

NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)



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

Re-Accredited by NAAC "A+", NBA Accredited UG

Re-Accredited by NAAC "A+", NBA Accredited UC Courses: AERO & CSE Nehru Gardens, Thirumalayampalayam, Coimbatore-641 105

DEPARTMENT OF AERONAUTICAL ENGINEERING



CURRICULUM

B.E. - Aeronautical Engineering

REGULATION - 2023 (Revised)

DEPARTMENT OF AERONAUTICAL 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

• Producing competent and exemplary Aeronautical Engineers to meet the needs of global industries

MISSION

- To impart quality education in cutting edge technologies, in state of art laboratories with intellectual and ethical principles.
- To propel young students to face the challenges of global industries though their sound technical knowledge.
- To build formidable skills in Aeronautical Engineering and turn the students into entrepreneurs and global leaders.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

The graduates after completion of the degree will be able to

- **PEO 1:** Apply knowledge in emerging and varied areas of Aerospace Engineering for higher studies, research, employment and product development.
- **PEO 2:** Communicate their skills and have a sense of responsibility to protect the environment and have ethical conduct towards their profession and commitment to serve the society.
- PEO 3: Exhibit managerial skills and leadership qualities while understanding the need for lifelong learning to be competent professionals

PROGRAM OUTCOMES (POs)

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

PROGRAM SPECIFIC OUTCOMES (PSOs)

- **PSO1:** To gather data using modern tools and apply design techniques to develop solutions for challenges in the domain of Aerodynamics, Propulsion, Aircraft Structures and Aircraft Maintenance with professional ethics.
- **PSO2**: To function as engineering solution providers or entrepreneurs, who are able to manage, innovate, communicate, train and lead a team for continuous improvement.

SCHEME OF EXAMINATION

B.E - Aeronautical Engineering

Regulation 2023 (Revised) - Choice Based Credit System (Applicable to students admitted from the year 2024 -2025 onwards)

SEMESTER	COURSE	COURSE TITLE	CATEGORY	CONTACT	EX	XAMINA MAR		CREDITS	
SEMESTER	CODE	COURSE TITLE	CATEGORY	PERIOD/ WEEK	CIA	ESE	TOTAL	CKEDIIS	
I	U23IP100	Induction Programme/ Bridge Course	-	-	-	-	-	0	
		THEORY WITH IN	ITEGRATED	LAB					
Ι	U23EN101	English for Engineers	НЅМС	4	50	50	100	3	
Ι	U23GE102	ESC	4	50	50	100	3		
	THEORY								
I	U23MA103	Engineering Mathematics-I	HSMC	4	40	60	100	4	
I	U23PH104	Engineering Physics	BSC	3	40	60	100	3	
Ι	U23CY105	Engineering Chemistry	BSC	3	40	60	100	3	
I	U23GE106	Heritage of Tamils	BSC	1	40	60	100	1	
I	U23GE107	Biology for Engineers	ESC	2	40	60	100	2	
		PRACT	ΓICAL						
I	U23BS118	Physics and Chemistry Laboratory	BSC	4	60	40	100	2	
			TOTAL	25	-	-	-	21	

SEMESTER	COURSE	COURSE TITLE	CATEGORY	CONTACT	E	XAMINA MAR		CREDITS
SEMESTER	CODE	COOKSE TITLE	CATEGORI	PERIOD/ WEEK	CIA	ESE	TOTAL	CREDITS
		THEO	RY					
II	U23MA201	Engineering Mathematics-II	BSC	4	40	60	100	4
II	U23AP202	Applied Physics	BSC	3	40	60	100	3
II	U23GE203	Tamils and Technology	HSMC	1	40	60	100	1
II	U23ME204	Engineering Graphics	ESC	3	40	60	100	3
II	II U23AE205 Fundamentals of Aeronautics			3	40	60	100	3
		THEORY WITH IN	TEGRATED	LAB				
II	U23EN206	Proficiency in English	HSMC	4	50	50	100	3
II	U23GE207	Problem Solving using python	ESC	4	50	50	100	3
		THEC	RY					
		PRACT	ICAL					
II	U23AE218	Aircraft Basic Repair Laboratory	PCC	2	60	40	100	1
		ENHANCEMEN	T COURSES					
II		Skill Enhancement Course – I	SEC	2	100	-	100	1
II		Value Enhancement Course – I	VEC	2	100	-	100	1
			TOTAL	28	-	-	-	23

CURRICULUM

and SYLLABUS

B.E - Aeronautical Engineering

Regulation 2023 (Revised) - Choice Based Credit System

Semester - I

S. No.	Course Code	Course Title Categor			Т	,P	Contact Period	С
1	U23IP100	Induction Programme/ Bridge Course	-	-	-	-	-	0
		THEORY WITH INTEGRAT	ED LAB					•
2	U23EN101	English for Engineers	HSMC	2	0	2	4	3
3	U23GE102	Problem Solving Using C	ESC	2	0	2	4	3
		THEORY						
4	U23MA103	Engineering Mathematics-I	BSC	3	1	0	4	4
5	U23PH104	Engineering Physics	BSC	3	0	0	3	3
6	U23CY105	Engineering Chemistry	BSC	3	0	0	3	3
7	U23GE106	Heritage of Tamils	HSMC	1	0	0	1	1
8	U23GE107	Biology for Engineers	BSC	2	0	0	2	2
		PRACTICAL		Macan				
9	U23BS118	Physics and Chemistry Laboratory	BSC	0	0	4	4	2
			TOTAL	16	1	8	25	21

Induction Programme						
T	P	Credits				
-	-	0				
	Induction Pr	Induction Programme T P				

Description

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

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

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

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

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

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

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

 Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it everyday for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, grow into engineering design later.
- (iii) Universal Human Values

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

rather than lecturing.

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

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

- (iv) Literary Activity
 - Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.
- (v) Proficiency Modules
 - This would address some lacunas that students might have, for example, English, computer familiarity etc.
- (vi) Lectures by Eminent People
 - Motivational lectures by eminent people from all walks of life should be arranged to give the students exposure to people who are socially active or in public life.
- (vii) Visits to Local Area
 - A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.
- (viii) Familiarization to Dept./Branch & Innovations
 - They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.
- (ix) Department Specific Activities

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

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

References: Guide to Induction program from AICTE

Signature of the Faculty Member

Signature of the Chairperson-Bos.

Signature of the Chairperson-Bos.

Dr. P.T. Hemomotici

Head of the Department

Department of Science & Humanities

Nehru Institute of Engineering & Technology

Nehru Gardens, Thirumalayampalayam,

Coimbatore - 641 105

Name and Department of the Faculty Member

Name and Seal of the Chairperson-Bos

IV R	LASSIFICATION AND RECOMMENDATIONS: eading - Journal reports, predicting content of reading habits, Reading artificativity).	cles
	Vriting - Memos to colleagues or friends; Opinion Blogs.	T CC
- 0	rammar - Articles; Pronouns - Possessive & Relative pronouns, Cause and Contact Periods	06
	Contact Terrous	
$\mathbf{v} = \begin{bmatrix} \mathbf{R} \\ \mathbf{v} \\ \mathbf{G} \end{bmatrix}$	XPRESSION: eading - Reading editorials; Poster making (Activity). Vriting - Creative Writing, Checklist. rammar - Punctuation; Compound Nouns, Homonyms; and Homophones, ompound & Complex Sentences.	Simple,
	Contact Periods	06
	Total Periods	30
	LIST OF EXPERIMENTS	
 Lis Lis Lik Lis Tal Tal Tal 	f-Introduction, Peer group activities. tening to mock interview questions and answering. tening to documentaries video and responding. tening to dislikes, experiences. ten to product and process descriptions. k about a Product, work place experiences. tening to TED Talks. k about any great Personalities or Celebrities. tening to Debates & Discussing.	
	Contact Periods	30
	Total Periods	60
Course C	outcomes	
Upon suc	cessful completion of the course, students will be able to:	
CO1	Listen and comprehend complex academic texts.	K2
CO2	Understand the denotative and connotative meanings of technical texts.	K3
CO3	Identify definitions, descriptions, narrations and essays on various topics.	K4
CO4	Apply different methods of integration in solving practical problems.	K3
CO5	Express their opinions effectively in both oral and written medium of communication.	K6
K1: Remei	nbering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K	(6: Creating
Text Books	 English for Engineers & Technologists Orient Blackswan Pri Department of English, Anna University, (2020 edition). English for Science & Technology Cambridge University Press, 2 Authored by Dr. Veena Selvam, Dr. Sujatha Priyadarshini, Dr. Mary Francis, Dr. KN. Shoba, and Dr. Lourdes Joevani, Depart English, Anna University. 	2021. . Deepa
	1 Table 1 Carrier Bridge 1 Prints 1 Pri	r 1 1 '

1. Technical Communication - Principles and Practices by Meenakshi

UG								NI	ET	R2023	(Revi	sed)	
Reference Books	Reference Books 2. A Course Book on Technical English by Lakshmi Narayanan, Scitech Publications (India) Pvt. Ltd. 3. English for Technical Communication (With CD) By Aysha Viswamohan, Mcgraw HillEducation, ISBN:0070264244. 4. Effective Communication Skill, Kulbhushan Kumar, R S Salaria, Khanna Publishing House. 5. Learning to Communicate – Dr. V. Chellammal, Allied Publishing House, New Delhi, 2003. 6. Practical English Usage, 2016 published by Oxford by Michael Swan. Tools for Assessment – Theory												
				To	ols for	Assessi	ment –	Theory	7				
CIA	CIA I CIA II				\ m	Assignment/ Seminar/ Case Study				Attend	dance	Total	
10	10 10							5		5		40	
				Too	ols for	Assessn	nent – l	Practica	al				
	Mod	lel Exa	m I			Me	odel Ex	am II			Total		
		50			50					100			
	911-011 - NO 111-111-111-111-111-111-111-111-111-11			-		Марр	ing						
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	1	-	-	-	-	-	-	-	3	2	-	2	
CO2	1	-	-	-	-	-	-	-	3	2	-	2	
CO3	1	-	-	-	-	-	-	-	. 3	2	-	2	
CO4	1	-	-	-	-	-	-	-	3	2	-	2	
CO5	1	-	-	-	-	-	-	-	3	2	-	2	
3-High;	2-Med	ium; 1	-Low										
	CO	PSO				PSC	01				PSO2		
	C	01			-					2'			
	7	O2			1000	=					2		
		02				-					2		

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

Verified by Course designed by

R. Hy

Signature of the Faculty Member

Dr. R. Deepe ASP- SeH.

