

NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)

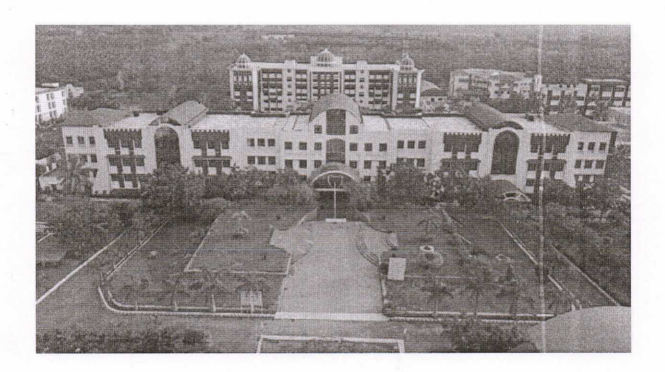


An ISO 9001: 2015 and 14001:2015 Certified Institution, Affiliated to Anna University, Chennai (Approved by AICTE, New Delhi and Recognized by UGC with Section 2(f) and 12(B)

Re-Accredited by NAAC "A+", NBA Accredited UG Courses: AERO & CSE

Nehru Gardens, Thirumalayampalayam, Coimbatore-641 105

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



CURRICULUM

B.E. - ELECTRONICS AND COMMUNICATION ENGINEERING

REGULATION - 2023 (Revised)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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 centre 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 become a centre of excellence in electronics and communication engineering by imparting quality technical education imbibed with human Values and professional ethics, facilitating research activities and cater to the growing industrial demands and societal needs.

MISSION

- To educate and empower the students with state of art knowledge and latest trends in electronics and communication engineering to meet the growing real world challenges
- To inculcate professional ethics and moral values among the students.
- To impart industrial and managerial skills to promote self-employment and adapt to appropriate technology to meet the challenges arising out of global demand.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

A Graduate of the Electronics and Communication Engineering Program will be able to

- PEO1: Establish a strong foundation in the fundamentals of mathematics, science and
 engineering necessary to formulate, analyze and solve engineering problems and
 prepare themselves for post graduate studies and/or for a successful carrier.
- PEO2: Define and analyze real life engineering problems in the field of electronics and communication engineering and find sound, feasible and acceptable solutions beneficial to the society.
- PEO3: Work effectively in a group with good communication skill, managerial skill, professionalism and ethical attitude, possessing expertise to write reports and express clearly in a multidisciplinary environment through continuous learning.

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.
- **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)

A Graduate of the Electronics and Communication Engineering Program will be able to

- **PSO1:** Apply the fundamental knowledge of mathematics, engineering science to identify, formulate, research and solve electronics and communication engineering problems in the areas of antenna design, embedded systems, image processing, VLSI design and communication systems.
- PSO2: Design analog and digital electronic circuits by using modern engineering
 and computing tools and develop a system component to meet specific needs by
 considering public health, safety, societal and environmental issues.
- PS03: Apply ethical issues, social environmental impact and managerial skills to serve the society and communicate the engineering activities effectively to engineering community.

SCHEME OF EXAMINATION

B.E. -ELECTRONICS AND COMMUNICATION ENGINEERING

Regulation 2023 (Revised) - Choice Based Credit System

(Applicable to students admitted from the year 2024 -2025 onwards)

an mann	COVIDED CODE	COURSE TITLE	CATEGORY	CONTACT PERIOD/	E	XAMIN MAR	ATION RKS	CDEDWG	
SEMESTER	COURSE CODE			WEEK	CIA	ESE	TOTAL	CREDITS	
I	U23IP100	Induction Programme	-	-	-	-	-	0	
		THEORY WITH INT	EGRATED L	AB					
I	U23EN101	English for Engineers	HSMC	4	50	50	100	3	
I	U23GE102	Problem Solving using C	ESC	4	50	50	100	3	
	THEORY								
I	U23MA103	Engineering Mathematics-I	BSC	4	40	60	100	4	
I	U23PH104	Engineering Physics	BSC	3	40	60	100	3	
I	U23CY105	Engineering Chemistry	BSC	3	40	60	100	3	
I	U23GE106	Heritage of Tamils	HSMC	1	40	60	100	1	
	U23GE107	Biology for Engineers	BSC	2	40	60	100	2	
		PRACTIC	AL						
I	U23BS118	Physics and Chemistry Laboratory	BSC	4	60	40	100	2	
			TOTAL	25	-	-	-	21	

CEMECTED	COURCE CORE	COURSE TITLE	CATEGORY	CONTACT PERIOD/	E	XAMIN MAR		CDEDITE
SEMESTER	COURSE CODE			WEEK	CIA	ESE	TOTAL	CREDITS
		THEOR	Y					
II	U23MA201	Engineering Mathematics-II	BSC	4	40	60	100	4
II	U23PE202	Physics for Circuit Engineering	BSC	3	40	60	100	3
II	U23GE203	Tamils and Technology	НЅМС	1	40	60	100	1
II	U23BC204	Basic Civil and Mechanical Engineering	ESC	3	40	60	100	3
II	U23CT205	Circuit Analysis	PCC	3	40	60	100	3
		THEORY WITH INT	EGRATED	LAB				
II	U23EN206	Proficiency in English	НЅМС	4	50	50	100	3
II	U23GE207	Problem Solving using Python	ESC	4	50	50	100	3
		PRACTIC	AL					
II	U23CT218	Circuit Analysis Laboratory	PCC	2	60	40	100	1
		ENHANCEMENT	COURSES					
II		Skill Enhancement Course - I	SEC	2	100	-	100	1
II		Value Enhancement Course - I	VEC	2	100	-	100	1
			TOTAL	28	-	-	-	23

CURRICULUM

AND

SYLLABUS

B.E - ELECTRONICS AND COMMUNICATION ENGINEERING

Regulation 2023 (Revised) - Choice Based Credit System

Semester-I

S.No.	Course Code	Course Title	Category	L	T	P	Contact Period	С
1	U23IP100	Induction Programme/Bridge Course	-	-	-	-		0
		THEORY WITH INTEGRAT	ED LAB					
2	U23EN101	English for Engineers	HSMC	2	0	2	4	3
3	U23GE102	Problem Solving using C	ESC	2	0	2	4	3
		THEORY						
3	U23MA103	Engineering Mathematics-I	BSC	3	1	0	4	4
4	U23PH104	Engineering Physics	BSC	3	0	0	3	3
5	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

Course Code		Titl	e				
U23IP100	Induction Programme						
Samastau I	L	T	P	Credits			
Semester: I	-	-	-	0			

Description

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.

Literary Activity (iv)

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.

(ix) 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-Edigon, AP / sat

Name and Department of the Faculty Member

Departme

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Nehru Institute or Engineering & Technology Nehru Gardens, Thirumalayampalayam,

Name and Seal of the Chairperson-BoS

Semester: I		rse Code					Title		
Course pre-requisites Basic Grammar & Communication Strategies	U23	3EN101				19-2-27 11-2	GLISH FOR ENGINEERS		
To enable learners of engineering and technology to develop their basic communication skills in English.	Sem	ester: I					CIA: 50 Marks	ESE: 5	0 Marks
To enable learners of engineering and technology to develop their basic communication skills in English. To acquire, command in both the respective skills (listening and reading) and the productive skills (writing and speaking) of the English language. To understand the key concepts of values, life skills and business communication, motivate students to look within and create a better version of themselves. To focus on developing basic fluency in English, using vocabulary in the technical field, and strengthening reading and official written communication skills. To use language efficiently in expressing their opinions via various media. Course Category Humanities, Social Science and Management Course (HSMC) Development Needs Global / National Course Description: To focus on developing basic fluency in English, using vocabulary in the technical field, and strengthening reading and official written communication skills. Course Content Unit Description INTRODUCTION TO FUNDAMENTALS OF COMMUNICATION: Reading - Reading brochures (technical context), telephone messages / social media messages relevant to technical contexts. Writing - Writing oneself, Writing Definition; Jumbled sentence. Grammar - Simple present tense, Present continuous, Present perfect, Present perfeccontinuous; Question types: Wh/ Yes or No/ and Tags; Word formation, One-word substitution. Contact Periods 06 NARRATION AND SUMMATION: Reading: biographics, travelogues, newspaper reports. Writing - Guided writing - Paragraph writing, Short Report on an event (field trip, etc.), Grammar - Simple past tense, Past continuous, Past perfect, Past perfect continuous Subject-Verb Agreement; Prepositions, Word forms (prefixes & suffixes); Error Correction Contact Periods 06 DESCRIPTION OF PROCESS/PRODUCT: Reading - Reading advertisements, and gadget reviews; finding key information from a given text. Writing - Instructions; Process description. Grammar - Simple future tense, Future continuous, Future perfect, Future perfect continuous; I	Cour	se pre-req	uisite	S	Basic	Grammar &	Communication Strategie	S	
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Reading - Reading advertisements, and gadget reviews; finding key information from a given text. Writing - Instructions; Process description. Grammar - Simple future tense, Future continuous, Future perfect, Future perfect continuous; Imperatives; Adjectives; Degrees of comparison; Compound Words.	П	NARRA Reading Writing etc.),	g - Wr uar - ous; (tion. TIO g: bio g - Gu	N AN ographided	onesel ple prestion ty ND SUN nies, tra writing	f, Writing Desent tense, Propes: Wh/ Yes MMATION: velogues, never a paragraph tense, Past co	cresent continuous, Present es or No/ and Tags; Word Contact wspaper reports. writing, Short Report on an ontinuous, Past perfect, Pass, Word forms (prefixes & st	perfect, Pres d formation, et Periods event (field to t perfect cont uffixes); Erro	one-word 06 rip, tinuous r Correction.
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Contact Periods 06		NARRA Reading Writing etc.), Gramm Subject- DESCR Reading a given Writing	TIO: TIO:	N AN ographided Simp ON (eading	ND SUMmies, transvirting ble past eement of padvertions; P	f, Writing Desent tense, Propes: Wh/ Yes which is a paragraph tense, Past construction of the property of the	contacts. refinition; Jumbled sentence. resent continuous, Present resent continuous, Present resent continuous, Present resent continuous, Past; Word reservations, Short Report on an reservation on the continuous, Past perfect, Past reservations, Word forms (prefixes & standard Contact resent continuous, Past perfect, Past reservations, Word forms (prefixes & standard Contact resent continuous, Past perfect, Past reservations, Word forms (prefixes & standard Contact resent continuous, Present resent contact resent continuous, Present resent continuous,	perfect, Pres d formation, et Periods event (field to t perfect cont uffixes); Erro et Periods y information	one-word of rip, tinuous r Correction. of
		NARRA Reading etc.), Gramm Subject- DESCR Reading a given Writing Gramm	TIO g: bio g- Gu Verb IPTI g - Re text.	N AN ographided Simp ON Ceadingstruct	ND SUNnies, trawriting le past eement	f, Writing Desent tense, Propes: Wh/ Yes MMATION: velogues, new g - Paragraph tense, Past co; Prepositions OCESS/PRO tisements, and rocess descripte tense, Future	contacts. refinition; Jumbled sentence. resent continuous, Present res or No/ and Tags; Work Contact wspaper reports. writing, Short Report on an ontinuous, Past perfect, Past s, Word forms (prefixes & store) Contact DUCT: d gadget reviews; finding keeption. are continuous, Future perfect	perfect, Pres d formation, et Periods event (field tr t perfect cont uffixes); Erro et Periods y information ect, Future pe	one-word of of rip, tinuous r Correction. of

IV Re (A Wi	ASSIFICATION AND RECOMMENDATIONS: ading - Journal reports, predicting content of reading habits, Reading articles; ctivity). riting - Memos to colleagues or friends; Opinion Blogs. ammar - Articles; Pronouns - Possessive & Relative pronouns, Cause and Contact Periods	
V Res Wr Gra	PRESSION: ading - Reading editorials; Poster making (Activity). iting - Creative Writing, Checklist. ammar - Punctuation; Compound Nouns, Homonyms; and Homophones, mpound & Complex Sentences.	Simple,
	Contact Periods	06
	Total Periods	30
	LIST OF EXPERIMENTS	
6. Liste7. Talk8. Liste9. Talk	s and dislikes, experiences. In to product and process descriptions. about a Product, work place experiences. Ining to TED Talks. about any great Personalities or Celebrities. Ining to Debates & Discussing. Contact Periods	30
Course Ou	Total Periods	60
	essful completion of the course, students will be able to:	
CO1	Listen and comprehend complex academic texts.	K2
CO2	Understand the denotative and connectative area.	YZO
	Understand the denotative and connotative meanings of technical	K3
CO3	texts. Identify definitions, descriptions, narrations and essays on various	K3 K4
CO3	texts.	
147705 427557 .	Identify definitions, descriptions, narrations and essays on various topics.	K4
CO4	Identify definitions, descriptions, narrations and essays on various topics. Apply different methods of integration in solving practical problems. Express their opinions effectively in both oral and written medium of	K4 K3 K6
CO4	Identify definitions, descriptions, narrations and essays on various topics. Apply different methods of integration in solving practical problems. Express their opinions effectively in both oral and written medium of communication.	K4 K3 K6 K6: Creating evate Ltd. 2021. Epa Mary

Publications (India) Pvt. Ltd.

- 3. English for Technical Communication (With CD) By Aysha Viswamohan, Mcgraw HillEducation, ISBN:0070264244.
- 4. Effective Communication Skill, Kulbhusan Kumar, R S Salaria, Khanna Publishing House.
- 5. Learning to Communicate Dr. V. Chellammal, Allied Publishing House, New Delhi, 2003.
- 6. Practical English Usage, 2016 published by Oxford by Michael Swan.

