self-reference	Constants, Operations: Declar operations: less perations: less perations: less perations: less perations en functions en f	perators ration, ength, center, center	ring the Basic Dase, Expressions, Sellantialization – Ortompare, concatent Contact Gramming - Functing functions, mathers – Pointer operate eter passing: Pass Contact	tatypes, Idea lection, Itera le dimension ate, copy — let Periods lion prototyp functions) — tors — Pointe by value, Pa let Periods let Periods	ntifier-Name tion and Jun al array –Tv Selection so 06 oe, function Recursion, er arithmetic ass by 06
III	FUNCT definition Binary S Arrays a reference STRUC Array of	TURES	AND tion cusing atters -	POINT call, Buil recursive Array of Self-reference	Constants, Operations: Declar operations: less perations: less perations: less perations: less perations en functions en f	perators ration, ength, center, center	ring the Basic Dase, Expressions, Sellantialization – Ortompare, concatent Contact Gramming - Functing functions, mathers – Pointer operate eter passing: Pass Contact	tatypes, Idealection, Iterale dimension ate, copy— et Periods ion prototype functions)— tors—Pointe by value, Pariods the Periods Pointer and allocation—	ntifier-Name tion and Junual array —Tv Selection so 06 0e, function Recursion, er arithmetic ass by 06 d Structures Singly linke
III	FUNCT definition Binary S Arrays a reference STRUC Array of list – typ	IONS An, function and point and poin	AND tion casing atters -	POINT call, Buil recursive Array of Self-reference Storage G: Files	Constants, Operations: Declar operations: less perations: less perations: less perations: less perations — less perations per less perations per less perations — less perations — less perations per less perations per les perations pe	perators ration, ength, center, center	ring the Basic Dase, Expressions, Sellantialization – Ortompare, concatent Contact Gramming - Functing functions, mathers – Pointer operate eter passing: Pass Contact	tatypes, Idea lection, Itera le dimension ate, copy — let Periods lion prototyp functions) — tors — Pointe by value, Pa let Periods	ntifier-Name tion and Junual array —Tv Selection so 06 0e, function Recursion, er arithmetic ass by 06 d Structures Singly linke
IV	FUNCT definition Binary S Arrays a reference STRUC Array of list – typ	IONS An, function and point and poin	AND tion casing atters -	POINT call, Buil recursive Array of Self-reference Storage G: Files	Constants, Operations: Declar operations: less perations: less perations: less perations: less perations — less perations per less perations per less perations — less perations — less perations per less perations per les perations pe	perators ration, ength, center, center	contact Gested structures – Dynamic memory bility. Contact Cont	tatypes, Idea lection, Itera le dimension ate, copy — let Periods lion prototyp functions) — tors — Pointe by value, Pa let Periods	ntifier-Name tion and Junual array —Tv Selection so 06 0e, function Recursion, er arithmetic ass by 06 d Structures Singly linke
IV	FUNCT definition Binary S Arrays a reference STRUC Array of list – typ	IONS An, function and point and poin	AND tion casing atters -	POINT call, Buil recursive Array of Self-reference Storage G: Files	Constants, Operations: Declar operations: less perations: less perations: less perations: less perations — less perations per less perations per less perations — less perations — less perations per less perations per les perations pe	perators ration, ength, center, center	contact Gested structures – Dynamic memory bility. Contact Cont	tatypes, Idealection, Iterale dimension ate, copy— et Periods ion prototype functions)— tors—Pointer by value, Pariods Pointer and allocation— t Periods all access, Raments.	ntifier-Name tion and Junual array —Tv Selection so 06 0e, function Recursion, er arithmetic ass by 06 d Structures Singly linker 06 andom access

LIST OF EXPERIMENTS (Any Ten)

- 1. Decision-making constructs: if-else, goto, switch-case, break-continue
- 2. Loops: for, while, do-while
- 3. Arrays: 1D and 2D, Multi-dimensional arrays, traversal, Sorting and Searching
- 4. Strings: operations
- 5. Functions: call, return, passing parameters by (value, reference), passing arrays to function.
- 6. Recursion
- 7. Pointers: Pointers to functions, Arrays, Strings, Pointers to Pointers, Array of Pointers
- 8. Structures: Nested Structures, Pointers to Structures, Arrays of Structures and Unions.
- 9. Files: reading and writing, File pointers, file operations, random access, processor directives.
- 10. C Program for Gauss Elimination Method
- 11. C Program for Sum of Taylor Series Program
- 12. C Program for Trapezoidal Method
- 13. C Program for Gauss-Jordan Method
- 14. C Program for Simpson 1/3 Rule

Model Exam I

50

15. C program for operations on Matrices

	roject		Contact	Periods	30								
				Periods	60								
Course Outco	mes	the course.	Students will be able to:										
CO 1	Understand basis	Problem-sol	lving methodologies.		K2								
CO 2	Apply application	Apply applications using arrays and strings. K3											
CO 3	Analyze modula	r applications	s in C using functions with poin	ters.	K4								
CO 4	Apply application	ons in C using	structures and Unions.		K3								
CO 5	Understand the processing.	Understand the concepts of sequential and random-access file											
K1:Rememb	ering; K2:Unders	tanding; K3:A	Applying; K4:Analyzing; K5:Ev	valuating; K6:	Creating								
Text Books	19th Edi 2. Yashwar	tion Paperbac nt Kanetkar, I	ck – 15 December 2022. Let us C, 17th Edition, BPB Pub	 Yashwant Kanetkar, Let Us C: Authentic guide to C programming language - 19th Edition Paperback – 15 December 2022. Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020. 									
	C++" E	itel and Harv			20.								
Reference Books	2 HarshaP Languag 3 Pradip D Second I 4. Anita G C", 1st I 5. Byron	ighth edition, riya, R. Ranjge, 1st Edition Oey, Manas Gledition, Oxfo oel and Ajay Edition, Pears S. Gottfried.	rey Deitel, "C How to Program Pearson Education, 2018. jeet, Programming and Problem In, Fire Wall Media, 2015. hosh, "Computer Fundamentals ord University Press, 2013. Mittal, "Computer Fundamentals son Education, 2013. "Schaum's Outline of The", McGraw-Hill Education, 199	m Solving The and Programmetals and Programmetal	oduction to nrough "C" ming in C", ramming in								
	2 HarshaP Languag 3 Pradip D Second I 4. Anita G C", 1st I 5. Byron	ighth edition, riya, R. Ranjge, 1st Edition Oey, Manas Gledition, Oxfooel and Ajay Edition, Pears S. Gottfried, ming with C	Pearson Education, 2018. jeet, Programming and Problem, Fire Wall Media, 2015. hosh, "Computer Fundamentals and University Press, 2013. Mittal, "Computer Fundamentals on Education, 2013. "Schaum's Outline of The	m Solving The and Programmetals and Programmetal	oduction to nrough "C" ming in C", ramming in								
	2 HarshaP Languag 3 Pradip D Second I 4. Anita G C", 1st I 5. Byron	ighth edition, riya, R. Ranjge, 1st Edition Oey, Manas Gledition, Oxfooel and Ajay Edition, Pears S. Gottfried, ming with C	Pearson Education, 2018. jeet, Programming and Problem, Fire Wall Media, 2015. hosh, "Computer Fundamentals ord University Press, 2013. Mittal, "Computer Fundamentals on Education, 2013. , "Schaum's Outline of The ", McGraw-Hill Education, 1998. Assissment-Theory	m Solving The and Programmetals and Programmetal	oduction to nrough "C" ming in C", ramming in								

Tools for Assessment-Practical

Model Exam II

50

Total

100

						Mappi	ng						
CO \ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	1	2	2	1	2	1	1	1	2	-	3	2	
CO ₂	2	2	2	1	2	1	1	1	2	-	3	2	
CO3	2	3	2	1	2	1	1	1	2	-	3	1	
CO4	3	2	2	1	3	1	1	1	2	-	3	2	
CO5	2	3	3	1	2	1	2	1	2	-	3	1	
3 – High	ı, 2-Me	dium, 1	-Low.										
	CO\]	PSO				PSO1				PS	02		
	CC	1				2			1				
	CC)2			a	2				2	2		
	CC)3				2					2		

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(12)	
$\mathcal{A}(\mathcal{A})$	
Cilmating of the Feaulty Manual	L
Signature of the Faculty Mem	ber

Course designed by

CO₄

CO₅

M. RACIUL VIGNESU

Signature of the Chairperson-BoS

Verified by

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Professor and Head

Computer Science and Engineering Nerva Institute of Engineering and Technology

Coimbatore TN mdia

AP(SG), (S B」, Name and Department of the Faculty Member

Name and Seal of the Chairperson-BoS

	Course Code					Fitle		
	3MA103			ENG	INEERING	MATHEMATICS-I		
Ser	nester: I	L	T	P	Credits	CIA: 40 Marks	ESE:	60 Marks
		3	ED-III	0 Uighar Sag	4	l, Bridge Course		
3123111	rse pre-r	AND AND PROPERTY.		algher Sec	ondary Leve	ii, bridge Course		
Cot	rse Objec					1: 1:CCtial agu	otiona mair	a numerical
1	methods					linear differential equ		
2			students	to solve the	e second order	r linear differential equ	ations usin	ng numerical
	methods			h mathama	tical tools no	eded in evaluating mul	tiple integr	als and their
3	applicati		udeni wii	n mamema	ilical tools nee	saca in evaluating mai	upic integr	and then
4	To intro	duce the	numeric	al techniqu	ies of interpo	olation in various into	ervals whi	ch plays an
4	importar	t role in	engineerii	ng and tech	nology discip	olines.		, , ,
5	To under	stand typ	es of mat	rices and th	neir properties	s, concept of a rank of t	he matrix	and applying
		_	ow the co			e system of linear equa	ations.	
-	ırse Cateş	THE RESERVE OF THE PARTY OF THE			National	(DSC)		
	elopment		71	A STATE OF THE PARTY OF THE PAR	National	avialan tha fundamental	s and basi	concents in
Col	arse Desci	iption: 1	he course	e neips the	ents will be	velop the fundamental able to solve problems	related to	engineering
ann	lications b	v using th	nese techt	niques	ents will be t	iore to sorve problems	101010010	VB
	irse Cont	Control of the Contro	nese teem	iiques.				
Ur					Descrip	otion		
UI		INARY	DIFFER	RENTIAL		N: First-order linear	ordinary	differential
						ng and scientific probl		
I	Num	erical sol	lution of	first-order	and linear	ordinary differential	equations:	Errors and
	appro	ximation	s, order o	of converge	ence, Modifie	ed Euler's method, and	d Runge -	Kutta fourth
	order	method t	o solve si	mple engir	neering and so	cientific problems.		
						Contact I	Periods	12
	SEC	OND-OR	EDER LI	NEAR OD	E'S: Second-	order linear ODE's wi	th constan	t coefficients
				fferential of	perator, Appli	ication to Oscillations	of a mass s	pring system
I	I and I	-C-R circ	cuit.	1 1	ı. ODE	D. V. Watta matha	d and Mil	nas Pradiata
	Num	erical Sol	ution of s	second orde	er linear ODE	: Runge - Kutta methons of a mass spring sys	tem and I.	C-R circuits
	Corre	ector meti	100 to sor	ve problem	8 OII OSCIIIatio	Contact I	Pariods	12
						Contact	CITOUS	
	MIII	TIDIE	INTECE	DAT S. Inte	oduction of	integrals - Evaluation	of doub	le and triple
I	I integ	rals - Rec	tion of in	tegration -	changing into	o polar coordinates. A	polication	to find Area
1.				by double i		power continues.	rr	
-	Void	ine and te	otal Illass	oj dodolo i	arrogram.	Contact I	Periods	12
	INT	ERPOLA	TION	FECHNIQ	UES: Interp	olation, Lagrange's	interpolat	ion formula
	V New	ton's divi	ded diffe	rence inter	polation form	nula. Newton-Gregory	forward a	nd backwar
Ι								
Ι	inter	polation i	ormula, N	lewton's F	orward and B	ackward differences.		
Ι	inter	oolation I	ormula, N	Newton's F	orward and B		Periods	12

	x method. Contact Periods	12				
	Total Periods	60				
Course Outco Upon successi	ful completion of the course, students will be able to:					
CO 1	Apply the numerical techniques to the first order ordinary differential equations.	К3				
CO 2	Understand the numerical techniques to the second order ordinary differential equations.	K2				
CO 3	Apply multiple integral ideas in solving areas, volumes and other practical problems.	К3				
CO 4	Apply the numerical techniques of interpolation in various intervals.					
CO 5	Understand the matrix representation of a set of linear equations and to analyse the solution of the System of equations.					
K1: Remembe	ering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating;	K6: Creatir				
Text Books	 Erwin Kreyszig, Advanced Engineering Mathematics, Wiley, 10 2020. Glyn James, Advanced Modern Engineering Mathematics, Pearson 4th Edition, 2010. R.K. Jain and S.R.K. Iyengar, Advanced Engineering Mathematic Publications, 5th Editon, 2016. 	Education,				
Reference Books	 Grewal.B.S., "Higher Engineering Mathematics", Khanna Publish Delhi, 44th Edition, 2018. Bali. N., Goyal. M. and Watkins. C., "Advanced Engineering Mathematic Firewall Media (An imprint of Lakshmi Publications Pvt., Ltd.,), N 7th Edition, 2009. Jain. R.K. and Iyengar. S.R.K., "Advanced Engineering Mathematic Publications, New Delhi, 5th Edition, 2016. Narayanan. S. and Manicavachagom Pillai. T. K., "Calculus" Volum S.Viswanathan Publishers Pvt. Ltd., Chennai, 2009. Ramana. B.V., "Higher Engineering Mathematics", McGraw Hill Pvt. Ltd, New Delhi, 2016. 	hematics", Iew Delhi, s", Narosa ne I and II,				
	Tools for Assessment (40 Marks)					