Name and Department of the Faculty Member

Name and Scaping the Chataleison-BoS

Signature of the Chairperson-Bos Dr. Dr. Mamyodin Head of the Department

Department of Science & Humanities Nehru Institute of Engineering & Techn. Tay Nehru Gardens, Thirumalayampalayam,

PROBLEM SOLVING USING C		6 1		•			m'al-		
Course pre-requisites Basic Knowledge of Programming Knowledge						BRODE -	Title		
Course pre-requisites	U23G	E102					A SOLVING USING	C	
To understand the constructs of C Language.	Semes	ter: I					CIA: 50 Marks	ESE: 5	50 Marks
To understand the constructs of C Language.	Course	pre-requ	uisites	Bas	ic Knowl	edge of Progr	amming Knowledge		
To apply C programs using basic programming constructs. To analyse C programs using arrays and strings. To apply modular applications in C using functions. To apply modular applications in C using pointers and structures. Course Category Engineering Sciences Course (ESC) Development Needs Global Course Description: Study the constructs of C Language. Course Content PROBLEM SOLVING: Problem Solving: Introduction to computer-based problet solving, Program design and implementation issues, Algorithms for problem solving: Simp problems based on numerical methods, Operations on ordered set of elements, Solving quadratic equations, Operations on matrices. Contact Periods 06 OVERVIEW OF C: Basic Data types, Modifying the Basic Datatypes, Identifier-Name Variables, Type Qualifiers, Constants, Operators, Expressions, Selection, Iteration and Jurn Statements. Introduction to Arrays: Declaration, Initialization - One dimensional array - Tw dimensional arrays - String operations: length, compare, concatenate, copy - Selection sol linear and binary search. Contact Periods 06 FUNCTIONS AND POINTERS: Modular programming - Function prototype, function definition, function call, Built-in functions (string functions, math functions) - Recursion, Binary Search using recursive functions -Pointers - Pointer operators - Pointer arithmetic Arrays and pointers - Array of pointers - Parameter passing: Pass by value, Pass by reference. Contact Periods 06 STRUCTURES AND UNIONS: Structure - Nested structures - Pointer and Structures Array of structures - Self-referential structures - Dynamic memory allocation - Singly links list - typedef - Union - Storage classes and Visibility. Contact Periods 06 FILE PROCESSING: Files - Types of file processing: Sequential access, Random access file - Random access file - Command line arguments.	Course	Objectiv	ves						
To analyse C programs using arrays and strings.	1 To	underst	and the	cons	tructs of (C Language.			
To apply modular applications in C using pointers and structures.			-						
Solving Category Engineering Sciences Course (ESC)									
Course Category Engineering Sciences Course (ESC)	7.5%	11 -							
Development Needs Global			4.4.						
Course Description: Study the constructs of C Language.			*		-	Serences cour	(200)		
PROBLEM SOLVING: Problem Solving: Introduction to computer-based problem solving, Program design and implementation issues, Algorithms for problem solving: Simp problems based on numerical methods, Operations on ordered set of elements, Solving quadratic equations, Operations on matrices. Contact Periods				tudy 1	the constr	ucts of C Lang	juage.		
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OVERVIEW OF C: Basic Data types, Modifying the Basic Datatypes, Identifier-Name Variables, Type Qualifiers, Constants, Operators, Expressions, Selection, Iteration and Jurr Statements. Introduction to Arrays: Declaration, Initialization — One dimensional array — Tw dimensional arrays - String operations: length, compare, concatenate, copy — Selection sor linear and binary search. Contact Periods 06 FUNCTIONS AND POINTERS: Modular programming - Function prototype, function definition, function call, Built-in functions (string functions, math functions) — Recursion, Binary Search using recursive functions — Pointers — Pointer operators — Pointer arithmetic Arrays and pointers — Array of pointers — Parameter passing: Pass by value, Pass by reference. Contact Periods 06 STRUCTURES AND UNIONS: Structure - Nested structures — Pointer and Structures Array of structures — Self-referential structures — Dynamic memory allocation - Singly linkon list — typedef — Union - Storage classes and Visibility. Contact Periods 06 V FILE PROCESSING: Files — Types of file processing: Sequential access, Random access, — Sequential access file - Random access file - Command line arguments. Contact Periods 06	I	problem	ns base	d on	numerica	al methods, O	perations on ordered	problem so set of elem	lving: Simple ents, Solving
Variables, Type Qualifiers, Constants, Operators, Expressions, Selection, Iteration and Jun Statements. Introduction to Arrays: Declaration, Initialization – One dimensional array – Two dimensional arrays – String operations: length, compare, concatenate, copy – Selection sor linear and binary search. Contact Periods 06 FUNCTIONS AND POINTERS: Modular programming - Function prototype, function definition, function call, Built-in functions (string functions, math functions) – Recursion, Binary Search using recursive functions –Pointers – Pointer operators – Pointer arithmetic Arrays and pointers – Array of pointers – Parameter passing: Pass by value, Pass by reference. Contact Periods 06 STRUCTURES AND UNIONS: Structure - Nested structures – Pointer and Structures Array of structures – Self-referential structures – Dynamic memory allocation - Singly linked list – typedef – Union - Storage classes and Visibility. Contact Periods 06 V FILE PROCESSING: Files – Types of file processing: Sequential access, Random access – Sequential access file - Random access file - Command line arguments. Contact Periods 06	·						Contac	t Periods	06
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- Sequential access file - Random access file - Command line arguments. Contact Periods 06		1100 05	Peace		,	8		t Periods	06
- Sequential access file - Random access file - Command line arguments. Contact Periods 06									
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LIST OF EVDEDIMENTS (Amy Ton)							Tota	al Periods	30
LIST OF EXPERIMENTS (Any Ten)		150 Maria (184			LIST C	F EXPERIM	ENTS (Any Ten)		

Total

100

- 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

Model Exam I

50

- 5. Functions: call, return, passing parameters by (value, reference), passing arrays to function.
- 6. Recursion
- 7. Pointers: Pointers to functions, Arrays, Strings, Pointers to Pointers, Array of Pointers
- 8. Structures: Nested Structures, Pointers to Structures, Arrays of Structures and Unions.
- 9. Files: reading and writing, File pointers, file operations, random access, processor directives.
- 10. C Program for Gauss Elimination Method
- 11. C Program for Sum of Taylor Series Program
- 12. C Program for Trapezoidal Method
- 13. C Program for Gauss-Jordan Method
- 14. C Program for Simpson 1/3 Rule
- 15. C program for operations on Matrices

	roject		Contact	Daviada	20
				Periods Periods	30 60
Course Outco	mac		1 Otal	Perious	00
		f the course.	Students will be able to:		
CO 1			olving methodologies.		K2
CO 2	Apply application	ons using arra	nys and strings.		K3
CO 3	Analyze modula	ar application	s in C using functions with poin	nters.	K4
CO 4	Apply application	ons in C using	g structures and Unions.		K3
CO 5	Understand the processing.	e concepts	of sequential and random-ac	ccess file	K2
K1:Remembe	ering; K2:Unders	tanding; K3:	Applying; K4:Analyzing; K5:E	valuating; K6	:Creating
Text Books	19th Edi	tion Paperbac	Let Us C: Authentic guide to C ck – 15 December 2022. Let us C, 17th Edition, BPB Pul		
Reference Books	C++", E 2 HarshaP Languag 3 Pradip E Second I 4. Anita G	ighth edition, riya, R. Ran ge, 1st Edition Dey, Manas G Edition, Oxfo oel and Ajay	rey Deitel, "C How to Program, Pearson Education, 2018. jeet, Programming and Problem, Fire Wall Media, 2015. hosh, "Computer Fundamentals and University Press, 2013. Mittal, "Computer Fundamentals and University Press, 2013.	m Solving Ti	nrough "C"
	5. Byron	S. Gottfried,	on Education, 2013. , "Schaum's Outline of Th ", McGraw-Hill Education, 199		
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CIA I	5. Byron	S. Gottfried ming with C	, "Schaum's Outline of The ", McGraw-Hill Education, 199 Assessment-Theory Assignment / Sominar/		

Model Exam II

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Mapping

CO\ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2	2	1	2	1	1	1	2	-	3	2
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, 2-Medium, 1-Low.

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

Signature of the Faculty Member

Course designed by

Signature of the Chairperson-BoS

Verified by

JEEVANANTHAMG, APCSGD.

Name and Department of the Faculty Member

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

Professor and Head,

Computer Science and Engineering Nethru Institute of Engineering and Technology

Coimbators Tw India

Name and Seal of the Chairperson-BoS

Cou	rse de					Γitle		
U23M		SACTOR DE LA CONTRACTOR		EN	GINEERING	MATHEMATICS-I	64568. West 18148814 50	
Semes	ter: I	L 3	T	P 0	Credits 4	CIA: 40 Marks	ESE:	60 Marks
Course	e pre-re	equisites		Higher Se	condary Leve	l, Bridge Course		
Course	e Objec	tives						
1	o famil ethods.		students	to solve	the first order	linear differential equ	ations usir	ng numerica
	o famili ethods.		students	to solve th	e second orde	r linear differential equ	ations usii	ng numerica
3 ap	plication	ons.				eded in evaluating mul		
4 in	nportan	t role in e	engineerii	ng and tec	hnology discip	olation in various into		
o th	is conc	ept to kno		nsistency	and solving th	e, concept of a rank of t e system of linear equa		and applyin
	e Categ				cience Course	(R2C)		
	pment		71		/ National	1 4 6 1	11	
linear (ODE's	by numer		tions. Stud		velop the fundamental		
Course	e Conte	ent	•					
Unit					Descrip			
Ι	equati Nume appro	ons - app rical sol ximations	olication to ution of s, order o	o solve sin first-orde of converg	nple engineeri r and linear ence, Modifie	N: First-order linear ng and scientific probl ordinary differential d Euler's method, and ientific problems.	ems. equations:	Errors an
						Contact P	Periods	12
Ш	- Solu and L Nume	tion by In -C-R circ crical Solu	nverse dif cuit. ution of s	ferential of econd ord	perator, Appli er linear ODE	order linear ODE's wi cation to Oscillations of: Runge - Kutta methons of a mass spring sys	of a mass s od and Mil tem and L-	pring syster
						Contact F	Periods	12
III	integr	als - Reg	gion of in		changing into	integrals - Evaluation polar coordinates. Ap	oplication	
						Contact I	Periods	12
	N. T. Control	BBGT	THON:		NIEC I		3	- C- 1
** 7						olation, Lagrange's		
IV						ula. Newton-Gregory	101 waru a	nd backwa
						ula. Newton-Gregory ackward differences. Contact I		nd backwa