Tools for Assessment - Theory

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

Tools for Assessment - Practical

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	-	-	-	-	-	-	-	3	2	-	2	
CO2	1	-	-	-	-	-	-	-	3	2	-	2	
CO3	1	-	-	-	-	-	-	-	3	2	-	2	
CO4	1	-	-	-	-	-	-	-	3	2	-	2	
CO5	1	-	2	-	-	-	-	_	3	2	-	2	

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2	PS03
CO1	-	-	2
CO2	-		2
CO3			2
CO4	-	-	2
CO5	-	-	2

Course designed by Verified by

R. Fly

Signature of the Faculty Member

Signature of the Chairperson-BoS

Department of Science & Humanities

Name and Department of the Faculty Member

N

Head of the Department
Department of Science & Humanities

Nehru Institute of Engineering & Technology Name and Scalefish Chairperson Bessyam,

Coimbatore - 641 105

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
- 15. C program for operations on Matrices
- 16. Mini Project

50

		act Periods	30							
			To	tal Periods	60					
Course Outco		f the course	Students will be able to:							
CO 1			olving methodologies.	CHARACTER CHARACTER	K2					
CO 2	Apply applicati	ons using arra	ays and strings.		K3					
CO 3	Analyze modul	ar application	ns in C using functions with po	ointers.	K4					
CO 4	Apply applicati	ons in C usin	g structures and Unions.		K3					
CO 5	Understand th processing.	the concepts of sequential and random-access file K2								
K1:Rememb	ering; K2:Unders	standing; K3:	Applying; K4:Analyzing; K5:	Evaluating; K	6:Creating					
Text Books	19th Ed	ition Paperba	Let Us C: Authentic guide to ck – 15 December 2022. Let us C, 17th Edition, BPB F							
Reference Books	C++", E 2 HarshaF Languag 3 Pradip I Second 4. Anita G C", 1st I 5. Byron	Eighth edition, Priya, R. Range, 1st Edition Dey, Manas G Edition, Oxfo oel and Ajay Edition, Pears S. Gottfried	rey Deitel, "C How to Progra, Pearson Education, 2018. jeet, Programming and Proba, Fire Wall Media, 2015. hosh, "Computer Fundamenta ord University Press, 2013. Mittal, "Computer Fundamenta on Education, 2013. "Schaum's Outline of Tomograms, "Schaum's Outline of Tomograms," McGraw-Hill Education, 19	lem Solving Tals and Programentals and Prog	Through "C" naming in C", gramming in					
		Tools for	Assessment-Theory							
CIAI	CIA II	CIA III	Assignment / Seminar/ Case Study	Attendance	Total					
10	10	10	5	5 '	40					
		Tools for	Assessment-Practical							
Model	Exam I		Model Exam II	Tot	tal					

50

100

	Mapping												
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, 2-Medium, 1-Low.

CO\ PSO	PSO1	PSO2	PSO3
CO1 ,	2	1	-
CO2	2	2	-
CO3	2	2	-
CO4	2	2	-
CO5	2	1	-

Verified by Course designed by

Signature of the Faculty Member

Signature of the Chairperson-BoS

JEEVANANTHAM G, AP CSG) COMPUTER SCIENCE & ENGINEERING

Name and Department of the Faculty Member

Dr. 5 SUBASREE, M Tech. Ph.D

Professor and Head,

Computer Science and Engineering
Netwo Institute of Engineering and Technology

Covanie and Seal of the Chairperson-BoS

Cours Code	300 D					litle				
U23MA	103			ENC	GINEERING	MATHEMATICS-I				
Semeste	r I	L						60 Marks		
		3	1	0	4 January T. and					
		quisites		Higher Se	econdary Levi	el, Bridge Course				
Course (1 .	1 1 1	1 - 6 - 4 1	linear differential agu	otions usir	a numerica		
met	thods.					linear differential equ				
me	familiarize the students to solve the second order linear differential equations using numerical thods.									
app	licatio	ons.				eded in evaluating mul				
4 imr	ortan	t role in engir	neerin	g and tech	nnology discip	plation in various into				
5 To this	under s conc	stand types of ept to know t	t matr he coi	nsistency	and solving th	, concept of a rank of t e system of linear equa	ne matrix ations.	and applying		
Course				Basic S	cience Course	(BSC)				
Develop	ment	Needs			/ National					
Course	Descr	iption: The c	ourse	helps the	students to de	velop the fundamental	s and basi	c concepts in		
					dents will be a	ble to solve problems	related to	engineering		
		y using these	techn	iques.						
Course	Conte	nt								
Unit					Descrip	N: First-order linear	11	differentia		
I	equati Nume appro:	ons-applicati rical solution ximations, or	on to n of der o	solve sim first-order f converg	ple engineerin r and linear ence, Modifie	g and scientific proble ordinary differential d Euler's method, and ientific problems.	ms. equations	Errors and		
						Contact F	Periods	12		
П	– Solu and L Nume	ntion by Inver -C-R circuit. crical Solution	rse dif	ferential of	pperator, Appl	order linear ODE's wi ication to Oscillations E: Runge-Kutta metho	of a mass s d and Mil	spring systen		
	Corre	ctor method t	o solv	e problem	s on oscillatio	ns of a mass spring sys	tem and L	-C-R circuits		
- CVIIII/ALLIN						Contact I	eriods	12		
4					1 (6	Errelineties	of doub	lo and tripl		
Ш	integr	TIPLE INT rals – Region ne and total r	of in	tegration -	- changing int	integrals — Evaluation o polar coordinates. A	pplication	to find Area		
							Periods			
						Contact 1	Cilous	12		
IV	Newt	on's divided	differ	rence inte	rpolation form	polation, Lagrange's nula. Newton-Gregory	interpolat	ion formul		
IV	Newt	on's divided	differ	rence inte	rpolation form	polation, Lagrange's	interpolat forward a	ion formul		

V	MATRIX ALGEBRA: Solution to the system of linear equations. Elegransformation of a matrix, RREF, Rank of a matrix. Gauss-Elimination method solution by Gauss-Seidel method. Solution of system of Ordinary Differential Matrix method.	. Approximate						
	Contact Periods	12						
	Total Periods	60						
Course	Dutcomes							
Upon su	ccessful completion of the course, students will be able to:							
СО	Apply the numerical techniques to the first order ordinary differential	К3						
CO	Understand the numerical techniques to the second order ordinary differential equations.							
CO	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:	CO 5 Understand the matrix representation of a set of linear equations and to analyse the solution of the System of equations.							
K1: Ren	nembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating;	K6: Creating						
Text Bo	 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,						
Publications, 5th Editon, 2016. 1. Grewal.B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 44th Edition, 2018. 2. Bali. N., Goyal. M. and Watkins. C., "Advanced Engineering Mathematics", Firewall Media (An imprint of Lakshmi Publications Pvt., Ltd.,), New Delhi, 7th Edition, 2009. 3. Jain. R.K. and Iyengar. S.R.K., "Advanced Engineering Mathematics", Narosa Publications, New Delhi, 5th Edition, 2016. 4. Narayanan. S. and Manicavachagom Pillai. T. K., "Calculus" Volume I and II, S.Viswanathan Publishers Pvt. Ltd., Chennai, 2009. 5. Ramana. B.V., "Higher Engineering Mathematics", McGraw Hill Education Pvt. Ltd, New Delhi, 2016.								
	Tools for Assessment (40 Marks)							
CIAI	CIA II CIA III Assignment/ Seminar/ Case Study Attendar	ice Total						

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
CO5	3	3	2	1		-	-	1	-	1	-	1

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2	PSO3
CO1	1	1	1
CO2 CO3	1	1	1
CO3	1	1	1
CO4	1	1	1
CO5	1	1	1

Course designed by

Verified by

Signature of the Faculty Member

Signature of the Chairperson-BoS

Dr. A. Sangeetha Dem Department of Science &

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

Co	urse Code					Title		
U:	23PH104				ENGIN	EERING PHYSICS		
Se	mester: I	L 3	T 0	P 0	Credits 3	CIA: 40 Marks	ESE: 60) Marks
Cou	rse pre-req	uisites	Higher	Secon	idary Level			
Cou	rse Objectiv	INTERNATION IN COLUMN						
1			mentals o	of Matt	er Properties a	nd their practical implic	ations across	diverse
2	Engineerin		lications	of Lase	ers and Fiber o	ptics in Engineering cor	ntexts	
3						Physics to Engineering c	15 Sept. 1	
4						eir applications.	,	
5			cture of c	rystals	and explore th	neir significance.		
	rse Categor				ience Course (BSC)		
	elopment N				National	adanta with a langed arm	agura ta tha ha	acia physical
						adents with a broad expert certain concept in Phy		
						and applied Physics.	sies intended	to provide a
~	rse Content		direction	110 111 0		was approved any order		
Un					Des	cription		
II	LASEF Populat lasers - propaga	R AND ion inverse Nd-Yation of	FIBER ersion, pu	OPT umping 1 - Inc	ICS: Introduction methods- Eindustrial Application aperture	Con ction — Spontaneous a stein's A and B coeffications of Lasers -Fib and Acceptance angle ure and displacement se	and stimulate ients: derivationer Optics: P	d emission. on. Types of
	(materia	ai, 1011u.	our o mae	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101111111111	Con	tact Periods	09
								sallalarus (III.)
П	piezoele I Introdu Therma	ectric ge ction to Il condu	nerator - heat - Tr ctivity -	Veloc ansfer Forbe	ity measureme of heat energy s and Lee's dis	YSICS: Introduction ont - Acoustic grating - Northernal conduction, on see method: theory and ear water heaters.	Medical application, an experiment - A	ations. d radiation -
						Con	tact Periods	09
	OTILA	TEXTS E.D.	TIME		1 .: D1	1 1 4 4'-4' Dl	-1-2- 41 I	Dadwatian of
IV	Wien's Theory Schröd	displac and exp inger's v	ement la perimenta wave equ	w and l verification:	Rayleigh-Jear ication - Matte Time independent	k body radiation - Plan ns' Law from Planck's r waves - Physical signi dent and time depender Tunnelling microscope	theory - Conficance of want equations -	npton effect: ve function - Particle in a
						Con	tact Periods	09
	OPTICE	DAT DE	NOTO	T . 1	.: T			
	CRYS' indices		IYSICS:	Introd	netion - I attice	e - Unit cell - Bravais lat		lawas NCH

and graphite structures - Polymorphism and allotropy - Crystal defects - Point, line, and surface defects.

	Contact Periods	09				
	Total Periods	45				
Course Ou						
Upon succe	essful completion of the course, students will be able to:					
CO 1	Understand the basics of properties of matter and its applications.	K2				
CO 2	Remember the concepts of LASER and optical devices and their applications in fiber optics.	K1				
CO 3	Understand the basic concepts of ultrasonics & thermal properties of materials and their applications in expansion joints and heat exchangers,					
CO 4	Apply knowledge of advanced physics concepts of quantum theory and its applications in tunneling microscopes.					
CO 5	5 Understand the basics of crystals, their structures and different crystal growth techniques.					
K1: Remem	bering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creat	ing				
Text Books	 Bhattacharya, D.K. & Poonam, T. "Engineering Physics". Oxford University Pro 2015. Gaur, R.K. & Gupta, S.L. "Engineering Physics". Dhanpat Rai Publishers, 2012. Pandey, B.K. & Chaturvedi, S. "Engineering Physics". Cengage Learning Inc 2012. Arthur Beiser, Shobhit Mahajan, S. Rai Choudhury, Concepts of Modern Phys McGraw-Hill (Indian Edition), 2020. 	dia,				
Reference Books 1. Halliday, D., Resnick, R. & Walker, J. "Principles of Physics." Wiley, 2015. 2. Serway, R.A. & Jewett, J.W. "Physics for Scientists and Engineers." Ceng Learning, 2010. 3. Palanisamy P.K. "Engineering Physics." SCITECH Publications, 2011. 4. Kittle, C, "Introduction to solid state Physics," Wiley, 2005. 5. Mani P. "Engineering Physics I." Dhanam Publications, 2011.						
	6. Senthilkumar G. "Engineering Physics I." VRB Publishers, 2011.					

