

NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY



(Autonomous)

An ISO 9001: 2015 and 14001:2015 Certified Institution, Affiliated to Anna University, Chennal (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 ELECTRICAL AND ELECTRONICS ENGINEERING



CURRICULUM

B.E. - Electrical and Electronics Engineering

REGULATION - 2023 (Revised)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS 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 produce exemplary competent Electrical and Electronics graduates with high moral values to face the challenges of industry/society

MISSION

- To establish a strong Centre of Excellence for learning and research in Electrical and Electronics Engineering.
- To impart high quality education using innovative teaching-learning methods.
- To create globally recognized professionals in the field of Electrical and Electronics Engineering.
- To encourage entrepreneurship in the area of Energy Engineering by providing proper guidance.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO1. Perform well in a professional career and use various soft computing tools to
 design and develop the various engineering solutions in the field of electrical and
 electronics engineering.
- PEO2. Design and analyze engineering products, practice codes of professional ethics and create awareness regarding moral responsibilities in dealing with environmental and social issues.
- PEO3. Converse fluently and precisely in a language well understood by others to
 convey their ideas and views regarding various issues that arise during their career as
 professionals and make them realize the importance and benefits of team work.

PROGRAM OUTCOMES (POs)

- Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 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.
- 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.
- 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.
- Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 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)

- PSO 1: Design electrical and electronics systems and devices for specific needs of society and industries, considering electrical safety, social and environmental issues.
- PSO 2: Understand and apply the technologies like PLC, PMC, process controllers, transducers and HMI in the analysis, design, development and installation of power system and applications.

SCHEME OF EXAMINATION B.E. / B.Tech. - ELECTRICAL AND ELECTRONICS ENGINEERING

Regulation 2023 (Revised) - Choice Based Credit System (Applicable to students admitted from the year 2023 -2024 onwards)

CEMECTER	COURSE	COURSE TITLE	CATEGORY	CONTACT PERIOD/	E	KAMIN MAR	ATION RKS	CDEDITIC
SEMESTER	CODE			WEEK	CIA	ESE	TOTAL	CREDITS
I	U23IP100	Induction Programme	-			1	ı	0
		THEORY WITH IN	TEGRATED 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
		ТНЕО	RY					
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
I	U23GE107	Biology for Engineers	BSC	2	40	60	100	2
		PRACT	ICAL					
I	U23BS118	Physics and Chemistry Laboratory	BSC	4	60	40	100	2
			TOTAL	25	-	-	-	21

CENTROTER	COURSE	COURSE TITLE	CATEGORY	CONTACT PERIOD/	E	XAMIN. MAR		CDEDIEC
SEMESTER	CODE			WEEK	CIA	ESE	TOTAL	CREDITS
		ТНЕО	RY					
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	HSMC	1	40	60	100	1
II	U23BC204	Basic Civil and Mechanical Engineering	ESC	3	40	60	100	3
II	U23CA205	Electric Circuit Analysis	PCC	3	40	60	100	3
		THEORY WITH IN	ГЕGRATED L	AB				
II	U23EN206	Proficiency in English	HSMC	4	50	50	100	3
II	U23GE207	Problem Solving using Python	ESC	4	50	50	100	3
		PRACT	ICAL					
II	U23CA218	Electric Circuits Laboratory	PCC	2	60	40	100	1
		ENHANCEMEN	T COURSES					
II		Value Enhancement Course - I	VEC	2	100	-	100	1
II		Skill Enhancement Course -I	SEC	2	100	-	100	1
			TOTAL	28	-	-	-	23

CURRICULUM AND SYLLABUS

B.E - Electrical and Electronics Engineering

Choice Based Credit System

Semester-I

S. No.	Course	Course Title	Category	L	Т	P	Contact Period	C
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2	U23EN101	English for Engineers	HSMC	2	0	2		3
3	U23GE102	Problem Solving using C	ESC	2	0	2	4	٥
	02302102	THEORY						
4	U23MA103	Engineering Mathematics-I	BSC	3	1	0	4	4
105%		Engineering Physics	BSC	3	0	0	3	3
5	U23PH104		BSC	3	0	0	3	3
6	U23CY105	Engineering Chemistry	HSMC	1	0	0	1	1
7	U23GE106	Heritage of Tamils		2	0	0	2	2
8	U23GE107	Biology for Engineers	BSC	2	0	1 0		
		PRACTICAL	1					_
0	U23BS118	Physics and Chemistry Laboratory	BSC	0	0	4	4	2
9	U23B3110	Titysics and Chemisary 255	TOTAL	16	1	8	25	2

Course Code		Titl	le	
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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.

- Physical Activity (i) This would involve a daily routine of physical activity with games and sports, yoga, gardening, etc.
- Creative Arts (ii)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.
- Universal Human Values (iii) 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.

Visits to Local Area (vii)

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

Familiarization to Dept./Branch & Innovations (viii)

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

Department Specific Activities (ix)

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

Verified by Course designed by Signature of the Faculty Member Dr. P. T. HEMAMALINI Br. DEEPAle. A.
S&H Dept. 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 Name and Department of the Faculty Member

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	ш	Read from Writ	ling - a giv ting -	Rea en ter Instr	ding ac xt. uctions	; Process descr	and gadget reviews;	re perfect, Future pe	rfect

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	Contact Periods	06
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	LIST OF EXPERIMENTS	
	Listen to one's activities and asking question.	
1.	Self-Introduction, Peer group activities.	
2	Listoning to mock interview questions and answering.	
٥.	Listening to infock interview quality Listening to documentaries video and responding.	
4.	Likes and dislikes, experiences.	
6	Listen to product and process descriptions.	
0.	Talk about a Product, work place experiences.	
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0.	Talk about any great Personalities or Celebrities.	
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Upo	on successful completion of the course, students will be able to:	60 K2
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III	Variab Staten dimen linear FUNO defini Binar Array refere	ction, further sense.	rpe Qintrodinarrays nary s	walifiers, uction to see String search. ND POIN on call, Bung recurs — Arra AND UN es — Self-1 inion - Sto	Arrays: Declar operations: len operations: len operations: len operations: len operations: len operations: len operations of functions of pointers of pointers of pointers of orage classes a operation of the ope	Conta Conta Iar programming - Functs (string functions, mather-Pointers — Pointer operary Parameter passing: Passeture - Nested structures etures — Dynamic memoral distributions.	tion prototype functions) – Pointer anry allocation act Periods	of al array – Two Selection sort, of the properties of the selection sort, of the properties of the selection sort, of the
IV	Variab Staten dimen linear FUNO defini Binar Array refere	ction, further sense.	rpe Qintrodinarrays nary s	walifiers, uction to see String search. ND POIN on call, Bung recurs — Arra AND UN es — Self-1 inion - Sto	Arrays: Declar operations: len operations: len operations: len operations: len operations: len operations: len operations of functions of pointers of pointers of pointers of orage classes a operation of the ope	Conta Conta Iar programming - Funces (string functions, mather-Pointers — Pointer operary Parameter passing: Passetures — Dynamic memoral distributions and Visibility. Conta	tion prototype functions) – Pointer anry allocation act Periods	of al array – Two Selection sort, of the properties of the selection sort, of the properties of the selection sort, of the

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.
- 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

Contact Periods	30
Total Periods	60
omes ful completion of the course. Students will be able to:	
Understand basic Problem-solving methodologies.	K2 ·
	К3
	K4
	K3
Apply applications in C using structures and Unions.	
processing.	K2
pering; K2:Understanding; K3:Applying; K4:Analyzing; K5:Evaluating; F	K6:Creating
19th Edition Paperback – 15 December 2022. Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications,	2020.
 Paul Deitel and Harvey Deitel, "C How to Program with an I C++", Eighth edition, Pearson Education, 2018. HarshaPriya, R. Ranjeet, Programming and Problem Solving Language, 1st Edition, Fire Wall Media, 2015. Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming Development Edition, Oxford University Press, 2013. 	Through "C" amming in C"
	Inderstand basic Problem-solving methodologies. Apply applications using arrays and strings. Analyze modular applications in C using functions with pointers. Apply applications in C using structures and Unions. Understand the concepts of sequential and random-access file processing. Pering; K2:Understanding; K3:Applying; K4:Analyzing; K5:Evaluating; F1. 1. Yashwant Kanetkar, Let Us C: Authentic guide to C programming 19th Edition Paperback — 15 December 2022. 2. Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 11. 1. Paul Deitel and Harvey Deitel, "C How to Program with an In C++", Eighth edition, Pearson Education, 2018. 2. HarshaPriya, R. Ranjeet, Programming and Problem Solving Language, 1st Edition, Fire Wall Media, 2015. 3. Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programs Second Edition, Oxford University Press, 2013. 4. Anita Goel and Ajay Mittal, "Computer Fundamentals and Programs C", 1st Edition, Pearson Education, 2013. 5. Byron S. Gottfried, "Schaum's Outline of Theory and

Tools for Assessment-Theory Assignment / Seminar/ Total Attendance CIA II CIA III CIA I Case Study 40 5 10 10 10 Tools for Assessment-Practical Total Model Exam II Model Exam I 100 50

						Mappi	ng						
CO \	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	1	2	2	1	2	1	1	1	2	-	3	2	
CO2	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	h, 2-Me	dium,	I-Low.										
	CO\	PSO				PSO1				PS	O2		
	CO					2					1		
		02				2	2						
											2		
	C	03			2								
	C	04				2							
	C	05			2					1			
			docian	ad by					Ver	ified by			
Signature of the Faculty Member								Signature of the Chairperson-BoS					
P	Priy	a dha:	YSIN	AP	CSBS	S	Pro	ofessor a	Science	REE, M Te d. and Engin ineering and the Cha	technolog	BoS	