CIA I	CIA III CIA III		Assignment/ Seminar/ Case Study	Attendance	Total	
10	10	10	5	5	40	

					Ma	pping						
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	1	-	_	-	1	-	1	-	1
CO2	3	3	2	1		-	-	1	-	1		1
CO3	3	3	2	1	-	-		1	-	1	-	1
CO4	3	3	2	1	-		-	1	-	1	-	1
CO5	3	3	2	1	-	-	-	1	-	1	-	1

CO\PSO	PSO1	PSO2
CO1	2	1
CO2	2	1
CO3	2	1
CO4	2	
CO5	2	1

And the late of th	
K Rameff Signature of the Paculty Member	Signature of the Chairperson-BoS

Dr. ICRAMESH ASP-Mathematics SXH

Name and Department of the Faculty Member

Course designed by

Head of the Department
Department of Science & Humanities
Nehru Institute of Engineering & Technology
Nehru Gardens, Thirumalayampalayam,
Name and Scial beine Chairperson-BoS

Verified by

		118 118 118 118 118 118 118 118 118 118	200 April 200						Cont	act Period	S	09
	A.								Tot	tal Period	S	45
Course C	Outcon	nes										
Upon suc	ccessfi	l complet	tion of t	he cou	rse, stu	dents v	vill be a	ble to:				
CO 1	Ur	derstand t	the basic	es of pro	operties	of mat	ter and	its appli	cations.			K2
CO 2	Re	member th	he conce	epts of I	LASER	and op	tical dev	vices and	l their ap	plications		121
CO 3	the	Understand the basic concepts of ultrasonics & thermal properties of materials and their applications in expansion joints and heat exchangers,										
CO 4	ap	Apply knowledge of advanced physics concepts of quantum theory and its pplications in tunneling microscopes.										
CO 5	tec	Inderstand the basics of crystals, their structures and different crystal growth echniques. ring; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating										
K1: Rem										aluating; k ford Univ		
Reference Books	1. ce 2. 3. 4.	McGraw Halliday Serway, Learning Palanisa Kittle, C Mani P.	y-Hill (II y, D., Re R.A. & g, 2010. my P.K C, "Intro-	ndian E snick, I & Jewe . "Enginduction eering I . "Engin	dition), R. & W ett, J.W neering to solid Physics neering	2020. alker, J "Physic Physic d state I I." Dha Physic	. "Princ sics for s." SCI Physics, nam Pu	iples of Scienti TECH P "Wiley, blication RB Publi	Physics. sts and ublication, 2005. ns, 2011	" Wiley, 2 Engineers	015.	
1.00				1 0019	s for As	ssessme	4	ignmen	+/	T		
CIA	I	CI	A II	C	ПА Ш			r/Case S		Attend	ance	Total
10		1	.0		10			5		5		40
						Mappi	ng					
CO \ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	-	1	-	1	-		1	-	1
CO2	3	3	1		1	M- 1	1	ET =	1	-	-	1
	3	3	1	-	1	-	1	-	1	-	-	1
CO3												
CO4	3	2	1	-	1		-		-	1	-	1

CO\PSO	PSO1	PSO2
CO1	1	. 1
CO2	1	1
CO3	Indial 1 Material and a	1
CO4	1	1
CO5	1	1

Verified by
Signature of the Chairperson-BoS

DO. L. LERIASAMY

Dept. & Science and Humanities

Name and Department of the Faculty Member

Head of the Department Department of Science & Humanities Nehru Institute of Engineering & Techingly Nehru Gardens. Thirumal wampalayani, Name and Seal of the Chairperson-BoS

C	Cours	se Code					Title		
	U230	CY105				ENGINE	ERING CHEMISTR	Y	
5	Seme	ester: I	L 3	T 0	P 0	Credits 3	CIA: 40 Marks	ESE: 60 M	arks
		pre-requi	THE RESIDENCE	Hig	her Sec	ondary Level			
Co		Objective	TO THE OWNER OF THE PERSON NAMED IN						
1							tment techniques.		
2							istry and its application	S.	
3	То	introduce	the ba	sic cond	cepts of	corrosion and	its control methods.		
4		facilitate abustion c				of different type	pes of fuels, their pre	paration, proper	ties, and
5		familiariz ineering n			s with t	the properties	and applications of dif	ferent types of a	advanced
Co	urse	Category				ice Course (BS	C)		
De	velo	oment Ne	eds		bal / Na				
	urse ginee		tion:	Chemis	stry is	required to	solve global problem	s and issues fo	or future
		Content	and the last of						
Uı	nit	127					cription urces of water - Impu		
	I	water - Bo Softening treatment	oiler to of weth	roubles water - od - Soo	- Scale : Externatium Al	and sludge. al treatment	by EDTA method - Dismethod - Demineralize phate and Calgon cond	ation process -	Internal
							Cor	ntact Periods	09
	п	and irreve	ersible	e cells -	Electro	de potential - 1	s - Representation of a Nernst equation - Refer ochemical series and its	rence electrode -	Standard
,	u	Battery: Battery: Capacitor	lead	storage	Types battery	of batteries and lithium io	- Primary Battery: all n battery, Flow Battery	taline battery, S : H ₂ -O ₂ fuel ce	econdary
							Cor	ntact Periods	09
			1						CI :
I	II	and Election impresse	troche and d cur	emical - design rent cat	- Factor aspects hodic r	rs influencing - Electrochen	ion: Introduction - Typ rate of corrosion. Con nical protection - sacr s - constituents and fu	rrosion control - ificial anode me anction. Electrop	materia thod and plating o
							Con	ntact Periods	09
				001	LIGHTO	Olbe of Leave	and and an income	anta ef -	d first
I	V	Classifica	ation	of fuels	- Solic	d fuels - Coal	roduction - Requiren - Proximate analysis ct oven - Liquid fuel -	of coal - Manua	facture o

petrol by Bergius method. Knocking - Octane number - Cetane number - Power alcohol and biodiesel - Gaseous fuel - LPG, CNG.

Combustion - Principle of combustion - Calorific value - Gross and net calorific values -

I	Explosive range - Spontaneous ignition temperature – Flue gas analysis-ORSAT	method.
	Contact Period	s 09
V	ADVANCED ENGINEERING MATERIALS: Introduction to Polymers - Therm Thermosetting. Properties of polymers: Tg, Tacticity, & Molecular weight. (Fibre-reinforced composites and its applications. Abrasives - Moh's scale of har - natural [Diamond] - synthetic [SiC]; Refractories - characteristics - classificate basic and neutral refractories] - properties - refractoriness - RUL - porosi spalling; Lubricants - definition - function - characteristics - properties - vis flash and fire points, cloud and pour points, oiliness; Nano materials - CNT- sy evaporation] - applications.	Composites rdness - type tions [Acidic ity - therma cosity index nthesis [lase
	Contact Periods Total Periods	
Course (Outcomes .) 43
	ccessful completion of the course, students will be able to:	
CO 1	Infer the quality of water from quality parameter data and propose suitable treatment methodologies to treat water.	K1
CO 2	Understand the basic concept of Electrochemistry for its applications in different engineering sectors.	K2
CO 3	Reduce corrosion problems by applying appropriate control methods.	K3
CO 4	Recommend suitable fuels for engineering processes and applications.	К3
CO 5	Recognize different types of engineering materials and apply them for suitable applications in energy sectors.	K4
K1: Rem	embering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K	6: Creating
Text Books	 P. C. Jain and Monica Jain, "Engineering Chemistry", 17th Edition, Dha Publishing Company (P) Ltd, New Delhi, 2018. Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing CLtd, New Delhi, 2008. S.S. Dara, "A Text book of Engineering Chemistry", S. Chand Publishing 12th Edition, 2018. 	Company
Reference	 O.G. Palanna, "Engineering Chemistry" McGraw Hill Education (In Limited, 2nd Edition, 2017. Friedrich Emich "Engineering Chemistry" Scientific International BVT 	etallurgy and dia) Private T, LTD, New pplications", ngineers and 1, 2013.

Tools	for	Assessment	(40)	Marks)
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CIAI	CIA II	CIA III	Assignment/Seminar/ Case study	Attendance	Total
10	10	10	5	5	40

Mapping

CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	1	-	-	-	1	-	===	-		1
CO2	3	1	1	-	1	-	1	-		-		1
CO3	3	1	1	-	-	-	1	- -	-	_	-	1
CO4	3	1	1	-	-		1	-	-	-	-	1
C05	3	1	1	-	-	-	1	-	-		-	1

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2
	1	1
CO1	1	1
CO2	1	1
CO3	1	1
CO4		• 1
CO5	•	Waste d by

Course designed by Verified by

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Signature of the Faculty Member

Signature of the Chairperson-BoS

A. Lakshmipriya, AP, Sett (chemistry)

Name and Department of the Faculty Member

Head of the Department
Department of Science & Humanities
Nehru Institute of Engineering & Teche
Nehru Gardens, Thirumsdayampalayam,
Coimparatro

Name and Seal of the Chail serson-Bos

****	se Code					Title		
U230	GE106				· I	HERITAGE OF TAMI	LS	
Semes	ster:I	1	T 0	P 0	Credits 1	CIA:40 Marks	ESE: 60 N	Marks
	e pre-req			Highe	r Secondary 1	Level	and profit himself	
400 100 100 100 100 100	e Objectiv							
					ure of classic			
					ge of Tamil o		is Mappin on Yes	
					Indian freed			Little
4 To	o understa	and the	e role	e of Ter	mple in Sanga	am cities/ports, Chola co	onquest.	
5 To	o examine	Tami	l cul	tural in	fluence in In	dia.	S William I will	
Course	Categor	y		Huma	nities, Social	Science and Manageme	ent Course (HSM	C)
	pment No			Globa	l/National			
		tion:	Used	l to exp	plores the ric	h culture, linguistic and	historical aspec	ts of the Tam
commu								
Unit Unit	Content							
Unit	LANCE	LACE	A NI	DIIT	EDATUDE	Description Language Families in		
	and Nay	anmai	'S -	Forms	of Buddhism of minor Po ar and Bharat	& Jainism in Tamil Lar petry - Development of thidhasan.	nd - Bakthi Literatu Modern literatu	ature Azhwar ıre in Tamil
							ontact Periods	03
, II	to moder Massive of music	n scul Terracal ins	ptur cotta strun	e - Bron sculpti nents -	nze icons - T ures, Village Mridhangan	GS TO MODERN AR ribes and their handicrate deities, Thiruvalluvar S n, Parai, Veenai, Yazh	T – SCULPTUR fts - Art of templ tatue at Kanyakı	RE: Hero stone e car making amari, Making
ш	to moder Massive of music	n scul Terracal ins	ptur cotta strun	e - Bron sculpti nents -	nze icons - T ures, Village	GGS TO MODERN AR ribes and their handicrate deities, Thiruvalluvar Son, Parai, Veenai, Yazh of Tamils.	T – SCULPTUR fts - Art of templ tatue at Kanyaku and Nadhaswar	RE: Hero stone e car making umari, Making ram - Role o
п	to moder Massive of music	n scul Terracal ins	ptur cotta strun	e - Bron sculpti nents -	nze icons - T ures, Village Mridhangan	GGS TO MODERN AR ribes and their handicrate deities, Thiruvalluvar Son, Parai, Veenai, Yazh of Tamils.	T – SCULPTUR fts - Art of templ tatue at Kanyakı	RE: Hero stone e car making umari, Making
ш	to moder Massive of music Temples	Terraceal ins	pture cotta strum cial a	e - Bron sculpti nents - and Eco	nze icons - T ures, Village Mridhangan onomic Life o	Control Contro	T – SCULPTUR fts - Art of templ statue at Kanyaku and Nadhaswar ontact Periods a, VilluPattu, Ka a - Sports and Gar	RE: Hero stone e car making umari, Making am - Role o
III	to moder Massive of music Temples	Terraceal ins	pture cotta strum cial a	e - Bron sculpti nents - and Eco	nze icons - T ures, Village Mridhangan onomic Life o	Control Contro	T – SCULPTUR fts - Art of templ statue at Kanyaku and Nadhaswar ontact Periods	RE: Hero stone e car making umari, Making ram - Role of
III	to moder Massive of music Temples	rn scul Terrac cal ins in Soc AND m, Les	pture cotta strum cial a MA ather	e - Bron sculptonents - and Eco RTIAI	nze icons - T ures, Village Mridhangan onomic Life o L ARTS: Tl	Control Contro	T – SCULPTUR fts - Art of templ statue at Kanyaku and Nadhaswar ontact Periods a, VilluPattu, Ka a - Sports and Gar ontact Periods	RE: Hero stone e car making umari, Making ram - Role o 03 aniyanKoothumes of Tamils 03
III	THINAL from The during S	AND m, Lea	MA ather	e - Brond sculption sculpt	nze icons - T ures, Village Mridhangan onomic Life o L ARTS: The try, Silambat TAMILS: F angam Litera	GGS TO MODERN AR ribes and their handicrat deities, Thiruvalluvar S n, Parai, Veenai, Yazh of Tamils. Co nerukoothu, Karakattam tam, Valari, Tiger dance Co Clora and Fauna of Tamil ture - Aram Concept of Tamid Ports of Sangam As	T – SCULPTUR fts - Art of templ statue at Kanyaku and Nadhaswar ontact Periods a, VilluPattu, Ka - Sports and Gar ontact Periods Is & Agam and P Tamils - Educatio	RE: Hero stone e car making amari, Making am - Role o 03 aniyanKoothu mes of Tamils 03 aram Conceptant and Literacy
	THINAL from The during S	AND m, Lea	MA ather	e - Brond sculption sculpt	nze icons - Tures, Village Mridhangan onomic Life of L ARTS: The try, Silambat TAMILS: Fangam Literal cient Cities a	RGS TO MODERN AR ribes and their handicrate deities, Thiruvalluvar Son, Parai, Veenai, Yazh of Tamils. Conterukoothu, Karakattam tam, Valari, Tiger dance Conterukoothu, Tiger dance C	T – SCULPTUR fts - Art of templ statue at Kanyaku and Nadhaswar ontact Periods a, VilluPattu, Ka - Sports and Gar ontact Periods Is & Agam and P Tamils - Educatio	RE: Hero stone e car making amari, Making am - Role o 03 aniyanKoothu mes of Tamils 03 aram Conceptant and Literacy
	THINAL from The during S Sangam CONTINUIA Influence	AND m, Lea I CON Olkapp angam Age - RIBU' N CU ce of The in I	MA ather	RTIAI Puppe PT OF n and Sa e - And rseas C N OF URE: Colsover	nze icons - Tures, Village Mridhangan Chomic Life of L ARTS: The Etry, Silambat TAMILS: Fangam Literar cient Cities a Conquest of Contribution of the other par	RGS TO MODERN AR ribes and their handicrate deities, Thiruvalluvar Son, Parai, Veenai, Yazh of Tamils. Conterukoothu, Karakattam tam, Valari, Tiger dance Conterukoothu, Tiger dance C	T – SCULPTUR fts - Art of templ statue at Kanyaku and Nadhaswar ntact Periods n, VilluPattu, Ka e - Sports and Gar entact Periods Is & Agam and P Famils - Education ge - Export and ontact Periods ONAL MOVEN edom Struggle - ct Movement - R	RE: Hero stone e car making amari, Making amari, Making am - Role of amiyanKoothumes of Tamils 03 Puram Concept and Literacy Import during 03 MENT AND The Cultural cole of Siddha