CIA I	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	3	1	-	1	-	1	-	-	1	-	1
CO2	3	3	1	-	1	-	1	-	1		-	1
CO3	3	3	1	-	1	-	1		1	-	-	1
CO4	3	2	1	-	1	-	-	-	-	1	-	1
CO5	3	3	.1	-	-	-	1	-	1	-	-	1

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2	PSO3
CO1	1	1	1
CO2	1	1	1
CO3	1	1	1
CO4	1	1	1
CO5	1	1	1

Course designed by	Verified by
Tulk	P. T. Hans
Signature of the Faculty Member	Signature of the Chairperson-BoS

DY. P. PERIASAMY

Dept. & Science and Humaniti Name and Department of the Faculty Member Head of the Department
Department of Science & Humanities
Nehru Institute of Engineering & Technology
Nehru Gardens, Thirumalayampalayam,
Coimbatore - 641 105

Name and Seal of the Chairperson-BoS

(Course Code					Title				
	U23CY105				ENGINEEI	RING CHEMISTRY				
	Semester: I	L 3	CIA: 40 Mortes ESE: 60 Mortes							
Co	urse pre-req	uisites	Hig	her Sec	ondary Level					
Co	urse Objecti	/es			1000					
1	To inculcate	a sound	underst	anding o	of water treatme	ent techniques.				
2	To understar	nd the ba	sic cond	cepts of e	electrochemistr	y and its applications.				
3	To introduce	the basi	c conce	pts of co	prrosion and its	control methods.				
4	To facilitate combustion			ling of	different types	of fuels, their prepa	aration, proper	ties, and		
5	To familiari engineering			with the	properties and	l applications of diffe	rent types of	advanced		
	urse Categor				ce Course (BSC	C)				
-	velopment N			bal / Nat						
eng	gineering.		Chemist	ry is re	quired to solv	ve global problems	and issues fo	or future		
	urse Content				Descrip					
]	water - B Softening treatmen	oiler troo g of wa method	ubles - S ter - E - Sodit	Scale and External um Alum	d sludge. treatment met ninate, Phospha	EDTA method - Disac hod - Demineralizati te and Calgon conditi	ion process -	Internal		
470	Brackish	water by	revers	e osmosi	s method.	Cont	tact Periods	09		
		and an		156354	diamante j		tact i crious	07		
ĭ	and irrev	ersible c	ells - E	lectrode	potential - Ner	Representation of a ga nst equation - Referen emical series and its ap	ice electrode -			
	Battery:	lead sto	rage ba			rimary Battery: alkal attery, Flow Battery :	H ₂ -O ₂ fuel ce			
		40.5 (He) 15 ° 21	62-851-191-1601			Cont	tact Periods	09		
	CORRO	SION AN	ND ITS	CONTR	OL: Corrosion	: Introduction - Types	of corrosion:	Chemica		
I	and Election	ctrochem and de d currer	ical - I sign as nt catho	Factors i pects - I odic met	nfluencing rate Electrochemica hod. Paints -	e of corrosion. Corroll protection - sacrific	sion control - cial anode me	materia thod and		
						Cont	tact Periods	09		
	Terrer ~	A DID -	ONTEX	MAY OF T				1 6 1		
Ι	V Classific	ation of	fuels -	Solid fi	iels - Coal - F	action - Requirement Proximate analysis of Even - Liquid fuel - M	coal - Manuf	acture o		

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

biodiesel - Gaseous fuel - LPG, CNG.									
Com	bustion - Principle of combustion - Calorific value - Gross and net calori	fic values -							
Explo	osive range - Spontaneous ignition temperature – Flue gas analysis-ORSAT n	nethod.							
	Contact Periods	09							
1		1 1							
Ther Fibre - nat basic spall flash	rmosetting. Properties of polymers: Tg, Tacticity, & Molecular weight. Cereinforced composites and its applications. Abrasives - Moh's scale of hard tural [Diamond] - synthetic [SiC]; Refractories - characteristics - classification and neutral refractories] - properties - refractoriness - RUL - porosity ling; Lubricants - definition - function - characteristics - properties - viscon and fire points, cloud and pour points, oiliness; Nano materials - CNT- synthetically applications.	omposites - ness - types ons [Acidic, y - thermal osity index, thesis [laser							
0.4		5 45							
		K1							
,	Understand the basic concept of Electrochemistry for its applications in different engineering sectors.								
3	Reduce corrosion problems by applying appropriate control methods.	K3							
4	Recommend suitable fuels for engineering processes and applications.	K3							
5	Recognize different types of engineering materials and apply them for suitable applications in energy sectors.	K4							
ememt	pering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K	6: Creating							
kt ks	Publishing Company (P) Ltd, New Delhi, 2018.2. Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing C Ltd, New Delhi, 2008.	Company							
ence ks	 nanoscience and nanotechnology", Universities Press-IIM Series in Met Materials Science, 2018. 2. O.G. Palanna, "Engineering Chemistry" McGraw Hill Education (Inc. Limited, 2nd Edition, 2017. 3. Friedrich Emich, "Engineering Chemistry", Scientific International PVT, Delhi, 2014. 4. Shikha Agarwal, "Engineering Chemistry-Fundamentals and Agarwal Cambridge University Press, Delhi, Second Edition, 2019. 5. O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engenhologists, Springer Science Business Media, New York, 2nd Edition 	tallurgy and dia) Private LTD, New oplications", agineers and , 2013.							
	ADV There Fibre - nate basic spall flash evap	2 Understand the basic concept of Electrochemistry for its applications in different engineering sectors. 3 Reduce corrosion problems by applying appropriate control methods. 4 Recommend suitable fuels for engineering processes and applications. 5 Recognize different types of engineering materials and apply them for suitable applications in energy sectors. 6 Emembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Evaluating; K7: Evaluating; K8: E							

Tools for Assessment (40 Marks)

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
CO3	3	1	1	-	-	-	1	-	-	-0	-	1
CO4	3	1	1	-	-	-	1	-	-		-	1
CO5	3	1	1	-		-	1	-	_	_	_	1

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2	PSO3	
CO1	1	-	1	
CO2	1		1	
CO3	1		1	
CO4	1	-	1	
CO5	1		1	
Course	designed by	Ve	rified by	

Signature of the Faculty Member

A. Laushmi Priya Department of science &

Humanities

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 Seat of the Cheirperson BoS

	Code	Title							
U23GF	E106				I	HERITAGE OF TAMI	LS		
Semeste	er:I	1	T	P 0	Credits 1	CIA:40 Marks	ESE: 60 N	Marks	
Course p	ore-requ	uisite	es	Highe	r Secondary I	Level			
Course (Objectiv	ves							
1 To 1	learn the	e exte	ensive	literat	ure of classic	al tamil.			
2 To 1	review t	he fir	ne art	s herita	ge of Tamil c	ulture.			
3 To 1	realize t	he co	ntrib	ution in	Indian freed	om struggle.			
4 To 1	understa	ind th	e role	e of Te	mple in Sanga	am cities/ports, Chola co	onquest.		
					ifluence in In				
Course (-				Science and Manageme	nt Course (HSM	(C)	
Developi				The state of the s	l/National				
		tion:	Used	to exp	lores the rich	culture, linguistic and h	istorical aspects	of the Tamil	
communi							_		
Course C	Content								
Unit						Description Language Families in			
a	Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwar and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil Contribution of Bharathiyar and Bharathidhasan.								
(Contribu	anma	ars -	Forms	of minor Po	oetry - Development of thidhasan.	Modern literati	ature Azhwar ure in Tamil	
(ontribu	anma	ars -	Forms	of minor Po	oetry - Development of thidhasan.	nd - Bakthi Liter Modern literation	in Thirukural rature Azhwar ure in Tamil	
II n	HERIT Astone to making Kanyaku	AGE mod	- Roern so Massi	OCK Aculpture ve Tecking o	ART PAINT e - Bronze icerracotta scu of musical in	INGS TO MODERN cons - Tribes and their lalptures, Village deitiestruments - Mridhanga	Modern literation of the ART – SCULI nandicrafts - Art es, Thiruvalluvam, Parai, Veer	o3 PTURE: Here of temple car Statue a	
II n	HERIT Astone to making Kanyaku	AGE mod	- Roern so Massi	OCK Aculpture ve Tecking o	ART PAINT e - Bronze icerracotta scu of musical in	INGS TO MODERN cons - Tribes and their labeleures, Village deitiestruments - Mridhanga	ART – SCULI nandicrafts - Art es, Thiruvalluv am, Parai, Veer of Tamils.	o3 PTURE: Here of temple car Statue a	
II r	HERITA stone to making Kanyaku Nadhasw	AGE mod - N mari	- Reern so Massi, Man - Ro	OCK Aculpture Tecking of T	ART PAINT e - Bronze ic erracotta scu of musical in emples in So	INGS TO MODERN cons - Tribes and their lateruments - Mridhanga cial and Economic Life of	ART – SCULI nandicrafts - Art es, Thiruvalluv um, Parai, Veer of Tamils.	on temple car arise aris	
II r	HERITA stone to making Kanyaku Nadhasw	AGE mod - Numari	- RO ern so Massi , Ma	OCK Aculpture Tecking of T	ART PAINT e - Bronze ic erracotta scu of musical in emples in So	INGS TO MODERN cons - Tribes and their labeleures, Village deitiestruments - Mridhanga	ART – SCULI nandicrafts - Art es, Thiruvalluv am, Parai, Veer of Tamils. ntact Periods	on temple caranti, Yazh an aniyanKoothu	
II r F	HERIT A stone to making Kanyaku Nadhasw	AGE mod - Numari	- RO ern so Massi , Ma	OCK Aculpture Tecking of T	ART PAINT e - Bronze ic erracotta scu of musical in emples in So	INGS TO MODERN cons - Tribes and their lateruments - Mridhangacial and Economic Life Conternation, Valari, Tiger departments, Valari, Tiger description, Valari, Tiger description, Conternation, Valari, Tiger description, Conternation, Valari, Tiger description, Conternation, Valari, Tiger description, Conternation, Valari, Tiger description, Content Conten	ART – SCULI nandicrafts - Art es, Thiruvalluv am, Parai, Veer of Tamils. ntact Periods	o3 PTURE: Here of temple car ar Statue ar anai, Yazh ana aniyanKoothu	
II r F F F F F F F F F F F F F F F F F F	HERITA stone to making Kanyaku Nadhasw FOLK Dyillatta Famils.	AGE mod - Marani waran	- Roemann - Romann -	OCK Aculpture Tecking of Tecking	ART PAINT e - Bronze ic erracotta scu of musical in emples in So L ARTS: Ti petry, Silamb	INGS TO MODERN ons - Tribes and their halptures, Village deitiestruments - Mridhanga cial and Economic Life Conterukoothu, Karakattam pattam, Valari, Tiger d	ART – SCULI nandicrafts - Art es, Thiruvalluv am, Parai, Veer of Tamils. Intact Periods Thiruvalluv am, Parai, Veer of Tamils. Thiruvalluv am, Parai, Veer of Tamils. Thiruvalluv	o3 PTURE: Here of temple car are Statue are an Arabana, Yazh and aniyanKoothu and Games o	
III III CO	HERIT A stone to making Kanyaku Nadhasu Nadhasu FOLK Dyillatta Γamils.	AGE mod - Manari varam AND m, I	- RO ern so Massi , Ma n - Ro MA eathe	OCK Aculpture Tecking of the Pupper Pupper Olkappiyag Sang	ART PAINT e - Bronze ic erracotta scu of musical in emples in So L ARTS: Ti petry, Silamb or TAMILS evam and Sang gam Age - A	INGS TO MODERN cons - Tribes and their lateruments - Mridhangacial and Economic Life Conternation, Valari, Tiger departments, Valari, Tiger description, Valari, Tiger description, Conternation, Valari, Tiger description, Conternation, Valari, Tiger description, Conternation, Valari, Tiger description, Conternation, Valari, Tiger description, Content Conten	ART – SCULI andicrafts - Art es, Thiruvalluv am, Parai, Veer of Tamils. antact Periods I, VilluPattu, K ance - Sports a antact Periods Tamils & Aga Concept of Tami	PTURE: Here of temple car are Statue and Yazh and Games of temple of temple car are statue and Games of temple of temple car are statue and Games of temple of temple of temple car are statue and and Games of temple o	
III III CO	HERIT A stone to making Kanyaku Nadhasu Nadhasu FOLK Dyillatta Γamils.	AGE mod - Manari varam AND m, I	- RO ern so Massi , Ma n - Ro MA eathe	OCK Aculpture Tecking of the Pupper Pupper Olkappiyag Sang	ART PAINT e - Bronze ic erracotta scu of musical in emples in So L ARTS: Ti petry, Silamb or TAMILS evam and Sang gam Age - A	INGS TO MODERN cons - Tribes and their laditures, Village deiti astruments - Mridhanga cial and Economic Life of Contents and Fauna of gam Literature - Aram Concient Cities and Ports Conquest of Cholas.	ART – SCULI andicrafts - Art es, Thiruvalluv am, Parai, Veer of Tamils. antact Periods I, VilluPattu, K ance - Sports a antact Periods Tamils & Aga Concept of Tami	PTURE: Here of temple care in Statue and in Yazh and Games of temple care and Games of temple ca	

V IN Inf	V INDIAN CULTURE: Contribution of Tamils to Indian Freedom Struggle - The Cultura Influence of Tamils over the other parts of India - Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine - Inscriptions & Manuscripts Print History of Tamil Books.										
	Contact Periods	03									
	Total Periods	15									
Course Out	comes										
Upon succes	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	K1									
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 K										
K1: Rememb	pering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K	6: Creating									
Text Books	 தமிழகவரலாறு – மக்களும் பண்பாடும் – .கே. கேபிள்ளை தமிழ்நாடு பாட நூல் மற்றும் கல்வியியல் பணிகள் கழகு 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. 										
Reference Books	 Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNT and 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.Va (Published by: International Institute of Tamil Studies).1995. Keeladi - 'Sangam City Civilization on the banks of river Vaigar Published by: Department of Archaeology & Tamil Nadu Text Educational Services Corporation, Tamil Nadu).Edition: 1 Year 201 Porunai Civilization (Jointly Published by: Department of Archa Tamil Nadu Text Book and Educational Services Corporation, Tam 2022. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Publ RMRL) – Reference BookEdition: 1 Year 2016. 	Dr.K.D. I Studies) alarmathi) I' (Jointly Book and 6. eology & nil Nadu).									

Tools for Assessment (40 Marks)

CIAI	CIAII	CIAIII	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	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	-		-	11-	1	2	2	-	2	-	1

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2	PSO3
CO1	1	1	1
CO2	1	1	1
CO3	1	1	1
CO4	1	1	1
CO5	1	1	1

Course designed by Verified by

Signature of the Faculty Member

Signature of the Chairperson-BoS

Dr. DEEPAL. A. 38H Dept.