11100111	c method. Contact Periods	12					
	Total Periods	60					
Course Outco	omes						
	ful completion of the course, students will be able to:						
CO 1	Apply the numerical techniques to the first order ordinary differential equations.	К3					
CO 2	Understand the numerical techniques to the second order ordinary differential equations.	K2					
CO 3	Apply multiple integral ideas in solving areas, volumes and other practical problems.						
CO 4	Apply the numerical techniques of interpolation in various intervals.	K3					
CO 5 Understand the matrix representation of a set of linear equations and to analyse the solution of the System of equations.							
K1: Rememb	ering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating;	K6: Creatin					
Text Books	 Erwin Kreyszig, Advanced Engineering Mathematics, Wiley, 10^t 2020. Glyn James, Advanced Modern Engineering Mathematics, Pearson F 4th Edition, 2010. R.K. Jain and S.R.K. Iyengar, Advanced Engineering Mathematic Publications, 5th Editon, 2016. 	Education,					
Reference Books	 Grewal.B.S., "Higher Engineering Mathematics", Khanna Publish Delhi, 44th Edition, 2018. Bali. N., Goyal. M. and Watkins. C., "Advanced Engineering Math Firewall Media (An imprint of Lakshmi Publications Pvt., Ltd.,), N 7th Edition, 2009. Jain. R.K. and Iyengar. S.R.K., "Advanced Engineering Mathematic Publications, New Delhi, 5th Edition, 2016. Narayanan. S. and Manicavachagom Pillai. T. K., "Calculus" Volum S.Viswanathan Publishers Pvt. Ltd., Chennai, 2009. Ramana. B.V., "Higher Engineering Mathematics", McGraw Hill Pvt. Ltd, New Delhi, 2016. 	nematics", few Delhi, s", Narosa ne I and II,					
	Tools for Assessment (40 Marks)						

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

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

3-High; 2-Medium; 1-Low

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

Verified by Course designed by

Signature of the Faculty Member

Signature of the Chairperson-BoS

Sanda Sanban Sah(K

Name and Department of the Faculty Member

Dr. P.T. Hemamalini

Head of the Department Department of Science & Humanifies Nehru Institute of Engineering & Technology Nehru Gardens, Thirumalayampalayan, Coimbatore - 641 105
Name and Seal of the Chairperson-BoS

Cor	ırse Code			nam fin		Title		
	23PH104				ENGIN	EERING PHYSICS		
		L	T	P	Credits	CIA: 40 Marks	ESE: 60	Marks
	mester: I	3	0	0	3	CIA. 40 Marks	ESE. 00	IVIAI KS
TOTAL PROPERTY.	rse pre-rec		Higher	Secon	dary Level			
Cou	rse Object				P ':		otions savess	livoraa
1	To grasp t Engineerii			i Matte	er Properties a	nd their practical implic	ations across c	liverse
2				of Lase	ers and Fiber o	ptics in Engineering cor	ntexts.	
3						hysics to Engineering c		
4	To unders	tand Qua	ntum Phy	ysics co	oncepts and the	eir applications.		
5	To analyse	e the stru				neir significance.		
	rse Catego				ience Course (BSC)		
Dev	elopment N	Veeds			National straight	idente with a broad ever	osure to the ha	sic physical
theo	rse Descri	ption: Et vina engi	neering	g pilysi student	s will complet	idents with a broad expe e certain concept in Phy	sics intended	to provide a
good	d exposure	in variou	s directio	ns in b	oth theoretical	and applied Physics.		
	rse Conter							
Un	it					cription - Elasticity - Stress-str	JEUTE 15 m [2]]。	
I	theory experi	and exp	periment	- Ben	iding of beam	I stress and deformations - Bending moment ding: theory and experi	- Cantilever: iment - I-shap	theory and ed girders -
						Con	tact Periods	09
10	Popula lasers propag	ation invo - Nd-Y gation of	ersion, pu AG, CO: light -	umping 2 - Ind Numer	methods- Ein lustrial Applic rical aperture	ction - Spontaneous a stein's A and B coeffic ations of Lasers - Fil and Acceptance angle ure and displacement se	ients: derivation of the control of	on. Types of rinciple and ptical fibres
						Con	tact Periods	09
m	I piezoe Introd Thern	electric go uction to nal condu	enerator - heat - Tractivity -	Veloc ransfer Forbe'	of heat energy s and Lee's di	YSICS: Introduction ent - Acoustic grating - I y: Thermal conduction, sc method: theory and ar water heaters.	Medical applic convection, an experiment - A	ations. d radiation - Applications:
				COMMUNICATION OF THE RESERVE OF THE	Taur Stanie	Cor	ntact Periods	09
			MANGLO	O . I .	J.,	als hadre radiation. Dlan	ok's theory	Deduction of
r	Wien Theor Schrö	's displac y and exp dinger's	cement la perimenta wave equ	w and al verif uation:	Rayleigh-Jea ication - Matte Time indepen	ck body radiation - Planns' Law from Planck's er waves - Physical sign dent and time dependent Tunnelling microscope	theory - Con ificance of wa nt equations -	npton effect: ve function -
		Small Control				Cor	itact Perious	U7
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ indice	es - 'd' s	pacing in	cubic	lattice - Calcu	e - Unit cell - Bravais lat ulation of number of at r for SC, BCC, FCC, and	oms per unit o	cell - Atomic

	and defe	graphite s	tructure	s - Poly	morphi	sm and	allotro	py - Crys	stal defe	cts - Poir	nt, line, a	nd surface
	Lavate								Co	ntact Per	riods	09
							Hat in		7	Total Per	riods	45
Course												
Upon s	ucces	sful comp	letion o	f the co	ourse, s	tudents	s will b	e able to	: []			
CO		Understan	d the ba	sics of	properti	es of m	atter an	d its app	lication	S.		K2
CO	2	Remember optics.	the cor	cepts o	fLASE	R and c	ptical d	levices ar	nd their	application	ons in fib	er K1
CO	3	Understand	nderstand the basic concepts of ultrasonics & thermal properties of materials and									
	1	their applic	er applications in expansion joints and heat exchangers.									
CO	4	Apply knowledge of advanced physics concepts of quantum theory and its applications in tunneling microscopes.										ts K3
CO	5	Understand the basics of crystals, their structures and different crystal growth								th _{K2}		
K1: Rei	1	echniques ering; K2:										NZ.
Text Book Referer Book	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hallida Serway Learnin Palanis Kittle, (Mani P	R.K. & (, B.K. Beiser, w-Hill (y, D., R , R.A. g, 2010 amy P.k C, "Intro	Shobhi Indian esnick, & Jew C. "Engoduction eering G. "Engi	S.L. "Enturvedi, t Maha Edition) R. & West, J.W. incering to soli Physics incering s for As	jan, S. jan, S	ng Phyngineeric Rai Ch J. "Printysics for Physics anam Press I." Vient (40	sics". Dhang Physoudhury, ciples of Scient TECH F	Physics and Publication, 2005. ns, 2011 ishers, 2	ai Publisengage Lepts of Mos." Wiley Engineerons, 201	hers, 201 learning odern Ph , 2015. ers." Cer	2. India, ysics, ngage
				•	CIA III			ır/Case S		Atten	dance	Total
10			10		10			5			5	40
						Mappi	ng					
CO\ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	-	1	-	1	-	-	1	_	1
CO2	3	3	1	-	1	-	1	-	1	_	-	1
CO3	3	3	1	-	1	7-	1	-	1	-	-	1
CO4	3	2	1	-	1	-	-	_	-	1	-	1
CO5	3	3	1	-	-	-	1	-	1	-	-	1
3-High;	2-Med	dium; 1-L	ow									

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
	~ DD ~	2 22 1

Dr. P. Penasamy

Dept. & Science and Human hies
Name and Department of the Faculty Member

Dr. P.T. Hemamalini

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

	Course Code					Title					
10451	U23CY105				ENGINI	EERING CHEMISTI	RY				
	Semester: I	L 3	ESE: 60 Marks								
2000	urse pre-requi		Higl	ier Seco	ondary Level						
Co	urse Objective										
1	To inculcate a	a soun	id unders	standing	of water trea	tment techniques.					
2	To understand	d the l	oasic cor	cepts of	electrochem	istry and its application	ns.				
3	To introduce	the ba	sic conc	epts of o	corrosion and	its control methods.					
4	To facilitate combustion cl			ding of	different typ	pes of fuels, their pro	eparation, properties, and				
5	To familiarize engineering m			with th	e properties	and applications of di	fferent types of advanced				
	urse Category		Basi	Science	e Course (BS	C)					
	velopment Nee			al / Nati							
eng	gineering.	ion:	Chemis	ry is r	required to s	solve global problem	s and issues for future				
Cor Ur	urse Content	10 C I	The state of the s	Hass reserv		eription					
I	water - Bo Softening treatment	oiler tr of w	ater Quality Standards - Hardness of water - Expression of hardness - Units of Estimation of hardness of water by EDTA method - Disadvantages of using hard ler troubles - Scale and sludge. of water - External treatment method - Demineralization process - Internal method - Sodium Aluminate, Phosphate and Calgon conditioning - Desalination of								
				um Alu	minate, Phosp						
	1-34434443			um Alu		phate and Calgon cond	litioning - Desalination of				
		water	by revers	um Alu se osmo	minate, Phosp sis method.	chate and Calgon cond	litioning - Desalination of ntact Periods 09				
1	ELECTRO and irrever	OCHE rsible	MISTRY cells - E	um Alu se osmo	minate, Phospsis method. luction - Cellse potential - N	Con S - Representation of a	ntact Periods 09 galvanic cell - Reversible rence electrode - Standard				
I	ELECTRO and irrever hydrogen of Battery: 1	OCHE rsible electrodlead s	MISTRY cells - Glauction, torage b	um Alu se osmos 7: Introd clectrode ass elect Types (minate, Phospsis method. luction - Cellse potential - Norode - Electro	Con S - Representation of a Nernst equation - Reference and its Primary Battery: alk	ntact Periods 09 galvanic cell - Reversible rence electrode - Standard				
	ELECTRO and irrever hydrogen of Battery: I Battery: 1	OCHE rsible electrodlead s	MISTRY cells - Glauction, torage b	um Alu se osmos 7: Introd clectrode ass elect Types (minate, Phospsis method. luction - Cellse potential - Norode - Electro	Con S - Representation of a Nernst equation - Reference and its Primary Battery: alka battery, Flow Battery	galvanic cell - Reversible rence electrode - Standard applications.				
I	ELECTRO and irrever hydrogen of Battery: 1 Capacitors	OCHE rsible electro Introd lead s	MISTRY cells - Flode - Glauction, torage before.	e osmo	duction - Cells potential - Norode - Electro batteries - ad lithium ion	Constant and Calgon conditions of a Representation of a Rernst equation - Reference and its Primary Battery: alkar battery, Flow Battery Con	galvanic cell - Reversible rence electrode - Standard applications. taline battery, Secondary : H ₂ -O ₂ fuel cell - Super				
II	Battery: I Battery: I Capacitors CORROS and Election	OCHE rsible electrode lead s s, E-V	MISTRY cells - Elode - Glauction, torage be ehicle. AND ITS mical - lesign as ent cath	CONTIFactors spects - odic me	duction - Cells potential - Norde - Electron de lithium ion Electron influencing in Electrochem ethod. Paints	Constituents and function of a series and its primary Battery: alk battery, Flow Battery Constituents and function - Typerate of corrosion. Consider protection - sacrification - constituents and function - constituents and constituents are constituents.	galvanic cell - Reversible rence electrode - Standard applications. taline battery, Secondary : H ₂ -O ₂ fuel cell - Super residence of corrosion: Chemical rosion control - material ficial anode method and anction. Electroplating of				
	Battery: I Battery: I Capacitors CORROS and Election impressed	OCHE rsible electrode lead s s, E-V	MISTRY cells - Elode - Glauction, torage be ehicle. AND ITS mical - lesign as ent cath	CONTIFactors spects - odic me	duction - Cells potential - Norde - Electron de lithium ion Electron influencing in Electrochem ethod. Paints	Constituents and function of a series and its primary Battery: alk battery, Flow Battery Constituents and function - Typerate of corrosion. Consider protection - sacrification - constituents and function - constituents and constituents are constituents.	galvanic cell - Reversible rence electrode - Standard applications. taline battery, Secondary : H ₂ -O ₂ fuel cell - Super residence of corrosion: Chemical rosion control - material ficial anode method and				