	Total Periods	15							
Course Out	ssful completion of the course, students will be able to: .								
CO 1	Remember the extensive literature of tamil and its classical nature, musical instruments, Folk, thinai concept, Indian Freedom Struggle & Aham, Puram and Aram Concept	K1							
CO 2	Remember the principles in Thirukural, Bhakti Literature Azhwars and Nayanmars, heritage of sculpture, painting and musical instruments of ancient people, victory of chozha dynasty	Remember the principles in Thirukural, Bhakti Literature Azhwars and Nayanmars, heritage of sculpture, painting and musical instruments of							
CO 3	Understand on folk and martial arts of tamil people, Justice in Sangam Literature, Development of Modern literature in Tamil, Making of musical instru ments	K2							
CO 4	Understand the role of Temples in Social and Economic Life of Tamils, Ancient Cities and Ports of Sangam Age, Conquest of Cholas	K2							
CO 5	Understand the Cultural Influence of Tamils over the other parts of India, contribution of tamils self-esteem movement and siddha medicine, Print History of Tamil Books	K2							
K1: Remen	nbering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K	6: Creatin							
Text Books	 தமிழகவரலாறு - மக்களும் பண்பாடும்கே. கேபிள்ன தமிழ்நாடு பாட நூல் மற்றும் கல்வியியல் பணிகள் கு பதிப்பு-16, ஆண்டு-2020. கணினித் தமிழ் - முனைவர் இல. சுந்தரம் . (விகடன்பிரசுரம்)பதிப்பு-1, ஆண்டு-2016. கீழடி - வைகை நதிக்கரையில் சங்ககால நகரநாகரிகம் (தொல்லியல்துறை(வெளியீடு).பதிப்பு-1, ஆண்டு-2016. 	ழகம்,							
Reference Books	 Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & RMRL – (in print) 2016. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Thirunavukkarasu) (Published by: International Institute of Tamil 2010. The Contributions of the Tamils to Indian Culture (Dr.M.V (Published by: International Institute of Tamil Studies) 1995. Keeladi - 'Sangam City Civilization on the banks of river Vaiga Published by: Department of Archaeology & Tamil Nadu Text Educational Services Corporation, Tamil Nadu). Edition: 1 Year 20 Porunai Civilization (Jointly Published by: Department of Archaeology. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published) – Reference Book. Edition: 1 Year 2016. 	Dr.K.D. il Studies) Valarmathi ai' (Jointly Book and 116. aeology & mil Nadu)							

Tools for Assessment (40 Marks)

CIA I	CIA II	CIA III	Assignment/Seminar/ Case Study	Attendance	Total	
10	10	10	5	5	40	

						Maj	pping					
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	_	-	-	-	1	2	2	-	2	-	1
CO2	1	-	-		-	1	2	2	-	2	_	1
CO3	1	-	-	-		1	2	2	-	2		1
CO4	1	-	-	-	-	1	2	2	-	2	_	1
CO5	1			-	-	1	2	2	-	2	3-11	1
3-High;2	-Medi	um;1-	Low									
	CO\	PSO				PSC	D 1				PSO2	
	C	01				1					1	
	C	02				1	T.	1				
	C	03				1		1				
	C	04				1		1.				
	C	05				1	Interviewe					
	C	ourse	design	ed by			Verified by					
S	ignatur	re of th	e Facu	lty Me	mber			Signa	· [.		rperson-F	3oS
Dr. Deepak. A. S&H Depot.							Depar	tment of	Science	artment & Humar	nities	
Name and Department of the Faculty Member							Department of Science & Humanities Nehru Institute of Engineering & Technology Nehru Gardens. Thirumalayampalayam, Compatore - 641 105 Name and Seal of the Chairperson-BoS					

C	ourse	Code	-1			A THE REST OF THE	Title		
	J23BS]	PHYSICS AN	D CHEMISTRY LA	BORATORY	
-			L	T	P	Credits	CIA: 60 Marks	ESE: 40 M	arks
5	emest	er: I	0	0	4	2		Valumetu	io analysis
Co	urse p	re-req	uisite	S	Higher	· Secondary I	evel, Physical measu	rements, volument	ic amalysis
Co	urse (Objecti	ves						
l	To le	earn the	prop	er use	of vario	ous kinds of ph	nysics laboratory equip	ment.	
2	To lo	earn pro	blem	solvin	g skills	related to phy	rsics principles and int	erpretation of experi	mental
	1								
	Tod	etermin	ne erro	or in pl	hysics e	experimental n	neasurements and tech	niques used to minin	nize such
3									
	Toi	nduce tl	he stu	dents 1	to famil	iarize with ele	ctro analytical techniq	lues such as, pH met	ry, and
4	pote	ntiomet	ry in	the de	termina	tion of impuri	ties in aqueous solutio	ns.	
	Too	atimata	the	mount	of min	eral acid in the	e given sample by con-	ductometric method.	
5									
		Catego				ience Course (BSC)		
De	evelop	ment N	leeds		Global /	National	2 D1	mi is needed for the	engineer f
C	ourse	Descri	ption	: In de	epth und	derstanding of	Physics and chemistr	ry is needed for the	clighteer i
th	e more	e benefi	cial s	olutior	ıs.			*	
C	ourse	Conten	t						
							LABORATORY		
					LI	ST OF EXPE	RIMENTS (Any Five	e) — — — — — — — — — — — — — — — — — — —	
	1.]	Determi	natio	n of rig	gidity m	nodulus - Tors	ional pendulum.	11 a d	
	2.	Determi	inatio	n of Y	oung's	modulus - Noi	n uniform bending me	tnod.	
	3.	Determi	inatio	n of Y	oung's	modulus - Un	iform bending method		
	4.	Determi	inatio	n of th	ickness	of a thin wire	- Air wedge method		
	5.	Determ	inatio	n of th	e wave	length of the la	aser using grating	Outinal films	
	6.	Determ	inatio	n of N	umerica	al Aperture an	d acceptance angle usi	ng Optical Hore.	orometer
15	7.	Determ	inatio	n of ve	elocity	of sound and c	compressibility of liqui	id - Ultrasonic interio	CIOIIICICI.
	8.	Determ	inatio	n of th	ermal c	conductivity of	f a bad conductor - Lee	e s Disc memod.	
	9.	Melde's	s strin	ig expe	eriment.		1 4-		
						of a semicon	ductor.		
		Photoel							
	12.	Michel	son In	terter	ometer.			C (D dada	30
								Contact Periods	30
			1				RY LABORATORY		
					\mathbf{L}	IST OF EXPI	ERIMENTS (Any Fiv	/e)	1
	1.	Prepara	ation o	of Na ₂	CO ₃ as	a primary stan	dard and estimation of	f acidity of a water sa	ample usin
		the prin	nary (standar	rd.				
	2.	Determ	inatio	on of to	otal, ten	nporary & per	manent hardness of wa	ater by EDTA metho	od.
	3.	Determ	inatio	on of I	O cont	ent of water sa	ample by Winkler's m	ethod.	
	4.	Determ	inatio	on of c	hloride	content of wa	ter sample by Argento	metric method.	
	5.	Determ	inatio	on of s	trenoth	of given hydr	ochloric acid using pH	meter.	
	6.	Determ	ninatio	on of s	trength	of acids in a n	nixture of acids using	conductivity meter.	
	7.	Estima		0.1		0.11	i i a a a tanti a	THE OF OF	
	/ •	Liberine	tion c	of iron	content	of the given s	solution using potentio	Contact Periods	30

Cours		omes sful comp	eletion o	of the cou	urca eti	idents v	vill be a	ble to:				
CO					alatina sak	P. Dadison					.	Line.
		Understar Develop t									t.	K2
СО		interpreta					to phys.	ics princ	ipies an	2 = 1		K4
СО		Determin to minimi			experir	nental m	neasuren	nents an	d technic	ques use	d	K3
CO	4	Develop a and its me quality in	easureme	ent, enab	ling the							K4
СО	5	Acquire the continuation of the continuation o		-				des rela	ted to the	е рН,		K2
K1: Re	memb	ering; K2	: Unders						K5: Eval	luating; l	K6: Cre	ating
				Tool	s for As	sessmer	nt (40 M	(arks)			7910-1-5	
Prepa	ration		Conduct Experime		Cal	culation	s & Resi	ılt	Viva	-Voce		Total
. 2	20		30			40				10		100
¥				Tool	s for As	sessmer	it (20 M	arks)				
	N	Iodel Exa	ım I				Mod	el Exan	ıII	ente regionale		Total
		50						50				100
			,			Mappin	g					
CO\ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	-	2	_	_	1	-	_	-	1
CO2	3	2	2	-	2	-	-	1	-	-	-	1
CO3	3	2	2	-	2	-	-	1	-	-	-	1
CO4	3	2	2	-	2	-	-	1	-		_	1
CO5	3	2	2	_	2	-	-	1	-		-	1
3-High		edium; 1-	Low									
	C(O\PSO				PSO1				PSC)2	
		CO1				1				2		
		CO2				11				2 2		
		CO4				1				2		
		CO5				1				*2		

Course designed by	Verified by
Signature of the Faculty Member	Signature of the Chairperson-BoS
Dr. P. PERIASAMY	
Dept. & Science and Humanificant Name and Department of the Faculty Member	Head of the Department Department of Science & Humanities Nehru Institute of Engineering & Technology Nehru Gardens, Thirumalayampalayam, Name and Sea Portific Chair person-BoS