Name and Department of the Faculty Member

Head of the Department Department of Science & Humanities Nehru Institute of Engineering & Technology Nehru Institute of Engineering Ampalayam, Nehru Gardens, Thirumalayampalayam, Coimpatore - 641 105 Name and Seal of the Chairperson-BoS

Co	ourse Code					Title				
ι	23BS118				PHYSICS AN	ND CHEMISTRY LAB	ORATORY			
S	emester: I	L 0	T 0	P 4	Credits 2	CIA: 60 Marks	ESE: 40			
Coi	urse pre-requ	iisite	S	Higher	Secondary I	evel, Physical measure	ements, Volume	tric analysis		
Coi	urse Objectiv	es								
1	To learn the	prope	er use o	of vario	ous kinds of ph	nysics laboratory equipm	ient.			
To learn problem solving skills related to physics principles and interpretation of experimental										
data. To determine error in physics experimental measurements and techniques used to minimize such										
3	error.									
4	potentiometr	y in t	he det	ermina	tion of impuri	ctro analytical technique ties in aqueous solutions	*			
5	To estimate	the ai	nount	of min	eral acid in the	e given sample by condu-	ctometric metho	d.		
Co	urse Categor	v	Ва	asic Sc	ience Course (BSC)				
De	velopment N	eeds	G	lobal/	National					
Co	urse Descrip	tion:	In dep	th unde	erstanding of F	Physics and chemistry is	needed for the e	ngineer for		
	more benefic		lutions	S			,			
Co	urse Content				DUNCTOS	LABORATORY				
				T TO		RIMENTS (Any Five)				
	1 Determin	ation	ofria			onal pendulum.				
	 Determir Determir 	ation	of Yo	ung's i	nodulus - Nor	uniform bending metho	od.			
	3. Determin	ation	of Yo	ung's i	nodulus - Uni	form bending method				
	4. Determin	nation	of this	ckness	of a thin wire	- Air wedge method				
	5. Determin	nation	of the	wavel	ength of the la	ser using grating				
	6. Determin	nation	of Nu	merica	1 Aperture and	d acceptance angle using	Optical fibre.			
	7. Determin	nation	of vel	ocity o	of sound and co	ompressibility of liquid -	 Ultrasonic inter 	ferometer.		
	8. Determin	natior	of the	rmal c	onductivity of	a bad conductor - Lee's	Disc method.			
	9. Melde's	string	exper	iment.						
	10. Determin	natior	of Ba	nd gap	of a semicono	luctor.				
	11. Photoele				*					
	12. Michelso	on Int	erferoi	neter.	•	•		• • •		
							ntact Periods	30		
						Y LABORATORY				
				LI	ST OF EXPE	RIMENTS (Any Five)		1		
	1. Preparat	ion of	f Na ₂ C	O ₃ as a	primary stand	lard and estimation of ac	cidity of a water	sample using		
	the prim	ary st	andard	l.	0	. 1 1	. l EDTA moth	ad		
	2. Determi	natio	of tot	al, tem	porary & pern	nanent hardness of water	d by EDIA mem	ou.		
	3. Determi	natioi	of DO	conte	ent of water sa	mple by Winkler's methors	ou.			
	4. Determi	natio	of ctr	orige (ontent of wat	er sample by Argentome chloric acid using pH me	eter.			
	5. Determi	natio	of etr	ength (of acids in a m	ixture of acids using con	ductivity meter.			
6. Determination of strength of acids in a mixture of acids using conductivity meter.7. Estimation of iron content of the given solution using potentiometer.										
	7. Estimati	OII OI	HOHC	Official	of the given be	oration doing potential	1			
						Co	ontact Periods	30		

Course Upon s			etion of	the cou	ırse, stuc	dents w	ill be ab	le to:				
СО	1 U1	nderstand	d the pro	per use	of variou	as kinds	of phys	ics labor	atory eq	uipmeŋt		K2
CO	feet .				ng skills ntal data.		to physic	es princi	ples and			K4
CO		etermine minimiz			experim	nental m	neasurem	ents and	techniq	ues used		K3
СО	Develop a strong foundation on water hardness, alkalinity, dissolved oxygen and its measurement, enabling them to effectively access and manage water quality in various settings.											K4
	Acquire the necessary knowledge, skills, and attitudes related to the pH, potentiometric and conductometric experiments.											K2
K1: Re	member	ring; K2:	Underst				K4: Anal		5: Eval	uating; K	K6: Crea	ting
				Tool	s for Ass	sessmer	nt (40 M	arks)				
Prepa	ration		Conduct xperime		Calc	ulation	s & Resu	lt	Viva	-Voce		Fotal
2	0		30		201100	40			1	10		100
				Tool	s for Ass	sessmer	nt (20 M	arks)				
	M	odel Exa	m I	9571			Mode	el Exam	II			Total
		50						50				100
					N	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	-	-	11	-	-	-	1
CO4	3	2	2	-	2	-	-	1	-	-	-	1
CO5	3	2	2	-	2	-	-	1	-		_	1
3-High	; 2-Me	dium; 1-	Low			F					Heli (1)	
	CO	\ PSO			PSO1]	PSO2			PSO3	
	(CO1			1			1			1	
	(CO2			1			1			1	
		CO3			1			1			1	
		CO4			1			1			1	
		CO5			1			1			1	

Course designed by	Verified by
Signature of the Faculty Member	Signature of the Chairperson-BoS
A-Lakshmi Priya Department of science & Humanities Name and Department of the Faculty Member	Head of the Department Department of Science & Humanities Nehru Institute of Engineering & Technology Nehru Gardens, Thirumalayampalayam, Coimbatore - 641 105 Name and Seal of the Chairperson-BoS

Semester-II

S.No.	Course Code	Course Title	Category	L	Т	P	Contact Period	С
		THEORY						
1	U23MA201	Engineering Mathematics-II	BSC	3	1	0	4	4
2	U23PE202	Physics for Circuit Engineering	BSC	3	0	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	U23CT205	Circuit Analysis	PCC	2	1	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	U23CT218	Circuit Analysis Laboratory	PCC	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
			TOTAL	16	2	10	28	23

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

Cu	urse Code					Title		
U	23MA201				ENGINEER	RING MATHEMATI	CS - II	THE STATE OF THE S
13.00	mester: II	L 3	T	P 0	Credits 4	CIA: 40 Marks	1250000000	60 Marks
THE PERSON	irse pre-req		Highe	er Seco	ndary Level,	Bridge Course, Engi	neering Math	ematics-I
	ırse Objecti							
1					oility axioms.			
2	role in engi	neering	and tec	hnolog	y disciplines	rentiation and integrati		
3	engineering	5.				veral variables. This is		
4	its use in so	olving bo	oundary	value	problems.	tral to many applicatio		
5	To introduc	e the ba	sic con			ving standard partial di	fferential equa	tions.
	irse Categor				ic Science Co			
	elopment N	12.00			bal / National			
orot orot	pability axion	ns, Four	rier ser	ies and	the numeric	s to develop the funda al methods are technic with arithmetic operation	ues by which	mathematic
Un	it				De	escription		
I	BASICS of total p	orobabili	ROBAE ity, Bay	BILITY es theo	7: Probability orem, indepen	axioms, conditional produce, random variable	es.	itions and la
Ι	BASICS of total p	orobabili	ROBAE ity, Bay	BILITY res theo	7: Probability prem, indepen	dence, random variable	robability, partes. tact Periods	itions and la
П	of total p	RICAL RATIO	METH N: Der 1-Cotes	IODS -	- NUMERIC s using Newt	dence, random variable	tact Periods TION AND N and backward	12 UMERICA interpolatio
	NUMER INTEGI	RICAL RATIO	METH N: Der 1-Cotes	IODS -	- NUMERIC s using Newt	Con CAL DIFFERENTIAT Con- Gregory forward Trapezoidal and Simp	tact Periods TION AND N and backward	12 UMERICA interpolatio
	NUMER INTEGI formula, double in	RICAL RATION Newton ntegrals)	METH N: Der 1-Cotes	IODS - ivatives quadra	NUMERIC s using Newt	Con CAL DIFFERENTIAT Con- Gregory forward Trapezoidal and Simp Con	tact Periods FION AND N and backward oson's 1/3rd rul tact Periods	UMERICA interpolation es (single and 12
	NUMER INTEGIA formula, double in FUNCT — Total of	RICAL RATION Newton ntegrals) IONS Colerivative and min	METH N: Der n-Cotes b. OF SEV re – Tay	IODS - ivatives quadra	- NUMERIC s using Newlature formula, - VARIABLI eries for func	Con CAL DIFFERENTIAT Con- Gregory forward Trapezoidal and Simp	tact Periods TION AND N and backward oson's 1/3 rd rul tact Periods ariables – Part – Jacobian's –	UMERICA interpolation interpolation in the second in the s
II	NUMEF INTEGI formula, double in FUNCT - Total of Maxima	RICAL RATION Newton ntegrals) IONS Colerivative and min	METH N: Der n-Cotes b. OF SEV re – Tay	IODS - ivatives quadra	- NUMERIC s using Newlature formula, - VARIABLI eries for func	Con CAL DIFFERENTIAT Con-Gregory forward Trapezoidal and Simp Con ES: Functions of two variables are a larger and Lagranger	tact Periods TION AND N and backward oson's 1/3 rd rul tact Periods ariables – Part – Jacobian's –	UMERICA interpolation interpolation in the second in the s
II	NUMEF INTEGI formula, double in FUNCT Total of Maxima multiplie	RICAL RATION Newton ntegrals) IONS Collerivative and miners.	METH N: Der n-Cotes o. OF SEV re – Tay nima or	IODS - ivatives quadra VERAL vlor's sof	- NUMERIC s using Newtature formula, L VARIABLE eries for functions of two v	Con CAL DIFFERENTIAT Con-Gregory forward Trapezoidal and Simp Con ES: Functions of two variables are arriables and Lagrange Con Con	tact Periods TION AND N and backward oson's 1/3 rd rul tact Periods ariables – Part – Jacobian's – c's method of tact Periods	12 UMERICA interpolation es (single and 12 ial derivative Applications undetermine
II	NUMEF INTEGI formula, double in FUNCT Total of Maxima multiplie	RICAL RATION Newtorn ntegrals) IONS Collerivativ and miners.	METH N: Der n-Cotes DF SEV re – Tay nima or	IODS - ivatives quadra VERAL vlor's soff function	NUMERIC s using Newtature formula, VARIABLI eries for functions of two vectors of two vectors of Fourier	Con CAL DIFFERENTIAT Con- Gregory forward Trapezoidal and Simp Con ES: Functions of two variables and Lagrange variables and Lagrange Con Series, Periodic functions — Half range sine s	tact Periods FION AND N and backward oson's 1/3rd rul tact Periods ariables – Part – Jacobian's – e's method of tact Periods ons, Dirichlet's eries and cosin	12 UMERICA interpolation es (single and 12 ial derivative Application undetermine 12 s conditions e series.
III	NUMEF INTEGI formula, double in FUNCT Total of Maxima multiplie	RICAL RATION Newtorn ntegrals) IONS Collerivativ and miners.	METH N: Der n-Cotes DF SEV re – Tay nima or	IODS - ivatives quadra VERAL vlor's soff function	NUMERIC s using Newtature formula, VARIABLI eries for functions of two vectors of two vectors of Fourier	Con CAL DIFFERENTIAT Con- Gregory forward Trapezoidal and Simp Con ES: Functions of two variables and Lagrange variables and Lagrange Con Series, Periodic functions — Half range sine s	tact Periods FION AND N and backward bson's 1/3rd rul tact Periods ariables – Part – Jacobian's – e's method of tact Periods ons, Dirichlet's	12 UMERICA interpolation as (single and single and sin
Ш	NUMER INTEGRATION OF ONE-CHARLES OF TOTAL OF ONE-CHARLES OF TOTAL OF ONE-CHARLES OF TOTAL OF	RICAL RATION Newtorn ntegrals) IONS Colerivative and miners. ER SER Fourier services	METH N: Der n-Cotes DF SEV re – Tay nima or series–	TODS - ivatives quadra VERAL vlor's sof function Existence Odd an	NUMERIC susing Newtature formula, VARIABLI eries for functions of two variation – One of the control of the control of two variation – One of two variation – O	Con CAL DIFFERENTIAT Con- Gregory forward Trapezoidal and Simp Con ES: Functions of two variables and Lagrange variables and Lagrange Con Series, Periodic functions — Half range sine s	tact Periods FION AND N and backward bson's 1/3rd rul tact Periods ariables – Part – Jacobian's – e's method of tact Periods ons, Dirichlet's eries and cosin tact Periods	12 UMERICA interpolation interpolation es (single an 12 ial derivative Applications undetermine 12 s conditions e series. 12 eries solution
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Course Ou Upon succe		of the course, stude	ents will be able to:		
CO 1			lge of the concepts of probabi	ility.	K2
CO 2		arious techniques an nary differential equ	nd methods for solving first are uations.	nd	K2
CO 3	Remember the di	fferential calculus id	deas on several variable funct	ions.	K1
CO 4	11 5	ot of differential equal role in engineerin	ations using Fourier series an g applications.	alysis	K3
CO 5	Understand how	to solve the given st	andard partial differential equ	ations.	K2
K1: Remen	nbering; K2: Under	standing; K3: Apply	ying; K4: Analyzing; K5: Eva	aluating; K6: Cr	eating
Text Books	2. Yates. R.D. a Wiley India	and Goodman. D.J., Pvt. Ltd., Bangalore	neering Mathematics, Wiley, "Probability and Stochastic, 2012. screte Fourier Transform and	Processes", 2nd	Edition
Referenc e Books	2020. 2. Bali. N., Go Media (An ir 3. Jain. R.K. Publications, 4. Narayanan. S.Viswanath	yal. M. and Watkin nprint of Lakshmi P and Iyengar. S.R New Delhi, 5 th Edi S. and Manicavac an Publishers Pvt. L	hagom Pillai. T. K., Calcu	g Mathematics, Delhi, 7 th Edition Mathematics, Ilus, Volume I	Firewal on, 2009 Naros and I
		Tools for Ass	essment (40 Marks)		
CIA I	CIAII	CIA III	Assignment/ Seminar/ Case Study	Attendance	Total