1 01	rse						Т	itle		
	le			- Const		ENG	INFERING	MATHEMATICS-I		
J23M.	A103			rm:			Credits			0.75
Semes	ter: I	L 3		T1		P 0	4	CIA: 40 Marks	ESE: 6	0 Marks
Course	e pre-re	quisites			Highe	r Sec	condary Leve	l, Bridge Course		
Course	e Objec	tives								
			e stu	ident	s to so	lve tl	he first order	linear differential equ	iations usin	g numericai
m	ethods.		4	1 6	to col	in the	e second order	r linear differential eq	uations usin	g numerical
.)	1.							eded in evaluating mu		
4 T	o intro	duce the			ing one	took	analogy discir	olation in various in olines.		
77	1	estand to	noc /	of m	atrices s	and t	heir properties	s, concept of a rank of	the matrix a	and applying
$5 \begin{vmatrix} 1 \\ t \end{vmatrix}$	his cond	cept to ki	10W	the c	consiste	ncy	and solving th	e system of finear equ	iations.	
	e Cate				Ba	sic S	cience Course	e (BSC)		
Devel	opment	Needs			Gle	obal	/ National	evelop the fundamenta	1 11	o anaonte in
applic	ations b	y using	thes	e tec	hniques	5.		able to solve problem		
0000	e come	ent		Table 1			ъ.			
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	ORD equa Num	DINARY tions - ap erical so	oplic oluti	cation on order	n to solv of first of cor	TIAL ve sin	EQUATIOn ple engineer and linear gence, Modific	N: First-order lines ing and scientific pro- ordinary differentia ed Euler's method, a cientific problems.	l equations: nd Runge -	Errors and Kutta fourt
Unit	ORI equa Num appro	DINARY tions - ap erical so eximation method	oplic oluti ns, o to s	on corder	n to solv of first- of cor simple	CIAL ve sin- orde ordenverg	EQUATIOn the property of the p	N: First-order lines ing and scientific proordinary differential ed Euler's method, a cientific problems. Contact	l equations: nd Runge -	Errors and Kutta fourth
Unit	ORD equa Num appro order	DINARY tions - ap erical so eximatio method COND-O ution by L-C-R ci	RD Inverse	ER I	of first- of cor simple	rial order	representation of the complete and linear gence, Modification of the complete and support of the complete and supp	N: First-order linear ing and scientific proportion ordinary differential and Euler's method, as cientific problems. Contact I-order linear ODE's validation to Oscillation E: Runge - Kutta methods of a mass spring sp	Periods with constants of a mass shod and Milystem and L	Errors and Kutta fourth 12 It coefficient spring system the Predictors
Unit	ORD equal Num appropriate order	DINARY tions - ap erical so eximatio method COND-O tution by L-C-R ci nerical So ector me	RD Investigation	ER I erse it.	of first- of cor simple	R Old dorobbler	requations and linear gence, Modifications and sincering a	N: First-order linear ing and scientific proportion ordinary differential and Euler's method, and cientific problems. Contact I-order linear ODE's validation to Oscillation E: Runge - Kutta methons of a mass spring secondact	Periods with constants of a mass shod and Milystem and L t Periods	t coefficient spring system res Predictor-C-R circuits
Unit	SEC - Sol and Num Corn	DINARY tions - ap erical so eximatio method OND-O ution by L-C-R ci nerical So ector me LTIPLE grals - R	RD) Inverse IN egio	ER I erse it. ion of to s	of first- of cor simple LINEA differer f secon olve pro	R Olutial of order of the order	requation mple engineer and linear gence, Modification and simple engineer and simple engineering	N: First-order linear ing and scientific proportion ordinary differential ed Euler's method, accientific problems. Contact l-order linear ODE's validation to Oscillation E: Runge - Kutta methons of a mass spring spri	Periods with constants of a mass shod and Milystem and L t Periods on of doub	t coefficient spring system 12 In the coefficie
I II	SEC - Sol and Num Corn	DINARY tions - ap erical so eximatio method OND-O ution by L-C-R ci nerical So ector me LTIPLE grals - R	RD) Inverse IN egio	ER I erse it. ion of to s	of first- of cor simple LINEA differer f secon olve pro	R Olutial of order of the order	requestion of	N: First-order linear ing and scientific proportion ordinary differential ed Euler's method, accientific problems. Contact l-order linear ODE's validation to Oscillation E: Runge - Kutta methons of a mass spring spri	Periods with constants of a mass shod and Milystem and Let Periods on of double of the priods of t	t coefficient spring system res Predictor -C-R circuit 12
I II	SEC - Sol and Num Corr	PINARY tions - ap erical so eximatio method COND-O ution by L-C-R ci nerical So ector me LTIPLE grals - R ume and	RD) Invercui coluti ethoc	ER I erse it. ion of to s	of first- of cor simple LINEA differer f secon olve pro integra ss by do	R Oldinitial (doronton)	requation in the property of t	on: First-order linear ing and scientific proportion ordinary differential ed Euler's method, a cientific problems. Contact I-order linear ODE's validation to Oscillation E: Runge - Kutta methons of a mass spring short contact integrals - Evaluation to polar coordinates. Contact Contact	Periods with constants of a mass of	Let coefficient spring system 12 The coefficient spring system 12
I II	SEC - Sol and Num Corr	PINARY tions - aperical so eximation method COND-O ution by L-C-R cinerical So exector me LTIPLE grals - R ume and	RD) Investigation to a second control of the contro	ER I erse it. ion of to s	of to solve produced by definite and the solve prod	FIAL ve sinterpretation of the control of the contr	requation in the probability of	N: First-order linear ing and scientific proportion ordinary differential ed Euler's method, accientific problems. Contact l-order linear ODE's validation to Oscillation E: Runge - Kutta methons of a mass spring spri	Periods with constants of a mass of	tion formula

					40
CIA I	CIA II	CIA III	Assignment/ Seminar/ Case Study	Attendance	Tota
		Tools for Ass	sessment (40 Marks)		
Refere Book	2. Glyn Ja 4 th Edi 3. R.K. J Publica 1. Grewa Delhi, 2. Bali. N Firewa 7 th Edi 3. Jain. R Public 4. Naraya S.Visy 5. Ramar	tion, 2010. ain and S.R.K. Iyeng ations, 5 th Editon, 201 I.B.S., "Higher Engin 44 th Edition, 2018. N., Goyal. M. and Wanll Media (An imprint ition, 2009. R.K. and Iyengar. S.R.I ations, New Delhi, 5 th anan. S. and Manicava wanathan Publishers P	neering Mathematics", Khan itkins. C., "Advanced Engine of Lakshmi Publications Pv K., "Advanced Engineering N	Mathematics, Nona Publishers, eering Mathematic, Ltd.,), New I Mathematics", Notathematics Volume I a	New atics", Delhi, Varosa and II,
KI. Kei			Engineering Mathematics,		
CO:	anary se the	solution of the System	n of equations. olying; K4: Analyzing; K5: E	valuating; K6:	Creatin
CO	Understand	the matrix representat	tion of a set of linear equation		K2
CO	practical pro		f interpolation in various inte	ervals.	К3
	Apply mult	iple integral ideas in	n solving areas, volumes ar	nd other	K3
CO	Understand differential e		iques to the second order of	ordinary	K2
CO	Apply the n	umerical techniques to	o the first order ordinary diff	rerential	К3
		on of the course, stud	ents will be able to:		
	Outcomes				
					60
1)	latrix method.		Contact	Periods	12

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

3-High; 2-Medium; 1-Low

PSO1	PSO2
2	1
2	1
2	1
2	
2	1
	PSO1 2 2 2 2 2 2 2 2

Course designed by Verified by

Signature of the Faculty Member

Signature of the Chairperson-BoS

Dr. A. Sangeetha Deni Associate professor Department of Mathematics

Name and Department of the Faculty Member

Head of the Department
Department of Science & Humanities
Nehru Institute of Engineering & Technology
Coimbatere in 56/6105

Course	Code					Title		
U23P					ENGIN	EERING PHYSICS		
		L	T	P	Credits	CIA: 40 Marks	ESE: 60 N	Aarks
Semes	ster: 1	3	0	0	3			
Course	pre-requ	uisites	Higher	Secon	dary Level			
Course	Objectiv	ves					· · · · · · · · · · · · · · · · · · ·	
1 To	grasp th	e funda	mentals o	of Matt	er Properties a	nd their practical imp	lications across di	verse
2 To	avalore	the ann	lications	of Lase	ers and Fiber o	ptics in Engineering of	ontexts.	
3 To	annly n	rinciples	s of Ultra	sonics	and Thermal F	Physics to Engineering	challenges.	
4 To	apply p	and Oua	ntum Ph	vsics co	oncepts and the	eir applications.		
5 To	analyse	the stru	cture of	ervstals	and explore the	heir significance.		*/
	Catego		В	asic Sc	ience Course (BSC)		
		1		labal /	National			
~		· F.	ngineerin	g phys	ics provides st	udents with a broad ex	xposure to the bas	ic physical
thaories	underly	ing engi	neering.	studen	ts will complet	te certain concept in r	Thy sics interided to	provide a
good ex	cposure i	n variou	s direction	ons in b	ooth theoretica	and applied Physics.		
	Conten							
Unit					Des	n - Elasticity - Stress-	<u> </u>	1 '4
II	Popula	R ANI	ersion, p	umpin	g methods- Eii dustrial Annli	uction - Spontaneou nstein's A and B coef cations of Lasers - and Acceptance ang	Fiber Optics: Pr	inciple and
i	mater (mater	ial, refra	active ind	lex, mo	ode) - Tempera	ture and displacemen	t sensors.	09
Ш	piezoe Introd	electric guction to	generator o heat - T uctivity -	 Velo ransfe Forbe 	city measurem r of heat energ e's and Lee's d	HYSICS: Introduction ent - Acoustic grating y: Thermal conduction lisc method: theory are blar water heaters.	n, convection, and and experiment - A	d radiation pplications
							Contact Periods	09
IV	Wien Theor	's displary and ex	xperimen	aw an tal veri	d Rayleigh-Je ffication - Mat : Time indepe	ack body radiation - Pans' Law from Plancter waves - Physical sendent and time deperg Tunnelling microsco	ignificance of wav ident equations -	e function
V	CRY indice radiu	(4)	chacina	n cubi	c lattice - Cale	ce - Unit cell - Bravais	s lattice - Lattice p f atoms per unit c	en - Atom

									Cont	act Perio	ds	09
									To	tal Perio	ds	45
Course	Outco	mes										
Upon s	uccessf	ul comple	tion of	the cou	ırse, stu	dents	will be	able to:				
CO	1 U	nderstand	the basi	cs of pi	operties	of ma	tter and	its appli	ications.			K2
CO	,	emember to	the conc	epts of	LASER	and op	tical de	vices and	d their ap	plication	s in fiber	K1
co:	, U	nderstand eir applica								s of mate	rials and	K2
CO 4	4 A	pply kno	wledge	of adv	anced	physics				n theory	and its	К3
CO :	5 Ü	nderstand chniques.					structu	ires and	differe	nt crystal	growth	K2
K1: Rei	member	ring; K2: U	Jndersta	ınding;	K3: Ap	plying;	K4: Ar	nalyzing;	K5: Ev	aluating;	K6: Crea	ting
	1	McGrav			caition),	2020.						
Referei Book	nce 2. 3. 4. 5.	Serway, Learnin Palanisa Kittle, C	R.A. & g, 2010. my P.K C, "Intro "Engine	& Jewe . "Engi duction eering I . "Engi	R. & Watt, J.W neering to solic Physics	alker, J . "Physic Physic I state I I." Dha Physic	sics for s." SCI Physics, mam Pu s I." VF	Scienti TECH P "Wiley, Iblication RB Publi	sts and ublication, 2005.		rs." Cen	gage
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Book	3. 4. 5. 6.	Serway, Learnin Palanisa Kittle, C Mani P. Senthilk	R.A. 6 g, 2010. my P.K C, "Intro "Engine cumar G	& Jewe . "Engi duction eering I . "Engi Tools	R. & Watt, J.W neering to solic Physics neering s for As	alker, J . "Physic Physic I state I I." Dha Physic sessme	sics for s." SCI Physics, mam Pu s I." VF ent (40 I	TECH P " Wiley, blication B Publi Marks)	ublication, 2005. us, 2011 shers, 20	Engineer ons, 2011.	lance	
Book	3. 4. 5. 6.	Serway, Learnin Palanisa Kittle, C Mani P. Senthilk	R.A. & g, 2010. umy P.K.C., "Intro "Engine tumar G	& Jewe . "Engi duction eering I . "Engi Tools	R. & Watt, J.W neering to solic Physics neering s for As	alker, J . "Physic Physic I state I I." Dha Physic sessme	sics for s." SCI Physics, mam Pu s I." VF ent (40 I Ass Semina	TECH P "Wiley, ablication RB Publi Marks) ignment	ublication, 2005. us, 2011 shers, 20	Engineer ons, 2011.	lance	Total
CIA 10	3. 4. 5. 6.	Serway, Learnin Palanisa Kittle, C Mani P. Senthilk	R.A. & g, 2010. umy P.K.C., "Intro "Engine tumar G	& Jewe . "Engi duction eering I . "Engi Tools	R. & Watt, J.W neering to solic Physics neering s for As	alker, J . "Physic Physic I state I I." Dha Physic sessme	sics for s." SCI Physics, mam Pu s I." VF ent (40 I Ass Semina	TECH P "Wiley, ablication RB Publi Marks) ignment	ublication, 2005. us, 2011 shers, 20	Engineer ons, 2011.	lance	Total
Book CIA	3. 4. 5. 6. A I	Serway, Learnin Palanisa Kittle, C Mani P. Senthilk	R.A. & g, 2010. umy P.K. C, "Intro "Engine cumar G	& Jewe . "Engi duction eering I . "Engi Tools	R. & Watt, J.W neering to solic Physics neering s for As	Alker, J . "Physic I state I I." Dha Physic sessme	sics for s." SCI Physics, mam Pu s I." VF ent (40 I Ass Semina	TECH P " Wiley, ablication RB Publi Marks) ignment r/Case S	sts and ublication, 2005. ns, 2011 shers, 20 t/ Study	Engineer ons, 2011. Oll. Attend	lance	Total
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CIZ 10 CO\ PO CO1	2. 3. 4. 5. 6. PO1 3	Serway, Learnin Palanisa Kittle, O Mani P. Senthilk CI PO2 3	R.A. & g, 2010. umy P.K C, "Intro "Engine tumar G	& Jewe . "Engi duction eering I . "Engi Tools PO4	R. & Watt, J.W neering to solic Physics neering for As CIA III 10	Physic I state I I." Dha Physic sessme	sics for s." SCI Physics, nam Pu s I." VF ent (40) Ass Semina ng	TECH P " Wiley, ablication RB Publi Marks) ignment r/Case S 5	sts and ublication, 2005. Ins., 2011 shers, 2015. Study	Engineer ons, 2011. Attend 5 PO10 1	lance	Total 40 PO12
CO \ PO CO1 CO2	2. 3. 4. 5. 6. PO1 3 3	Serway, Learnin Palanisa Kittle, (Mani P. Senthilk CI PO2 3 3	R.A. & g, 2010. umy P.K.C., "Intro "Engine cumar G A II 10	& Jewe . "Engi duction eering I . "Engi Tools PO4 -	R. & Watt, J.W neering to solic Physics neering for As CIA III 10 PO5	Alker, J . "Physic I state I I." Dha Physic sessme Mappi PO6	sics for s." SCI Physics, nam Pu s I." VF ent (40 I Ass Semina ng	r/Case S PO8	sts and ublication, 2005. Ins., 2011 shers, 2015 shers, 2017 shudy	Engineer ons, 2011. Attend 5 PO10 1 -	PO11	Total 40 PO12