Course Code					Title		
U23DM2	01			DISCRETE	E MATHEMATICS		
Semester:	n L	T	P	Credits	CIA: 40 Marks	ESE.	60 Marks
	3	11	0	4	CIT. 40 Marks	ESE.	OU IVIAI KS
Course pr requisites	'e-	Higher	Seconda	ry Level, Brid	ge Course, Engineeri	ng Math	ematics - I
Course O	biectives						
	•	ent's logic	al and m	athematical ma	turity and ability to de	al with al	estraction
				of graph theory		ar min ac	obtraction.
				algebraic struct			
Toun					attices and Boolean alg	gebra whi	ch are widely
		er science			ghat and men to		
					robability and combin	atorics us	sed in compute
scienc		and appli			practical problems.		
Course Ca				Science Course	e (BSC)		
Developm				1 / National			
					develop the fundame		
_			1.00		an Algebra. Students	will be	able to solve
		engmeem	applica	ations by using	these techniques.		
Course C	ontent			•			
Unit					ription		hadina ada
I qu	antifiers		quantifi		c – Propositional equiv f inference - Introdu		
	ottro do dir	a saategy			Contact Pe	riods	12
II gr		latrix repr		and graph mod n of graphs an	dels – Graph terminol	ogy and s	
	College - Or college College College	on punis.			id graph isomorphism		
		on patris.			Contact Pe	- Conne	
	lagadesearch	on padis,				- Conne	ectivity – Eule
TIT A	LGEBRA	AIC STRI	UCTURI	ES: Algebraic	Contact Pe	riods s and mo	12 onoids - Group
III A	LGEBRA Subgrou	AIC STRI	U CTUR l omorphis	ES: Algebraic sm's – Normal	Contact Pe systems – Semi group subgroup and cosets	riods s and mo Lagrang	12 onoids - Group ge's theorem.
III A	LGEBRA Subgroup	AIC STRI	U CTUR I omorphis	ES: Algebraic s sm's – Normal	Contact Pe	riods s and mo Lagrang	12 onoids - Group
	Subgroup	AIC STRI	omorphis	sm's – Normal	Contact Pe systems – Semi group subgroup and cosets - Contact Pe	riods s and mo Lagrang riods	12 onoids - Group ge's theorem. 12
III _ IV _	Subgroup ATTICE Propertie	AIC STRU ps – Hom S AND B	OOLEA es - Lattic	N ALGEBRA ces as algebraic	Systems – Semi group subgroup and cosets Contact Pe Partial ordering – Po systems – Sub lattice	riods s and mo Lagrang riods osets – La s – Some	12 noids - Group ge's theorem. 12 attices as poset e special lattice
III –	Subgroup ATTICE Propertie	AIC STRU DS - Hom S AND B s of lattice	OOLEA es - Lattic	N ALGEBRA ces as algebraic	Contact Persystems – Semi group subgroup and cosets – Contact Persystems – Persyste	riods s and mo Lagrang riods osets – La s – Some	12 onoids - Group ge's theorem. 12 attices as poset
III -	ATTICE Propertie Boolean	S AND B s of lattice	OOLEA s - Lattic	N ALGEBRA ces as algebraic ies.	Systems – Semi group subgroup and cosets – Contact Pe Partial ordering – Po systems – Sub lattice Contact Pe	riods s and mo Lagrang riods sets – La s – Some	12 onoids - Group ge's theorem. 12 onttices as poset e special lattice
IV - L IV P V im Po	ATTICE Propertie Boolean ROBABI artitions a duction a	S AND Bes of lattice algebra — LITY AN and law of and well and and co	OOLEA s - Lattic Propert	N ALGEBRA ces as algebraic ies. IBINATORIC cobability, Bay — The basics	Systems – Semi group subgroup and cosets Contact Pe Partial ordering – Po systems – Sub lattice	riods s and more Lagrang riods osets – Lagrang riods riods riods riods condition tical industrical industric	12 nonoids - Group ge's theorem. 12 attices as poset e special lattice 12 nonal probability action - Stron ole principle
IV - L IV P V im Pe	ATTICE Propertie Boolean ROBABI artitions a duction a	S AND Bes of lattice algebra — LITY AN and law of and well and and co	OOLEA s - Lattic Propert	N ALGEBRA ces as algebraic ies. IBINATORIC cobability, Bay — The basics	S: Probability axioms es theorem. Mathema	riods s and mo Lagrang riods ses – Some riods riods condition riods riods riods	12 nonoids - Group ge's theorem. 12 attices as poset e special lattice 12 nonal probability action - Stron ole principle

	10		Seminar/ Case Study	5	40				
CIAI	CIA II	CIA III	Assignment/	Attendance	Total				
Reference Books	2. Grima Introd 3. Kosh 4. Lipsc	Edition, 2018. aldi. R.P. "Discrete duction", 5 th Edition, I y. T. "Discrete Mathe hutz. S. and Mark Li raw Hill Pub. Co. Ltd	gineering Mathematics", Klate and Combinatorial Pearson Education Asia, Dematics with Applications", pson., "Discrete Mathemat., New Delhi, 3 rd Edition, 2	Mathematics: elhi, 2013. Elsevier Public ics", Schaum's	An Applie ations, 2006.				
Text Books	1. Roser McGr 2. Tremb Applic 30 th R 3. Veera	n. K.H., "Discrete A raw Hill Pub. Co. Ltd blay. J.P. and Ma cations to Computer eprint, 2011. rajan, T, "Probability	Mathematics and its App., New Delhi, Special India nohar. R, "Discrete Ma Science", Tata McGraw H, Statistics, Random Procestill, New Delhi, 2019.	lications", 7 th n Edition, 2017 athematical St fill Pub. Co. Lt	Edition, Tat ructures wit d, New Delh				
CO 5	considera many lev	ation of program correls.	ectness and identifying str e: Applying; K4: Analyzing; K	uctures on	K2				
	science. Understa	nd probability conce	pts and the recursive algo	orithms by					
CO 4	Apply cla	groups, subgroups and normal subgroups. Apply class of functions which transform a finite set into another finite set which relates to input and output functions in computer K3							
CO 3			perties of algebraic structur	es such as	K2				
CO 2		nd structures on many	levels.		K2				
CO 1	Infer kno	owledge of the conc	cepts needed to test the 1	ogic of a	K1				
Upon succe	essful com	pletion of the course	, students will be able to.						

	Mapping											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
. CO1	3	3	2	1	-	-	-	1	_	1	-	1
CO2	3	3	2	1	-		-	1	-	1	-	1
CO3	3	3	2	1	_	-	_	1		1		1
CO4	3	3	2	1			- 1	1		1		1
CO5	3	3	2	1		-	THE THE	1	-	1	- Imagina	1

CO\PSO	PSO1	PSO2			
CO1	. 2	1			
CO2	2	1			
CO3	2	1			
CO4	2	1			
CO5	2	1			

· Verified by
gnature of the Chairperson-BoS

DO. K. ROMETH ASP-Mathematics

Name and Department of the Faculty Member

Head of the Department
Department of Science & Humanities
Nehru Institute of Engineering & Technology
Nehru Gardens. Thirumatayampalayam,
Name and Sea Portile Chairperson-BoS

	se Code					Title		
U23	PH202			PH	YSICS FOR	INFORMATION SC	IENCE	
Seme	ster: II	L 3	T 0	P 0	Credits 3	CIA: 40 Marks	ESE: 6	0 Marks
Cours	se pre-req	uisites	Basic	s of En	gineering Phy	sics and Properties o	f Materials	S
Cours	e Objecti	ives						
1 7	Γo make t	he stude	ents und	erstand	the importanc	e in studying electrical	properties	of materials
2 7	To enable	the stud	lents to	gain kn	owledge in ser	niconductor physics.		
3	Γο instil k	nowled	ge on m	agnetic	properties of 1	materials.		
4			-		nowledge on d	ifferent optical proper	ties of mat	erials, optica
(lisplays, a					estumas augustum aan Ca	d	
· ·	l o incuica levice app			gniiican	ce of nano stru	ctures, quantum confir	nement and	ensuing nar
	se Catego			c Scien	ce Course (BS	C)		
	opment N			al / Na				
						provide a comprehensi		
						nation science and tech		
	lge the ga of informa			itional p	physics concep	ets and their application	n in the rap	idly evolvin
	e Conten		ence.				•	
Unit	Conten	L						
I	theory - Lorentz - Particl	- Expre Number e in a th	ssions ter - Mer ree-dim	for Electits and nensional	ES OF MATI etrical and The demerits of cla al box - degene	ription ERIALS: Introduction ermal conductivity - Vassical free electron the rate states and non-deg	Wiedemanr eory - electr generate star	n-Franz law rons in meta tes - Quantur
	theory - Lorentz - Particl	- Expre Number e in a the ctron the	ssions for - Mer ree-dim eory - F	for Electits and nensional discountry discountry for the contraction of the contraction o	ES OF MATI etrical and The demerits of cla al box - degene	ERIALS: Introduction ermal conductivity - Vassical free electron the rate states and non-degation - Effect of temper	Wiedemann eory - electr generate star rature on fer	n-Franz law rons in metal tes - Quantur rmi function
	theory - Lorentz - Particl free elec	- Expre Number e in a the ctron the	ssions for - Mer ree-dim eory - F	for Electits and nensional discountry discountry for the contraction of the contraction o	ES OF MATI etrical and The demerits of cla al box - degene	ERIALS: Introduction ermal conductivity - Vassical free electron the rate states and non-deg	Wiedemann eory - electr generate star rature on fer	n-Franz law rons in meta tes - Quantur
	theory - Lorentz - Particl free elect Density SEMIC - Intrins level with type and	Number of ener	er - Mer ree-dim eory - F gy state CTOR conduct erature e semic	for Electits and densional ermi di es. PHYS or - carriconducto	etrical and The demerits of classical box - degene stribution functions. ICS: Introduction concentrations concentrations - Variation	ERIALS: Introduction ermal conductivity - Vassical free electron the rate states and non-degation - Effect of temper	Wiedemann eory - electronic enerate stature on ferent enerate stature on ferent enerate enerat	n-Franz law rons in metal tes - Quantum rmi function 09 miconductor ation of Fermentration in response to the control of the
I	theory - Lorentz - Particl free elect Density SEMIC - Intrins level with type and	Number of ener	er - Mer ree-dim eory - F gy state CTOR conduct erature e semic	for Electits and densional ermi di es. PHYS or - carriconducto	etrical and The demerits of classical box - degene stribution functions. ICS: Introduction concentrations concentrations - Variation	ERIALS: Introduction ermal conductivity - Vassical free electron the rate states and non-degation - Effect of temper Contact ion - Elemental and Colon derivation - Fermi lactor - Derivation of ca of Fermi level with te	Wiedemann eory - electronic enerate star generate star rature on fer Periods Ompound servel - Varia arrier concernic emperature plications.	n-Franz law rons in metal tes - Quantum rmi function 09 miconductor ation of Fermentration in response to the control of the
I	theory - Lorentz - Particl free elect Density SEMIC - Intrins level wit type and concent	Number of ein a the ctron the of ener CONDU ic semious the temperation -	er - Mer ree-dim eory - F gy state CTOR conduct berature e semic Hall ef	for Electits and densional dermi di es. PHYS: or - carriconducto fect - D	etrical and The demerits of classification functions function functions and the demerits of classification functions function concentrations are semiconduction of the demands of the dema	ERIALS: Introduction ermal conductivity - Vassical free electron the rate states and non-degation - Effect of temper Contact ion - Elemental and Colon derivation - Fermi lactor - Derivation of case of Fermi level with temper contact Contact	Wiedemann eory - electrons enerate star eature on fer enerate star eature on fer enerate evel - Varia errier concernity enerature plications. Periods	n-Franz law rons in meta tes - Quantum rmi function 09 miconductor ation of Fern entration in read impurit
I	SEMIC - Intrins level with type and concent MAGN magnetors Soft and Superco	CONDU ic semic ith temp d p-type ration - Con Conductive ETISM on - Conductive	er - Mer ree-dim eory - F gy state CTOR conduct berature e semic Hall eff	PHYS or - carr - Extrinonducto fect - D SUPE on of Di materiae	trical and The demerits of class all box - degeneration functions are concentrations of the concentration of the c	ERIALS: Introduction ermal conductivity - Vassical free electron the rate states and non-degation - Effect of temper Contact ion - Elemental and Colon derivation - Fermi lactor - Derivation of cap of Fermi level with te f Hall coefficient - App	Periods ompound se evel - Varia arrier conce emperature plications. Periods agnetic monain theory crites and its conductors	n-Franz law rons in meta tes - Quantum function 09 miconductor ation of Fermentration in mand impurity 09 ment - Bol - Hysteresis application - High T
I	SEMIC - Intrins level with type and concent MAGN magnetors Soft and Superco	CONDU ic semic ith temp d p-type ration - Con Conductive ETISM on - Conductive	er - Mer ree-dim eory - F gy state CTOR conduct berature e semic Hall eff	PHYS or - carr - Extrinonducto fect - D SUPE on of Di materiae	trical and The demerits of class all box - degeneration functions are concentrations of the concentration of the c	ERIALS: Introduction ermal conductivity - Vassical free electron the rate states and non-degation - Effect of temper Contact ion - Elemental and Colon derivation - Fermi lactor - Derivation of case of Fermi level with the fermi elevel with the fermi elevel with the fermi magnetic materials - Fermi and Type II supercent	Periods	n-Franz law rons in meta tes - Quantum rmi function 09 miconductor ation of Fern and impurit 09 ment - Bol - Hysteresis application - High T
I	semical Semica	EXPRE Number e in a the ctron the of ener CONDU ic semic ith temp d p-type ration - ETISM on - Con I hard m onductive nductor	cr - Merree-dimeeory - Figy state CTOR conduct serature essemic Hall eff I AND mparison agnetic rity: prs - App	PHYS or - carr - Extri onducto fect - D SUPE on of Di materia operties lication	trical and The demerits of class all box - degenerate stribution functions are considered as a serious construction of the con	ERIALS: Introduction ermal conductivity - Vassical free electron the rate states and non-degation - Effect of temper Contact ion - Elemental and Color derivation - Fermi lactor - Derivation of cast of Fermi level with the fermi level with the fermi level with the fermi derivation of magnetic materials - Fermi level with the erro magnetism - Dominagnetic materials - Fermi level with the erro magnetism - Dominagnetic materials - Fermi level with the erro magnetism - Dominagnetic materials - Fermi level with the erro magnetic materials - Fermi level with the error magnetic materials - Fermi level wit	Periods Periods Image: Periods	n-Franz law rons in meta tes - Quantum function 09 miconducto ation of Fermentration in mand impurity 09 ment - Bolder Hysteresis application - High Tion. 09
I	SEMIC - Intrins level with type and concent Soft and Superco	Expre Number e in a the ctron the of ener CONDU ic semic ith temp d p-type ration - Cond hard m onductive nductor CTRIC ibility - ition - it	cTOR conduct reserving the semice of the sem	PHYS or - carr - Extrinonducto fect - D SUPE on of Di materia operties lication O OPT otric con cy and ation (d	ICS: Introductive concentration of soft superconductors of superconduc	ERIALS: Introduction ermal conductivity - Vassical free electron the rate states and non-degation - Effect of temper Contact ion Elemental and Colon derivation - Fermi lactor - Derivation of castof Fermi level with the female coefficient - Approximate Contact IVITY: Origin of metero magnetic materials - Fermi and Type II superductors - SQUID, Magnetic conductors - SQUID, Magnetic cond	Periods ATERIALS ional and sation - In sorption - I	n-Franz law rons in meta tes - Quantur mi function 09 miconducto ation of Fern entration in r and impuri 09 ment - Bol - Hysteresis sapplication - High Tion. 09 S: Electric Space charg ternal field