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

				1		-FF8			District Co.	V/P		Terror Terror
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	-	1
CO5	3	3	2	1	-	-	-	1	-	1	-	1

3-High; 2-Medium; 1-Low

Name and Department of the Faculty Member

Name and Seal of the Chairperson-BoS

CO\PSO	PSO1	PSO2	PSO3
CO1	1	1	1
CO2	1	1	1
CO3	1	1	1
CO4	1	1	1
CO5	1	1	1
Course d	esigned by	Ver	rified by
	Faculty Member	Signature of th	e Chairperson-BoS
Dr.A. Semy	pretha Devil science & Humanities	Department of Nehru Institute of	f the Department of Science & Humanities Engineering & Technology Thirumalayampalayam

Cour	rse Code					Title		
U23	3PE202			PH	YSICS FOR	CIRCUIT ENGINEE	RING	
Sem	ester: II	L 3	T 0	P 0	Credits 3	CIA: 40 Marks	ESE: 6	0 Marks
	se pre-req		Basi	cs of E1	ngineering Ph	ysics and Properties	of Materials	
	se Objecti							
1	To underst	tand the e	lectric	al prope	erties of materi	ials by using classical a	nd quantum	free electroi
	theory, app							
	To make the	nowleage	to to u	ysics of	semiconduct	ors and its applications of dielectric materials ar		
2	To establi	sh know	ledge	on diff	erent ontical	properties of material	nd insulation	l.
4	Applicatio	ns.	reage	on din	cient optical	properties of material	s, optical d	ispiays, an
			lea of	nano s	tructures, qua	antum confinement an	d ensuing i	nano devic
	application	ıs.					. viiouiiig	
	se Categor				ce Course (BS	(C)		
	lopment N			oal / Nat		., .		
funda	mental pri	ncinles of	118 COU Enhvei	irse is (lesigned to p	rovide a comprehensiv for electronic systems	ve understan	iding of th
Cours	se Content	t	physi	es that i	offit the basis	for electronic systems	and devices.	
Unit					Desc	ription		
Ι	theory - Merits a electrons	Electrica and deme s in meta	erits of als - I	thermal f classic Particle	conductivitie cal free electr in a three-di	s –Wiedemann- Franz ron theory – Quantum mensional box - dego	free electr	on theory es and non
I	theory - Merits a electrons degenera Density SEMICO concentr concentr	Electrica and deme s in metate states of energy ONDUC attion in intation in intation in intation.	al and erits of als - I - Ferry states TING intrinsingular	thermal f classic Particle mi district. MAT c semicand p-ty	conductivities cal free electrical free electr	con theory – Quantum mensional box - deger on - Effect of temperate Contac Cundamental of Sem extrinsic semiconductor ctor - variation of Ferm	t Periods iconductors s - Derivation level with	on theory es and non if function 09 - Carrie on of carrie temperature
	semiconcentrand impo	Electrica and deme s in metate states of energy ONDUC attion in intation in intation in intation.	al and erits of als - I - Ferry states TING intrinsingular accentrate	thermal f classic Particle mi district. MAT c semicand p-ty ion - Ha	conductivities al free electrical free electri	ron theory — Quantum mensional box - degree on - Effect of temperate Contac Gundamental of Sem extrinsic semiconductors	t Periods iconductors s - Derivation level with	on theory es and non if function 09 - Carried on of carried temperature
	semiconcentrand impo	Electrical Electrical And demension metales states of energy ONDUC Pation in interaction in nurity conductive	al and erits of als - I - Ferry states TING intrinsingular accentrate	thermal f classic Particle mi district. MAT c semicand p-ty ion - Ha	conductivities al free electrical free electri	ron theory – Quantum mensional box - deger on - Effect of temperate Contac Fundamental of Sem extrinsic semiconductors ctor - variation of Ferm termination of Hall coefficients	t Periods iconductors s - Derivation level with	on theory on the sand non- is function of the sand non- is function of the sand non- control of the sand non- is function of the san
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	semiconcentrand importante of dielect (gases, li	Electrica and demens in metastates of energy ONDUCT ration in intration in intration diode CTRIC Management of the polarization in an intration diode.	al and erits of als - I als - I - Ferry states TING intrinsing type a centrate - Zer MATE ions - t in alternal disolicity and solicity and solicit	MAT c semice and p-ty ion - Ha her diod RIALS he internating fiels) - cap	ERIALS: Fonductors - expessemiconductors - expessemiconductors - Determined all effect - Determined field-deriveld-dielectric	ron theory – Quantum mensional box - deger on - Effect of temperate Contac Fundamental of Sem extrinsic semiconductors ctor - variation of Ferm termination of Hall coefficients	t Periods iconductors s - Derivation il level with efficient - Ap t Periods	on theory es and non- is function - 09 - Carrier on of carrier temperature opplications - 09 c materials - Behaviour on materials
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Ш	SEMICO concentrand important processes recombing the selectrons of	Electrica and deme s in meta ate states of energy ONDUC ration in in attion in nurity condition diode CTRIC M Polarization in an aquids, and electric sin sen antion, open attion, open a	TING intrinsintype a centrate MATE ions - t n altern id solid crystal	MAT c semice and p-ty ion - Ha her diod RIALS he internating field s. IES OF uctors: absorption	CERIALS: Fonductors - e. The semiconductors - e. The s	Contact Tundamental of Sem xtrinsic semiconductor termination of Hall coefficient of Contact Contact	t Periods to dielectrice to the periods iconductors	on theory es and non- in function 09 - Carrier on of carrier temperature pplications- 09 c materials - Behaviour on materials piezo, pyro 09 als - Optical ection and
Ш	SEMICO concentrand important processes recombing the selectrons of	Electrica and deme s in meta ate states of energy ONDUC ration in in attion in nurity condition diode CTRIC M Polarization in an aquids, and electric sin sen antion, open attion, open a	TING intrinsintype a centrate MATE ions - t n altern id solid crystal	MAT c semice and p-ty ion - Ha her diod RIALS he internating field s. IES OF uctors: absorption	CERIALS: Fonductors - e. The semiconductors - e. The s	Contact Con	t Periods to dielectrice to the periods iconductors	on theory es and non if function 09 - Carrie on of carrie temperature pplications- 09 c materials - Behavious on materials piezo, pyro 09 als - Optical ection and
III	selectrons degenera Density SEMIC concentr concentr and impure PN Junc DIELECT (gases, li and ferror processes recombir solar cell	Electrica and demens in metas are states of energy ONDUCT ration in intration in intration in intration diode CTRIC M Polarization in an intration in an intration in intration diode CTRIC M Polarization in an intration in an intration in intration diode CTRIC M Polarization in an intration in intrati	TING intrinsin-type a centrate MATE ions - t n altern d solid crystal	MAT c semice and p-ty ion - Ha her diod RIALS he internating field ls) - cap s. IES OF uctors: absorpting diode	ERIALS: Fronductors - expessemiconductors - expessemicondual effect - Dete. AND INSUI nal field- derived acitor materia MATERIAL optical absoron, loss, and georganic light	Contact Con	t Periods iconductors s - Derivation il level with efficient - Ap t Periods I of dielectrice sotti relation on to insulation to insulation on to insulation	on theory es and non if function 09 - Carrie on of carrie temperature pplications- 09 c materials - Behavious on materials piezo, pyro 09 als - Optical ection and o detectors 09

Total Periods

45

phenomena – Single electron Transistor. Conductivity of metallic nanowires – Ballistic transport – Carbon nanotubes: Properties and its applications – Spintronics: Spintronic devices and its applications – quantum well laser.

Contact Periods 09

Course Outcomes

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

CO 1	Understand the theories of electrical properties of materials and their applications.	K2
CO 2	Understand knowledge on semiconductor physics and diodes.	K2
CO3	Understand the basics of dielectric materials and insulation.	K2
CO 4	Apply the optical properties of materials and working principles of various optical devices.	КЗ
CO 5	Analyze the knowledge an importance of nanodevices.	K4

K1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Creating

Text Books

- 1. S.O. Kasap. Principles of Electronic Materials and Devices, McGraw Hill Education (Indian Edition), 2020.
- 2. R.F.Pierret. Semiconductor Device Fundamentals. Pearson (Indian Edition), 2006.
- 3. G.W.Hanson. Fundamentals of Nanoelectronics. Pearson Education (Indian Edition), 2009.

Reference Books

- Laszlo Solymar, Walsh, Donald, Syms and Richard R.A., Electrical Properties of Materials, Oxford Univ. Press (Indian Edition) 2015.
- 2. Jasprit Singh, Semiconductor Optoelectronics: Physics and Technology, McGraw-Hill Education (Indian Edition), 2019.
- 3. Charles Kittel, Introduction to Solid State Physics, Wiley India Edition, 2019.
- 4. Mark Fox, Optical Properties of Solids, Oxford Univ Press, 2001.
- 5. Parag K. Lala, Quantum Computing: A Beginner's Introduction, McGraw-Hill Education (Indian Edition), 2020.

Tools for Assessment (40 Marks)

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	-	-		-	-	-	-	-	-	-
CO2	3	1	2	-	m2	-	-	-	-	-	-	1
CO3	3	-	-	1	2	1	1	-	-	-	-	-
CO4	3	-	2	1	3	-	1	-	-	-	-	2
CO5	3	2	2	2	2	1	2	-	-	-	-	2

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2	PSO3
CO1	2	1	1
CO2	2	1	1
CO3	. 2	1	1
CO4	2	1	1
CO5	2	1	1

Course designed by	Verified by
Signature of the Faculty Member	Signature of the Chairperson-BoS
Dept. of Science and Humanities 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

	irse Code				Title			
U2	23GE203			TAMI	LS AND TECHNOI	LOGY		
Sen	nester:II	L T	P	Credits	CIA:40 Marks	ESE: 60 Marks		
		1 0	0	1	,	Loui ou mans		
	rse pre-req		High	er Secondary	Level	The state of the s		
Cou	rse Objecti							
1	To explore	the histo	rical de	velopment of t	echnology in the Tam	il region.		
2	To examin technologic				es and knowledge syst	tems have influenced		
3	To promote Tamils in v				e technology sector, en	ncouraging the participation of		
4		a global	perspec	tive on Tamil	contributions to techn	ology and the role of Tamils		
5	To explore	the role	of the Ta	amil language	in technology, include content in Tamil.	ing the development of		
Cou	rse Categor	cy	Huma	anities, Social	Science and Manager	nent Course (HSMC)		
Deve	elopment N	eeds	Globa	al/National				
techi have	had on the rse Content WEAV Age - C	Technolo t TING AN Geramic te	nd digir gy lands D CER chnolog	tal innovation scape. AMIC TECH gy - Black and	Description NOLOGY: Weaving Red Ware Potteries (1	Industry during Sangam BRW) - Graffiti on Potteries. Contact Periods 03		
II	Silapath	ls and I nikaram -	Hero st Sculptu	Designs in horones of San ares and Temp	usehold materials dur gam age - Details bles of Mamallapuran	ring Sangam Age - Building of Stage Constructions in n - Great Temples of Cholas		
II	Silapath and oth Temple	ls and I nikaram - er worshi	Hero st Sculptu p places nalaiNay	Designs in horones of Sanures and Temples of Vakar Mahal -	usehold materials dur gam age - Details bles of Mamallapuran Nayaka Period - Typ Chetti Nadu Houses,	ring Sangam Age - Building of Stage Constructions in n - Great Temples of Cholas be study (Madurai Meenakshi Indo - Saracenic architecture		
П	Silapath and oth Temple	ls and I nikaram - er worshi)- Thirum	Hero st Sculptu p places nalaiNay	Designs in horones of Sanures and Temples of Vakar Mahal -	usehold materials dur gam age - Details bles of Mamallapuran Nayaka Period - Typ Chetti Nadu Houses,	ring Sangam Age - Building of Stage Constructions in n - Great Temples of Cholas be study (Madurai Meenakshi		
III	Silapath and oth Temple at Madr	ls and I nikaram - er worshi)- Thirum as during FACTUR dustry - I s of Coins beads/ bo	Sculptup places alaiNay British RING Tron sm - Beads ne beat	Designs in horones of Sanures and Temples of Yakar Mahal - Period. TECHNOLOG elting, steel - s making-inducts - Archeolog	usehold materials durgam age - Details bles of Mamallapurant Nayaka Period - Typ Chetti Nadu Houses, GY: Art of Ship Build Copper and gold- Ostries Stone beads - Co	of Stage Constructions in n - Great Temples of Cholas be study (Madurai Meenakshi Indo - Saracenic architecture		
	Silapath and oth Temple at Madr	ls and Inikaram - er worshi)- Thirum as during FACTUM dustry - In graph of Coins	Sculptup places alaiNay British RING Tron sm - Beads ne beat	Designs in horones of Sanures and Temples of Yakar Mahal - Period. TECHNOLOG elting, steel - s making-inducts - Archeolog	usehold materials durgam age - Details bles of Mamallapurant Nayaka Period - Typ Chetti Nadu Houses, GY: Art of Ship Build Copper and gold- Ostries Stone beads - Ogical evidences - Ge	ring Sangam Age - Building of Stage Constructions in a - Great Temples of Cholas be study (Madurai Meenakshi Indo - Saracenic architecture Contact Periods 03 ding - Metallurgical studies - Coins as source of history - Glass beads - Terracotta beads arm stone types described in		
	Silapath and oth Temple at Madr	ls and I nikaram - er worshi)- Thirum as during FACTUR dustry - I s of Coins beads/ bo	Sculptup places alaiNay British RING Tron sm - Beads ne beat	Designs in horones of Sanures and Temples of Yakar Mahal - Period. TECHNOLOG elting, steel - s making-inducts - Archeolog	usehold materials durgam age - Details bles of Mamallapurant Nayaka Period - Typ Chetti Nadu Houses, GY: Art of Ship Build Copper and gold- Ostries Stone beads - Ogical evidences - Ge	ring Sangam Age - Building of Stage Constructions in a - Great Temples of Cholas be study (Madurai Meenakshi Indo - Saracenic architecture Contact Periods 03 ding - Metallurgical studies - Coins as source of history - Glass beads - Terracotta beads arm stone types described in		
	Silapath and oth Temple at Madra MANU Iron incommendation Minting -Shell be Silapath Silapath Signification for cattle and oth Temple at Manu Iron incommendation incommend	ls and I hikaram - er worshi) - Thirum as during FACTUR dustry - I g of Coinspeads/ boulkaram - k	British RING T ron sm - Beade ne beat ceezhadi E AND Cumizhi gricultu	Designs in horones of San ares and Temples of San ares and Temples of Yakar Mahal - Period. TECHNOLOG elting, steel - San making-industs - Archeological in the San Archeo	asehold materials durgam age - Details ples of Mamallapurant Nayaka Period - Typ Chetti Nadu Houses, GY: Art of Ship Build Copper and gold- Castries Stone beads - Cagical evidences - Geometric Copper and Stries Stone beads - Capical evidences - Geometric Copper and Stries Evidence - Capical evidences - Capic	ring Sangam Age - Building of Stage Constructions in a - Great Temples of Cholas be study (Madurai Meenakshi Indo - Saracenic architecture Contact Periods 03 ding - Metallurgical studies - Coins as source of history - Glass beads - Terracotta beads em stone types described in Contact Periods 03 Contact Periods 03 Dam, Tank, ponds, Sluice, Husbandry - Wells designed ge of Sea - Fisheries - Pearl -		