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

Course designed by	Verified by
Signature of the Faculty Member	Signature of the Chairperson-BoS
Do. N. Petrop page, Associate Porfessor of Myoru, Depost new of Scene & Haractus Name and Department of the Faculty Member	Department of Science & Humanities Nehru Institute of Engineering & Technolog Colmbatore - 641 105 Name and Seal of the Chairperson-BoS

(Course Code					Title		
	U23CY105				ENGINE	ERING CHEMISTR	Y	
	Semester: I	L 3	T ()	P 0	Credits 3	CIA: 40 Marks	ESE: 60 M	arks
	urse pre-req		Hig	gher Sec	ondary Level	-16 August 20 augus 2		
Co	urse Objecti							
1						ment techniques.		
2	To understa	nd the	basic co	oncepts o	of electrochemi	stry and its application	S.	
3	To introduc	e the b	asic con	cepts of	corrosion and	its control methods.		
4	To facilitate combustion				f different typ	pes of fuels, their pre	paration, proper	ties, an
5	To familiar engineering			ts with t	he properties a	and applications of dif	ferent types of	advance
Co	urse Catego	ry	Bas	sic Scien	ce Course (BS	C)		
	velopment N		Glo	bal / Na	tional			
	urse Descri	ption:	Chemi	stry is	required to s	solve global problems	s and issues fo	or futur
Co	urse Conten	t					(Carlos and Carlos and	
Uı	nit					eription		
	water -	Water	Quality	Standar	rds - Hardness	urces of water - Impur s of water - Expressio y EDTA method - Dis	n of hardness -	Units (
j	water - hardness water - I Softenin treatmer	Water - Esti Boiler t g of t meth	Quality mation roubles water -	Standar of hardn - Scale a Externa dium Al	rds - Hardness less of water b and sludge. al treatment r uminate, Phos	urces of water - Impurs of water - Expression y EDTA method - Distriction of the condition	n of hardness - advantages of u ation process -	Units of sing har
J	water - hardness water - I Softenin treatmer	Water - Esti Boiler t g of t meth	Quality mation roubles water -	Standar of hardn - Scale a Externa dium Al	rds - Hardness less of water b and sludge. al treatment r	s of water - Expression y EDTA method - Dis method - Demineralize whate and Calgon cond	n of hardness - advantages of u ation process -	Units of sing har
J	water - hardness water - I Softenin treatmer Brackish	Water 5 - Esti Boiler t g of it meth n water	Quality mation roubles water - od - So by reve	Standar of hardn - Scale a Externa dium Al	rds - Hardness less of water b and sludge. al treatment r uminate, Phosp osis method.	s of water - Expression y EDTA method - Districted rethod - Demineralize that and Calgon conditions Con	n of hardness - advantages of u ation process - itioning - Desali	Units of sing har Internation of the original
	water - hardness water - I Softenin treatmer Brackish ELECTI and irred hydroge	Water S - Esti Boiler t g of it meth n water ROCH	Quality mation croubles water - od - So by reve	Standar of hardn - Scale a Externa dium Al- erse osmo	rds - Hardness less of water band sludge. al treatment ruminate, Phosposis method.	s of water - Expression y EDTA method - Dis method - Demineralize whate and Calgon cond	n of hardness - advantages of u ation process - itioning - Desali tact Periods galvanic cell - R ence electrode -	Units of sing har Internation of the open control of the open cont
	water - hardness water - I Softenin treatmer Brackish ELECTI and irre hydroge Battery	Water S - Esti Boiler to g of it meth n water ROCH. versible n elect : Intro	Quality mation croubles water - cod - So by reverse cells - code - C duction storage	e Standar of hardn - Scale a Externa dium Al- erse osmo RY: Intro Electrod Glass electrod battery a	rds - Hardness less of water b and sludge. al treatment r uminate, Phosp osis method. oduction - Cell de potential - N etrode - Electro of batteries -	con water - Expression y EDTA method - Distributed and Calgon condition of a Nernst equation - Reference and its Primary Battery: alk a battery, Flow Battery	n of hardness - advantages of u ation process - itioning - Desali tact Periods galvanic cell - R ence electrode - applications. aline battery, S : H ₂ -O ₂ fuel ce	Units of sing har Internation of the versible Standar secondar
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I	water - hardness water - I Softenin treatmer Brackish ELECTI and irrest hydroge Battery Capacito CORRO and Election impress Copper	Water S - Esti Boiler t g of It meth It water ROCH Versible Intro : lead ors, E-' DSION Ictroch In and In and In and In and In and In and In Intro Ictroch	Quality mation roubles water - od - So by reverse cells - rode - C duction storage Vehicle. AND Internal design rent cal ectroles	Externa dium Alerse osmo Electrocollass electrocoll	rds - Hardness less of water b and sludge. al treatment r uminate, Phosp osis method. oduction - Cell de potential - N etrode - Electro of batteries - and lithium ior FROL: Corrosi s influencing - Electrochem nethod. Paints of nickel.	constituents and fu	ation process - itioning - Desali tact Periods galvanic cell - R ence electrode - applications. aline battery, S : H ₂ -O ₂ fuel ce tact Periods es of corrosion: or ficial anode me nction. Electrop	Internation of the condaring of the cond

	rol by Bergius method. Knocking - Octane number - Cetane number - Power bdiesel - Gaseous fuel - LPG, CNG.	alcohol and
Co Ex	plosive range - Spontaneous ignition temperature - Flue gas analysis-ORSAT	ific values - nethod.
	Contact Periods	09
V Fi	DVANCED ENGINEERING MATERIALS: Introduction to Polymers - Therm nermosetting. Properties of polymers: Tg, Tacticity, & Molecular weight. Content of the properties and its applications. Abrasives - Moh's scale of hard natural [Diamond] - synthetic [SiC]; Refractories - characteristics - classifications and neutral refractories] - properties - refractoriness - RUL - porositionally; Lubricants - definition - function - characteristics - properties - viscons and fire points, cloud and pour points, oiliness; Nano materials - CNT- syntaporation] - applications.	omposites - lness - types ons [Acidic, y - thermal osity index, thesis [laser
	Contact Periods	
	Total Periods	45
Course O Upon suc	cessful completion of the course, students will be able to:	
CO 1	Infer the quality of water from quality parameter data and propose suitable treatment methodologies to treat water.	K1
CO 2	Understand the basic concept of Electrochemistry for its applications in different engineering sectors.	K2
CO 3	Reduce corrosion problems by applying appropriate control methods.	K3
CO 4	Recommend suitable fuels for engineering processes and applications.	K3
CO 5	Recognize different types of engineering materials and apply them for suitable applications in energy sectors.	K4
K1: Reme	mbering: K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K	.6: Creating
Text Books	 P. C. Jain and Monica Jain, "Engineering Chemistry", 17th Edition, Dha Publishing Company (P) Ltd, New Delhi, 2018. Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing CLtd, New Delhi, 2008. S.S. Dara, "A Text book of Engineering Chemistry", S. Chand Publishing 12th Edition, 2018. 	Company
Reference Books	 B. S. Murty, P. Shankar, Baldev Raj, B. B. Rath and James Murday, "nanoscience and nanotechnology", Universities Press-IIM Series in Mediaterials Science, 2018. O.G. Palanna, "Engineering Chemistry" McGraw Hill Education (In Limited, 2nd Edition, 2017. Friedrich Emich, "Engineering Chemistry", Scientific International PVT Delhi, 2014. Shikha Agarwal, "Engineering Chemistry-Fundamentals and A Cambridge University Press, Delhi, Second Edition, 2019. O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for E Technologists, Springer Science Business Media, New York, 2nd Edition Gowariker V.R., Viswanathan N.V., and Jayadev Sreedhar, "Polymer Sc New Age International P (Ltd.,), Chennai, 2022. 	etallurgy and dia) Private T, LTD, New pplications", angineers and a, 2013.

				Tools	for As	sessme	nt (40	Marks))			
CIA		CI.	A II	C	CIA III			nent/Se ase stud		Atten	Attendance 5	
10	10 10			10			5					
					I	Mappi	ng					
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3 .	1	1	-	-	-	1	-	-	·	-	1
CO2	3	1	1	-	- 1	-	1	-	-	-	-	1
CO3	3	1	1	_	_	_	1	-	-	-	-	1
CO4	3	1	1	-	-	-	1	-	-	-	-	1
CO5	3	1	1	-	-	-	1	-	-	_	-	1
-High; 2-	Mediur	n; 1-Lo	ow		1							E
	CO \ P	so				PSC)1			PSO2		
	CO	1				1				1		
	CO	2				1				1		-17
	CO	3				1					1	
	CO	4				1				1		
	CO			esigne		1				rified by	1 ;	

A-Lakshmi priya Chemistry

Signature of the Faculty Member

Name and Department of the Faculty Member

Head of the Department Department of Science & Humanities Nehru Gardens, Thirumalayampalayam,
Name and Seal Common and person-Bos