dila	applications. Contact Periods	09					
			1				
	Total Periods	45					
Course Ou Upon succe	tcomes essful completion of the course, students will be able to:						
CO 1	Understand theories of electrical and thermal conduction is solids, quantum mechanics, and energy bands.		K2				
CO 2	Apply knowledge on basics of semiconductor physics and its applicat various devices.		K3				
CO 3	Analyze to get knowledge on magnetic and superconductivity proper materials and their applications in data storage.		K4				
CO 4	Understand on the functioning of dielectric and optical materials for optoelectronic devices.						
CO 5	Understand the basics of quantum structures and their applications and baquantum computing.		K2				
K1: Remen	nbering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating	g; K6: Cr	eating				
Text Books	 Arumugam M:, Materials Science. Anuradha publishers, 2010. S.O. Kasap. Principles of Electronic Materials and Devices, Education (Indian Edition), 2020. Parag K. Lala, Quantum Computing: A Beginner's Introduction, Education (Indian Edition), 2020. The Physics and Chemistry of NanoSolids by Frank J. Owens and C. Jr, Wiley-Interscience, 2008. 	McGrav	w-Hil Poole				
Reference Books	 Charles Kittel, Introduction to Solid State Physics, Wiley India Editi Y.B.Band and Y.Avishai, Quantum Mechanics with Approximation Number Press, 2013. V.V.Mitin, V.A. Kochelap and M.A.Stroscio, Introduction to Number Cambridge Univ. Press, 2008. G.W. Hanson, Fundamentals of Nanoelectronics, Pearson Edukedition), 2009. B. Rogers, J.Adams and S.Pennathur, Nanotechnology: Unders Systems, CRC Press, 2014. Palanisamy P.K. Materials Science. SCITECH Publishers, 2011. Senthilkumar G. Engineering Physics II. VRB Publishers, 2011. 	anoelectron (ns to				

Tools for Assessment (40 Marks)

CIA I	CIA II	CIAIII	Assignment/ Seminar/Case study	Attendance	Total
10	10	10	5	5	40

78.45			
VI	an	pin	O
		L	0

CO \ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	-	-	-	-	-	-	-	-	-	-
CO2	3	1	2	-		-	-	-	-		-	-
CO3	3	-	-	1	2	1	1	_	-			-
CO4	3	-	2	1	3		1	-	-	-		2
CO5	3	2	2	2	2	1	2		-		-	2

CONPSO	PSO1	PSO2
CO1	2	1
CO2	2	1
CO3	2	1
CO4	2	1
CO4 CO5	2	1

Course designed by	Verified by
Signature of the Faculty Member	Signature of the Chairperson-BoS
Driffenas Any Dept. of Science and Humanities Name and Department of the Faculty Member	Head of the Department Department of Science & Humanities Nehru Institute of Engineering & Techningy Nehru Gardens, Thirumalayampalay Name and Seahofathe Chairperson-Bos'

Cou	rse Code					Title					
U2	3GE203				TAMI	LS AND TECHNOLO	OGY				
Sem	ester:II	1	T 0	P 0	Credits	CIA:40 Marks	ESE: 60 Ma	arks			
Cou	rse pre-req	uisite	es	High	er Secondary	Level					
Cou	rse Objecti										
1						echnology in the Tami		01 04 01			
2	technologi	examine how traditional Tamil practices and knowledge systems have influenced chnological advancements.									
3	Tamils in	promote inclusivity and diversity in the technology sector, encouraging the participation of ails in various technological fields.									
4	in the glob	al tec	hnolo	ogy lan	dscape.	contributions to techno					
5				rocessi	ng, and digital	in technology, includir content in Tamil.					
	rse Catego elopment N				anities, Social	Science and Managem	ent Course (HSMC	-)			
cont inter tech	emporary creation of	ontrib Tami nputi	oution il cul ng, a	ns of Ta ture w nd digi	mils to the fie ith technologi tal innovation	and Technology mig ld, exploring advancen cal developments. To s, providing a holistic	nents, notable figur pics could include	es, and the			
Cou	rse Conten	ıt		1 Fran	Kustinkie						
Uni						Description					
I	WEAV	VING mic te	ANI	O CER logy - I	AMIC TECH Black and Red	NOLOGY: Weaving Ware Potteries (BRW)) - Graffiti on Potte	eries.			
						(Contact Periods.	03			
Π	construmateri Silapa other Templ	action als a thikar worsh e)- Tl	Hound Hound Fam - nip pl hirum	ise & la Hero si Sculptu aces - nalaiNa	Designs in ho tones of San ares and Templ Temples of N	N TECHNOLOGY: usehold materials during am age - Details les of Mamallapuram - Nayaka Period - Type Chetti Nadu Houses,	ing Sangam Age of Stage Constru Great Temples of Construction	- Building actions in Cholas and Meenakshi rchitecture			
	YEAR TO SEE THE SECOND						Contact Periods	03			
Ш	I Iron in	dustr ns - E bone	y - Iro Beads	on smel makin	ting, steel - Co	GY: Art of Ship Build opper and gold- Coins Stone beads - Glass be ences - Gem stone type	as source of history ads - Terracotta be	/ - Minting eads -Shell			
	ROOZI					(Contact Periods	03			
								1 61			
IV	Signif	icanc	e of I se - A	Kumizh gricult	iThoompu of ure and Agro	ON TECHNOLOGY Chola Period, Animal Processing - Knowledg	Husbandry - Well ge of Sea - Fisherie	s designed			
	Concr	ne div	ing -	Ancien	t Knowledge	of Ocean - Knowledge	Specific Society.				

Ta Ta	mil computing - Dig	gitalization o	L COMPUTING: Development f Tamil Books - Development Library - Online Tamil Diction	of Tamil Softwa	are -Tam
			Con	tact Periods	03
			To	otal Periods	15
Course O					
			, students will be able to:		
CO 1			ture of Tamil and its classical		K2
CO 2	of ancient people.	itage of scul	pture, painting and musical in	struments	K2
CO 3	Review on folk and	d martial arts	s of Tamil people.		K1
CO 4	Realise Thinai con	cepts, trade a	and victory of chozha dynasty.		K1
CO 5	Understand the corresteem movement		Tamils in Indian freedom strunedicine.	ggle, self-	K2
	4. பொருநை- ஆ (வெளியீடு) ஆ	யூற்றங்கரை ஆ ண்டு . 2022.		றை	
Reference Books	RMRL – (in 2. Historical Thirunavukk 2010. 3. National The (Published by 4. Keeladi - 'S Published by Educational S 5. Porunai Civi Tamil Nadu 2022. 6. Journey of	print) 2016. Heritage of arasu) (Public Contribution y: Intel Institution angam City or: Departme Services Conflication (Join Text Book and Civilization (Civilization)	f the Tamils (Dr.S.V.Su lished by: International Institute of the Tamils to Indian Culture of Tamil Studies), 1995. Civilization on the banks of the Archaeology & Tamil Proportion, Tamil Nadu. Edition intly Published by: Department Educational Services Cortain Indus to Vaigai (R.Balakristok). Edition: 1 Year 2016.	batamanian, I ute of Tamil Sture (Dr.M.Vala Triver Vaigai' (Nadu Text Bo 1: 1 Year 2016. Tent of Archaeol poration, Tamil	Or.K.D. tudies). rmathi) (Jointly ok and logy & Nadu)
		Tools for A	ssessment (40 Marks)		
CIAI	CIAII	CIAIII	Assignment/Seminar/ Case Study	Attendance	Total

Mapping												
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	-	1	-	-	1	2	2	-	2	-	1
CO2	2	-	1		-	1	2	2		2	- 1	1
CO3	2	-	1	-	MU-P	1	2	2		2		1
CO4	2	-	1	-	-	1	2	2	-	2	, Tu-1),	1
CO5	2	-	1	-	-	1	2	2		2		1

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2
CO1	1	11
CO2	1	1
CO3	1	1
CO4	1	1
CO5	1	1

Verified by Course designed by

Signature of the Faculty Member

Dr. Deepak.A. 88H Depa

Name and Department of the Faculty Member

Signature of the Chairperson-BoS

Head of the Department Department of Science & Humanities Nehru Institute of Engineering & Technology Nehru Gardens Thirumatayampalayam, Name and Seal of the Chairperson-BoS

	rse Code					Title				
U23	3BC204		В	ASIC (CIVIL AN	D MECHANICAL EN	GINEERING	7		
Sem	ester: II	L	T	P	Credits	CIA: 40 Marks	FSF. 60	Moules		
		3	0	0	3	CIA: 40 Iviai Ks	ESE: 60 Marks			
Cour	se pre-req	uisites	Basics	s of Ma	athematics,	Physics and Chemistr	у			
Cour	se Objectiv	ves								
1	To introd	luce the	equilib	rium o	f particles a	nd rigid bodies				
2	To devel	To develop basic dynamics concepts – force, momentum, work and energy								
3		luce the				ehaviour of fluids under		namic		
4	To impar	t knowl	edge of	basic p	orinciples o	f thermodynamics via e	ngineering exa	nmples		
5				-		d to engineering applica		1		
Cour	se Categor				Science Co		icions .			
	lopment No			il / Nati		disc (ESC)				
	eat transfer se Content				Do	hermal behavior throug				
Cours	ENGIN Systems a Force	EERIN of Unit into Co s First	s, Stations, Station (Station) (Stat	es of Pa its, Red	ICS - ST articles -For ctangular C	escription ATICS: Fundamental res in a Plane, Resultar omponents of a Force, Equilibrium of Rigid	nt of Forces, R Equilibrium o	esolution of a Particle		
Cours Unit	ENGIN Systems a Force Newton'	EERIN of Unit into Co s First	s, Stations, Station (Station) (Stat	es of Pa its, Red	ICS - ST articles -For ctangular C	escription ATICS: Fundamental res in a Plane, Resultar omponents of a Force, Equilibrium of Rigid	nt of Forces, R Equilibrium o	esolution of a Particle		
Cours Unit	ENGINI Systems a Force Newton' Transmis	EERIN of Unit into Co s First ssibility EERIN ear Mot	s, Static mponer Law G MEO ion of I	cs of Pants, Record of M	ICS – ST articles -For ctangular C lotion – I	escription ATICS: Fundamental res in a Plane, Resultar omponents of a Force, Equilibrium of Rigid	nt of Forces, R Equilibrium o bodies - P act Periods - Rectilinear of Motion - F	esolution of a Particle or		
Cours Unit	ENGINI ENGINI ENGINI ENGINI Curviling Motions,	EERIN of Unit into Co s First ssibility EERIN ear Mot	s, Static mponer Law G MEO ion of I	cs of Pants, Record of M	ICS – ST articles -For ctangular C lotion – I	escription ATICS: Fundamental rees in a Plane, Resultar omponents of a Force, Equilibrium of Rigid Cont NAMICS: Kinematics Newton's Second Law a Force, Kinetic Energy	nt of Forces, R Equilibrium o bodies - P act Periods - Rectilinear of Motion - F	esolution of a Particle or		
Cours Unit	ENGINIC Systems a Force Newton' Transmis Motions, Work an FLUID Buoyance	EERIN of Unit into Co s First ssibility EERIN ear Mot Dynam d Energ MECH y and f	G MEC ion of I nic Equity	CHAN Particle dilibrium	ICS - ST articles -For etangular Colotion - I Iction - I ICS - DYI ss. Kinetics- a. Work of a perties of fl w character	escription ATICS: Fundamental rees in a Plane, Resultar omponents of a Force, Equilibrium of Rigid Cont NAMICS: Kinematics Newton's Second Law a Force, Kinetic Energy	act Periods - Rectilinear of Motion - F of a Particle, act Periods Pressure Mean	esolution of a Particle or operation of the Principle of		
Unit I	ENGINIC Systems a Force Newton' Transmis Motions, Work an FLUID Buoyance	EERIN of Unit into Co s First ssibility EERIN ear Mot Dynam d Energ MECH y and f	G MEC ion of I nic Equity	CHAN Particle dilibrium	ICS - ST articles -For etangular Colotion - I Iction - I ICS - DYI ss. Kinetics- a. Work of a perties of fl w character	escription ATICS: Fundamental rees in a Plane, Resultar omponents of a Force, Equilibrium of Rigid Cont NAMICS: Kinematics Newton's Second Law a Force, Kinetic Energy Cont uids — Fluid statics — ristics - Concept of cont momentum equation — A	act Periods - Rectilinear of Motion - F of a Particle, act Periods Pressure Mean	esolution of a Particle or		
Unit I	ENGINI Systems a Force Newton' Transmis ENGINI Curviling Motions, Work an FLUID Buoyanc Continui LAWS O	EERIN of Unit into Co s First ssibility EERIN ear Mot Dynam d Energ MECH y and f ty equat	G MEO ion of I nic Equi y ERMO . Heat a	CHAN Particle dilibrium CHAN Particle dilibrium CHAN CHAN Particle dilibrium CHAN CHAN Particle dilibrium CHAN Particle dilibr	ICS - ST articles - For ctangular C lotion - I ICS - DYI s. Kinetics- n. Work of a perties of fl w character uation and a	escription ATICS: Fundamental rees in a Plane, Resultar omponents of a Force, Equilibrium of Rigid Cont NAMICS: Kinematics Newton's Second Law a Force, Kinetic Energy Cont uids — Fluid statics — ristics - Concept of cont momentum equation — A	act Periods - Rectilinear of Motion - For a Particle, act Periods Pressure Measure Measure Volume at Applications. act Periods rmodynamics, processes. Second	esolution of a Particle of a Particle of a Particle of open of the principle of the princip		