CO 1 Understand of ancient of an	Total Periods	15
Upon successful com CO 1 Understar of ancient CO 3 Review of Realise T CO 5 Understar esteem m C1: Remembering; K2 1. 5.6 Text Books 2. 5.6 3. \$\frac{1}{3}\$\$ (\$\text{G}\$\text{G}\$ (\$\text{G}\$ (\$\text{G}\$\text{G}\$ (\$\text{G}\$\text{G}\$ (\$\text{G}\$ (\$\text{G}\$ (\$\text{G}\$\text{G}\$ (\$\text{G}\$	Total Periods	15
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CO 1 Understand of ancient of an	pletion of the course, students will be able to:	
CO 2 Understand of ancient of ancient of ancient of ancient Review of ancient of ancie	nd the extensive literature of Tamil and its classical nature.	K2
Realise T CO 4 CO 5 Understar esteem m C1: Remembering; K2 1. 多位 (G6 Text Books 2. 悉码).山 3. 景ழ (G9 4. GL (G6 Thirt 2010 3. Nation 2. Histor Thirt 2010 3. Nation (Pub 4. Keel Publ Educ 5. Poru	nd the heritage of sculpture, painting and musical instruments t people.	K2
Text Books 1. 多位 (G6)	n folk and martial arts of Tamil people.	K1
esteem m 1: Remembering; K2 1. 多位 (G6 Text 多位 Books 2. 多句).山ؤ 3. 祭ழ (Gg 4. G山 (G6 Thirt 2010 3. Nation Publ Educ 5. Poru	hinai concepts, trade and victory of chozha dynasty.	K1
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RMF 2. Histo Thirm 2010 Reference Books 3. Natio (Pub 4. Keel Publ Educ 5. Poru	னினித்தமிழ் – முனைவர்இல. சுந்தரம் . (விகடன்பிரசுரம் திப்பு-1, ஆண்டு-2016. நடி – வைகைநதிக்கரையில் சங்ககால நகரநாகரிகம். நால்லியல்துறை(வெளியீடு). பதிப்பு-1, ஆண்டு-2016. நாஞ்நை- ஆற்றங்கரை நாகரீகம். (தொல்லியல்துறை பளியீடு)ஆண்டு 2022.	3
6. Jour	onal The Contributions of the Tamils to Indian Culture (Dr.M.Valished by: Intel Institute of Tamil Studies),1995. adi - 'Sangam City Civilization on the banks of river Vaigai ished by: Department of Archaeology & Tamil Nadu Text Exational Services Corporation, Tamil NaduEdition: 1 Year 2016. nai Civilization (Jointly Published by: Department of Archaeology Nadu Text Book and Educational Services Corporation, Tamil Nadu Text Book and Educational Services Corporation Services	Dr.K.D. Studies) dlarmathi) ' (Jointly Book and cology & nil Nadu)

Tools for Assessment (40 Marks)										
CIAI	CIAII	CIAIII	Assignment/Seminar/ Case Study	Attendance	Total					
10	10	10	5	5	40					

10	10 10		0		10	5			5		40		
						Map	ping						
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	
CO3	2	-	1	-	7	1	2	2	-	2	-	1	
CO4	2	-	1	-	-	1	2	2 2	-	2	-	1	
CO5	2		1	-	-	1					_	1	
3-High;	2-Medi	ium;1-	Low										
C	O\PS	o		I	PSO1			PSO2	PSO2		PSO3		
	CO1				1			1			1		
	CO ₂				1	1				1			
	CO3				1			1			1		
	CO4				1			1			1		
	CO5				1		1				1		
			desig	ned by				Verified by					
Signature of the Faculty Member S & H Dept.								Signa	He	ad of th	irperson-l	ment	

Name and Department of the Faculty Member

Nehru Gardens, Thirumalayampal Coimbatore - 641 105 Name and Seal of the Chairperson-BoS

	rse Code					Title					
U23	3BC204		В.	ASIC (CIVIL AN	D MECHANICAL EN	GINEERING				
Com	ester: II	L	T	P	Credits	CIA: 40 Marila	ECE. (0.1	N7 - 1			
Seme	ester: 11	3	0	0	3	CIA: 40 Marks	ESE: 60 Marks				
Cours	se pre-req	uisites	Basics	s of Ma	thematics.	Physics and Chemist	ry				
Cours	se Objectiv	ves									
1	To introd	luce the	equilib	rium o	f particles a	nd rigid bodies					
2	To develo	op basic	dynam	nics cor	ncepts – for	ce, momentum, work a	nd energy				
3		luce the				ehaviour of fluids unde		amic			
4	To impar	t knowl	ledge of	basic p	orinciples o	f thermodynamics via e	engineering exa	mples			
5	To introd	luce bas	ics of h	eat trar	sfer, relate	d to engineering applica	ations				
Cours	se Categor	y	Engin	eering	Science Co	ourse (ESC)					
	opment No			al / Nat							
	eat transfer		nd also,	it intro	duces the t	hermal behavior through	th laws of thern	nodynamic			
Cours	se Content										
Cours Unit						escription					
	ENGIN Systems a Force	EERIN of Unit into Co	ts, Station omponer t Law	cs of Pa nts, Red	ICS - ST articles -Fo ctangular C	escription ATICS: Fundamental rces in a Plane, Resulta components of a Force, Equilibrium of Rigic	nt of Forces, Re Equilibrium of	esolution of a Particle			
Unit	ENGIN Systems a Force Newton'	EERIN of Unit into Co	ts, Station omponer t Law	cs of Pa nts, Red	ICS - ST articles -Fo ctangular C	ATICS: Fundamental rces in a Plane, Resulta components of a Force, Equilibrium of Rigic	nt of Forces, Re Equilibrium of	esolution of a Particle			
Unit	ENGIN Systems a Force Newton'	EERIN of Unit into Co	ts, Station omponer t Law	cs of Pa nts, Red	ICS - ST articles -Fo ctangular C	ATICS: Fundamental rces in a Plane, Resulta components of a Force, Equilibrium of Rigic	nt of Forces, Re Equilibrium of bodies - P	esolution of a Particle rinciple o			
Unit	ENGIN Systems a Force Newton' Transmi	EERIN of Unit into Co 's First ssibility EERIN ear Mot , Dynan	its, Station of Law (G ME) tion of Innic Equ	cs of Particle	IICS – ST articles -Fo ctangular C fotion – ICS – DY es. Kinetics	ATICS: Fundamental rces in a Plane, Resulta components of a Force, Equilibrium of Rigic	nt of Forces, Re Equilibrium of bodies - P tact Periods - Rectilinear w of Motion -E	esolution of a Particle rinciple of 09 Motion and quations of			
Unit I	ENGIN Systems a Force Newton' Transmin	EERIN of Unit into Co 's First ssibility EERIN ear Mot , Dynan	its, Station of Law (G ME) tion of Innic Equ	cs of Particle	IICS – ST articles -Fo ctangular C fotion – ICS – DY es. Kinetics	ATICS: Fundamental rces in a Plane, Resulta components of a Force, Equilibrium of Rigio Con NAMICS: Kinematics - Newton's Second Lava Force, Kinetic Energy	nt of Forces, Re Equilibrium of bodies - P tact Periods - Rectilinear w of Motion -E	esolution of a Particle rinciple of 09 Motion and quations of			
Unit I	ENGIN Systems a Force Newton' Transmin	EERIN of Unit into Co 's First ssibility EERIN ear Mot , Dynan	its, Station of Law (G ME) tion of Innic Equ	cs of Particle	IICS – ST articles -Fo ctangular C fotion – ICS – DY es. Kinetics	ATICS: Fundamental rces in a Plane, Resulta components of a Force, Equilibrium of Rigio Con NAMICS: Kinematics - Newton's Second Lava Force, Kinetic Energy	nt of Forces, Re Equilibrium of bodies - P tact Periods - Rectilinear I w of Motion - E y of a Particle,	esolution of a Particle rinciple of 09 Motion an equations of Principle of 19			
Unit I	ENGIN Systems a Force Newton' Transmin ENGIN Curvilin Motions Work an	EERIN of Unit into Co 's First ssibility EERIN ear Mot , Dynan d Energ MECH	IG MEG tion of Innic Equipment Equip	cs of Pants, Reconstruction of Manual CHAN Particle illibrium S: Propon - Flo	IICS - ST articles -For ctangular Conting - IICS - DY es. Kinetics in. Work of	ATICS: Fundamental rces in a Plane, Resulta components of a Force, Equilibrium of Rigio Con NAMICS: Kinematics - Newton's Second Lava Force, Kinetic Energy	nt of Forces, Re Equilibrium of Equilibrium of Bodies - Petact Periods - Rectilinear Periods of Motion - Equilibrium of Motion - Equilibrium of Equilibrium of Equilibrium of Motion - Equilibrium of Eq	esolution of a Particle rinciple of 09 Motion an equations of Principle of 09			
I II	ENGIN Systems a Force Newton' Transmin ENGIN Curvilin Motions Work an	EERIN of Unit into Co 's First ssibility EERIN ear Mot , Dynan d Energ MECH	IG MEG tion of Innic Equipment Equip	cs of Pants, Reconstruction of Manual CHAN Particle illibrium S: Propon - Flo	IICS - ST articles -For ctangular Conting - IICS - DY es. Kinetics in. Work of	Con NAMICS: Kinematics - Newton's Second Lar a Force, Kinetic Energy Con luids — Fluid statics - ristics - Concept of commomentum equation -	nt of Forces, Re Equilibrium of Equilibrium of Bodies - Petact Periods - Rectilinear Periods of Motion - Equilibrium of Motion - Equilibrium of Equilibrium of Equilibrium of Motion - Equilibrium of Eq	esolution of a Particle rinciple of 09 Motion an equations of Principle of 09			
I II	ENGIN Systems a Force Newton' Transmin ENGIN Curvilin Motions Work an	EERIN of Unit into Co 's First ssibility EERIN ear Mot , Dynan d Energ MECH ey and fi	IG ME tion of ince Equipment Equipme	cs of Pants, Reconstruction of Manual CHAN Particle illibrium S: Propon - Florergy eco	IICS - ST articles -Fo etangular Confotion - ICS - DY es. Kinetics m. Work of perties of fow characted	Con NAMICS: Kinematics - Newton's Second Lar a Force, Kinetic Energy Con luids – Fluid statics - ristics - Concept of commomentum equation - Con Con Con Con Con Con Con Co	nt of Forces, Re Equilibrium of Bodies - Potact Periods a - Rectilinear Bodies of Motion - Equilibrium of Motion - Equilibrium of Motion - Equilibrium of Applications. Tact Periods Pressure Measure Measure Measure of Motion of Motion - Equilibrium of Motion - Potact - Periods	osolution of a Particle rinciple of 09 Motion an equations of Principle of 09 Surements and system 09			
I II	ENGIN Systems a Force Newton' Transmir	EERIN of Unit into Co s First ssibility EERIN ear Moo , Dynan d Energ MECH ey and fi ity equa	IG MEG tion of Innic Equipment ERMO s. Heat	CHAN Particle ilibrium S: Propon - Floergy eco	IICS - ST articles -For ctangular Control - ICS - DY es. Kinetics in. Work of coerties of for coerties of for coerties of for character quation and	Con NAMICS: Kinematics - Newton's Second Lar a Force, Kinetic Energy Con luids — Fluid statics - ristics - Concept of commomentum equation -	nt of Forces, Re Equilibrium of Equilibrium of Bodies - Petact Periods - Rectilinear Periods Periods - Rectilinear Periods - Rectilinear Periods - Periods Periods - Pressure Measure Measure Measure Periods - Pressure Measure Measure Periods Periods - Pressure Measure Measure Periods Per	oscillation of a Particle rinciple of the particle of the part			