					Title		
U23GE106					HERITAGE OF TA	MILS	
Semester:I	L 1	T 0	P 0	Credits	CIA:40 Marks	ESE: 60 N	Marks
Course pre-rec		S	Highe	er Secondary	Level		
Course Object							
				ure of classi			
				ige of Tamil			
3 To realize	the con	ntribu	ution ir	Indian free	dom struggle.		
4 To unders	tand th	e role	e of Te	mple in San	gam cities/ports, Chola	a conquest.	
5 To examir	ie Tam	il cul	tural ir	nfluence in I	ndia.		
Course Catego	ry		Huma	nities, Socia	al Science and Manage	ement Course (HSM	IC)
Development N				ıl/National		X	
		Used	l to ex	plores the ri	ich culture, linguistic	and historical aspec	ets of the Tami
community.							
Course Conten	t						
Unit					Description		
Tamil I and Na	Epics a yanma	nd Ir irs -	npact o	of Buddhisn	ngam Literature - Man n & Jainism in Tamil Poetry - Development athidhasan	Land - Bakthi Liter	rature Azhwars
					atinanasan,		
	Taring Shi				amunasan.	Contact Periods	03
II to mod Massiv of mus	ern scu e Terra ical in	llptur acotta strun	re - Bro a sculpt nents -	RT PAINTI onze icons - tures, Villag - Mridhanga	INGS TO MODERN Tribes and their handi ge deities, Thiruvalluva am, Parai, Veenai, Ya	ART – SCULPTUI crafts - Art of temp ar Statue at Kanyak	RE: Hero stone le car making - umari, Making
II to mod Massiv of mus	ern scu e Terra ical in	llptur acotta strun	re - Bro a sculpt nents -	RT PAINTI onze icons - tures, Villag	INGS TO MODERN Tribes and their handi ge deities, Thiruvalluva am, Parai, Veenai, Ya	ART – SCULPTUI crafts - Art of temp ar Statue at Kanyak	RE: Hero stone le car making - umari, Making
II to mod Massiv of mus	ern scu e Terra ical in	llptur acotta strun	re - Bro a sculpt nents -	RT PAINTI onze icons - tures, Villag - Mridhanga	INGS TO MODERN Tribes and their handi ge deities, Thiruvalluva am, Parai, Veenai, Ya	ART – SCULPTUI crafts - Art of temp ar Statue at Kanyak azh and Nadhaswa	RE: Hero stone le car making - umari, Making ram - Role of
II to mod Massiv of mus Temple III FOLK	ern scu e Terra ical in es in Sc	Ilptur acotta strun ocial	re - Bro a sculpt ments - and Ec	RT PAINTI onze icons - tures, Villag - Mridhanga onomic Life	INGS TO MODERN Tribes and their handi ge deities, Thiruvalluva am, Parai, Veenai, Ya	ART – SCULPTUI crafts - Art of temp ar Statue at Kanyak azh and Nadhaswa Contact Periods	RE: Hero stone le car making - umari, Making ram - Role of 03 aniyanKoothu,
II to mod Massiv of mus Temple III FOLK	ern scu e Terra ical in es in Sc	Ilptur acotta strun ocial	re - Bro a sculpt ments - and Ec	RT PAINTI onze icons - tures, Villag - Mridhanga onomic Life	Tribes and their handi ge deities, Thiruvalluva am, Parai, Veenai, Ya e of Tamils.	ART – SCULPTUI crafts - Art of temp ar Statue at Kanyak azh and Nadhaswa Contact Periods	RE: Hero stone le car making - umari, Making ram - Role of 03 aniyanKoothu,
II Massiv of mus Temple III FOLK Oyillat THINA from To during	AND tam, Le	MA eather NCE piyan m Ag	e - Broand Strand Stran	RT PAINTI onze icons - tures, Villag - Mridhanga onomic Life L ARTS: etry, Silamb	Tribes and their handing de deities, Thiruvalluvan, Parai, Veenai, Yaramils. Therukoothu, Karakat attam, Valari, Tiger dan Flora and Fauna of Tarature - Aram Concepts and Ports of Sangam	ART – SCULPTUI crafts - Art of temp ar Statue at Kanyak azh and Nadhaswa Contact Periods tam, VilluPattu, K nce - Sports and Ga Contact Periods	RE: Hero stone le car making - umari, Making ram - Role of 03 aniyanKoothu, mes of Tamils. 03 Puram Concept on and Literacy
II Massiv of mus Temple III FOLK Oyillat THINA from To during	AND tam, Le	MA eather NCE piyan m Ag	e - Broand Strand Stran	RT PAINTI onze icons - tures, Villag - Mridhanga onomic Life L ARTS: etry, Silamb	Tribes and their handing de deities, Thiruvalluvan, Parai, Veenai, Yaramils. Therukoothu, Karakat attam, Valari, Tiger dan Flora and Fauna of Tarature - Aram Concepts and Ports of Sangam	ART – SCULPTUI crafts - Art of temp ar Statue at Kanyak azh and Nadhaswa Contact Periods tam, VilluPattu, K nce - Sports and Ga Contact Periods	RE: Hero stone le car making - umari, Making ram - Role of 03 aniyanKoothu, mes of Tamils. 03 Puram Concept on and Literacy
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II Massiv of mus Temple III FOLK Oyillat THINA from Touring Sangan V INDL Influe Medic	AND tam, Le AI COl holkapp Sangan Age -	MA eather NCE piyan m Ag Ove	PT OF n and Sge - Arerseas Con ON OF URE: Cils over	RT PAINTI onze icons - tures, Villag - Mridhanga onomic Life L ARTS: etry, Silamb TAMILS: Sangam Liter ncient Cities Conquest of TAMILS Contribution	Tribes and their handing de deities, Thiruvalluvan, Parai, Veenai, Yaramils. Therukoothu, Karakat attam, Valari, Tiger dan Flora and Fauna of Tarature - Aram Concepts and Ports of Sangam	ART – SCULPTUI crafts - Art of temper Statue at Kanyak azh and Nadhaswa Contact Periods tam, VilluPattu, K nce - Sports and Ga Contact Periods umils & Agam and I of Tamils - Education Age - Export and Contact Periods TIONAL MOVE Freedom Struggle - spect Movement - I	RE: Hero stone le car making - umari, Making ram - Role of 03 aniyanKoothu, mes of Tamils. 03 Puram Concept on and Literacy Import during 03 MENT AND - The Cultural Role of Siddha

			Tot	tal Periods	15					
Course Outc	eomes									
		of the course, s	tudents will be able to:							
CO 1	Remember the	extensive litera ents, Folk, thin	ature of tamil and its class ai concept, Indian Freedom	26.2 E.S. W. W. W.	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									
CO 3	Understand on f Literature, Deve	folk and martial elopment of M	arts of tamil people, Justice lodern literature in Tamil,		K2					
CO 4	musical instru ments Understand the role of Temples in Social and Economic Life of Tamils, Ancient Cities and Ports of Sangam Age, Conquest of Cholas									
CO 5		tamils self-estee	nce of Tamils over the other pa em movement and siddha med		К2					
K1: Rememb	ering; K2: Under	rstanding; K3: A	Applying; K4: Analyzing; K5	: Evaluating; K6:	Creating					
Books	(விகட) 3. கீழடி -	ன்பிரசுரம்)பதி வைகை நத்	ழனைவர் இல. சுந்தரம் நிப்பு-1, ஆண்டு-2016. நிக்கரையில் சங்ககால ந (வெளியீடு).பதிப்பு-1, ஆவ	நக <mark>ர</mark> நாகரிகம்						
Reference Books	RMRL- 2. Historica Thirunary 2010. 3. The Consequence (Publish Assertion Publish Assertion Publish Assertion Porunai Tamil No. 2022. 6. Journey	- (in print) 2016 al Heritage vukkarasu) (Pu ontributions of ed by: Internation - 'Sangam Cit ed by: Department onal Services Co Civilization (J adu Text Book of Civilization	or.K.K.Pillay) A joint publication. of the Tamils (Dr.S.V.S. blished by: International Institute of Tamil Studie y Civilization on the banks tent of Archaeology & Tamil Orporation, Tamil Nadu). Edit ointly Published by: Department and Educational Services Communication of Archaeology & Tamil Nadu). Edit ointly Published by: Department and Educational Services Communication. Indus to Vaigai (R.Balak bookEdition: 1 Year 2016.	Subatamanian, I stitute of Tamil S lture (Dr.M.Vala s) 1995. of river Vaigai' iil Nadu Text Bo tion: 1 Year 2016. ment of Archaeo orporation, Tamil	Dr.K.D. Studies) armathi) (Jointly book and logy & Nadu).					
		Tools for A	ssessment (40 Marks)							
CIA I	CIA II	CIA III	Assignment/Seminar/ Case Study	Attendance	Total					
		The state of the s								

						Maj	pping						
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	1	-	-	-	-	1	2	2	-	2	-	1	
CO2	1	-	-	-	-	1	2	2	=	2	-	1	
CO3	1	-	-	-	-	1	2	2	-	2	12	1	
CO4	1	-	-	-	1.00	1	2	2	_	2	-	1	
CO5	I	-	-	-	-	1	2	2	-	2	_	1	
3-High;	2-Med	ium;1-	Low										
	CO	\PSO				PS	01				PSO2		
	(01]					1		
		O2								1			
		03					1				1		
		03					1				1		
		ALCON DE					1				1		
		CO5 Course	desig	ned by				Verified by					
		Bey	al.					Signature of the Chairperson-BoS					
		DET BY H			aculty	Membe	er.	Nehru	partmer Institute	e of Engi	Departmence & Huneering & rumalayar	Technolo mpalayam	

Course Code					Title		
U23BS118				PHYSICS AN	ND CHEMISTRY LA	BORATORY	
Semester: I	L 0	T 0	P 4	Credits 2	CIA: 60 Marks	ESE: 40 I	Marks
Course pre-requ	isites	s	Higher	Secondary I	evel, Physical measu	rements, Volumet	ric analysis
Course Objectiv	es						
1 To learn the	prope	er use	of vario	ous kinds of ph	ysics laboratory equip	ment.	
					sics principles and inte		rimental
To determine error.	erro	r in p	hysics e	xperimental m	easurements and techr	niques used to mini	imize such
					ctro analytical techniquies in aqueous solution		etry, and
5 To estimate t	he ar	nount	of mine	eral acid in the	given sample by cond	luctometric method	1.
Course Categor	V	В	asic Sci	ence Course (BSC)		
Development No		G	lobal / 1	National			
		In de	pth und	lerstanding of	Physics and chemistry	y is needed for the	engineer fo
the more benefic							
Course Content					.0		
				PHYSICS I	LABORATORY		
	ile pri		LIS	T OF EXPE	RIMENTS (Any Five)		
 Determin Determin Determin Determin Determin Determin Melde's s 	ation ation ation ation ation ation ation ation	of You of the of Nu of ve of the experior Ba	oung's reckness of waveled waveled imerical locity of the cermal continuent.	nodulus - Unif of a thin wire ength of the la I Aperture and f sound and co	uniform bending method - Air wedge method ser using grating acceptance angle usin mpressibility of liquid a bad conductor - Lee' uctor.	g Optical fibre.	erometer.
12. Michelson							
	10000				C	ontact Periods	30
				CHEMISTRY	LABORATORY		
					RIMENTS (Any Five)		
the prima 2. Determin 3. Determin 4. Determin 5. Determin	ry sta ation ation ation ation ation	of tot of DO of ch of str of str	I. cal, temporal, temporal	oorary & perm nt of water san ontent of wate f given hydroo f acids in a mi	and and estimation of a anent hardness of water apple by Winkler's methor ar sample by Argentom archloric acid using pH not exture of acids using contention	er by EDTA metho hod. etric method. neter. onductivity meter.	
	n of	iron c	ontent c	of the given so	lution using potentiom	ctcr.	

Course Upon s		omes ful comp	oletion o	f the cou	urse, stu	dents w	ill be ab	ole to:					
СО	1 [Inderstan	d the pro	oper use	of vario	us kinds	of phys	ics labor	ratory ec	luipment		K2	
СО	2	Develop to nterpretat	he probl	em solvi	ng skills	related						K4	
СО	J	Determine error in physics experimental measurements and techniques used to minimize such error.										K3	
СО	4 a	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.											
	CO 5 Acquire the necessary knowledge, skills, and attitudes related to the pH, potentiometric and conductometric experiments.											K2	
K1: Re	membe	ering; K2	: Unders						ζ5: Eval	uating; k	K6: Crea	iting	
				Tool	s for As	sessmen	it (40 M	arks)					
Preparation Conduct of Experiment					Calo	culations	& Resu	ılt	Viva	-Voce	,	Total	
2	20	A	30			40			1	10		100	
			Law - Law III - Law - La	Tool	s for As	sessmen	it (20 W	arks)					
	N	Iodel Exa	ım I		Model Exam II							Total	
		50	*					50				100	
]	Mappin	g						
CO\ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	POI	
CO1	3	2	2	-	2	-	-	1		-	-	11	
CO2	3	2	2	-	2	-	-	1	-	-	-	1	
CO3	3	2	2	-	2	-	-	1	-	-	-	1	
CO4	3	2	2	-	2	1-1	-	1	-	-	-	1_	
CO5	CO5 3 2 2		-	2	-	-	1	-	-	-	1		
3-High	; 2-Me	dium; 1-	-Low										
	C(O\PSO				PSO1				PSC)2		
		CO1		_		1				2			
		CO2			1				2				
		CO3				1				2			
		CO4				1				2			
		CO5			os andonya.	1				2		- Company (1977)	

Course designed by	Verified by
1. N. P.	
2. A Signature of the Faculty Member	Signature of the Chairperson-BoS
1. Do-N. Ochypoya, Asp/ Physics 2. A-Laxshmi priya Chomistry Name and Department of the Faculty Member	Head of the Department Pepartment of Science & Humanities Department of Science & Technology Nehru Institute of Engineering & Technology Nehru Gardens, Thirumalayampalayam, Nahru Gardens, Thirumalayampalayampalayam, Nahru Gardens, Thirumalayampalayampalayam, Nahru Gardens, Thirumalayampalayam, Nahru Gardens, Thirumalayampalayampalayam, Nahru Gardens, Thirumalayampalayam, Nahru Gardens, Thirumalayampalayampalayampalayam, Nahru Gardens, Thirumalayampalay