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

	Combustion - Principle of combustion - Calorific value - Gross and net calo Explosive range - Spontaneous ignition temperature - Flue gas analysis-ORSAT	rific values - method.			
	Contact Period	s 09			
	ADVANCED ENCINEEDING MATERIALS LAND 1				
V	ADVANCED ENGINEERING MATERIALS: Introduction to Polymers - Therm Thermosetting. Properties of polymers: Tg, Tacticity, & Molecular weight. Fibre-reinforced composites and its applications. Abrasives - Moh's scale of har - natural [Diamond] - synthetic [SiC]; Refractories - characteristics - classificat basic and neutral refractories] - properties - refractoriness - RUL - porosi spalling; Lubricants - definition - function - characteristics - properties - vis flash and fire points, cloud and pour points, oiliness; Nano materials - CNT- sy evaporation] - applications.	Composites - dness - types ions [Acidic, ty - thermal cosity index, nthesis [laser			
	Contact Periods Total Periods				
Course	Outcomes				
	successful completion of the course, students will be able to:				
СО	suitable treatment methodologies to treat water.	K1			
СО	2 Understand the basic concept of Electrochemistry for its applications in different engineering sectors.	K2			
CO	Reduce corrosion problems by applying appropriate control methods.	K3			
CO	CO 4 Recommend suitable fuels for engineering processes and applications.				
	Recognize different types of engineering materials and apply them for suitable applications in energy sectors.				
K1: Rei	membering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K	6: Creating			
Tex Book	, and the state of	Company			
Referei Book	Delhi, 2014.	tallurgy and dia) Private, LTD, New pplications", ngineers and , 2013.			

Tools for Assessment (40 Marks)

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

Mapping

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

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2
CO1	1	1
CO2	1	1
CO3	1	1
CO4	1	1
CO5	1	1
Course designed by		Verified by

Course designed by Veri

Signature of the Faculty Member

Signature of the Chairperson-BoS

Dr. P.T. Hemamalini

Head of the Department
Department of Science & Humanities
Nehru Institute of Engineering & Technology
Nehru Gardens, Thirumalayampalayam,

Name and Seal of the Chairperson-BoS

Name and Department of the Faculty Member

A. Laxshmi priya Chemistry

Co	urse Code				Title		
U2	23GE106			Н	ERITAGE OF TAM	ILS	
	nester:I	L T 1 0	0	Credits 1	CIA:40 Marks	ESE: 60 Ma	rks
	rse pre-rec		Highe	er Secondary L	evel	u. Think kelana sa ta Esperimena.	
	rse Object		1				
2				ure of classica			
3				age of Tamil co n Indian freedo			
			000			an arrest	
4					m cities/ports, Chola c	conquest.	
5				nfluence in Inc			
	rse Catego				Science and Managem	ent Course (HSMC)	
	elopment N			al/National	culture, linguistic an	d historical agreets	of the Tomi
	munity.	Julium. US	cu to ex	profes the fict	i cuiture, illiguistic an	d instorical aspects	or the rami
	rse Conten	t					
Uni	- Parties				Description		aaraalle
Ι	Tamil a Literatu Tamil I and Na	as a Class are - Distr Epics and yanmars	sical Lar ibutive J Impact of Forms	nguage - Class ustice in Sang of Buddhism	Language Families in sical Literature in Tan am Literature - Manag & Jainism in Tamil Latery - Development of bidhasan	nil - Secular Nature gement Principles in and - Bakthi Literatu	of Sangam Thirukural - ure Azhwars
-	Contrib	ution of E	maratiny	ar and bharau		Contact Periods	03
, II	to mode Massive of mus	ern sculpt e Terraco ical instr	ure - Bro tta sculp uments -	onze icons - Tr tures, Village	GS TO MODERN All tibes and their handicra deities, Thiruvalluvar and Parai, Veenai, Yazı f Tamils	afts - Art of temple o Statue at Kanyakum	car making - nari, Making
****						Contact Periods	03
III					erukoothu, Karakatta am, Valari, Tiger danc		
	galweit ille kritis al ras				C	Contact Periods	03
IV	from Tl during	nolkappiy Sangam <i>A</i>	am and S Age - Aı	Sangam Literat	lora and Fauna of Tam ure - Aram Concept of nd Ports of Sangam A	Tamils - Education	and Literacy
				1		Contact Periods	03
V	INDIA Influer Medic	AN CULT	TURE: mils ove	Contribution or the other par	TO INDIAN NATI of Tamils to Indian Fr ts of India - Self-Resp ledicine - Inscriptions	reedom Struggle - T rect Movement - Rol	The Cultural le of Siddha
				<u> </u>	THAT COURT WAS A SHIPLE TO SECURE AND SECURE	Contact Periods	03

^	I Utai i Uliuus						
		15					
CO 1	musical instruments, Folk, thinai concept, Indian Freedom Struggle & Aham, Puram and Aram Concept	K1					
CO 2	Nayanmars, heritage of sculpture, painting and musical instruments of	K1					
CO 3	emember the extensive literature of tamil and its classical nature, usical instruments, Folk, thinai concept, Indian Freedom Struggle & ham, Puram and Aram Concept emember the principles in Thirukural, Bhakti Literature Azhwars and ayanmars , heritage of sculpture, painting and musical instruments of incient people, victory of chozha dynasty inderstand on folk and martial arts of tamil people, Justice in Sangam terature, Development of Modern literature in Tamil, Making of usical instruments inderstand the role of Temples in Social and Economic Life of Tamils, incient Cities and Ports of Sangam Age, Conquest of Cholas inderstand the Cultural Influence of Tamils over the other parts of India, contribution of tamils self-esteem movement and siddha medicine, Print istory of Tamil Books 1. தமிழகவரலாறு - மக்களும் பண்பாடும் - கே. கேபிள்ளை தமிழ்நாடு பாட நூல் மற்றும் கல்வியியல் பணிகள் கழ் பதிப்பு-16, ஆண்டு-2020. 2. கணினித் தமிழ் - முனைவர் இல் சுந்தரம் (விகடன்பிரசுரம்)பதிப்பு-1, ஆண்டு-2016. 3. கீழடி - வைகை நதிக்கரையில் சங்ககால நகரநாகரிகம் (தொல்லியல்துறை(வெளியீடு).பதிப்பு-1, ஆண்டு-2016. 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. The Contributions of the Tamils to Indian Culture (Dr.M.Val (Published by: International Institute of Tamil Studies) 1995. 4. Keeladi - 'Sangam City Civilization on the banks of river Vaigai'						
Pon successful completion of the course, students will be able to: CO 1 Remember the extensive literature of tamil and its classical nature, musical instruments, Folk, thinai concept, Indian Freedom Struggle & Aham, Puram and Aram Concept 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 folk and martial arts of tamil people, Justice in Sangam Literature, Development of Modern literature in Tamil, Making of musical instru ments CO 4 Understand the role of Temples in Social and Economic Life of Tamils, Ancient Cities and Ports of Sangam Age, Conquest of Cholas Understand the Cultural Influence of Tamils over the other parts of India, contribution of tamils self-esteem movement and siddha medicine, Print History of Tamil Books 1: Remembering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K 1. தமிழகவரலாறு - மக்களும் பண்பாடும் - கே. கேபிள்ள தமிழ்நாடு பாட நூல் மற்றும் கல்வியியல் பணிகள் கூடியதிப்பு-16, ஆண்டு-2020. 2. கணினித் தமிழ் - முனைவர் இல. சுந்தரம் (விகடன்பிரசுரம்)பதிப்பு-1, ஆண்டு-2016. 3. கீழடி - வைகை நதிக்கரைரயில் சங்ககால நகரநாகரிகம் (தொல்லியல்துறை(வெளியீடு).பதிப்பு-1, ஆண்டு-2016. 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. The Contributions of the Tamils to Indian Culture (Dr.M.Va (Published by: Department of Archacology & Tamil Nadu Text Educational Services Corporation, Tamil Nadu). Edition: 1 Year 2015. 5. Porunai Civilization (Jointly Published by: Department of Archacology & Tamil Nadu Text Devices Corporation, Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu Text Devices Corporation, Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu Text Devices Corporation, Tamil Nadu Text Devices Corporation, Tam							
CO 5	contribution of tamils self-esteem movement and siddha medicine, Print	K2					
(1: Remem	bering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6	6: Creatin					
	தமிழ்நாடு பாட நூல் மற்றும் கல்வியியல் பணிகள் கழ பதிப்பு-16, ஆண்டு-2020. 2. கணினித் தமிழ் - முனைவர் இல. சுந்தரம் (விகடன்பிரசுரம்)பதிப்பு-1, ஆண்டு-2016. 3. கீழடி - வைகை நதிக்கரையில் சங்ககால நகரநாகரிகம்	ழகம்,					
Reference Books	 RMRL – (in print) 2016. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Thirunavukkarasu) (Published by: International Institute of Tamil 2010. The Contributions of the Tamils to Indian Culture (Dr.M.Va (Published by: International Institute of Tamil Studies) 1995. Keeladi - 'Sangam City Civilization on the banks of river Vaigai Published by: Department of Archaeology & Tamil Nadu Text Educational Services Corporation, Tamil Nadu). Edition: 1 Year 201 Porunai Civilization (Jointly Published by: Department of Archaeology and Educational Services Corporation, Tamil Nadu Text Book and Educational Services Corpor	Dr.K.D. Studies) llarmathi) ' (Jointly Book and 6. eology & il Nadu).					