V Con		sfer - Fundame	n simple plane, radial and coentals of Radioactive heat tran						
		nagarawa na anakana	Cont	act Periods	09				
			Tot	al Periods	45				
Course Ou Upon succe		of the course,	students will be able to:						
CO 1	Illustrate the vec equilibrium of p		representation of forces and mid bodies	oments,	K2				
CO 2	Determine the d		K3						
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 K2								
CO 4	Demonstrate understanding of the nature of the thermodynamic processes for pure substances and interpret the Laws of Thermodynamics								
CO 5	Get exposed to the	ne basics and n	nodes of heat transfer.		K2				
Text Books	1. Beer Ferdi Sanjeev Sa McGraw H 2. Modi P.N Book Hous	nand P, Russel anghi, "Vector ligher Education and Seth, S. se, New Delhi,	Applying; K4: Analyzing; K5: Johnston Jr., David F Mazur Mechanics for Engineers: Son., 12thEdition, 2019. M., "Hydraulics and Fluid 22nd edition (2019) ok Of Engineering Thermodyr	rek, Philip J Co tatics and Dyna Mechanics", St	ornwell, amics", tandard				
Reference Books	Engineerin 2017. 2. Timoshenk Mechanics 3. Jain A. I Publishers, 4. Kumar K. Ltd. New I 5. Michael J Thermodyn	g Mechanics: to S, Young "5thEdition, N K. Fluid Mec New Delhi, 20 L., Engineerin Delhi, 2016 . Moran, How namics", 10th I "Engineering", 2017.	ng Fluid Mechanics, Eurasia ward N. Shapiro, "Fundame Edition, 2020. Thermodynamics", 6th Editio	viley student of marPati, "Engin n, 2013. c Machines, F Publishing How entals of Engin	edition, neering Khanna use (P) neering				
			ssessment (40 Marks) Assignment/ Seminar /						
CIA I	CIA II	CIA III	Case Study	Attendance	Total				
10	10	10	5	5	40				

						Mappir	ıg						
CO\ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	1	2	2 - 2 -			-):		3	-	2	
CO ₂	3	1	2	-	2	-	-	-	-	3	-	2	
CO3	3	1	2	-	2	-	-	-		3	-	2	
CO4	3	1	2		2	-	-	-	-	3	ī	2	
CO5	3	1	2	-	2	-	-	-	-	3	-	2	
3-High	h; 2-Me	edium;	1-Low				=						
	CO/P	SO		P	PSO1			PSO2			PSO3		
	CO	1			2		2				1		
	CO	2			2		2 1						
	CO	3			2		2 1			1			
	CO	4			2		2 1						
	CO	5			3		3 1						
		Cour	se desig	ned by			Verified by						
	Sigr	nature of	of the Fac	culty Me	ember			Signatu	re of the	e Chairp	erson-Bo	oS	
Signature of the Faculty Member A. S. RAJAN, AP (SG), MECHANICAL ENGINEERING								Dr. M. SANTHOSH Professor and Head Department of Mechanical Engineering Nehru Institute of Engineering and Technology					
Na	me and	Departr	nent of	the Facu	lty Men	nber	Name and Seaf of the Cinath perison-Bos						

	rse Code					Title		
U2.	3CT205				CIRCU	IT ANALYSIS		
Sem	nester: II	L	T	P	Credits	CIA: 40 Marks	ESE: 60	Marke
		2	1	0	3	CIA. 40 Marks	ESE. 00	VIAIRS
Cours	se pre-requ	isites	NII					
Cours	se Objectiv	es						
1	To learn th	ne basic	conce	pts and b	ehaviour of DC c	ircuits.		
2	To unders	tand var	ious n	nethods o	of circuit/network	analysis using network the	orems.	
3	To unders					ysis of the circuits subject	ed to DC ex	citation
4	To unders	tand the	transi	ent and re	esonance in RLC	circuits.		
5	To learn th	ne conce	ept of	coupling	in circuits and top	ologies.		
Cours	se Category	,	Pro	ofessiona	l Core Course (PC	CC)		
	opment Ne			obal / Na				
						derstanding and analyzing	Electrical c	quantitie
	n Electrical	and Ele	ctronic	es Engine	eering.			
Unit	se Content				Descri			
I	1211 CIIIIO1	TO CHIL		avv, illic	nnoit's voitage i	aw. Series and Parallel C	onnected ac	ctive and
						aw. Series and Parallel Cule, Nodal analysis, Mesh a	nalysis.	
						ile, Nodal analysis, Mesh a		09
II	passive e	Plements	. Volta	REMS: N	Current division ru	ile, Nodal analysis, Mesh a	t Periods perposition	09 theorem
	passive e	Plements	. Volta	REMS: N	Current division ru	nle, Nodal analysis, Mesh a Contac ns for DC Circuits - Sup n Power Transfer, Star Del	t Periods perposition	09 theorem
	NETWO Thevening	ORK TI	HEOF	REMS: Norton's th	Current division ru	ns for DC Circuits - Sup no Power Transfer, Star Del	t Periods perposition ta Conversi	theorem on.
	NETWO Thevenir SINUSO RL and	ORK TI n's theor	HEOF eem, N	REMS: Norton's the	Network Theorem heorem, Maximur TE ANALYSIS: soidal excitations	nle, Nodal analysis, Mesh a Contac ns for DC Circuits - Sup n Power Transfer, Star Del	perposition ta Conversi t Periods terposition ta Conversi t Periods ids-Respons ysis - Insta	theorem on. 09 e of RC
II	NETWO Thevenir SINUSO RL and	ORK TI n's theor	HEOF eem, N	REMS: Norton's the	Network Theorem heorem, Maximur TE ANALYSIS: soidal excitations	Contactors of Sinusois. AC Circuit Power Analer Factor, Complex Power.	perposition ta Conversi t Periods terposition ta Conversi t Periods ids-Respons ysis - Insta	theorem on. 09 e of RC
II	NETWO Thevenin SINUSO RL and Power, A	ORK TI n's theor	HEOF rem, N	REMS: Norton's the DY STA for sinuary, apparen	Network Theorem heorem, Maximur TE ANALYSIS: soidal excitations at Power and Power	contactions of Sinusois. AC Circuit Power Analer Factor, Complex Power. Contactions of Sinusois. AC Circuit Power Analer Factor, Complex Power. Contactions of Sinusois. Contactions of Sinusois. AC Circuit Power Analer Factor, Complex Power. Contactions of Sinusois.	t Periods cerposition ta Conversi t Periods ds-Respons ysis - Insta	theoremon. 09 e of RC ntaneou
II	NETWO Thevenir SINUSO RL and Power, A	ORK TI n's theorem.	HEOF eem, North STEA freuits Power AND	REMS: Norton's the DY STA for sinuary, apparent	Network Theorem heorem, Maximur TE ANALYSIS: soidal excitations at Power and Power an	Contac Separate Super Power Transfer, Star Delector Contace Characteristics of Sinusois AC Circuit Power Analer Factor, Complex Power Contace CIRCUITS: Transient respondence -Frequency Respondence -Frequency Respondence	t Periods terposition ta Conversi terposition ta Conv	theorem on. 09 e of RC ntaneou 09
ш	NETWO Thevenin SINUSO RL and Power, A	ORK TI n's theorem.	HEOF eem, North STEA freuits Power AND	REMS: Norton's the DY STA for sinuary, apparent	Network Theorem heorem, Maximur TE ANALYSIS: soidal excitations at Power and Power an	Contac Separate Super Power Transfer, Star Delector Contace Characteristics of Sinusois AC Circuit Power Analer Factor, Complex Power Contace CIRCUITS: Transient respondence -Frequency Respondence -Frequency Respondence	perposition ta Conversi t Periods ids-Respons ysis - Insta t Periods	theorem on. 09 e of RC ntaneou 09
ш	NETWO Thevenin SINUSO RL and Power, A TRANSI RLC circ Parallel I	ORK TI n's theoremakers theoremakers theoremakers OIDAL SERVERAGE INTERIOR TO SERVERAGE	HEOF eem, No STEA freuits Power excit cuit, Q	REMS: Norton's the DY STA for sinuary, apparent RESONAtion by factor.	Network Theorem heorem, Maximur TE ANALYSIS: soidal excitations at Power and Power ANCE IN RLC C Step Signal. Re	Contact Contac	t Periods description to Conversi t Periods description to Conversi t Periods t Periods t Periods t Periods t Periods t Periods	theoremon. 09 e of RC ntaneou 09 , RL an eries an
ш	NETWO Thevenin SINUSO RL and Power, A TRANSI RLC circ Parallel I	ORK TI n's theoremakers theoremakers OIDAL SERIC Circuits to RLC circuits to RLC circuits to RLC circuits to RLC circuits to	HEOF rem, N STEA reuits Power excit cuit, Q RCUI	DY STA for sinua, apparentation by -factor.	Network Theorem heorem, Maximur TE ANALYSIS: soidal excitations at Power and Power ANCE IN RLC C Step Signal. Re	Contac Separate Super Power Transfer, Star Delector Contace Characteristics of Sinusois AC Circuit Power Analer Factor, Complex Power Contace CIRCUITS: Transient respondence -Frequency Respondence -Frequency Respondence	perposition ta Conversi t Periods dds-Respons ysis - Insta t Periods conse of RC conse of Se t Periods Inductance	theorem on. 09 e of RC ntaneous 09 , RL an eries an 09

	Total Periods	45					
	Outcomes: ccessful completion of the course, students will be able to:						
CO 1	Understand the basic concepts of circuit analysis such as Kirchoff's laws, mesh current and node voltage method for analysis of DC circuits.	K2					
CO 2	Apply suitable network theorems and analyze AC and DC circuits.	К3					
CO 3	Analyze steady state response of any R, L and C circuits.	K4					
CO 4	Analyze the transient response for any RC, RL and RLC circuits and frequency response of parallel and series resonance circuits.	K4					
CO 5	CO 5 Analyze the coupled circuits and network topologies.						
Text Books	 Hayt Jack Kemmerly, Steven Durbin, "Engineering Circuit Analysis", Monthill education, 9th Edition, 2018. Charles K. Alexander & Mathew N.O. Sadiku, "Fundamentals of Electric Cir McGraw-Hill, 2nd Edition, 2003. Joseph Edminister and Mahmood Nahvi, —Electric Circuits, Schaum's Conserved Series, Tata McGraw Hill Publishing Company, New Delhi, Fifth Edition R 2016. 	cuits", utline					
Books	 Hill education, 9th Edition, 2018. Charles K. Alexander & Mathew N.O. Sadiku, "Fundamentals of Electric Cir McGraw- Hill, 2nd Edition, 2003. Joseph Edminister and Mahmood Nahvi, —Electric Circuits, Schaum's C Series, Tata McGraw Hill Publishing Company, New Delhi, Fifth Edition R 2016. Robert.L. Boylestead, "Introductory Circuit Analysis", Pearson Education 12th Edition, 2014, David Bell, "Fundamentals of Electric Circuits", C 	euits", utline eprint India, exford					
Books Referen	Hill education, 9th Edition, 2018. 2. Charles K. Alexander & Mathew N.O. Sadiku, "Fundamentals of Electric Cir McGraw- Hill, 2nd Edition, 2003. 3. Joseph Edminister and Mahmood Nahvi, —Electric Circuits, Schaum's C Series, Tata McGraw Hill Publishing Company, New Delhi, Fifth Edition R 2016. 1. Robert.L. Boylestead, "Introductory Circuit Analysis", Pearson Education 12 th Edition, 2014. David Bell, "Fundamentals of Electric Circuits", C University press, 7 th Edition, 2009. 2. John O Mallay, Schaum's Outlines "Basic Circuit Analysis", The Mo Hill companies, 2nd Edition, 2011. 3. Allan H. Robbins, Wilhelm C. Miller, "Circuit Analysis Theory and Pra Cengage Learning, Fifth Edition, 1st Indian Reprint 2013. Tools for Assessment (40 Marks)	euits", utline eprint India, exford					
Books Referen	Hill education, 9th Edition, 2018. 2. Charles K. Alexander & Mathew N.O. Sadiku, "Fundamentals of Electric Cir McGraw-Hill, 2nd Edition, 2003. 3. Joseph Edminister and Mahmood Nahvi, —Electric Circuits, Schaum's C Series, Tata McGraw Hill Publishing Company, New Delhi, Fifth Edition R 2016. 1. Robert.L. Boylestead, "Introductory Circuit Analysis", Pearson Education 12th Edition, 2014. David Bell, "Fundamentals of Electric Circuits", C University press, 7th Edition, 2009. 2. John O Mallay, Schaum's Outlines "Basic Circuit Analysis", The Mc Hill companies, 2nd Edition, 2011. 3. Allan H. Robbins, Wilhelm C. Miller, "Circuit Analysis Theory and Pra Cengage Learning, Fifth Edition, 1st Indian Reprint 2013. Tools for Assessment (40 Marks)	utline eprint India, exford Graw etice",					