Semester – II

S. No.	Course Code	Course Title	Category	L	T	Р	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	U23CA205	Electric Circuit Analysis	PCC	2	1	0	3	3
		THEORY WITH INTEG	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
		PRACTICA	L					
8	U23CA218	Electric Circuits Laboratory	PCC	. 0	0	2	2	1
		ENHANCEMENT C	OURSES					
9		Value Enhancement Course - I	VEC	0	0	2	2	1
10		Skill Enhancement Course -I	SEC	0	0	2	2	1
			TOTAL	16	2	10	28	23

Course	Code					Title		
U23M	A201				ENGINEER	ING MATHEMATICS	- II	
Semest	ter: II	L	T	P	Credits	CIA: 40 Marks	ESE: 60 I	Marks
		3	11:-1-	0	4	Bridge Course, Enginee	ring Mathema	atics-I
TOTAL PROPERTY.	pre-req		High	er Secon	ndary Level,	bridge Course, Enginee	Ting matnem	
	Objecti							
1 To	interpre	t the cor	ncept of	f probab	oility axioms.		1 1 1 1	inamoutont
2 To	introdu	ce the ni	umerica	al techni	iques of differ	entiation and integration	which plays at	і шропаш
rol	le in eng	ineering	and tec	chnolog;	y disciplines.	and variables. This is no	eded in many l	aranches of
			student	with fu	nctions of sev	eral variables. This is ne	eded in many	Janenes of
en	gineerin	g.	on sorie	se analy	cic this is cent	ral to many applications	in engineering	apart from
4 10	introdu	ce Fouri	er serie	s anary: v value	problems.	rai to many applications	enge	
5 To	introdu	ce the h	asic cor	cents o	f PDE for solv	ing standard partial diffe	erential equation	ns.
	Catego		2510 001	Bas	ic Science Co	urse (BSC)	•	
	pment N				bal / National			
Course	Dosori	ntion: T	he cou			s to develop the fundam	entals and bas	ic concepts
nrohahi	lity axic	oms For	rrier se	ries and	the numerical	al methods are technique	es by which m	athematical
problen	ns are fo	rmulated	d so tha	t they ca	an be solved v	vith arithmetic operations	5.	
_	Conten						_	
Unit					De	escription		
I	BASIC of total	S OF P	ROBA lity, Ba	BILITY yes the	Y: Probability orem, indepen	axioms, conditional produce, random variables.	bability, partition	ons and law
						Conta	ect Periods	12
						A PARTED DATE ATT	ON AND NII	MEDICAL
II	INTEC formula	GRATIC a, Newto	ON: De	rivative	s using Newt	CAL DIFFERENTIATI on - Gregory forward a a, Trapezoidal and Simps	nd backward i	nterpolation
	double	integral	S).			Conta	nct Periods	12
III	- Total	derivati a and n	ive - Ta	avlor's s	series for fund	ES: Functions of two va ctions of two variables - variables and Lagrange'	Jacobian's - A	pplications
	munip	ners.				Conta	act Periods	12
				Sin				
IV	FOUR	IER SE	RIES:	Exister	nce of Fourier	Series, Periodic function tions - Half range sine se	ns, Dirichlet's ries and cosine	conditions series.
	Genera					Cont	act Periods	12
**	of one	-dimens	ional w	vave eq	uation - One	NS: Classification of PD dimensional equation of heat conduction.	f heat conducti	ies solution ion - Stead
V				MILLIONS	ional equalion			
	state so	Siution C)1 two -			Cont	act Periods	12

pon succe	Underet	and the	fundan	ental k	nowled	ge of th	e conce	pts of p	robabil	ity.	K	.2
CO 2	Understand the fundamental knowledge of the concepts of probability. Understand the various techniques and methods for solving first and second order ordinary differential equations. Remember the differential calculus ideas on several variable functions.										К	.2
CO 3	Remem	Remember the differential calculus ideas on several variable functions. K1 Apply the concept of differential equations using Fourier series analysis which plays a vital role in engineering applications.										
CO 4	Apply t	he conc	ept of d	ifferent	ial equa	ations u	sing Fo	urier se	ries ana	lysis	K	.3
CO 5	Unders	tand how	w to sol	ve the	given sta	andard i	partial d	lifferen	tial equa	ations.	K	[2
K1: Remem	haring:	K2. Uno	lerstand	ing: K3	· Apply	ving: K4	4: Analy	zing: k	(5: Eva	luating; K	6: Crea	ting
Text Books	2. Ya Wi 3. To pul	 Erwin Kreyszig, Advanced Engineering Mathematics, Wiley, 10th Edition, 2020. Yates. R.D. and Goodman. D.J., "Probability and Stochastic Processes", 2nd Edition, Wiley India Pvt. Ltd., Bangalore, 2012. Tolimieri R, Algorithms for Discrete Fourier Transform and Convolution, Springer publications. Jay L. Devore, Probability and Statistics for Engineering and the Sciences, 9th Edition, 										
	2 Pa	20. 1i N (Goval 1	M and	Watkir	15. C., A	Advance	ed Eng	ineering	Mathem	natics, F	irewall
Reference Books	3. Jai Pu 4. Na S.' 5. Sri	n. R.K blicatio trayanar	ns, New	Iyenga Delhi, nd Ma	r. S.R 5 th Edi nicavac es Pyt I	Publicati .K., Action, 20 chagom	dvanced 16. Pillai. ennai. 2	T. K.,), New I neering Calcu	Delhi, 7 th Mathen lus, Volu Oxford U	natics,	and II,
	3. Jai Pu 4. Na S.' 5. Sri	n. R.K blicatio trayanar Viswana imantha	ns, New	Iyenga Delhi, nd Ma iblisher d Bhun	r. S.R 5 th Edinicavac es Pvt. L ia. S.C.	Publicati .K., Action, 20 chagom	dvanced 16. Pillai. ennai, 2 eering N	T. K., 009. Mathem), New I neering Calcu	Mathen	natics,	and II,
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CIA I 10 CO\PO CO1	3. Jai Pu 4. Na S.' 5. Sri 20	in. R.K blicatio arayanar Viswana imantha 115. IA II 10 PO2 3 3 3 3	PO3	Iyenga / Delhi, nd Ma // Delhi, nd Bhun // Delhi, nd B	or. S.R 5 th Edir nicavac s Pvt. L ia. S.C. for Ass II PO5	Publicati .K., Action, 20 hagom .td., Che , Engine sessmen Sen [apping]	dvanced 16. Pillai. Pillai. Peering N Assign minar/ (T. K. 009. Mathem Iarks) mment/ Case St	PO9	Mathen lus, Voli Attend PO10	ance PO11	and II y Press Total
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CO \ PSO	PSO1	PSO2
CO1	2	1
CO2	2	
CO3	2	
CO4	2	1
CO5	2	

Course designed by	Verified by
Signature of the Faculty Member	Signature of the Chairperson-Bos
Dr. A. Sangeetha Devi Associate professor of Maths Department of S2 H Name and Department of the Faculty Member	Head of the Department Department of Science & Humanities Nehru Institute of Engineering & Technologs Nehru Gardens, Thirumalayampalayam, Coimbatore - 641 105 Name and Seal of the Chairperson-BoS

Course	Code					Title		
U23P	E202			PH	YSICS FOR	CIRCUIT ENGINI	EERING	
Semes	tor: II	L	T	P	Credits	CIA: 40 Marks	ESE: 6	0 Marks
		3	0	0	3	1 D	as of Matarials	
Course	pre-re	quisites	Basi	ics of E	ngineering Pl	nysics and Properti	es of Materials	
Course	Object	rives					l - I autum	fran alaatran
1 th	eory, ar	plication	s of qu	antum r	nechanics.	ials by using classica		Tree electron
2 T	o instil	knowledg	e on pl	hysics o	f semiconduct	tors and its application	ons.	
3 T	o make	the stude	nts to u	ındersta	nd the basics	of dielectric material	is and insulation	icalove and
			vledge	on dif	ferent optical	properties of mate	riais, opticai d	ispiays, and
Δ	pplicati	ons.	don of	f nono	structures (1)	antum confinement	and ensuing	nano device
	o incui oplicatio		dea or	Папо	structures, qu	iantam commement	and onsuing	
	e Catego		Bas	ic Scier	nce Course (B	SC)		
Develo	nment	Needs	Glo	bal / Na	ntional			
Course	Descr	intion: T	This co	ourse is	designed to	provide a comprehe	ensive understa	nding of the
fundan	nental pr	rinciples	of phys	sics that	form the basi	s for electronic syste	ms and devices	•
Course	e Conte	nt						
Unit					Des	cription ERIALS: Introduct	· Classical	fran alastrar
I	in met - Ferm states.	als - Part ni distribu	icle in ition fu	a three- inction	dimensional b	oox - degenerate state imperature on fermi	function - Dens	ity of energy
and the same						Co	mact remous	0)
II	concer concer and in	ntration in ntration in npurity co	n intrin n n-typo oncentr	sic sem e and p- ation - l	iconductors - type semicond Hall effect - D	Fundamental of extrinsic semiconduductor - variation of Determination of Hal	ictors - Derivat Fermi level witl	ion of carrie
	PN Ju	nction did	ode - /	Lener di	ode.	Co	ntact Periods	09
Ш	types of die (gases	of Polariz	ations an alte and so	- the int ernating lids) - ca	ernal field- de field- dielectr	JLATION: Fundam rivation of Clausius ic breakdown. Introd ials - typical capacit	- Mosotti relation Iuction to insula	on- Behaviou tion material
	and re	ilo electi	ic crys	tais.		Co	ntact Periods	09
	nroce	sses in ibination,	semico optica	nductor d absor	rs: optical al ption, loss, ar	ALS: Classification osorption and emisted gain. Optoelectrolight emitting diode -	ssion, charge nic devices: Ph	injection an
IV	solar	cells - lig	ht emit	ting are	de - organic i	ight chilting diode	1 1 D 1 1	00
IV	solar	cells - lig	ht emit	ting dio	de - organic i	Co	ontact Periods	09
IV	solar	cells - lig				Cont - Quantum struct	ontact Periods	

	transp	s application	ns - qua	ntum w	ell lase	r.			1	4 Dani - 1 -	0	0
								(ontac	t Periods	U	9
									Tota	l Periods	4	5
Course				41	usa stu	ulonte	will be	ble to				
Upon s		sful comple								rials and	l their	
CO		Understand applications		eories	or ere	ectricai	proper	ties of	mate	mais and	t then	K2
CO	2 [Understand knowledge on semiconductor physics and diodes.									K2	
CO.	3 I	Understand the basics of dielectric materials and insulation. K										K2
CO		Apply the optical device		properti	ies of r	material	ls and v	vorking	g princ	ciples of v	various	К3
СО	5	Analyze the	knowle	dge an	importa	ance of	nanode	vices.				K4
K1: Re	memb	ering; K2: U	Indersta	anding;	K3: Ap	plying	; K4: Ar	nalyzing	g; K5:	Evaluating	g; K6: C	reating
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2 High	2-Medium;	1-Low
J-migni,	2-Ivicuiuiii,	I-LU