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

						Ma	pping					
CO\PO	O/PO PO1 PO2 PO3 PO4 PO5 PO6 P							PO8	PO9	PO10	PO11	PO12
CO1	1	-	-	-	-	1	2	2	-	2	_	1
CO2	1	1=0		-	-	1	2	2	-	2	-	1
CO3	1	-	-	-	-	1	2	2		2	-	1
CO4	1	-	-	-	-	1	2	2		2	-	1
CO5	1	-	-	-	-	1	2	2	-	2	-	1
3-High;	2-Medi	ium;1-	Low									
	CO	PSO				PS	01				PSO2	
	C	01					1				1	
4-1	C	O2				1	1	1				
	C	О3					1		1			
	C	04					1				1	
	C	05					1				1	
	(Course	design	ned by					V	erified l	оy	
	Signatu		he Faci		ember			Sign	ature of	the Cha	irperson-1	BoS
		Dr-	DEE	pah.	Α,			Dr.	7.7.1	Jeman	nalini	
					A. ept.			Neh N	Departn ru Instit ehru Ga	nent of Soute of En rdens, T Coimbat	igineering hirumalay: ore - 641 1	lumanities & Technois ampalayam 05
Nan	ne and	Depart	ment o	f the F	aculty l	Membe	er	Name	and Sea	l of the (Chairperso	n-BoS

Contact Periods

30

C	ourse Code					Title		
1	U23BS118				PHYSICS AN	ND CHEMISTRY LA	BORATORY	
S	Semester: I	L	CIA: 60 Marks FSF: 40					
Co	urse pre-requ	0	0	4 Higher	Socondowy I			
The second	urse Objectiv	ED BROKEN		Higher	Secondary 1	evel, Physical measu	rements, volume	etric analysis
1		The state of the s	ruca	of vario	us kinds of ph	ysics laboratory equip		
2						rsics principles and inte		arim antal
_	data.	OTOTT	301 V 11	ig skiiis	related to piny	sies principies and inte	apretation of exp	cililentai
3	To determine error.	e erro	r in pl	nysics e	xperimental m	easurements and techn	niques used to min	nimize such
4	To induce th					ctro analytical techniquies in aqueous solution		etry, and
5						given sample by cond	uctometric metho	od.
	urse Categor				ence Course (BSC)		
	velopment No				National	71		
the	more benefic	tion:	in de	pin una	erstanding of	Physics and chemistry	is needed for th	e engineer for
-	urse Content		ation	3,				
			t die		PHYSICS I	ABORATORY		DATE PARTS
				LIS		RIMENTS (Any Five)		
						onal pendulum.		
						uniform bending meth	od.	
						orm bending method		
						Air wedge method		
	6. Determin	ation	of Nu	merical	Aperture and	ser using grating acceptance angle using	Ontical fibra	
						mpressibility of liquid		ferometer
	8. Determin	ation	of the	rmal co	nductivity of a	a bad conductor - Lee's	Disc method	reronneter.
	9. Melde's s						Disc memou.	
					of a semicondu	ictor.		
	11. Photoelec			0 1				
	12. Michelson	n Inte	rferon	neter.			-	
						Co	ntact Periods	30
				(CHEMISTRY	LABORATORY		
						RIMENTS (Any Five)	aran hijipina asentah	
					orimary standa	ard and estimation of a	cidity of a water s	sample using
	the prima: 2. Determina				orani li nama	ment hardness of weeter	hv EDTA atl-	d
	3. Determina	ation	of DC	onten	t of water sam	anent hardness of water uple by Winkler's meth	od	ou.
						sample by Argentome		

5. Determination of strength of given hydrochloric acid using pH meter.

7. Estimation of iron content of the given solution using potentiometer.

6. Determination of strength of acids in a mixture of acids using conductivity meter.

Preparation	Conduct of Experiments	Calculations & Result	Viva-Voce	Total
20	30	40	10	100

Model Exam I	Model Exam II	Total
50	50	100

Mapping

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

3-High; 2-Medium; 1-Low

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

Course designed by	Verified by
1. Dunt.	
2 - Assignature of the Faculty Member	Signature of the Chairperson-BoS
	Dr. P.T. Hemamalini
2. A-Laksumi priya chemistry	Head of the Department Department of Science & Humanities Nehru Institute of Engineering & Technology Nehru Gardens, Thirumalayampalayam, Coimbatore - 641 105
Name and Department of the Faculty Member	Name and Seal of the Chairperson-BoS

Semester - II

S. No.	Course Code	Course Title	Category	L	Т	P	Contact Period	С
.9	- In the second second	THEORY						
1	U23MA201	Engineering Mathematics-II	BSC	3	1	0	4	4
2	U23AP202	Applied Physics	BSC	3	0	0	3	3
3	U23GE203	Tamils and Technology	HSMC	1	0	0	1	1
4	U23ME204	Engineering Graphics	ESC	2	1	0	3	3
5 U23AE205 Fundamentals of Aeronautics			PCC	3	0	0	3	3
		THEORY INTEGRATED LAB	ORATORY					
6	U23EN206	Proficiency in English	HSMC	2	0	2	4	3
7	U23GE207	Problem Solving using python	ESC	2	0	2	4	3
		PRACTICALS						
8	U23AE218	Aircraft Basic Repair Laboratory	PCC	0	0	2	2	1
	2	ENHANCEMENT COU	RSES					
9		Skill Enhancement Course – I	SEC	0	0	2	2	1
10		Value Enhancement Course – I	VEC	0	0	2	2	1
	•		TOTAL	16	2	10	28	23

Col	urse Code					Title						
U2	3MA201		ENGINEERING MATHEMATICS - II									
Sei	nester: II	L 3	T	P 0	Credits 4	CIA: 40 Marks	ESE: 6	0 Marks				
Cou	rse pre-req	uisites	High	er Secon	dary Level,	Bridge Course, Engine	ering Mathe	matics-I				
Cou	rse Objecti	ves										
1	To interpre	t the cor	ncept o	f probab	ility axioms.							
2			A			rentiation and integration	which plays	an importar				
			te the numerical techniques of differentiation and integration which plays an important neering and technology disciplines.									
3	To familian engineering		student	t with fur	nctions of sev	veral variables. This is no	eeded in man	y branches of				
4	To introductits use in so					tral to many applications	in engineerii	ng apart froi				
5						ving standard partial diffe	erential equat	ions.				
Cou	rse Categor				c Science Co							
Dev	elopment N	eeds		Glob	al / National		7.1					
prot prot	ability axio	ms, Fou mulated	rier se	ries and	the numerica	s to develop the fundamental methods are technique with arithmetic operations	es by which					
Un					De	scription		E PALIS				
I						axioms, conditional prol		tions and lav				
I						dence, random variables.		tions and lav				
I	of total j	probabil	ity, Ba	yes theor	rem, independ	dence, random variables. Conta	ct Periods	12				
П	NUME INTEG	RICAL RATIO , Newto	MET N: De n - Cot	HODS -	NUMERIC using Newto	dence, random variables.	oct Periods ON AND Nond backward	12 UMERICA interpolatio				
	of total j	RICAL RATIO , Newto	MET N: De n - Cot	HODS -	NUMERIC using Newto	Conta CAL DIFFERENTIATION - Gregory forward and Trapezoidal and Simps	oct Periods ON AND Nond backward	12 UMERICA interpolatio				
	NUME INTEG formula double i	RICAL RATIO , Newto ntegrals	MET ON: De n - Cot	HODS -	NUMERIC using Newtoature formula	Conta CAL DIFFERENTIATI on - Gregory forward and, Trapezoidal and Simps Conta	ON AND Nond backward on's 1/3 rd rule	UMERICA interpolation es (single an 12				
	NUME: INTEG formula double i	RICAL RATIO, Newto ntegrals	METON: De n - Coto). OF SE ve - Ta	HODS - erivatives tes quadra VERAL aylor's se	NUMERIC using Newto ature formula VARIABLE ries for func	Conta CAL DIFFERENTIATION - Gregory forward and Trapezoidal and Simps	ON AND Nond backward on's 1/3rd rule oct Periods riables - Partifactobian's -	12 UMERICA interpolatio es (single an 12 al derivative Applications				
II	NUME INTEG formula double i	RICAL RATIO, Newto ntegrals	METON: De n - Coto). OF SE ve - Ta	HODS - erivatives tes quadra VERAL aylor's se	NUMERIC using Newto ature formula VARIABLE ries for func	Conta CAL DIFFERENTIATION - Gregory forward and Trapezoidal and Simps Conta ES: Functions of two variables - variables and Lagrange's	ON AND Nond backward on's 1/3rd rule oct Periods riables - Partifactobian's -	12 UMERICA interpolation es (single and 12 al derivative Applications				
П	NUME INTEG formula double i FUNCT - Total Maxima multipli	RICAL RATIO, Newto ntegrals CIONS (derivatival and mers.	MET N: De n - Cot). OF SE ve - Ta inima	HODS - rivatives ses quadra VERAL aylor's ses	NUMERIC using Newton ature formula varies for functions of two variables.	Conta CAL DIFFERENTIATION - Gregory forward and Trapezoidal and Simps Conta ES: Functions of two variables - variables and Lagrange's Conta	ON AND Nond backward on's 1/3rd rule on the riables - Parti Jacobian's - s method of set Periods	12 UMERICA interpolation es (single an 12 al derivative Application undetermine				
II	NUME INTEG formula double i	RICAL RATIO, Newto ntegrals TIONS (derivatival and mers.	MET N: De n - Cot). OF SE ve - Ta inima	HODS - crivatives tes quadra VERAL aylor's se of functi	NUMERIC using Newton ature formula variable for functions of two variables	Conta CAL DIFFERENTIATI On - Gregory forward and, Trapezoidal and Simps Conta ES: Functions of two variables - variables and Lagrange's Conta Series, Periodic function ions - Half range sine ser	ON AND Nond backward on's 1/3rd rule on's 1/3rd rule on's 1/3rd rule on's partiables - Partiable	12 UMERICA interpolation and the ses (single and single				
III	NUME INTEG formula double i	RICAL RATIO, Newto ntegrals TIONS (derivatival and mers.	MET N: De n - Cot). OF SE ve - Ta inima RIES: series	HODS - crivatives tes quadra VERAL aylor's se of functi	NUMERIC using Newton ature formula variable for functions of two variables	Conta CAL DIFFERENTIATI On - Gregory forward and, Trapezoidal and Simps Conta ES: Functions of two variables - variables and Lagrange's Conta Series, Periodic function ions - Half range sine ser	ON AND Nond backward on's 1/3rd rule of the remaining of	12 UMERICA interpolation interpolation in the seconditions in the seconditions in the second interpolation in the				
III	NUME INTEG formula double i FUNCT - Total Maxima multipli FOURI General	RICAL RATIO, Newto ntegrals CIONS (derivativa and mers.)	METON: Den - Coton - C	HODS - crivatives tes quadra VERAL tylor's se of functi Existence - Odd an	NUMERIC using Newto ature formula VARIABLI ries for functions of two verse of two verse deven functions of two verse deven function	Conta CAL DIFFERENTIATION - Gregory forward and Trapezoidal and Simps Conta ES: Functions of two variables - variables and Lagrange's Conta Series, Periodic function ions - Half range sine ser Conta	ON AND Nond backward on's 1/3rd rule of the remaining of	12 UMERICA interpolation es (single and 12 al derivative Application undetermine 12 s conditions e series. 12				
III	NUME INTEG formula double i FUNCT - Total Maxima multipli FOURI General	RICAL RATIO, Newto ntegrals CIONS (derivative and mers.) ER SEI Fourier AL DIF	METON: De n - Coton -	HODS - crivatives ses quadra VERAL aylor's ses of functi Existence - Odd an	NUMERIC using Newton ture formula varies for functions of two varies for functions of	Conta CAL DIFFERENTIATI On - Gregory forward and, Trapezoidal and Simps Conta ES: Functions of two variables - variables and Lagrange's Conta Series, Periodic function ions - Half range sine ser	ON AND Nond backward on's 1/3 rd rule of Periods on the Periods of the Periods o	12 UMERICA interpolation es (single and 12 al derivative Application undetermine 12 s conditions e series. 12 eries solution				
III	NUME INTEG formula double i FUNCT - Total Maxima multipli FOURI General	RICAL RATIO, Newto ntegrals CIONS (derivative and mers.) ER SEI Fourier AL DIF	METON: De n - Coton -	HODS - crivatives ses quadra VERAL aylor's ses of functi Existence - Odd an	NUMERIC using Newton ture formula varies for functions of two varies for functions of	Conta CAL DIFFERENTIATI On - Gregory forward and Trapezoidal and Simps Conta ES: Functions of two variables - variables and Lagrange's Conta Series, Periodic function ions - Half range sine ser Conta NS: Classification of PDI dimensional equation of of heat conduction.	ON AND Nond backward on's 1/3 rd rule of Periods on the Periods of the Periods o	12 UMERICA interpolation es (single and 12 al derivative Application undetermine 12 s conditions e series. 12				