						Mapp	ing					
CO\ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1	-	-	-				-	-
CO2	3	2	2	1	-	-				-	-	
CO3	3	2	2	1	-	-				-	-	
CO4	3	2	2	1	-	-				-	-	
CO5					-	-	-	-	-	-	-	-
3-High;	2-Medi	um;1-Lo	w									
	CC	PSO			P	SO1			PSO2		PS	O3
		CO1				2			1			-
		CO2				2			1			-
		CO3	0			2	1 -			-		
		CO4				2	1			-		
		CO5				2			1			-
		Course o	designe	d by				- 12 (A) (A) (A)	Verif	ied by		
		ure of th		y Mem				Signatu	ve of the	Chairpers	on-BoS	
Dr. D. NAGESWAR) Electronics & Communication Engg Name and Department of the Faculty Member							N	ame and	Seal of t	he Chairp	erson-Bo	S

Dr. V. JAYARAJ
Professor & Head
Department of ECE
Nehru Inst. of Engg. & Technology
T.M. Palayam, Coimbatore - 641 106

Cour	se Code	14				Title		
U23	EN206				PRO	OFICIENCY IN ENGI	LISH	
Seme	ester: II	L 2	T 0	P 2	Credits 3	CIA: 50 Marks	ESE: 50 Ma	arks
Cours	se pre-req	uisite	s	Basic	Grammar &	Communication Stra	tegies	
Cours	se Objecti	ves						
1 7	To engage	learn	ers in	meani	ngful language	e activities to improve t	heir LSRW skills.	
2	To identify	perso	nality	y traits a	and evolve as a	better team player.		
3	To develop	anal	ytical	l thinki	ng skills for pr	oblem solving in comn	nunicative contexts	
4	placements	S				applications and inter		
o i	in a profes	siona		itext.		s and apply them to tal		discussions
	se Categor					Science and Managemen	nt Course (HSMC)	
	opment N			Carrie	al / National			
	se Descripevelop the					learners to develop the	eir skills in technica	al writing and
	se Content		Electrical de la company					
Unit	MAKIN					Description		
I	EXPRE Reading	SSIN g - R g - Pe	Activ	AUSAI g longe	L RELATION er technical ter	Vriting a review/ summarcice, Prepositional photos. Construction of the Construction	ontact Periods D WRITING:	06
					nd Gerunds, M	Iodals.		
	Gramm		*******	101 10 01			ontact Periods	06
		10-			MINERA			
Ш	Writing	g – C g – Le	ase St	tudies, o the E			rip).	
						C	ontact Periods	06
						SAPS FINAL ISIN		
IV	Reading Writing Solution	g – N g – Es).	ewspa ssay v	aper art vriting	NTS AND RE ticles; Reading and its types (opeech, Conjunc	the job advertisements Compare & Contrast, C	s and the profile of lause & Effect, Pro	the company blem &
							ontact Periods	06
V	Readin Writing	g – N g – Ei	ote m mail V	naking s Writing	skills – making g, Biographical	INFORMATION COOR	rsonalities.	

	Contact Periods	06
	Total Periods	30
	LIST OF EXPERIMENTS	
 Role Liste Talk Liste Welc Liste Talk Liste Talk Liste 	n to friend's conversations, responding. 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.	
	Contact Periods	30
	Total Periods	60
Course Ou	tcomes	
Upon succe	essful completion of the course, students will be able to:	
CO1	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
CO4	Understand the basics concepts of morality and diversity.	K1
CO5	Present their opinion in a planned and logical manner, and draft effective resumes in context of job search.	K6
K1: Rememb	pering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating;	K6: Creating
Text Books Reference Books	 English for Engineers & Technologists, Orient Blackswan Private Lt English, Anna University, 2020. Barun.K.Mithra, Personality Development and Soft Skills, OUP I Jack C. Richards, "Interchange, Student's Book", 4th Edition, Cambers, New York, 2017. Business Correspondence and Report Writing by Prof. R.C. Shamohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi. Muralikrishna & Sunitha Mishra, Communication Skills for Engineer PH Learning, New Delhi, 2009. Developing Communication Skills by Krishna Mohan, Meera Bantandia Ltd.1990, Delhi. Shalini Varma, "Development of Life Skills and Professional Praction 1st Edition, Vikas Publishing House Pvt. Ltd., 2014. 	ndia, 2019. pridge Universi arma & Krishi ers and Scientist nerji- Macmilla

CIA I	CIA II	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	-	-	-	-	-	-	-	3	2	-	2
CO2	1	-	-	-	-	-	-	-	3	2	-	2
CO3	1	-	-	-	-	-	-	-	3	2	-	2
CO4	1	-	-	-		-	-	-	3	2	-	2
CO5	1		-	-	-	-	- 7	-	3	2	-	2

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2	PSO3
CO1	-	-	2
CO2	-		2
CO3	-	-	2
CO4	-	-	2
CO5	_	-	2
Course	lesigned by		Verified by

Rither

Signature of the Faculty Member

Signature of the Chairperson-BoS

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

Dr. R. Deepa Department of See H Name and Department of the Faculty Member

Course	Code		1104 120			Title		
U23G	E 207				PROBLE	M SOLVING US	SING PYTHO	N
Semest	er: II	L 2	T 0	P 2	Credits 3	CIA: 50 Mai	rks ES	SE: 50 Marks
Course	pre-req	uisite	es B	asic Kno	owledge of	Python Program	ming Knowled	ge
Course	Objecti	ve						
1 To	underst	and a	nd de	velop pr	ograms usir	ng Python.	22 Northman Date 2 Confession	
2 To	apply t	he co	ncepts	of strin	gs, control t	flow, data types in	python program	ns.
3 То	apply p	rogra	ms us	sing list,	tuples, dicti	onaries, and files	concept in Pyth	on.
4 To	analyse	imag	ge pro	cessing,	networking	and object-orient	ed programmin	g in Python.
5 To	create r	new io	leas f	or proble	ems in real v	world application	using python.	
Course	Categoi	y	E	Engineer		s Course (ESC)		
Develop				flobal				
			Study	the con	structs of P	ython Language		
Course (Content							
Unit	NTRO	DUG	TION	V TO	D. mir.	Description		
I	Program Arithme	ming tic op	- Pyt	hon Int	xpressions-	d Interactive M	alues and types:	uction to Pytho - Numerical types int, float, Boolean
						C	ontact Periods	06
II (S	if-else), Strings:	Chai	ned c	ondition es, immu	al (if-elif-el atability, str	se)- Iteration: stat	e, while, for, br	onal (if), Alternativ eak, continue, pass ng module, Regula
						C	ontact Periods	06
				1000		e e la la la plantina de la		
III a	ist metl ssignme processin	nods, ent, t ng –	list l uple list	oop, mas returned	utability, al n value- D nension. Fu	iasing, cloning lictionaries: opera	ists, list parame ations and metler Defined Fund	perations, list slices eters- Tuples: tupl hods, advanced lis ctions: Simple and
							ontact Periods	06
IV f	ormat o Basic	perato princ	or; Fil iples	es and e of Obje	xception has ct-Oriented	ndling -Introduction	on to Object Ori Python – Clas	ng and writing files tented Programmings S Definition-Object
						Co	ontact Periods	06
$\mathbf{V} = \begin{bmatrix} \mathbf{E} \\ \mathbf{A} \end{bmatrix}$	Basics of Algorithi	f Ima; n- In	ge pro nage l	cessing- Processing	- Image File ng Tools-Fu	Formats - Introd	uction to Classi etworking- Intr	APPLICATIONS ic Image Processing roduction to Python
							ontact Periods	06
								A Maria Cara (Maria Cara Cara Cara Cara Cara Cara Cara
							Total Periods	30

LIST OF EXPERIMENTS

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

	Contact Periods	30
	Total Periods	60
Course Outo		
CO 1	sful completion of the course, Students will be able to: Understand the concepts of Python.	K2
CO 2	Apply appropriate constructs to represent data.	K2
CO 3	Apply programs using different constructs in Python.	K3
CO 4	Analyse a real-world application in image processing and networking.	K4
CO 5	Analyse various simple programs for real world application using python.	K4
K1: Rememb	ering; K2: Understanding; K3: Applying; K4: Analysing; K5: Evaluating	; K6: Creating
Text Books	 Kit Jackson, "Python Programming for Beginners: Skyrocket Y Master Python in Less than a Week. Discover the Foolproof, Prac Uncover Insider Hacks, Unlock New Opportunities, and Revolut 2023. Bill Lubanovic, "Introducing Python", 2nd Edition, O'Reilly Media 	ctical Route to tion", 31 May
Reference Books	 Narry Prince, "Python Programming for Beginners", ISBN-13-979 2023. McKinney, "Python Programming", ISBN-13-979-8870534817, 203. Robert Oliver, "Python Quick Start Guide: The Simplified Begin Python Programming Using Hands-On Projects and Real-World ISBN-13-978-163610037, 2023. Eric Chou, "Mastering Python Networking: Utilize Python frameworks for network automation, monitoring, cloud, and managed." 	0-8870875248, 023. ner's Guide to Applications",

Tools for Assessment - Theory

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

Tools for Assessment-Practical

Model Exam I	Model Exam II	Total
50	50	100

						Map	ping					
CO\ PO	PO1	PO2	PO 3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	-	1	-	-	-	-	-	1	1	-	3
CO2	2	-	1		-	-	- 1	-	1	1	-	3
CO3	2	-	1		-	- 10-	-	-	1	1	-	3
CO4	2	3	1	-	3	-	-	1	1	1	3	3
CO5	2	3	1	1	3	_		1	3	1	3	3

2	High	2-Medium	1_I ow
3 -	HIgh	2-Iviculum	I-TOW

CO\PSO	PSO1	PSO2	PSO3
CO1	2	2	-
CO2	2	2	
CO3	2	2	-
CO4	2	2	m .
CO5	2	2	

Course designed by

Verified by

G. Jahr

Signature of the Faculty Member

Signature of the Chairperson-BoS

JEEVANANTHAM G, APCSQ)

COMPUTER SCIENCE & ENGINEERING

Name and Department of the Faculty Member

Dr. 5 SUBASREE, M Tech. Ph.D.

Professor and Head,
Computer Science and Engineering
Netwo Institute of Engineering and Technology
Coimbatore To India

Name and Seal of the Chairperson-BoS

Cour	se Code			Title								
U23	U23CT218 CIRCUIT ANALYSIS LABORATORY											
Semester: II			T	P	Credits	CIA COM I	ESE: 40 Marks					
Seine	ester: 11	er: 11 0 0		0 2 1		CIA: 60 Marks						
Course	e pre-requ	isites	Eng	ineerin	g Mathematics	& Engineering Physics						
Course	Objective	es										
1	To gain	hands-on experience in Thevenin theorem, Norton theorem, KVL and KCL theorem.										
2	To gain	To gain hands-on experience in Superposition theorem and Maximum power transfer theorems.										
3	To unde	To understand the working of RL, RC and RLC circuits.										
4					nalysis of RL and							
5						ns and analysis of RL and	RC circuits.					
Course	Category		PCC)									
Develo	pment Ned	eds	Global / National									
Course	Descripti	on: The	e cours	se helps	the students in u	nderstanding and analyzi	ng Electrical quantities					
used in	Electrical	and Ele	ctronic	es Engin	eering.							

Course Content

LIST OF EXPERIMENTS

- 1. Verifications of KVL & KCL.
- 2. Verifications of Thevenin & Norton theorem.
- 3. Verification of Superposition Theorem.
- 4. Verification of maximum power transfer Theorem.
- 5. Determination of Resonance Frequency of Series & Parallel RLC Circuits.
- 6. Transient analysis of RL and RC circuits.
- 7. PSPICE Simulation Experiments:
 - a) KVL & KCL
 - b) Thevenin, Norton, Superposition, Maximum power transfer theorem
 - c) Series & Parallel RLC Circuits
 - d) RL and RC circuits

C	Total Periods	30
	Outcomes: accessful completion of the course, students will be able to:	
CO 1	To verify Thevenin theorem, Norton theorem, KVL KCL theorem.	K2
CO 2	To verify Superposition theorem and Maximum power transfer theorems.	K2
CO 3	To design RL, RC and RLC circuits	K4
CO 4	To understand the transient analysis of RL and RC circuits.	K2
CO 5	To analyze the simulation of network theorems.	K4

				Too	ols for .	Assessi	ment (4	10 Mar	ks)	5340187PC			
Preparation			Conduct of Experiments			C	Calculations & Result		Vi	Viva-Voce		Total	
20					30			40		10		100	
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CO2	3	3	1	-	2	-	-	1	-	-	-	-	
CO3	3	3	1	-	2	-	-	1	-	-	-	-	
CO4	3	3	1	-	2	-	-	1		-	-	-	
CO5	3	3	1	-	2	-	-	1	2=	-	-	-	
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		CO2				3	2				1		
		CO3				3	. 2				1		
		CO4				. 3	2				1		
		CO5				3	2					1	
		Course	designe	d by					V	erified by	y		
	_	ure of th						Sign	dature of	the Chair	person-l	BoS	
Mivs Elect Nan	ront?	7.Dea cs or	ent the	omme Er Faculty	ment	ation per		Name a	and Seal	of the Ch	nairperso	on-BoS	

Dr. V. JAYARAJ
Professor & Head
Partment of ECE
Neuru last, of Engg. & Technology
T.M. Palayam, Ceimbators - 641 105