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

Course designed by	Verified by
Signature of the Faculty Member	Signature of the Chairperson-BoS
Do-N. Petropoge, Acrociate professor of Aysix, Depotement of Priem A Haintel 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

	rse Code					Title					
U2.	3GE203				TAMI	LS AND TECHNOLO	OGY				
Sem	ester:II	L	T 0	P 0	Credits	CIA:40 Marks	ESE: 60 Ma	rks			
Cour	rse pre-req	uisite	es	High	er Secondary	Level					
	rse Objecti										
1	To explore	e the l	nistor	ical de	velopment of t	echnology in the Tami	l region.				
2	To examin	ne hov	v trad	itional	Tamil practice	es and knowledge syste	ems have influenced				
	technologi	ical ac	lvanc	ements							
3	Tamils in	variou	inclusivity and diversity in the technology sector, encouraging the participation of arious technological fields.								
4			global perspective on Tamil contributions to technology and the role of Tamils technology landscape.								
5	To explore	e the 1	ole o	f the Ta	amil language	in technology, including content in Tamil.	ng the development	of			
Cou	rse Catego		0-1	Huma	anities, Social	Science and Managem	ent Course (HSMC)			
Devi	elonment N	Veeds		Globa	al/National						
cont inter tech	emporary c	ontrib Tam mputi	oution il cul ng, a	s of Ta ture w nd digi	mils to the fie ith technolog tal innovation	and Technology mig ld, exploring advancer ical developments. To s, providing a holistic	nents, notable figur opics could include	es, and the languag			
	rse Conten		morog	5) 14114	·						
Uni						Description					
I	WEAT	VING mic te	ANI	O CER logy - I	AMIC TECH Black and Red	NOLOGY: Weaving Ware Potteries (BRW) - Graffiti on Potte	ngam Age ries.			
							Contact Periods	03			
П	construmateri Silapa other Templ	uction als a thikar worsh le)- T	nd Hou nd F am - nip pl hirum	ise & l Hero s Sculptu aces - nalaiNa	Designs in ho tones of Sar nres and Temp Temples of I yakar Mahal	N TECHNOLOGY: busehold materials duringam age - Details les of Mamallapuram - Nayaka Period - Type Chetti Nadu Houses,	of Stage Constru Great Temples of C study (Madurai N	Structura Buildin ections i Cholas and Meenaksh			
П	construmateri Silapa other Templ	uction als a thikar worsh le)- T	nd Hou nd F am - nip pl hirum	ise & l Hero s Sculptu aces - nalaiNa	Designs in ho tones of Sar ares and Temp Temples of 1	nusehold materials dur ngam age - Details les of Mamallapuram - Nayaka Period - Type Chetti Nadu Houses,	of Stage Constru Great Temples of C study (Madurai N	Structura Building ections in Cholas and Meenaksh			
П	construmateri Silapa other Templ at Man Iron in of Coi beads/	uction als a thikar worsh le)- T dras d UFA(idustry ins - E	n Hound I Houn	Hero s Sculptu aces - alaiNa British RING on smel	Designs in hotones of Sar tres and Temp Temples of Syakar Mahal - Period. TECHNOLO ting, steel - Corporations	nusehold materials dur ngam age - Details les of Mamallapuram - Nayaka Period - Type Chetti Nadu Houses,	of Stage Construction of Stage Construction of Contact Periods ding - Metallurgica as source of history eads - Terracotta be	Structura Buildin, ections i Cholas an Meenaksh echitectur 03 I studies - Mintin ads -She			
	construmaterii Silapa other Templ at Man	uction als a thikar worsh le)- T dras d UFA(idustry ins - E	n Hound I Houn	Hero s Sculptu aces - alaiNa British RING on smel	Designs in hotones of Sar tres and Temp Temples of Syakar Mahal - Period. TECHNOLO ting, steel - Corporations	rusehold materials dur agam age - Details les of Mamallapuram - Nayaka Period - Type Chetti Nadu Houses, GY: Art of Ship Buil- apper and gold- Coins Stone beads - Glass be ences - Gem stone type	of Stage Construction of Stage Construction of Contact Periods ding - Metallurgica as source of history eads - Terracotta be	Structura Building ections in Cholas and Meenaksh echitecture 03 I studies - Mintin ads -She			
	construmaterii Silapa other Templ at Man I Iron in of Coi beads/ - keezl	uction als a thikar worsh le)- The dras d le	TUR e of I	Hero s Sculptu aces - alaiNa British RING on smel makin - Arch LE ANI Kumizh	Designs in hotones of Sarares and Temples of Sarares and Temples of Sarares and Temples of Sarares and Temples of Sarares and Sarares and Sarares eological evident Designation of Sarares and Agro	rusehold materials dur agam age - Details les of Mamallapuram - Nayaka Period - Type Chetti Nadu Houses, GY: Art of Ship Buil- apper and gold- Coins Stone beads - Glass be ences - Gem stone type	of Stage Construction of Stage Construction of Central Temples of Sea - Fisherie of Stage Contact Periods 7: Dam, Tank, pond Husbandry - Wellinge of Sea - Fisherie	Structura Buildin, ections i Cholas an Meenaksh echitectur 03 I studies - Mintin ads -She eathikarar 03 ds, Sluic s designe			

V	IENTIFIC TAMIL & TAMIL COMPUTING: Development of Scientifumil computing - Digitalization of Tamil Books - Development of Tamil Softwirtual Academy - Tamil Digital Library - Online Tamil Dictionaries - Sorkuva	are -Tami						
	Contact Periods	03						
	Total Periods	15						
Course Ou	ressful completion of the course, students will be able to:							
	CO 1 Understand the extensive literature of Tamil and its classical nature.							
CO 2	Understand the heritage of sculpture, painting and musical instruments of ancient people.	K2						
CO 3	Review on folk and martial arts of Tamil people.	K1						
CO 4	Realise Thinai concepts, trade and victory of chozha dynasty.	K1						
CO 5	Understand the contribution of Tamils in Indian freedom struggle, self- esteem movement and siddha medicine.	K2						
	3. கீழடி – வைகைந்திக்கரையில்சங்ககாலநகரநாகரிகம். (தொல்லியல்துறை(வெளியீடு). பதிப்பு-1, ஆண்டு-2016. 4. பொருநை- ஆற்றங்கரைநாகரீகம். (தொல்லியல்துறை							
2 .	(தொல்லியல்துறை(வெளியீடு). பதிப்பு-1, ஆண்டு-2016.	Dr.K.D.						
Referenc Books	(தொல்லியல்துறை(வெளியீடு). பதிப்பு-1, ஆண்டு-2016. 4. பொருநை- ஆற்றங்கரைநாகரீகம். (தொல்லியல்துறை (வெளியீடு)ஆண்டு. 2022. 1. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & RMRL – (in print) 2016. 2. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Thirunavukkarasu) (Published by: International Institute of Tamil 2010.	Dr.K.D. Studies). darmathi) ' (Jointly Book and b. eology & nil Nadu)						
Referenc	(தொல்லியல்துறை(வெளியீடு). பதிப்பு-1, ஆண்டு-2016. 4. பொருநை- ஆற்றங்கரைநாகரீகம். (தொல்லியல்துறை (வெளியீடு)ஆண்டு. 2022. 1. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & RMRL — (in print) 2016. 2. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Thirunavukkarasu) (Published by: International Institute of Tamil 2010. 3. National The Contributions of the Tamils to Indian Culture (Dr.M.Va (Published by: Intel Institute of Tamil Studies), 1995. 4. Keeladi - 'Sangam City Civilization on the banks of river Vaigai Published by: Department of Archaeology & Tamil Nadu Text Educational Services Corporation, Tamil NaduEdition: 1 Year 2016 5. Porunai Civilization (Jointly Published by: Department of Archaeology. Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu. Text Book and Educational Services Corporation, Tamil Nadu Text Book and Educational Services Corporation, Tamil NaduEdition: 1 Year 2016	Dr.K.D. Studies). darmathi) ' (Jointly Book and b. eology & nil Nadu)						

						Map	ping						
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO\FO	2	-	1	-	-	1	2	2	-	2		1	
CO2	2	_	1	-	-	1	2	2	-	2	-	1	
CO2	2	-	1	-	-	1	2	2	-	2	-	1	
CO4	2	-	1	-	-	1	2	2	-	2	-	1	
CO5	2	_	1	_	-	1	2	2	-	2		1	
	CO	\ PSO				rs	01		1502				
3-High:			2011			DC	01				PSO2		
	(CO1					1		1				
							1			1			
		CO2					1			1			
	(CO3					1				1		
		CO4					1				1		
		CO5					1				1	The state of the s	
110	Course designed by								V	erified b	V		

Signature of the Faculty Member

Dr. DEEpple. A. 8 & H Depot.

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				
U23B	C204		В	ASIC (CIVIL ANI	MECHANICAL EN	GINEERING			
		L	Т	P	Credits	CIA: 40 Marks	ESE: 60 Ma	rks		
Semes	ter: II	3	0 0		3					
Course	pre-req	uisites	Basics	of Ma	athematics,	Physics and Chemistr	ry			
Course	Objecti	ves								
1	To intro	duce the	equilib	rium o	f particles a	nd rigid bodies				
2	To deve	lop basic	op basic dynamics concepts – force, momentum, work and energy							
3	To intro	duce the	ace the properties of the fluids, behaviour of fluids under static and dynamic							
4	To impa	ırt know	ledge o	basic	principles of	of thermodynamics via	engineering exam	oles		
5						ed to engineering applic				
Course	e Catego					ourse (ESC)				
D 1	N	Moode	Glob	al / Na	tional	ehavior of particles, rig				
and he	at transfe e Conter	er. nt				thermal behavior throu				
I	Systen	NEERING MECHANICS – STATICS: Fundamental Concepts and Principles as of Units, Statics of Particles -Forces in a Plane, Resultant of Forces, Resolution of a into Components, Rectangular Components of a Force, Equilibrium of a Particle								
Transmissib			st Lav	V OI	Motion –	Equilibrium of Rig	id bodies - III	inciple of		
	Transi	n's Fin	st Lav	V 01	Motion –	Equilibrium of Rig	ntact Periods	onciple of		
	Transr	n's Fir missibili	rst Lav ty			Equilibrium of Rig	ntact Periods	09		
II	ENGI Curvil Motio	n's Fit missibili NEERI linear M	NG M Iotion o	ECHA	NICS – D	Equilibrium of Rig	ntact Periods cs - Rectilinear M.	09 Motion and quations o		
П	ENGI Curvil Motio	on's Firmissibili	NG M Iotion o	ECHA	NICS – D	YNAMICS: Kinematics- Newton's Second Lof a Force, Kinetic Ener	ntact Periods cs - Rectilinear M.	09 Motion and quations o		
П	ENGI Curvil Motio Work	n's Fin missibili NEERI linear M ns, Dyn and Eng	NG M lotion o amic Ec	ECHA f Partiquilibri	NICS – D cles. Kinetic um. Work (Co YNAMICS: Kinemati es- Newton's Second L of a Force, Kinetic Ener	ntact Periods cs - Rectilinear M aw of Motion -Ec rgy of a Particle, F ontact Periods	09 Motion and quations of principle of the open control of the op		
II	ENGI Curvil Motio Work	NEERI linear M and End	NG M (otion o amic Ecergy	ECHA f Partiquilibri CS: P	NICS – Deles. Kineticum. Work of	YNAMICS: Kinematics-Newton's Second Lof a Force, Kinetic Energy f fluids — Fluid statics exteristics - Concept of a momentum equation	ntact Periods cs - Rectilinear Management of Motion -Edgery of a Particle, Fontact Periods - Pressure Meas control volume ar - Applications.	Motion and quations of principle of the option of the opti		
	ENGI Curvil Motio Work	NEERI linear M and End	NG M (otion o amic Ecergy	ECHA f Partiquilibri CS: P	NICS – Deles. Kineticum. Work of	YNAMICS: Kinematics-Newton's Second Lof a Force, Kinetic Energy f fluids — Fluid statics exteristics - Concept of a momentum equation	ntact Periods cs - Rectilinear Maw of Motion -Ecryy of a Particle, Fontact Periods - Pressure Meas control volume ar	09 Motion and quations of Principle of 09 urements		
	ENGI Curvil Motio Work FLUI Buoya Conti	NEERI linear Mans, Dynand End	NG M lotion o amic Ec ergy	ECHA f Partiquilibri CS: P tion -	cles. Kineticum. Work of the control	Co YNAMICS: Kinematics-Newton's Second Lof a Force, Kinetic Energy f fluids — Fluid statics eteristics - Concept of a momentum equation Co	ntact Periods cs - Rectilinear Maw of Motion -Ecry of a Particle, Fontact Periods - Pressure Meas control volume ar - Applications.	09 Motion and quations of principle of the open control of the op		
	ENGI Curvil Motio Work FLUI Buoya Conti	NEERI linear Mans, Dynand Ene	NG M Iotion o amic Ecergy CHANI d floata uation,	ECHA f Partiquilibri CS: P tion - energy	NICS – Deles. Kineticum. Work of the control of the	YNAMICS: Kinematics-Newton's Second Lof a Force, Kinetic Energy f fluids — Fluid statics exteristics - Concept of a momentum equation	ntact Periods cs - Rectilinear Manaw of Motion -Ecrey of a Particle, Frontact Periods - Pressure Meas control volume ar - Applications. Intermodynamics, ow processes. Second processes.	09 Motion and quations of principle of the original of the or		