NIET

CO 1	Understand the fundamental knowledge of the concepts of probability.	K2
CO 2	Understand the various techniques and methods for solving first and second order ordinary differential equations.	K2
CO 3	Remember the differential calculus ideas on several variable functions.	K1
CO 4	Apply the concept of differential equations using Fourier series analysis which plays a vital role in engineering applications.	K3
CO 5	Understand how to solve the given standard partial differential equations.	K2
K1: Remen	bering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6	6: Creating
Text Books	 Yates. R.D. and Goodman. D.J., "Probability and Stochastic Processes", Wiley India Pvt. Ltd., Bangalore, 2012. Tolimieri R, Algorithms for Discrete Fourier Transform and Convolut 	
	publications.	ion, Springe

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

Mapping

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

3-High; 2-Medium; 1-Low

CO\PSO	PSO1	PSO2
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 Dr. P.T. Hemamalini
M. Burgnasancari S&H(Maths)	Head of the Department Department of Science & Humanitles Nehru Institute of Engineering & Technology Nehru Gardens, Thirumalayampalayam, Coimbatore - 641 105
Name and Department of the Faculty Member	Name and Seal of the Chairperson-BoS

Cour	rse Code					Title						
U23	3AP202	APPLIED PHYSICS										
Sem	ester: II	L 3	T 0	P 0	Credits 3	CIA: 40 Marks	ESE: 60	Marks				
Cour	se pre-req	uisites	Basic	s of En	gineering Phy	sics, Fundamentals of	of Materials S	Science				
	se Objecti											
	To make t			ave a k	nowledge on	conducting materials,	quantum med	chanics and				
	To gain the knowledge of semiconducting materials and their applications in device fabrication											
3	To make th	To make the students to understand the origin of magnetism and their classifications.										
7.1				oncepts	of dielectric a	and superconductivity	and their app	lications of				
	various eng			, ,	1 .	1						
						ering materials.						
	se Categor	*		c Science al / Nat	ce Course (BS	C)						
	lopment N					rovide a specialized u	ınderstanding	of applied				
physi	cs principl	es essen	tial for	the an	nalysis, design	n, and optimization of	of aeronautic	al systems.				
						knowledge, the course is specific to aeronaution		ne practical				
	se Content		meipic	s to add	icss chancinge	s specific to acronauti	C3.					
Unit					Desc	ription						
; I	and the of class in a three	rmal concical free of the concept of	ductivit electror sional t	ties - W theory oox - de	iedemann- Fra - Quantum fra generate state	on - Classical free electron law - Lorentz number electron theory - electron and non-degenerate section - Density of ener	ber - Merits a ctrons in meta states - Fermi	nd demerits als - Particle				
					icepublikat							
II	variation p-type s	nductors on of Fern semicond	- Intrin mi leve luctor -	sic sem l with to Variation	iconductor - C emperature - E on of Fermi lev	Introduction - Elem Carrier concentration of Derivation of carrier co yel with temperature ar ent - Applications.	lerivation - F ncentration ir	ermi level - n n-type and				
	100 State of the S		comment or feet a feet			Conta	act Periods	09				
					utigaj lietatusta.							
Ш	- Comp and Cu magnet	arison of rie tempe ic mater	Dia, Pa erature rials -	ara, and - Excha Antifer	Ferro magneti inge interactio romagnetic n	- Origin of magnetic r sm - Ferromagnetism: n - Domain theory - H naterials - Ferrites a Magneto Resistance (G	Saturation ma Hysteresis - So and its - app MR).	agnetization oft and hard plications -				
		and the state of t				Conta	act Periods	09				
	PIEL	CTRIC	ANTE	CLIDEL	CONDITOR	NC MATERIALS.	Introductibe	Flantrical				
IV	suscept polariza Claussi Superco	ibility - ation - F us - Mo onductivi	Dielec Frequent osotti i ity: pre	etric concept and relation operties	nstant - Elec temperature (derivation) - Type I	tronic, ionic, orientat dependence of polari - Dielectric loss - and Type II super uctors - SQUID, Magn	tional and sp isation - Inte Dielectric be conductors	oace charge rnal field - reakdown - - High Tc				
	Superoc						act Periods	09				
						Conta	act rerious	09				

	lications. Contact Periods	9					
Course Out		15					
	ssful completion of the course, students will be able to:						
CO 1	Understand theories of electrical and thermal conduction in solids, basic quantum mechanics, and energy bands.	K2					
CO 2	Apply knowledge on semiconducting materials based on energy level diagrams, its types, temperature effect.	K3					
CO 3	Apply the classification of magnetic materials, theory and applications of ferromagnetic materials and superconductors.						
CO 4	Analyze dielectric and superconducting properties of materials and their applications.						
CO 5	Understand modern engineering materials and their applications.	K					
K1: Remem	bering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating; K6: Cr	eatin					
Text Books	 S.O. Kasap. Principles of Electronic Materials and Devices, McGraw Hill Edu (Indian Edition), 2020. Charles Kittel, Introduction to Solid State Physics, Wiley India Edition, 2019 R.Balasubramaniam, Callister's Materials Science and Engineering. Wiley (Edition), 2014. 	India					
Reference Books	 L.Solymar, D.Walsh and R.R.A.Syms, Electrical Properties of Materials, Ouniv 2014. Jasprit Singh, Semiconductor Optoelectronics: Physics and Technology, Monthle Education (Indian Edition), 2019. Kip S. Thorne and R.D. Blandford, Modern Classical Physics, Princeton Univ 2017. Arumugam M., Materials Science. Anuradha publishers, 2010. David Jiles, Introduction to Magnetism and Magnetic Materials, Springer, 1909. Palanisamy P.K. Materials Science. SCITECH Publishers, 2011. Senthilkumar G. Engineering Physics II. VRB Publishers, 2011. 	Grav Pres					