CO 1		Contact Periods	09						
Co 1 Illustrate the vector and scalar representation of forces and moments, equilibrium of particles and rigid bodies CO 2 Determine the dynamic forces acting on rigid bodies CO 3 Understand the properties and behaviour in static conditions. Also, to understand the conservation laws applicable to fluids and its application through fluid kinematics and dynamics Demonstrate understanding of the nature of the thermodynamic processes for pure substances and interpret the Laws of Thermodynamics CO 5 Get exposed to the basics and modes of heat transfer. K1:Remembering; K2:Understanding; K3:Applying; K4:Analyzing; K5:Evaluating; K6:Creat 1. Beer Ferdinand P, Russel Johnston Jr., David F Mazurek, Philip J Cornwell Sanjeev Sanghi, "Vector Mechanics for Engineers: Statics and Dynamics' McGraw Higher Education., 12thEdition, 2019. 2. Modi P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics", Standar Book House, New Delhi, 22nd edition (2019) 3. R.K.Rajput, "A Text Book Of Engineering Thermodynamics", Fifth Editior 2017. 1. Meriam J L and Kraige L G, "Engineering Mechanics: Statics an Engineering Mechanics: Dynamics", 7th edition, Wiley student editior 2017. 2. Timoshenko S, Young D H, Rao J V and SukumarPati, "Engineerin Mechanics" 5thEdition, McGraw Hill Higher Education, 2013. 3. Jain A. K. Fluid Mechanics including Hydraulic Machines, Khann Publishers, New Delhi, 2014. 4. Kumar K. L., Engineering Fluid Mechanics, Eurasia Publishing House (F Ltd. New Delhi, 2016) 5. Michael J. Moran, Howard N. Shapiro, "Fundamentals of Engineerin Thermodynamics", 10th Edition, 2020. 6. Nag.P.K., "Engineering Thermodynamics", 6th Edition, Tata McGraw-Hill									
CO 1		· Total Periods	45						
co 2 Determine the dynamic forces acting on rigid bodies Co 2 Determine the dynamic forces acting on rigid bodies Co 3 Understand the properties and behaviour in static conditions. Also, to understand the conservation laws applicable to fluids and its application through fluid kinematics and dynamics Demonstrate understanding of the nature of the thermodynamic processes for pure substances and interpret the Laws of Thermodynamics Co 5 Get exposed to the basics and modes of heat transfer. K1:Remembering; K2:Understanding; K3:Applying; K4:Analyzing; K5:Evaluating; K6:Creat L1. Beer Ferdinand P, Russel Johnston Jr., David F Mazurek, Philip J Cornwell Sanjeev Sanghi, "Vector Mechanics for Engineers: Statics and Dynamics," McGraw Higher Education., 12thEdition, 2019. McGraw Higher Education., 12thEdition, 2019. Modi P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics," Standar Book House, New Delhi, 22nd edition (2019) R.K.Rajput, "A Text Book Of Engineering Thermodynamics," Fifth Edition 2017. Meriam J L and Kraige L G, "Engineering Mechanics: Statics an Engineering Mechanics: Dynamics," 7th edition, Wiley student edition 2017. Meriam J L and Kraige L G, "Engineering Mechanics: Statics an Engineering Mechanics: Dynamics," 7th edition, Wiley student edition 2017. Inmoshenko S, Young D H, Rao J V and SukumarPati, "Engineerin Mechanics," 5thEdition, McGraw Hill Higher Education, 2013. Jain A. K. Fluid Mechanics including Hydraulic Machines, Khann Publishers, New Delhi, 2014. Kumar K. L., Engineering Fluid Mechanics, Eurasia Publishing House (Fluid New Delhi, 2016) Michael J. Moran, Howard N. Shapiro, "Fundamentals of Engineerin Thermodynamics," 10th Edition, 2020. Nag.P.K., "Engineering Thermodynamics," 6th Edition, Tata McGraw-Hill									
Understand the properties and behaviour in static conditions. Also, to understand the conservation laws applicable to fluids and its application through fluid kinematics and dynamics Demonstrate understanding of the nature of the thermodynamic processes for pure substances and interpret the Laws of Thermodynamics CO 5 Get exposed to the basics and modes of heat transfer. K1:Remembering; K2:Understanding; K3:Applying; K4:Analyzing; K5:Evaluating; K6:Creat 1. Beer Ferdinand P, Russel Johnston Jr., David F Mazurek, Philip J Cornwell Sanjeev Sanghi, "Vector Mechanics for Engineers: Statics and Dynamics' McGraw Higher Education., 12thEdition, 2019. 2. Modi P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics", Standar Book House, New Delhi, 22nd edition (2019) 3. R.K.Rajput, "A Text Book Of Engineering Thermodynamics", Fifth Edition 2017. 1. Meriam J L and Kraige L G, "Engineering Mechanics: Statics an Engineering Mechanics: Dynamics", 7th edition, Wiley student edition 2017. 2. Timoshenko S, Young D H, Rao J V and SukumarPati, "Engineerin Mechanics" SthEdition, McGraw Hill Higher Education, 2013. 3. Jain A. K. Fluid Mechanics including Hydraulic Machines, Khann Publishers, New Delhi, 2014. 4. Kumar K. L., Engineering Fluid Mechanics, Eurasia Publishing House (F Ltd. New Delhi, 2016) 5. Michael J. Moran, Howard N. Shapiro, "Fundamentals of Engineerin Thermodynamics", 10th Edition, 2020. 6. Nag.P.K., "Engineering Thermodynamics", 6th Edition, Tata McGraw-Hill	CO 1		K2						
CO 3 understand the conservation laws applicable to fluids and its application through fluid kinematics and dynamics Demonstrate understanding of the nature of the thermodynamic processes for pure substances and interpret the Laws of Thermodynamics CO 5 Get exposed to the basics and modes of heat transfer. K1:Remembering; K2:Understanding; K3:Applying; K4:Analyzing; K5:Evaluating; K6:Creat 1. Beer Ferdinand P, Russel Johnston Jr., David F Mazurek, Philip J Cornwell Sanjeev Sanghi, "Vector Mechanics for Engineers: Statics and Dynamics' McGraw Higher Education, 12thEdition, 2019. 2. Modi P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics", Standar Book House, New Delhi, 22nd edition (2019) 3. R.K.Rajput, "A Text Book Of Engineering Thermodynamics", Fifth Edition 2017. 1. Meriam J L and Kraige L G, "Engineering Mechanics: Statics an Engineering Mechanics: Dynamics", 7th edition, Wiley student edition 2017. 2. Timoshenko S, Young D H, Rao J V and SukumarPati, "Engineerin Mechanics" 5thEdition, McGraw Hill Higher Education, 2013. 3. Jain A. K. Fluid Mechanics including Hydraulic Machines, Khann Publishers, New Delhi, 2014. 4. Kumar K. L., Engineering Fluid Mechanics, Eurasia Publishing House (FLtd. New Delhi, 2016 5. Michael J. Moran, Howard N. Shapiro, "Fundamentals of Engineerin Thermodynamics", 10th Edition, 2020. 6. Nag.P.K., "Engineering Thermodynamics", 6th Edition, Tata McGraw-Hill	CO 2	Determine the dynamic forces acting on rigid bodies							
Demonstrate understanding of the nature of the thermodynamic processes for pure substances and interpret the Laws of Thermodynamics CO 5 Get exposed to the basics and modes of heat transfer. K1:Remembering; K2:Understanding; K3:Applying; K4:Analyzing; K5:Evaluating; K6:Creat 1. Beer Ferdinand P, Russel Johnston Jr., David F Mazurek, Philip J Cornwell Sanjeev Sanghi, "Vector Mechanics for Engineers: Statics and Dynamics' McGraw Higher Education., 12thEdition, 2019. 2. Modi P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics", Standar Book House, New Delhi, 22nd edition (2019) 3. R.K.Rajput, "A Text Book Of Engineering Thermodynamics", Fifth Edition 2017. 1. Meriam J L and Kraige L G, "Engineering Mechanics: Statics an Engineering Mechanics: Dynamics", 7th edition, Wiley student edition 2017. 2. Timoshenko S, Young D H, Rao J V and SukumarPati, "Engineerin Mechanics" 5thEdition, McGraw Hill Higher Education, 2013. 3. Jain A. K. Fluid Mechanics including Hydraulic Machines, Khann Publishers, New Delhi, 2014. 4. Kumar K. L., Engineering Fluid Mechanics, Eurasia Publishing House (FLtd. New Delhi, 2016 5. Michael J. Moran, Howard N. Shapiro, "Fundamentals of Engineerin Thermodynamics", 10th Edition, 2020. 6. Nag.P.K., "Engineering Thermodynamics", 6th Edition, Tata McGraw-Hill	CO 3	understand the conservation laws applicable to fluids and its application	K2						
K1:Remembering; K2:Understanding; K3:Applying; K4:Analyzing; K5:Evaluating; K6:Creat 1. Beer Ferdinand P, Russel Johnston Jr., David F Mazurek, Philip J Cornwell Sanjeev Sanghi, "Vector Mechanics for Engineers: Statics and Dynamics' McGraw Higher Education., 12thEdition, 2019. 2. Modi P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics", Standar Book House, New Delhi, 22nd edition (2019) 3. R.K.Rajput, "A Text Book Of Engineering Thermodynamics", Fifth Edition 2017. 1. Meriam J L and Kraige L G, "Engineering Mechanics: Statics an Engineering Mechanics: Dynamics", 7th edition, Wiley student edition 2017. 2. Timoshenko S, Young D H, Rao J V and SukumarPati, "Engineerin Mechanics" 5thEdition, McGraw Hill Higher Education, 2013. 3. Jain A. K. Fluid Mechanics including Hydraulic Machines, Khann Publishers, New Delhi, 2014. 4. Kumar K. L., Engineering Fluid Mechanics, Eurasia Publishing House (F Ltd. New Delhi, 2016 5. Michael J. Moran, Howard N. Shapiro, "Fundamentals of Engineerin Thermodynamics", 10th Edition, 2020. 6. Nag.P.K., "Engineering Thermodynamics", 6th Edition, Tata McGraw-Hill	CO 4	Demonstrate understanding of the nature of the thermodynamic processes for pure substances and interpret the Laws of	K2						
Text Books 1. Beer Ferdinand P, Russel Johnston Jr., David F Mazurek, Philip J Cornwell Sanjeev Sanghi, "Vector Mechanics for Engineers: Statics and Dynamics' McGraw Higher Education., 12thEdition, 2019. 2. Modi P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics", Standar Book House, New Delhi, 22nd edition (2019) 3. R.K.Rajput, "A Text Book Of Engineering Thermodynamics", Fifth Edition 2017. 1. Meriam J L and Kraige L G, "Engineering Mechanics: Statics an Engineering Mechanics: Dynamics", 7th edition, Wiley student edition 2017. 2. Timoshenko S, Young D H, Rao J V and SukumarPati, "Engineerin Mechanics" 5thEdition, McGraw Hill Higher Education, 2013. 3. Jain A. K. Fluid Mechanics including Hydraulic Machines, Khann Publishers, New Delhi, 2014. 4. Kumar K. L., Engineering Fluid Mechanics, Eurasia Publishing House (F Ltd. New Delhi, 2016) 5. Michael J. Moran, Howard N. Shapiro, "Fundamentals of Engineerin Thermodynamics", 10th Edition, 2020. 6. Nag.P.K., "Engineering Thermodynamics", 6th Edition, Tata McGraw-Hill	CO 5	Get exposed to the basics and modes of heat transfer.	K2						
Engineering Mechanics: Dynamics", 7th edition, Wiley student edition 2017. 2. Timoshenko S, Young D H, Rao J V and SukumarPati, "Engineerin Mechanics" 5thEdition, McGraw Hill Higher Education, 2013. 3. Jain A. K. Fluid Mechanics including Hydraulic Machines, Khann Publishers, New Delhi, 2014. 4. Kumar K. L., Engineering Fluid Mechanics, Eurasia Publishing House (FLtd. New Delhi, 2016) 5. Michael J. Moran, Howard N. Shapiro, "Fundamentals of Engineerin Thermodynamics", 10th Edition, 2020. 6. Nag.P.K., "Engineering Thermodynamics", 6th Edition, Tata McGraw-Hil		1 Day Fordinand D. Dussel Johnston Jr. David F Mazurek Philip I C	ornwell						
		 Sanjeev Sanghi, "Vector Mechanics for Engineers: Statics and Dyn McGraw Higher Education., 12thEdition, 2019. Modi P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics", Secondary Book House, New Delhi, 22nd edition (2019) R.K.Rajput, "A Text Book Of Engineering Thermodynamics", Fifth 2017. 	Standard Edition,						
. Tools for Assessment (40 Marks)	Books	 Sanjeev Sanghi, "Vector Mechanics for Engineers: Statics and Dyn McGraw Higher Education., 12thEdition, 2019. Modi P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics", Sook House, New Delhi, 22nd edition (2019) R.K.Rajput, "A Text Book Of Engineering Thermodynamics", Fifth 2017. Meriam J L and Kraige L G, "Engineering Mechanics: Statengineering Mechanics: Dynamics", 7th edition, Wiley student 2017. Timoshenko S, Young D H, Rao J V and SukumarPati, "Engineering Mechanics" 5thEdition, McGraw Hill Higher Education, 2013. Jain A. K. Fluid Mechanics including Hydraulic Machines, Publishers, New Delhi, 2014. Kumar K. L., Engineering Fluid Mechanics, Eurasia Publishing H Ltd. New Delhi, 2016 Michael J. Moran, Howard N. Shapiro, "Fundamentals of Engineering Thermodynamics", 10th Edition, 2020. 	Edition, tics and edition, gineering Khanna ouse (P) gineering						