V	Conv	T TRANSFER: Coctive heat transferangers (concept on	r - Fundament	simple plane, radial and compals of Radioactive heat transf	er – Flow throu	gh heat		
	CACII	migers (concept on	. 7 / .	Contac	t Periods	09		
				Total	Periods	45		
ours	se Outc	omes						
pon	succes	sful completion of	the course, st	udents will be able to:				
СО	1	Illustrate the vecto equilibrium of part	r and scalar reprices and rigid	presentation of forces and mor bodies	nents,	K2		
CO	2	Determine the dynamic forces acting on rigid bodies						
СО		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						
CO) 4	Demonstrate und	erstanding of	the nature of the therm	odynamic Laws of	K2		
CC) 5		basics and mo	odes of heat transfer.		K2		
				applying; K4:Analyzing; K5:E	Evaluating; K6:0	Creating		
Во	oks	Deal House	Now Delhi ?	A., "Hydraulics and Fluid M 22nd edition (2019) C Of Engineering Thermodyna				
	erence ooks	Engineering 2017. 2. Timoshenko Mechanics' 3. Jain A. K Publishers, 4. Kumar K. Ltd. New E 5. Michael J. Thermodyr	Mechanics: o S, Young I o SthEdition, M o Fluid Mec New Delhi, 20 L., Engineerin Delhi, 2016 Moran, How mamics", 10th E "Engineering I	g Fluid Mechanics, Eurasia vard N. Shapiro, "Fundame	narPati, "Engine 1, 2013. Machines, K Publishing Hou entals of Engin	eering channa use (P) deering		
			Tools for A	ssessment (40 Marks)				
	CIA I	CIA II	CIA III	Assignment/ Seminar / Case Study	Attendance	Total		
	10	10	10	5	5	40		

Name and Seal of the Chairperson-BoS

						Mappin	g			7		
CO \	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
PO CO1	3	1	2	-	2	72	-	-	-	3		2
	3	1	2	-	2	-	-	-	-	3	-	2
CO2	3	1	2	_	2	-	-	-	THE	3	-	2
CO3	3	1	2	-	2	2	-	-	-	3	-	2
CO4	3	1	2	-	2	-	-	-	1 2	3	-	2
	-	edium;	1-Low									
5-mig			1 Low	1	PSO1					1	PSO2	
	CO/1				2						1	
	CO				2						1	
	CO				2				1			
	CO				2						1	
	CO				3						1	
	CO		rse desig	ned by					Vei	rified by		
	Ao	nature o	of the Fa	culty M			Signature of the Chairperson-BoS DOMML SANTHOSH Professor and Ideadad Department Medical Engineeringing					

Name and Department of the Faculty Member

Juise	Code				7	Title					
U23C	A205			E	LECTRIC CIT	RCUIT ANALYSIS					
Semes	ter:II	L 2	T 1	P ()	Credits 3	CIA: 40 Marks	ESE: 60 Ma	rks			
Course requisi			Mat		Calculus, Engi	neering Physics					
-	e Object	tives									
			tric circ	cuits and it	s analysis of bo	th DC and AC circui	ts.				
			nowledge on solving circuit equations using network theorems. on obtaining the transient response of circuits.								
					esonance in cou						
						le &three phase circ	uits.				
	e Categ		301 diag	5.4	Professional C	ore Course (PCC)					
Daziale	nmont	Noode			Global / Natio	nal s to develop the fu					
	Conte	nt									
Course Unit	RASI	C CIRC	CUITS	ANALYS	Descrip SIS: Fundament	als concepts of R, L a	and C elements-	Energy paralle			
	BASIC Source circuit - Real	C CIRO es-Ohm ts - A.C l and R	i's Law Circui eactive	-Kirchho ts – Avera Power, P	SIS: Fundament off 's Laws – Doge and RMS Va ower Factor, En	als concepts of R, L a C Circuits – Resistor lue –Complex Imped nergy –Mesh current	s in series and lance – Phasor o	paralle			
Unit	BASIC Source circuit - Real	C CIRO es-Ohm ts - A.C l and R	i's Law Circui eactive	-Kirchho ts – Avera Power, P	SIS: Fundament off 's Laws – Doge and RMS Va	als concepts of R, L a C Circuits – Resistor lue –Complex Imped nergy –Mesh current cuits.	s in series and lance – Phasor o	paralle			
Unit	BASIC Source circuit - Real	C CIRO es-Ohm ts - A.C l and R	i's Law Circui eactive	-Kirchho ts – Avera Power, P	SIS: Fundament off 's Laws – Doge and RMS Va ower Factor, En	als concepts of R, L a C Circuits – Resistor lue –Complex Imped nergy –Mesh current cuits.	s in series and lance – Phasor o	parane liagran			
Unit	BASIO Source circuit - Real and no NETV Netwo	C CIRO es-Ohm ts - A.C and R ode volt WORK ork red ersion.	Circuite eactive tage me	Y-Kirchho ts – Avera Power, P ethods of a UCTION voltage ms – Supe	SIS: Fundament off 's Laws – Do ge and RMS Va ower Factor, En analysis D.C cir AND THEOR and current di erposition, They	als concepts of R, L a C Circuits – Resistor lue –Complex Imped nergy –Mesh current cuits.	tact Periods O AC CIRCUI formation – st Theorem – M.	paralle liagram 9 TS: ar delt			
Unit	BASIO Source circuit - Real and no NETV Netwo	C CIRO es-Ohm ts - A.C and R ode volt WORK ork red ersion.	Circuite eactive tage me	Y-Kirchho ts – Avera Power, P ethods of a UCTION voltage ms – Supe	SIS: Fundament off 's Laws – Do ge and RMS Va ower Factor, En analysis D.C cir AND THEOR and current di erposition, They	als concepts of R, L a C Circuits – Resistor lue –Complex Imped nergy –Mesh current cuits. Cont EMS FOR DC ANI vision, source trans venin's and Norton's n to DC and AC Circ	tact Periods O AC CIRCUI formation – st Theorem – M.	paralle liagran 9 TS: ar delt			
Unit	BASIC Source circuit - Real and no NETV Network convergence of the con	C CIRO es-Ohm ts - A.C and Ro ode volt WORK ork red rsion. T	Circuite eactive tage me REDU uction:	V-Kirchho ts – Avera Power, P ethods of a UCTION voltage ms – Superem–Stater	SIS: Fundament off 's Laws – Do ge and RMS Va ower Factor, En analysis D.C cir AND THEORY and current di erposition, They ment, applicatio	als concepts of R, L a C Circuits – Resistor lue –Complex Impedinergy –Mesh current cuits. Cont EMS FOR DC ANI vision, source trans renin's and Norton's n to DC and AC Circ Con	act Periods O AC CIRCUI formation – st Theorem – M. cuits. tact Periods	9 TS: ar delt aximur			
Unit	BASIO Source circuit - Real and no NETV Netwo converge power	C CIRO es-Ohm ts - A.C and R ode volt WORK ork red rsion. T	REDU uction: Theorement theorement theorems	Power, Po	SIS: Fundament off 's Laws – Do ge and RMS Va ower Factor, En analysis D.C cir AND THEOR and current di erposition, They ment, applicatio ANALYSIS: In test signals –Tr	als concepts of R, L a C Circuits – Resistor lue –Complex Imped nergy –Mesh current cuits. Cont EMS FOR DC ANI vision, source trans venin's and Norton's n to DC and AC Circ	act Periods D AC CIRCUI formation – st Theorem – Mouits. tact Periods transforms and	parane diagram 9 TS: ar delt aximum 9			

V respons	NANCE AND COUPLED CIRCUITS: Series and parallel resonance se—Quality factor and Bandwidth—Self and mutual inductance—Coefficientule-Analysis of coupled circuits.	- frequency
	Contact Periods	9
V delta c	CE PHASE CIRCUITS: Analysis of three phase 3-wire and 4-wire circuits connected loads, balanced and unbalanced – phasor diagram of voltagess measurement in three phase circuits—Power Factor Calculations.	s withstar an and currents
T-	Contact Periods	9
	Total Periods	45
ourse Outc	ssful completion of the course, students will be able to:	
CO 1	Apply the basic concepts to solve simple AC and DC electric Circuits Problems.	К3
CO 2	Apply network theorems to determine behavior of the given DC and AC circuit.	K3
CO 3	Derive the transient response of circuits with AC and DC Supply.	К3
CO 4	Explain the frequency response of series and parallel RLC circuits and behavior of magnetically coupled circuits.	K4
CO 5	Analyze balanced and Unbalanced three phase AC Circuits and draw the phasor diagram.	K4
K1: Remem	abering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating	
Text Books	 William H. HaytJr, Jack E. Kemmerly and Steven M. Durbin Circuits Analysis", McGraw Hill publishers, 9thedition, New D Charles K. Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric Circuits", Second Edition, McGraw Hill, 2019. Allan H. Robbins, Wilhelm C. Miller, "Circuit Analysis The Practice", Cengage Learning India, 2013. 	eory and
Reference Books	 Chakrabarti A, "Circuits Theory (Analysis and synthesis), Dhan Sons, New Delhi, 2020. Joseph A. Edminister, Mahmood Nahvi, "Electric circuits", Schaum's series, McGraw-Hill, First Edition, 2019. Richard C. Dorf and James A. Svoboda, "Introduction to Electr Circuits", 7th Edition, John Wiley Sons, Inc. 2018. M E Van Valkenburg, "Network Analysis", Prentice-Hall of Ind Ltd, New Delhi, 2015. Sudhakar A and Shyam Mohan SP, "Circuits and Networks An Synthesis", McGraHill, 2015. 	ic iaPvt

CIAI	С	IA II		CIA I	II	Assign Semi Case		At	tenda	nce	Tot	al	
10		10		10			5		5		40)	
					M	apping							
CO\PO	PO1	PO2	PO 3	PO4	PO5	PO 6	PO7	PO8	PO 9	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	-Mediu		Low		PS	0 1				PS	SO 2		
					1				1				
	CO1			-1	1								
	CO3			F							1		
	CO4					1					1		
	CO5				P	1					1		
		ourse	design	ed by					Ve	rified l	oy		
	Signalu	re of t	he Facı	alty Me	> ember		S	Signatu	of t	he Cha	inperson	-BoS	
la.	D	r.R PROF	.KA ESSOR	NN. 8 HEA	\L	ing	,	D	r.R PROF	KA ESSOR	NNA 8. HEAI lectronics Chairper	o Ingmeering	

Course	Code					Title		
U23E	N206				PRO	FICIENCY IN ENG	LISH	
Semest		L	T	P	Credits 3	CIA: 50 Marks	ESE: 50 Mar	rks
	pre-rec	2 misite	0	2 Basic		Communication Stra	itegies	
	Objecti		.5	Dasie				
ourse	Objecti	laam	ana in	mean	ingful languag	e activities to improve	their LSRW skills.	
1 To	o engage	, pers	onalit	v traits	and evolve as a	better team player.		
2 To	- develo	perso	lution	1 thinki	na skills for n	roblem solving in com	nunicative contexts.	
1 To	o demoi	ıstrate	e an	underst	anding of job	applications and inte	erviews for internsh	ip and
- pl	acement o identi	fy var	ied g	roup di	scussion skill	s and apply them to ta	ke part in effective	discussions
ır	a profe		al co	ntext.	6 . 1	Colored Managame	ont Course (HSMC)	
	Catego				anities, Social	Science and Manageme	ant Course (1151v1C)	
Develo	pment !	Veeds	701	Glob	al / National	e learners to develop th	eir skills in technica	l writing an
Course also de	e Descr velop th	iption eir co	i: Th mmu	nication	n skills.	e learners to develop in	Cit Sixtiis in comme	
Course	e Conter	ıt						
Unit	MAKI					Description		
II	EXPR Readin	ESSII ng — F	NG C Readi	CAUSA ng long	L RELATIO ger technical to	NS IN SPEAKING A exts, Reading a short sur friend), Congratular	ND WRITING:	esponses to
	Cram	aints a	and a _ Infi	ajusum nitivė 2	ent letter. and Gerunds, l	Modals.		
	Grain	mar	11111	muve	ind Geranas,		Contact Periods	06
III	Readi Writi	ng – (ng – I	Case Letter	to the	, news reports. Editor, Short r	, reading passages with eport on an event (field Phrasal Verbs.	i trip).	
							Contact Periods	06
					NAC 1375 5	ECEADOU.		
	REPC		Manyo	noner	ENTS AND Rarticles; Reading and its types	esearch: ng the job advertisemer (Compare & Contrast,	nts and the profile of Cause & Effect, Pro	the comparablem &
IV	Readi Writi Soluti	ng – I on).						
IV	Readi Writi Soluti	ng – I on).			Speech, Conju	nctions.	Contact Periods	06
IV	Readi Writi Soluti Gran	ng – J on). imar	– Rej	ported S	Speech, Conju	nctions.	Contact Periods	