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

74 15					
Ma	n	n	1	n	0
TATE	м	М	А	**	5

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

3-High; 2-Medium; 1-Low

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
Dept. + Sierce and Humani 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															
U23	GE203				TAMI	LS AND TECHNOL	OGY								
Seme	ester:II	L	T	P	Credits	CIA:40 Marks	ESE: 60 M	larks							
		1	0	0	l Constant	Laval									
Western Company	se pre-req	ESCHOLAR IN	S	High	er Secondary	Level									
	se Objecti		nietori	ical des	relanment of t	echnology in the Tam	il region								
						es and knowledge syst		ed.							
	technologi					s and knowledge syst	ems have mirached	, u							
						e technology sector, er	ncouraging the part	icipation c							
	Tamils in v			-			2 2 1								
						contributions to technology	ology and the role	of Tamils							
	in the glob														
1						in technology, includi	ing the developmer	it of							
			ige pr			content in Tamil.	ant Carres (HCM)	(1)							
	se Categor	-			al/National	Science and Managen	nent Course (HSIVI	C)							
	opment N		· Δ			and Technology mig	ght cover the his	torical an							
						ld, exploring advance									
						cal developments. To									
						s, providing a holistic									
have l	had on the	Tech	nolog	y lands	scape.										
Cour	se Conten	t													
Unit		e de port				Description									
I	WEAV	ING	AND	OCER	AMIC TECH	NOLOGY: Weaving Ware Potteries (BRW	Industry during Sa	ıngam Age eries							
	- Ceran	inc tec		ogy - L	orack and Red		Contact Periods	03							
			j, An		e e e e e e e e e e										
	DESIG	IN A	ND	CON	STRUCTION	TECHNOLOGY:	Designing and	Structural							
**	constru	ction	Hou	se & I	Designs in ho	usehold materials du	ring Sangam Age	- Building							
II	Silanat	IIS ar hikara	10 H	ero st Sculptu	ones of San res and Templ	gam age - Details	Great Temples of	als and Hero stones of Sangam age - Details of Stage Constructions in							
	other v	vorsh	ip pla	hikaram - Sculptures and Temples of Mamallapuram - Great Temples of Cholas and worship places - Temples of Nayaka Period - Type study (Madurai Meenakshi											
	Temple	mple)- ThirumalaiNayakar Mahal - Chetti Nadu Houses, Indo - Saracenic architecture													
	at Mad			alaiNay	akar Mahal -	Nayaka Period - Type	e study (Madurai	Cholas and Meenakshi							
	0.00			alaiNay	Temples of N vakar Mahal - Period.	Nayaka Period - Type Chetti Nadu Houses,	e study (Madurai Indo - Saracenic a	Cholas and Meenakshi rchitecture							
				alaiNay	akar Mahal -	Nayaka Period - Type Chetti Nadu Houses,	e study (Madurai	Cholas and Meenakshi							
		ras du	iring	alaiNay British	vakar Mahal - Period.	Nayaka Period - Typo Chetti Nadu Houses,	e study (Madurai Indo - Saracenic a	Cholas and Meenakshirchitecture							
· III	MANU Iron inc	FAC	TUR	alaiNay British ING T	Period. FECHNOLOGIng, steel - Co	Nayaka Period - Type Chetti Nadu Houses, GY: Art of Ship Buil opper and gold- Coins	Contact Periods ding - Metallurgic as source of history	Cholas and Meenaksh architecture 03 al studies y - Minting							
· III	MANU Iron inco	FAC dustry	TUR - Iro	alaiNay British ING T n smelt making	Period. FECHNOLOGING, steel - Cog - industries S	Chetti Nadu Houses, GY: Art of Ship Buil Stone beads - Glass be	Contact Periods ding - Metallurgic as source of history and	Cholas and Meenaksh architecture 03 al studies y - Minting eads -Shel							
· III	MANU Iron ind of Coin beads/1	FAC dustry sone l	TUR - Iro	alaiNay British ING T n smelt making	Period. FECHNOLOGING, steel - Cog - industries S	Nayaka Period - Type Chetti Nadu Houses, GY: Art of Ship Buil opper and gold- Coins	Contact Periods ding - Metallurgic as source of history and	Cholas and Meenakshi architecture 03 al studies - y - Minting eads -Shel							
· III	MANU Iron inco	FAC dustry sone l	TUR - Iro	alaiNay British ING T n smelt making	Period. FECHNOLOGING, steel - Cog - industries S	GY: Art of Ship Buil opper and gold- Coins Stone beads - Glass bences - Gem stone type	Contact Periods ding - Metallurgic as source of history and	Cholas and Meenakshi architecture 03 al studies - y - Minting eads -Shel							
III	MANU Iron ind of Coin beads/1	FAC dustry sone l	TUR - Iro	alaiNay British ING T n smelt making	Period. FECHNOLOGING, steel - Cog - industries S	GY: Art of Ship Buil opper and gold- Coins Stone beads - Glass bences - Gem stone type	Contact Periods ding - Metallurgic as source of historeads - Terracotta bes described in Sila	Cholas and Meenakshi architecture 03 al studies y - Minting eads -Shel pathikaram							
III	MANU Iron inc of Coin beads/1 - keezh	FAC dustry as - Boone ladi.	TUR - Ironeads peats	ING To smelt making - Arche	Period. Period. FECHNOLOGING, steel - Cog - industries Seological evide	Chetti Nadu Houses, Chetti Nadu Houses, GY: Art of Ship Buil Stone beads - Glass beances - Gem stone type ON TECHNOLOGY	Contact Periods ding - Metallurgic as source of historeads - Terracotta bes described in Sila Contact Periods Contact Periods	Cholas and Meenaksh architecture 03 al studies by - Minting eads - Shel pathikaran 03							
	MANU Iron inc of Coir beads/I - keezh	FAC dustry bone badi.	TUR - Ironeads roeats	ING To smelt making - Arche	Period. Period. TECHNOLOG Ting, steel - Cog - industries Seological evide DIRRIGATIO Thoompu of	Chetti Nadu Houses, Chetti Nadu Houses, CY: Art of Ship Buil Opper and gold- Coins Stone beads - Glass be ences - Gem stone type CN TECHNOLOGY Chola Period, Animal	Contact Periods ding - Metallurgic as source of historeads - Terracotta bes described in Sila Contact Periods Contact Periods Contact Periods Husbandry - Wel	Cholas and Meenakshirchitecture 03 al studies y - Minting eads - Shel pathikaram 03 nds, Sluice ls designed							
IV	MANU Iron inc of Coir beads/1 - keezh AGRIC Signifi for catt	FAC dustry as - Boone badi.	TUR - Ironeads repeats - FURI - of Kee - Age	ING To smelt making - Arche	Period. Period. FECHNOLOGING, steel - Cog - industries Secological evident and Agro I	Chetti Nadu Houses, Chetti Nadu Houses, CY: Art of Ship Buil Opper and gold- Coins Stone beads - Glass be ences - Gem stone type Chola Period, Animal Processing - Knowled	Contact Periods ding - Metallurgic as source of historeads - Terracotta bes described in Sila Contact Periods Contact Periods Contact Periods Husbandry - Welge of Sea - Fisherica	Cholas and Meenaksh architecture 03 al studies by - Minting eads - Shel pathikaran 03 ads, Sluice ls designed							
	MANU Iron inc of Coir beads/1 - keezh AGRIC Signifi for catt	FAC dustry as - Boone badi.	TUR - Ironeads repeats - FURI - of Kee - Age	ING To smelt making - Arche	Period. Period. FECHNOLOGING, steel - Cog - industries Secological evident and Agro I	Chetti Nadu Houses, Chetti Nadu Houses, CY: Art of Ship Buil Opper and gold- Coins Stone beads - Glass be ences - Gem stone type CN TECHNOLOGY Chola Period, Animal	Contact Periods ding - Metallurgic as source of historeads - Terracotta bes described in Sila Contact Periods Contact Periods Contact Periods Husbandry - Welge of Sea - Fisherica	Cholas and Meenaksh architecture 03 al studies by - Minting eads - Shel pathikaran 03 ads, Sluice ls designed							

Ta	TENTIFIC TAMIL & TAMIL COMPUTING: Development of Scientification of Tamil Books - Development of Tamil Softwartual Academy - Tamil Digital Library - Online Tamil Dictionaries - Sorkuva	are -Tamil					
	Contact Periods	03					
	Total Periods	15					
Course Ou Upon succe	essful completion of the course, students will be able to:						
CO 1	Understand the extensive literature of Tamil and its classical nature.	K2					
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, selfesteem movement and siddha medicine.						
Text Books	 தமிழகவரலாறு – மக்களும்பண்பாடும்– .கே.கேபிள்ளை. (வெளிய தமிழ்நாடுபாடநூல்மற்றும்கல்வியியல்பணிகள்கழகம். கணினித்தமிழ் – முனைவர்இல. சுந்தரம் . (விகடன்பிரசுரம்).பதிப் ஆண்டு-2016. கீழடி – வைகைநதிக்கரையில்சங்ககாலநகரநாகரிகம். (தொல்லியல்துறை(வெளியீடு). பதிப்பு-1, ஆண்டு-2016. பொருநை- ஆற்றங்கரைநாகரீகம். (தொல்லியல்துறை (வெளியீடு) உள்ள டு 2022 						
Reference Books	(Gauefluff) 表前序. 2022. 1. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print) 2016. 2. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies). 2010. 3. National The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: Intel Institute of Tamil Studies), 1995. 4. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu。Edition: 1 Year 2016. 5. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu) 2022. 6. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) — Reference Book. Edition: 1 Year 2016.						
	Tools for Assessment (40 Marks)						
CIAI	CIAII CIAIII Assignment/Seminar/ Case Study Attendance	Total					

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

3-High; 2-Medium; 1-Low

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

Course designed by Verified by

Desput.

Signature of the Faculty Member

Dr. DEEPAK.A.

Name and Department of the Faculty Member

Signature of the Chairperson-BoS

Dr. P.T. Hemamalini

Head of the Department
Department of Science & Humanities
Nehru Institute of Engineering & Technology
Nehru Gardens, Thirumalayampalayam,

Name and Seal of the Chairperson-BoS

	urse Code					Title							
U2	23ME204				ENGIN	NEERING GRAPHIC	S						
Sei	mester: II	L 2	T	P 0	Credits 3	CIA: 40 Marks	ESE: 60 Marks						
Cou	rse pre-re	quisite	s .	Geon	netry, Basic N	Tathematics							
Cou	rse Objec												
1	To dra	w engin	eering c	urves.									
2	To project points, lines and plane surface.												
3	To ske solids.	To sketch the simple objects in freehand and orthographic projection of solids and section of solids.											
4				_	t of solids								
5				-		ons of simple solids.							
	rse Categ elopment	-	-	~	ng Science Co Vational	ourse (ESC)							
desi;	gn blends	cogniti ds, and	ve and	manip	ulative skills		engineering graphics and cally and create systems, onomic progress.						
Un					De	escription							
Ι	practi - Cor	ces: Co structio	nics - C on of cy	onstruction of the construction of the constru	ction of ellipse	e, parabola and hyperbo of involutes of square	ves used in engineering bla by eccentricity method e and circle - Drawing of						
412—15100000					22.0 (185) W	Co	ontact Periods 05+07						
II	proje Proje plane traces	ction- ction o s - Det s. Project	principi f straiglerminat	les-Prir nt lines ion of planes	ncipal planes s (only First a true lengths a (polygonal ar	-First angle projection angle projections) inclind true inclinations by	URFACE: Orthographic on-projection of points. ned to both the principal rotating line method and clined to both the principal						
					- x	Co	ontact Periods 05+07						
.				22.10									
				30.00									
TT	solidato on Visus of Till from Pract	s like properties of the of the of the of the of the office of the offic	risms, p he prin n concep mension al views nree dir	yramid cipal pots and al objection	ls, cylinder, co planes and pa Free Hand sk ects - Layout ects.	one and truncated solids arallel to the other by etching: Visualization p of views- Freehand sk	NG: Projection of simple when the axis is inclined rotating object method. Principles - Representation etching of multiple views CAD Software (Not for						
II	solidato on Visus of Till from Pract	s like properties of the second secon	risms, p he prin n concep mension al views nree dir	yramid cipal pots and al objection	ls, cylinder, co planes and pa Free Hand sk ects - Layout ects.	one and truncated solids arallel to the other by etching: Visualization p of views- Freehand sk of simple objects by	s when the axis is inclined r rotating object method. principles - Representation etching of multiple views						