Name and Seal of the Chairperson-BoS

						Mappir	ıg					
CO\ PO	PO1	PO2	PO3	PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10				PO10	PO11 PO	PO12		
CO1	3	1	2	-	2	-	-	-	-	3	-	2
CO ₂	3	1	2	4	2	-	-	-	-	3	_	2
CO3	3	1	2	- `	2	-	_	-	-	3	-	2
CO4	3	1	2	-	2		-	-	-	3	-	2
CO5	3	1	2	-	2	-	-	-	-	3	_	2
3-High	h; 2-Me	edium;	1-Low									
	CO/P	SO		P	SO1	- Ma	PSO2 · PSO3					
	CO	1			2		2 1					
	CO	2			2			2		1 1		
	CO	3			2		2 1					
	CO	4			2		2 1			1		
	CO	5			3		3 1					
		Cours	se desig	ned by			Verified by					
	Sign	nature of	the Fac	ulty Me	mber			Signatu	M. re of the	S-L-e Chairpe	erson-Bo	S
	MEC		9.3.9 APC			PING	Neh	Dr. N Pro Departmen ru Institute	I. SAN fessor and t of Mechan of Enginee	THOSE	H ering hnology	

Name and Department of the Faculty Member

	urse Code					Title	Title					
U:	23GE205		BA	SIC ELEC	CTRICAL AND	ELECTRONICS EN	GINEERING					
Se	mester: II	L 3	T 0	P 0	Credits 3	CIA: 40 Marks	ESE: 60 M	larks				
Cor	ırse pre-req	uisites -	Matr	ices and C	Calculus, Enginee	ering Physics						
	irse Objecti											
1			sics of	electric circ	cuits and analysis							
2	To impart	knowled	ge in the	e basics of	working principle	es and application of e	electrical machin	nes.				
3					characteristics.							
4					pts of digital elec	tronics						
5						neasuring instruments.						
			псиона	elements								
	irse Categoi elopment N				Global / Nation	iences Course (ESC)						
	sh and Nodal			KININ IV				- italiani				
Un					Descrip							
	ELEC Capacin probler to AC (TRICAL tor — Oh ms- Noda Circuits a	nm's La Il Analys and Para	w - Kirch sis, Mesh a meters: Wa	C Circuits: Circu hoff's Laws —In nalysis with indep aveforms, Averag	it Components: Cond dependent and Depe bendent sources only (see value, RMS Value,	ndent Sources Steady state) Int	 Simple roduction 				
Un	ELEC Capacin probler to AC (TRICAL tor — Oh ms- Noda Circuits a	nm's La Il Analys and Para	w - Kirch sis, Mesh a meters: Wa	C Circuits: Circunhoff's Laws —Innalysis with indep	it Components: Cond dependent and Depe bendent sources only (se value, RMS Value, factor	ndent Sources Steady state) Int	 Simple roduction 				
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Un	ELEC Capacit problem to AC Capacit power,	TRICAL tor — Oh ms- Noda Circuits a reactive CTRICA ion, Type cations.	nm's La Il Analys and Para power a . AL MA es and A Construct	w - Kirch sis, Mesh a meters: Wa and apparer CHINES:	C Circuits: Circuithoff's Laws —In nalysis with indepaveforms, Averagent power, power for the Construction ares. Working Principle and	it Components: Cond dependent and Depe bendent sources only (se value, RMS Value, factor	ndent Sources Steady state) Int Instantaneous p tact Periods - DC Generate rque Equation,	- Simple troduction ower, rea 9 ors, EMI Types and				
Un	ELEC Capacit problem to AC Capacit power,	TRICAL tor — Oh ms- Noda Circuits a reactive CTRICA ion, Type cations.	nm's La Il Analys and Para power a . AL MA es and A Construct	w - Kirch sis, Mesh a meters: Wa and apparer CHINES: application ction, work	C Circuits: Circuithoff's Laws —In nalysis with indepaveforms, Averagent power, power for the Construction ares. Working Principle and	it Components: Condidependent and Dependent sources only (se value, RMS Value, actor Cor Ind Working principle of DC motors, To Applications of Trans	ndent Sources Steady state) Int Instantaneous p tact Periods - DC Generate rque Equation,	- Simple troduction ower, rea 9 ors, EMI Types and				
Un	ELEC Capacit problem to AC Capacit prower, ELEC Capacit problem to AC Capacit problem to AC Capacit prower, ELEC equat Applia Synch	TRICAL tor — Oh ms- Noda Circuits a reactive CTRICA ion, Type cations. (nronous r	nm's La Il Analys and Para power a . AL MA es and A Construe motor ar	chines: Chines: Application ction, work and Alternat	C Circuits: Circuithoff's Laws —In nalysis with indepaveforms, Averagent power, power for the Construction ares. Working Principle and for.	it Components: Condidependent and Dependent sources only (se value, RMS Value, actor Condidependent sources only (se value, RMS Value, actor Condidependent sources only (se value, RMS Value, actor) Condidependent sources only (se value, RMS Value, actor) Condidependent sources only (se value, RMS Value, actor) Condidependent and Dependent sources only (se value, RMS Value, actor) Condidependent and Dependent sources only (se value, RMS Value, actor) Condidependent and Dependent sources only (se value, RMS Value, actor) Condidependent and Dependent and Dependent sources only (se value, RMS Value, actor) Condidependent sources only (se value, RMS Value, actor)	ndent Sources Steady state) Int Instantaneous p tact Periods - DC Generate rque Equation, sformer, Inducti	- Simple roduction ower, reasons, EMI Types and on Motor				
Un	ELEC Capacit problem to AC Capacit problem t	TRICAL tor — Oh ms- Noda Circuits a reactive CTRICA ion, Type cations. (nronous r	nm's La Il Analys and Para power a L MA es and A Construe motor ar CLECTI or Mate s Applic	chines: CHINES: Application ction, work ad Alternat RONICS: rials: Silic eations – B	C Circuits: Circuithoff's Laws —In nalysis with indepaveforms, Averagent power, power for the construction ares. Working Principle and for. Resistor, Induction & Germanium ipolar Junction To	it Components: Condidependent and Dependent sources only (se value, RMS Value, actor Cor Ind Working principle of DC motors, To Applications of Trans	ndent Sources Steady state) Int Instantaneous p tact Periods - DC Generate rque Equation, sformer, Inducti tact Periods in Electronic Diodes, Zener	- Simple roduction ower, rea 9 ors, EMF Γypes and on Motor 9 Circuits Diode				
Un I	ELEC Capacit problem to AC Capacit problem t	TRICAL tor — Oh ms- Noda Circuits a reactive CTRICA ion, Type cations. (nronous r	nm's La Il Analys and Para power a L MA es and A Construe motor ar CLECTI or Mate s Applic	chines: CHINES: Application ction, work ad Alternat RONICS: rials: Silic eations – B	C Circuits: Circuithoff's Laws —In nalysis with indepaveforms, Averagent power, power for the construction ares. Working Principle and for. Resistor, Induction & Germanium ipolar Junction To	it Components: Condidependent and Dependent sources only (see value, RMS Value, Sector Condidependent Sources only (see value, RMS Value, Sector Condidependent Sources on Condidependent Sources on Condidependent Sources on Condidependent Sources on Condition So	ndent Sources Steady state) Int Instantaneous p tact Periods - DC Generate rque Equation, sformer, Inducti tact Periods in Electronic Diodes, Zener	- Simple roduction ower, rea 9 ors, EMF Γypes and on Motor 9 Circuits Diode				
Un I	ELEC Capacit probler to AC C power, ELEC equat Appli Synci	CTRICAL cor - Oh ms- Noda Circuits a reactive CTRICAL cor, Type cations. Oh mronous in LOG E conducto acteristics coes, I-V C	nm's La Il Analys and Para power a L MA es and A Construe motor ar CLECTI or Mate s Applic Characte	CHINES: Application ction, work and Alternat RONICS: rials: Silic cations – Beristics and	C Circuits: Circuithoff's Laws —In nalysis with indepaveforms, Averagent power, power for the construction ares. Working Principle and for. Resistor, Induction & Germanium ipolar Junction To Applications, Resistors, Res	it Components: Condidependent and Dependent sources only (see value, RMS Value, Sector Condidependent Sources only (see value, RMS Value, Sector Condidependent Sources on Condidependent Sources on Condidependent Sources on Condidependent Sources on Condition So	ndent Sources Steady state) Int Instantaneous p ntact Periods - DC Generate rque Equation, sformer, Inducti ntact Periods in Electronic Diodes, Zener T, SCR, MOSF	- Simple roduction ower, rea 9 ors, EMI Types and on Motor 9 Circuits Diode - ET, IGBT				

CIA I

10

CIA II

10

CIA III

10

	Contact Periods	9							
V	WEASUREMENTS AND INSTRUMENTATION: Functional elements of an instrume Standards and calibration, Operating Principle, types -PMMC and Moving Iron mete Measurement of three phase power, Energy Meter, Instrument Transformers-CT and PT.								
	Contact Periods	9							
	Total Periods	45							
Course O Upon suc									
CO 1	Compute the electric circuit parameters for simple problems.	К3							
CO 2	Explain the working principle and applications of electrical machines.	K2							
CO 3	Analyze the characteristics of analog electronic devices.	K4							
CO 4	Explain the basic concepts of digital electronics.	K2							
CO 5	Explain the operating principles of measuring instruments.	K2							
K1:Re	membering; K2:Understanding; K3:Applying; K4:Analyzing; K5: Evaluating; K6: Cre	ating							
Text Books	 Kothari DP and I.J Nagrath, "Basic Electrical and Electronics Engineering Edition, McGraw Hill Education, 2020. S.K.Bhattacharya "Basic Electrical and Electronics Engineering", Education, Second Edition, 2017. Sedha R.S., "A textbook book of Applied Electronics", S. Chand & Co., 2 James A .Svoboda, Richard C. Dorf, "Dorf's Introduction to Electric Wiley, 2018. A.K. Sawhney, Puneet Sawhney 'A Course in Electrical & Electronic M & Instrumentation', Dhanpat Rai and Co, 2015. 	Pearson 2008. Circuits",							
Reference Books	 Kothari DP and I.J Nagrath, "Basic Electrical Engineering", Fourth McGraw Hill Education, 2019. Thomas L. Floyd, 'Digital Fundamentals', 11th Edition, Pearson Educati 3. Albert Malvino, David Bates, 'Electronic Principles, McGraw Hill Education, 2017. Mahmood Nahvi and Joseph A. Edminister, "Electric Circuits", Schaum Series, McGraw Hill, 2002. H.S. Kalsi, 'Electronic Instrumentation', Tata McGraw-Hill, New Delhi, 	on, 2017. ation; 7th							
	Tools for Assessment (40 Marks)								

Assignment/ Seminar/ Case Study

5

Attendance

5

Total

40

	Mapping											
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	1	-	-	-			1	-	-	2
CO2	2	2	1	11 1100	-		3-10		1	Canu-	<u>-</u>	2
CO3	2	2	1	7-1	11-	na-is	-		1		J11-	2
CO4	2	2	1	1-1		Je-T		No.	1	, -	-	2
CO5	2	2	1		3-3	Hita	-		1			2

3-High; 2-Medium; 1-Low

CO\PSO	PSO 1	PSO 2
CO1	2	
CO2	2	1
CO3	2	1
CO4	2	1
CO5	2	1

Signature of the Faculty Member

Course designed by

Signature of the Chairperson-BoS

Verified by

Dr. k. Edison proble

Name and Department of the Faculty Member

Dr.R.KANNAN PROFESSOR & HEAD

Name and Seal of the Chairperson-BoS

Colmbatore - 641 105.