	Contact Periods	06
	Total Periods	30
	LIST OF EXPERIMENTS	
 Role Liste Talk Liste Weld Liste Talk Liste Liste 	n to friend's conversations, responding. play, talk about past events. en to speech of great leader. about travel problems & experience. en to movie scenes and responding. come address and vote of thanks. ening a passage and answering. about present, past situations. ening to Presentations. ing about everyday experiences.	
	Contact Periods	30
	Total Periods	60
CO1 CO2	Identify cause and effects in events, industrial processes through technical text. Understand and use tools of structured written communication. Identify individual personality types and role in a team.	K2 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
Text Books Referenc Books	 I. English for Engineers & Technologists, Orient Blackswan Private L English, Anna University, 2020. I. Barun.K.Mithra, Personality Development and Soft Skills, OUP I. Jack C. Richards, "Interchange, Student's Book", 4th Edition, Cam Press, New York, 2017. I. Business Correspondence and Report Writing by Prof. R.C. Sl. Mohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi. Muralikrishna & Sunitha Mishra, Communication Skills for Engine PH Learning, New Delhi, 2009. Developing Communication Skills by Krishna Mohan, Meera Ba India Ltd.1990, Delhi. Shalini Varma, "Development of Life Skills and Professional Practical P	India, 2019. Ibridge Univers narma & Krish eers and Scientis

		Tools fo	r Assessment – Theory		
CIA I	CIA II	CIA III	Assignment/ Seminar / Case Study	Attendance	Total
10	10	10	5	5	40
		Tools for	· Assessment – Practical		
Me	odel Exam I		Model Exam II	Tota	ıl
	50		50	100	

						Maj	oping					
GO) DO	DO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO \ PO	POI	rO2	103		100			_	3	2	_	2
CO1	1	-	-	-	-				2	2	_	2
CO2	1	-	-	-	-	-	_	-	3			
CO3	1	-		-	-	-	-	-	3	2		
	1		-			_	_	_	3	2	-	2
CO4	l	-	-	-					2	2	_	2
CO5	1	-	-	-	-	1875	-	-	3		the state of the s	

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2
CO1	-	2
CO2	-	2
CO3	-	2
CO4	-	2
CO5		2
Course design	ened by	Verified by

Ryling

Signature of the Faculty Member

Dr. R. Deepa ASP-SIH.

Name and Department of the Faculty Member

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Signature of the Chairperson-BoS

Head of the Department
Department of Science & Humanities
Nehru Institute of Engineering & Technology
Nament Carters, trairuna ayampalayam,

Coimbatore - 641 105

Course (Code					Title		1
U23GE					PR()BLEM	I SOLVING USING	PYTHON	
Semeste		L	T	P	Credits	CIA: 50 Marks	ESE: 50	Marks
Semeste	1.11	2	0	2 -:- V	J wylodau of P	ython Programming	Knowledge	
			es B	asic Kno	owieuge of I	ython 110gramme		
Course ()bject	ive	1 1-	walon ni	cograme using	Python.		
1 To	unders	stand	and de	evelop pi	ograms using	ow, data types in pyth	non programs.	
			Tomas a series and a series	. 1.	1 1- distin	marioe and tiles cond	eni ili rvillon.	
4 70	- 1- 10	a ima	ora pro	cessing	networking	and object-oriented p	logianining in i	thon.
4 To	analys	new/	ideas t	for probl	ems in real w	vorld application usin	g python.	
5 To			lucas	Engineer	ring Sciences	Course (ESC)		
Davidon	mont	Need	8	Global				
Course	Descri	ption	ı: Stud	ly the co	nstructs of Py	ython Language		
Course								
Unit						Description PROGRAMMIN	G: Introduction	to Python
			CTIO			d Internative Mode	-Variables- Nu	merical types-
I	Progra	ımmiı	ng- Pi	ython Ir	iterpreter an	Psuedo Code - Value	es and types: int, f	loat, Boolean -
	Arithn	netic	operat	ors and I	expressions externents -Illi	ustrative Problems.	•	
	Variat	nes, i	Apres	310113, 50	atements 111	Cont	act Periods	06
						STRINGS: Control F		
II	String	e etr	ing sl	ices, imr	nutability, st	lse)- Iteration: state, vring functions and native Problems.	tact Periods	06
Ш	list n	netho	ds, lis t, tupl	t loop, e as ret	mutability, a turn value- I rehension F	AND FUNCTIONS aliasing, cloning list Dictionaries: operation unctions and User ursion -Illustrative Procession - Communications and Communication - Communicat	ons and methods Defined Function oblems	, advanced lis
						Con	tact Periods	06
IV	form	at ope	erator;	Files an	d exception n biect-Oriente	PYTHON: Files, Tentandling -Introduction of Programming in Interpretation of Programming in Interpretation (Programming Interpretation (Progra	Python – Class D	
	Crea	HOII -	mieri	italice, C	omposition,	Cor	ntact Periods	06
	0.00	September	potes de la comp					
V	Basi	cs of	Image	process	ing- Image F	ORKING WITH PY ile Formats – Introdu Fundamentals of Ne umming-Python Appl	etworking- Introd	III LUMO I I COTTO
	Soci	cets-	Sumple	CHCHU	Jerver Fregre	Co	ntact Periods	06
				Pile logge			Total Periods	30
DECEMBER OF THE PERSON OF THE							Lotal Periods	30

LIST OF EXPERIMENTS

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

NIET

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

longes	t word)			Contact Pe	riods	30
-				Total Pe		60
Course Outc	omes					
Jpon success	sful completion of	of the course,	Students will be	able to:		K2
CO 1	Understand the	concepts of P	ytnon.			K3
CO 2	Apply appropria	ate constructs	to represent data.			K3
CO 3	Apply programs	s using differe	nt constructs in P	ython.	1.1.0	K4
CO 4	Analyse a real-	world applicat	ion in image proc	essing and r	networking.	K4
CO 5	+la 0 22		grams for real w			
K 1 · Rememb	oring: K2: Under	standing; K3:	Applying; K4: A Programming for	nalysing; K	5: Evaluating;	K6: Creating
Text Books Reference Books	Master Py Uncover 1 2023. 2. Bill Lubar 1. Narry Prin 2023. 2. McKinne 3. Robert O Python P ISBN-13-	thon in Less Insider Hacks Insider Hacks novic, "Introduce, "Python Ince, "Python Proliver, "Python Programming U-978-1636100	than a Week. Dis. Unlock New Operation of the Programming for Operation of the Programming for Operation of the Programming of the Programming for Operation of the	pportunities ad Edition, (Beginners'', N-13-979-8 de: The Sin Projects and	on Revolute And Revolute Brown Revolute Brown Revolute Brown Revolute Brown Revolute Brown Revolute Brown Real-World Real-World Brown Revolute Brown Revolute Brown Revolute Brown Real-World Brown Revolute Brown Revolute Brown Real-World Brown Real-World Brown Revolute Brown R	a, Inc., 2019. 0-8870875248 023. neer's Guide to Applications'
	Tranicwo		r Assessment - T			
CIA I	CIA II	CIA III	Assignment / S / Case Stu	Seminar	Attendance	Total
10	10	10	5		5	40
10		Tools for	r Assessment– Pi	ractical		
Mod	el Exam I	Model	Exam II		Total	
	50		50		100	

						Map	ping					
CO	PO1	PO2	PO 3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
PO	2	L E E	1	E POSTE	-	-	-	-	1	1	-	3
CO1	2	-	1	-		1	-	-	1	1	-	3
CO2	2	-	1	-		_	-	-	1	1	-	3
CO3	2	3	1	-	3	-	-	1	1	1	3	3
CO4	2	3	1	1	3	-	-	1	3	1	3	3
CO5	2 1 2 M		1 I ow	1	1 2							
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	CO	\ PSO				PSO	1				2	
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	(CO2				2					2	
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	(205				2					2	
		Course				ESCAPE DE			V	erified l	ov	
		ture of t	.B	4	ember	e e		Sign	S ature of	Sthe Cha	irperson-l	BoS
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Co	urseCode				1	itle	
TI	23CA218			ELI	ECTRIC CIRC	UITS LABORATOR	Y
U	23CA210	L	T	P	Credits	CIA: 60 Marks	ESE: 40 Marks
Se	mester:II	0	0	2	1	CIA. 00 Marks	
	urse pre- uisites		Matri	ces and C	alculus, Engine	ering Physics	
Co	urse Object	ives					
1	To simulat	e vario	us electr	ic circuits	using Pspice/ M.	ATLAB.	
2	To gain pra	actical	experien	ce on elec	tric circuits and	verification of theorem	ıs.
3	To simulat	e the ti	ransient r	esponse o	f an electrics circ	cuits using MATLAB.	
4	To design	a resor	nance cire	cuit and sk	etch its frequenc	y response.	
5	To design	Phasoi	diagram	s and anal	ysis of three pha	se circuits.	
Co	urse Catego				Professional Co	re Course (PCC)	
		. 7 1			Global / Nationa	1	ntals and basic practic

Course Content

MATLAB Program.

LIST OF EXPERIMENTS

- Simulation and experimental verification of series and parallel electrical circuit using fundamental laws.
- Simulation and experimental verification of electrical circuit problems using Thevenin's theorem.
- 3. Simulation and experimental verification of electrical circuit problems using Norton's theorem.
- 4. Simulation and experimental verification of electrical circuit problems using Superposition theorem.
- 5. Simulation and experimental verification of Maximum Power transfer theorem.
- 6. Simulation and Experimental validation of R-C,R-L and RLC electric circuit transients.
- 7. Simulation and Experimental validation of frequency response of RLC electric circuit.
- 8. Design and implementation of series resonance circuit.
- 9. Design and implementation of Parallel resonance circuit.
- Simulation and experimental verification of three phase balanced and Unbalanced star/delta networks circuit (Power and Power factor calculations).

									,	Total 3	30 Period	ls
Course Ou Upon succ	tcomes	mplotic	on of th	ie cour	se, stuc	lents w	ill be a	ble to:				
CO 1	Verify	an DC/	AC elec	etric cir	cuits us	sing fun	damen	tal elect	trical lav	VS.		K2
CO 2						sing Net						K2
CO 3	Analyz simula	e trans	ient bel dexperi	navior o	of the g	iven RI ls.	_/RC/R	LC circ	cuit usin	g		K4
CO 4	Analyz	e frequ imulation	nency r	espons	e of the	e given on metho	ods.			LC circu	ıit	K4
CO 5	. 1		Jarrage	imanta	metho	CS			uit usin		· K6: Cre	K4
K1: Reme	mbering;	K2: U	ndersta							, arcac5	,	
6				Tools	s for As	ssessme	nt (40	Marks))	,		
Conduct Experime		Condu Experi		100	Conduc Experin		Viv	a Voce		0	Total	
30	110	3(30			10			100 .	
-				Tool	s for A	ssessme	ent (20	Marks)			
M	odel Exa	am I			Model	Exam l				Model F	Exam I	
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	30					Mappi	ng	į.	,			
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	2		-	-	1	-	-	1
CO2	3	3	3	3	2	-	-	-	1	-	-	1
CO3	3	3	3	3	2	-	-	-	1	-	-	1
CO4	3	3	3	3	2	-	-	-	1	-	-	1
CO5	3	3	3	3	2	-	-	-	1	-	-	1
3-High;	2-Mediu	ım; 1-I	Jow							A		norga passa ali sasta
	CO\I				I	PSO 1				P\$	SO 2	

CO1	1	1
CO2	1	1
CO3	1	1
CO4	1	1
CO5	1	1
Course designe	ed by	Verified by
Signature of the Facu	ulty Member	Signature of the Chairperson-BoS