Cou	urse Code					Title					
U2	3EN206				PRO	OFICIENCY IN EN	GLISH				
Sen	nester: II	L 2	T 0	P 2	Credits 3	CIA: 50 Marks	ESE: 50 M	Iarks			
	rse pre-rec		S	Basic	Grammar &	Communication St	rategies				
Cou	rse Objecti										
1						e activities to improv	e their LSRW skills				
2						a better team player.					
3						roblem solving in con					
4	placement	s.									
5	in a profe	ssiona		itext.	•	s and apply them to					
	rse Catego					Science and Managen	nent Course (HSMC)			
	elopment N		TE1		l / National	1	1 1 1 111 1 1 1	1			
	develop the					e learners to develop t	heir skills in technic	cal writing and			
	rse Conten	t									
Uni	t					Description					
П	EXPRE Readin Writing	SSIN g – Re g – Pe ints ar	G Caeadin	AUSAI g longe al letter justmer	RELATION er technical te (Inviting you not letter.	NS IN SPEAKING A exts, Reading a short ar friend), Congratula	Contact Periods ND WRITING: story.	o6 responses to			
	Grainii	ıar –	1111111	nive an	d Gerunds, N		Contact Periods	06			
		11.		Arms I							
III	Writing	g – Ca g – Le	ase St tter to	tudies, 1	ditor, Short re	reading passages with port on an event (field Phrasal Verbs.					
							Contact Periods	06			
IV	Readin Writing Solution	g – Ne g – Es 1).	ewspa say w	aper art		g the job advertisemer Compare & Contrast,					
							Contact Periods	06			
v	Readin Writin	g – No g – En	ote m nail V	aking s Vriting,	kills – making Biographical	INFORMATION Cog notes from books. sketches of famous pation, Fixed & Semi-fixed	ersonalities.				

TAT	-	
	H	г
T 4		L

		Contact Periods	06
		. Total Periods	30
		LIST OF EXPERIMENTS	
	1. Lister	n to friend's conversations, responding.	
	2. Role	play, talk about past events.	
		n to speech of great leader.	
		about travel problems & experience. n to movie scenes and responding.	
		ome address and vote of thanks.	
		ning a passage and answering.	
		about present, past situations.	
		ning to Presentations. ng about everyday experiences.	
	TU. Taikii	Contact Periods	20
e Mili		Contact Periods	30
		Total Periods	60
C	ourse Out	comes	
U	pon succe	ssful completion of the course, students will be able to:	
	COI	Identify cause and effects in events, industrial processes through technical text.	K2
	CO2	Understand and use tools of structured written communication.	K3
	CO3	Identify individual personality types and role in a team.	K3
		Understand the basics concepts of morality and diversity.	K1
		Present their opinion in a planned and logical manner, and draft effective resumes in context of job search.	K6
[1	: Rememb	ering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating;	K6: Creating
		1. English for Engineers & Technologists, Orient Blackswan Private Ltd	l. Department
	Text	English, Anna University, 2020.	
	Books	2. Barun.K.Mithra, Personality Development and Soft Skills, OUP In	
		1. Jack C. Richards, "Interchange, Student's Book", 4th Edition, Cambrell Press, New York, 2017.	ridge Universi
		2. Business Correspondence and Report Writing by Prof. R.C. Sha	rma & Krishı
R	Reference	Mohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi.	
	Books	3. Muralikrishna & Sunitha Mishra, Communication Skills for Engineer	s and Scientist
		PH Learning, New Delhi, 2009. 4. Developing Communication Skills by Krishna Mohan, Meera Bann	erii- Macmille
		India Ltd. 1990, Delhi.	orgi- iviaciiiili
		5. Shalini Varma, "Development of Life Skills and Professional Practice	e", 1 st
		Edition, Vikas Publishing House Pvt. Ltd., 2014.	

			r Assessment – Theory		
CIAI	CIAII	CIA III	Assignment/ Seminar / Case Study	Attendance	Tota
10	10	10	5	5	40

Model Exam I	Model Exam II	Total
50	50	100

Mapping												
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	-	-	- 1	-	-	-	-	3	2		2
CO2	1		-	_	-		-	-	3	2	-	2
CO3	1	_	-	_	-	-	-	-	3	2		2
CO4	1	-	-	-	-	-	-	-	3	2		2
CO5	1	_	-	-	-	-	_	-	3	2	-	2

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2
CO1		2
CO2	_	2
CO3		2
CO4		2
CO5	<u>-</u>	2

Course designed by

Rills

Signature of the Faculty Member

Signature of the Chairperson-BoS

Dr. R. Deepar ASP- SEH.

Name and Department of the Faculty Member

Head of the Department Department of Science & Humanities
Nehru Institute of Engineer on & To

Nehru Ga

Name and Seal-of the Chairperson-BoS

	ourse Code Title											
U230	GE207				PROBLE	M SOLVING USING	PYTHON					
Seme	ester: II	L 2	T 0	P 2	Credits 3	CIA: 50 Marks	ESE	: 50 Marks				
Cours	se pre-req	uisit	es Ba	asic Kno	wledge of l	Python Programming	Knowledge					
The state of the s	se Objecti	- THE COURT PARTY OF										
					ograms usin							
	11 2		-		<u> </u>	low, data types in pytho						
						onaries, and files conce						
	To analyse image processing, networking and object-oriented programming in Python. To create new ideas for problems in real world application using python.											
	The state of the s						python.					
	se Catego opment N	-		Global	ing Sciences	s Course (ESC)						
					structs of P	ython Language						
	se Conten		· State) the con)						
Unit						Description						
I	Program Arithme	nmin etic o	g- Py perato	thon Int	terpreter an xpressions-	PROGRAMMING Interactive Mode Psuedo Code - Values ustrative Problems.	-Variables-	Numerical types nt, float, Boolean				
						Contac	et Periods	06				
	L S / S		T 0	ONTE	Y DI OIL	GEDINGS C I El	1111	-1 (i.o. A1+				
						STRINGS: Control Flo	w -conditio	nai (II), Aitemative				
п	Strings:	strin	ng slic	es, imm	utability, st	se)- Iteration: state, whering functions and metive Problems.	ile, for, brea	ak, continue, pass				
II	Strings:	strin	ng slic	es, imm	utability, st	se)- Iteration: state, whering functions and metive Problems.	ile, for, brea	ak, continue, pass				
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LIST OF EXPERIMENTS

1. Simple programs to execute the concept of python for editing, saving and handling error message.

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- 2. Python program using Statements and Expressions (exchange the values of two variables, circulate the values of n variables, distance between two points).
- 3. Scientific problems using Conditionals and Iterative loops (Number series, Number patterns, pyramid pattern).
- 4. Programs for functions using python (Factorial, larger number in a list).
- 5. Implementing programs using regular expressions.
- 6. Program for implementing strings (reverse, palindrome).
- 7. Implementing real time application using List, Tuples (Items present in library, operations of list and tuples).
- 8. Python programs for real time using file handling (Coping from one file to another, word count, longest word)

longes	st word)									
					t Periods	30				
Course Outc	omes	feralle Database sizes		1018	l Periods	60				
	onies sful completion	of the course	e, Students wi	ll be able to:						
CO 1	Understand the					K2				
CO 2	Apply appropr	iate constructs	s to represent o	lata.		K3				
CO 3	Apply progran	pply programs using different constructs in Python. K3								
CO 4	Analyse a real	-world applica	ation in image	mage processing and networking. K4						
CO 5	Analyse various simple programs for real world application using K4 python.									
K1: Rememb	ering; K2: Unde	erstanding; K3	: Applying; K	4: Analysing	; K5: Evaluatin	g; K6: Creating				
Text Books	Uncover 2023.	Insider Hacks	s, Unlock Nev	v Opportunit		actical Route to ution", 31 May lia, Inc., 2019.				
Reference Books	2023. 2. McKinne 3. Robert O Python P ISBN-13- 4. Eric Cho	y, "Python Proliver, "Python rogramming U-978-1636100 ou, "Masterin	ogramming", In Quick Start (Using Hands-Cartagor), 2023.	SBN-13-979 Guide: The S On Projects a	0-8870534817, Simplified Begind Real-World	79-8870875248 2023. Inner's Guide to I Applications" packages and agement", 2023				
		Tools for	r Assessment	- Theory						
CIA I	CIA II	CIA III	Assignment / Case		Attendance	Total				
10	10	10	5		5	40				
		Tools for	Assessment-	Practical						
Model	Exam I	Model	Exam II		Total					

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Name and Seal of the Chairperson-BoS

						Map	ping						
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CO1	2	-	1	-	-	-	-	-	1	1	-	3	
CO2	2	-	1	-	-	-	-	-	1	1	-	3	
CO3	2	-	1	-	-	-	-	-	1	1	-	3	
CO4	2	3	1	-	3	-	-	1	1	1	3	3	
CO5	2	3	1	1	3	-	-	1	3	1	3	3	
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Name and Department of the Faculty Member

Co	ourse Code		Title									
U	23GE218		ENGINEERING PRACTICES LABORATORY									
Se	Semester: II $\frac{\mathbf{L}}{0}$		T	P	Credits							
50			0	2	1	CIA: 60 Marks	ESE: 40 Marks					
Cou	rse pre-requ	iisites	Basic	s of Me	asurements, I	Basics of Simple Drawi	ings					
Cou	rse Objectiv	es										
1	To draw household	pipe l	ine pla	n; layir rk.	ng and conne	cting various pipe fitt	ings used in commor					
2					lates using arc	welding work.						
3		ne vario	ous sim			mble simple mechanica	al assembly of commor					
4	To solder	and tes	t simpl	e electri	cal and electro	nic circuits.						
5	To assemb	ole and	test sin	nple ele	ctronic compo	nents on PCB.						
Cou	rse Category		Engineering Science Course (ESC)									
Dev	elopment Ne	eds	Global / National									
Cou	rse Descript	tion: I	Enginee	ring pr	actices encom	nass a range of activ	::: 1 11					

Course Description: Engineering practices encompass a range of activities such as problem identification, solution design, model construction, technology utilization, testing and evaluation of solutions, and solution communication.

Course Content

List of Experiments

GROUP - A (CIVIL & ELECTRICAL)

Part I

CIVIL ENGINEERING PRACTICES:

PLUMBING WORK:

- a) Connecting various basic pipe fittings like valves, taps, coupling, unions, reducers, elbows and other components which are commonly used in household.
- b) Laying pipe connection to the suction side and delivery side of a pump.
- c) Connecting pipes of different materials: Metal, plastic and flexible pipes used in household appliances.

WOOD WORK:

- a) Sawing and Planing
- b) Making joints like T-Joint, Mortise joint and Tenon joint and Dovetail joint.

ELECTRICAL ENGINEERING PRACTICES:

- a) Introduction to switches, fuses, indicators and lamps Basic switch board wiring with lamp, fan and three pin socket.
- b) Fluorescent Lamp wiring with introduction to CFL and LED types.
- c) Energy meter wiring and related calculations/ calibration.
- d) Study of Iron Box wiring and assembly.
- e) Study of Fan Regulator (Resistor type and Electronic type using Diac /Triac /Quadrac).
- f) Study of emergency lamp wiring/Water heater.

GROUP - B (MECHANICAL AND ELECTRONICS)

Part II

MECHANICAL ENGINEERING PRACTICES:

WELDING WORK:

- a) Welding of Butt Joints, Lap Joints, and Tee Joints using arc welding.
- b) Practicing gas welding.

BASIC MACHINING WORK:

a) (Simple) Turning, Drilling and Tapping.

ASSEMBLY WORK:

- a) Assembling a centrifugal pump.
- b) Assembling a household mixer.
- c) Assembling an air conditioner.

SHEET METAL WORK:

a) Making of a square tray.

FOUNDRY WORK:

a) Demonstrating basic foundry operations.

ELECTRONIC ENGINEERING PRACTICES:

SOLDERING WORK:

a) Soldering simple electronic circuits and checking continuity.

ELECTRONIC ASSEMBLY AND TESTING WORK:

a) Assembling and testing electronic components on a small PCB.

ELECTRONIC EQUIPMENT STUDY:

- a) Study elements of smart phone.
- b) Assembly and dismantle of LED TV.
- c) Assembly and dismantle of computer/laptop.

	Total Periods	30
Course Ou Upon succ	itcomes essful completion of the course, students will be able to:	
CO 1	Understand the basics of Plumbing and carpentry works	K1
CO 2	Comprehend the basic fabrication process like welding and sheet metal operations	K3
CO 3	Understand the machining operations-Turning/Facing/Step turning, Chamfering & Knurling	K1
CO 4	Differentiate the various types of Electrical wiring and analyze basic parameters of Electrical circuits	K2
CO 5	Demonstrate the basic electronic components and equipment's and acquire knowledge in PCB fabrication and Soldering.	КЗ

				Tools	for As	sessme	ent (40 I	Marks)					
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CO3	3	1	-	-	1	1	1.	_	_			2	
CO4	3	1	-	-	1	1	1		_		-	2	
CO5	3	1	-	-	1	1	1		-	1	-	2	
3-High;	2-Medi	um; 1-]	Low				, Exa						
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	CO 4				2			1			1	-	
	CO 5		•		3			1			1		
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