NIET

IV	PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OF SUBSectioning of above solids in simple vertical position when the cutting plane is the one of the principal planes and perpendicular to the other - obtaining true section. Development of lateral surfaces of simple and sectioned solids - Prisms cylinders and cones. Practicing three dimensional modeling of simple objects by CAD Software examination)	inclined to e shape of , pyramids
	Contact Periods	05+07
V	ISOMETRIC AND PERSPECTIVE PROJECTIONS: Principles of projection - isometric scale - isometric projections of simple solids and trurfcate Prisms, pyramids, cylinders, cones- combination of two solid objects in simp positions - Perspective projection of simple solids-Prisms, pyramids and cy visual ray method. Practicing three dimensional modeling of isometric projection of simple object Software (Not for examination)	ed solids - le vertical linders by
	Contact Periods	05+07
	Total Periods	60
	Outcomes uccessful completion of the course, students will be able to:	
CO 1	Use BIS conventions and specifications for engineering drawing.	K1
CO 2	Construct the conic curves, involutes and cycloid.	K3
CO 3	Solve practical problems involving projection of lines.	K3
CO 4	Draw the orthographic, isometric and perspective projections of simple solids.	K2
CO 5	Draw the development of simple solids.	K2
K1:R	emembering; K2:Understanding; K3:Applying; K4:Analyzing; K5:Evaluating; K6	:Creating
Tex Book		akshmi
Refere Bool	Drawing with an introduction to Interactive Compiler Graphics for	Subhas neering Design vt. Ltd, n India,

				Too	ls for A	Assessi	nent (4	0 Mark	s)			
CIA	I	Cl	AII	C	IA III			nent/ Se ase Stud	eminar / dy	Atte	ndance	Total
10 10					10		5				5	40
						Map	ping					
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2	-	2	-	-	-	-	3	-	2
CO2	3	1	2	-	2	-	-	_	-	3	-	2
CO3	3	1	2	_	2	-		_	-	3	-	2
CO4	3	1	2	-	2		-	-	-	3	-	2
CO5	3	1	2	-	2	_	_	-	-	3	-	2

3-High; 2-Medium; 1-Low

CO / PSO	PSO1	PSO2
CO / PSO CO 1	2	1
CO 2	2	1
CO 3	2	1
CO 4	2	1
CO 5	, 3	1

Special points applicable to End Semester Examinations on Engineering Graphics:

- 1. There will be five either or type questions, each of covering all the units in the syllabus.
- 2. Each question will carry 20 marks, making a total of 100.
- 3. The given answer paper will be A3 size. The students should use appropriate scale to fit the answers.
- 4. The examination will be conducted in FN/AN sessions on the same day.

Course designed by	Verified by
Signature of the Faculty Member	Signature of the Chairperson – BoS
A.S. RAJAN, APLSG)	Dr. M. SANTHOSH Professor and Head
MECHANICAL ENGINEERING	Department of Mechanical Engineering Nehru Institute of Engineering and Technology
Name and Department of the Faculty Member	Name and Seal of the Chairperson - BoS

Cour	se Code					Title		
U23	3AE205				FUNDAM	ENTALS OF AERON	NAUTICS	
Sem	ester: II	1 3	T 0	P 0	Credits 3	CIA: 40 Marks	ESE: 60	Marks
Cours	se pre-requ	uisites	E	Enginee	ring Physics			
Cours	e Objectiv	res	elli 1					
						uation of Airplanes.		
					t systems and fu			
			-			inciples behind the flight	•	
			2000		tructures & cons	EN LES MAN CONTRACTOR AND CONTRACTOR		
	se Catego				wer plants used nal Core Cour			
	lopment N			lobal	mai Core Cour	Se		
				Constitution of the Consti	s a foundatio	n in aerodynamics, a	ircraft propulsion	on and aircraf
struct		r		r - 0 , 100	- a louidano	ar. vajiminivo, d	Transpional Property	on and antiful
Course	Content							
Unit	1-1-200			11 653	建销售价值再售	Description		
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Ι					s. Developine	and or an arrow, man		
	AIRCR	on ov	con	years.	RATIONS A	Co ND ITS CONTROL	ontact Periods LS: Different t	09 ypes of flight
П	AIRCR vehicles	AFT, Cla	CON ssifica	years. NFIGUI	RATIONS A Components of	ND ITS CONTROL of an airplane and to the state of the sta	Different their functions-systems for cont	ypes of flight Conventional rol actuation.
	AIRCR vehicles	AFT, Cla	CON ssifica	years. NFIGUI	RATIONS A Components of	ND ITS CONTROL of an airplane and to the state of the sta	ontact Periods LS: Different to their functions-	ypes of flight Conventional
	AIRCR vehicles control, BASICS Tempers	AFT, Clapowe	CONssificated co	NFIGUI ations-Control-B	RATIONS A Components of Basic instrumer NAMICS: Phyd altitude rel	ND ITS CONTROI of an airplane and to ats for Flying-Typical services and services and services and services and services.	contact Periods LS: Different to their functions systems for contact Periods Structures of the Law of Motion	ypes of flight Conventional rol actuation. 09 e Atmosphere, ons applied to
TI	AIRCR vehicles control, BASICS Tempers	AFT, Clapowe	CONssificated co	NFIGUI ations-Control-B	RATIONS A Components of Basic instrumer NAMICS: Phyd altitude rel	ND ITS CONTROL of an airplane and to ats for Flying-Typical servical Properties and servical Properties and servical Properties and services are services and services are services and services and services and services are services and services and services are services and services and services are services are services and services are services and services are ser	contact Periods LS: Different to their functions systems for contact Periods Structures of the Law of Motion	ypes of flight Conventional rol actuation. 09 e Atmosphere, ons applied to
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П	AIRCR vehicles control, BASICS Tempers Aeronau BASICS semi-mo and non	AFT, Cla powers of the powers	CONssificated co	NFIGUI ations-Control-B RODYN sure an ion of l	RATIONS A Components of Basic instrumer NAMICS: Physical altitude relift, drag and many of the series of the seri	ND ITS CONTROI of an airplane and to the for Flying-Typical services and services and services and services. Newton's attentionships, Newton's attentionships, Newton's attentions, typical types tions, typical wing an annihium alloy, titanium, aw-stress-strain diagra	contact Periods LS: Different to their functions systems for context Periods Structures of the Law of Motion to the number, Mandontact Periods of construction and fuselage structures, stainless steel	ypes of flight Conventional rol actuation. 09 e Atmosphere, ons applied to oeuvres. 09 a, Monocoque, cture. Metallic and composite
П	BASICS Semi-mo and non material	AFT, Cla powers of the powers	CONssificated co	NFIGUI ations-Control-B RODYN sure an ion of l	RATIONS A Components of Basic instrumer NAMICS: Physical altitude relift, drag and many of the series of the seri	ND ITS CONTROI of an airplane and to the for Flying-Typical services and services and services and services. Newton's attentionships, Newton's attentionships, Newton's attentions, typical types tions, typical wing an annihium alloy, titanium, aw-stress-strain diagra	contact Periods LS: Different ty heir functions- systems for cont contact Periods structures of the Law of Motion ch number, Man contact Periods of construction and fuselage struct stainless steel ms-elastic Cons	ypes of flight Conventional rol actuation. 09 e Atmosphere, ons applied to oeuvres. 09 n, Monocoque, cture. Metallic and composite tants-Factor of
п	BASICS semi-mo and non material Safety.	AFT , Cla powe S OF ature, ntics-E onoco meta s. Stre S OF or and	AER press Evolut AIR que au llic messes a	NFIGUI ations-Control-B RODYN sure an ion of l CRAF and geod atterials and Stra	RATIONS A Components of Basic instrumer NAMICS: Phyad altitude relift, drag and management of the series of the s	ND ITS CONTROI of an airplane and to the for Flying-Typical services and services and services and services. Newton's attentionships, Newton's attentionships, Newton's attentions, typical types tions, typical wing an annihium alloy, titanium, aw-stress-strain diagra	contact Periods Law of Motions of constructions of construction of fuselage structures of the stainless steel of	ypes of flight Conventional rol actuation. 09 e Atmosphere, ons applied to oeuvres. 09 n, Monocoque, cture. Metallic and composite tants-Factor of 09
III	BASICS semi-mo and non material Safety.	AFT , Cla powe S OF ature, ntics-E onoco meta s. Stre S OF or and	AER press Evolut AIR que au llic messes a	NFIGUI ations-Control-B RODYN sure an ion of l CRAF and geod atterials and Stra	RATIONS A Components of Basic instrumer NAMICS: Phyad altitude relift, drag and management of the series of the s	ND ITS CONTROI of an airplane and thats for Flying-Typical services and services and services and services. Newton's moment. Aerofoils, Mac Comparative merits, Programment of the comparative merits, Programment of	contact Periods Law of Motions of constructions of construction of fuselage structures of the stainless steel of	ypes of flight Conventional rol actuation. 09 e Atmosphere, ons applied to oeuvres. 09 n, Monocoque, cture. Metallic and composite tants-Factor of 09
III	BASICS semi-mo and non material Safety.	AFT , Cla powe S OF ature, ntics-E onoco meta s. Stre S OF or and	AER press Evolut AIR que au llic messes a	NFIGUI ations-Control-B RODYN sure an ion of l CRAF and geod atterials and Stra	RATIONS A Components of Basic instrumer NAMICS: Phyad altitude relift, drag and management of the series of the s	ND ITS CONTROI of an airplane and thats for Flying-Typical services and services and services and services. Newton's moment. Aerofoils, Mac Comparative merits, Programment of the comparative merits, Programment of	contact Periods Law of Motions of constructions of construction of defuselage structures of the charact Periods of construction of defuselage structures of the charact Periods of construction of defuselage structures of the charact Periods ontact Periods ontact Periods prop and jet enginciple of operate	ypes of flight Conventional rol actuation. 09 e Atmosphere, ons applied to oeuvres. 09 n, Monocoque, cture. Metallic and composite tants-Factor of 09 gines – use of cion of rocket,

							40760 40 40			russ sessor		
Course O Upon su		omes ful comp	letion o	f the co	urse, stı	udents v	vill be	able to:				
CO 1	1	Illustrate	the his	tory of a	aircraft &	& develo	pments	s over th	ne years			K2
CO 2	2	Ability to systems.		fy the ty	pes & cl	lassifica	tions of	fcompo	nents a	nd contro	ol	K2
CO 3	3	Ability to Atmosph		basic co	oncepts o	of flight	& Phys	sical pro	perties	of		`K3
CO 4	4	Identify	the type	s of fus	elage an	d constr	uctions					K2
CO 5 Distinguish the types of Engines and explain the principles of Rocket.											K2	
K1: Rer	nemb	pering; K2	: Under	standing	g; K3: A	pplying	K4: A	nalyzin	g; K5: I	Evaluatir	ng; K6: (Creating
Text Books 1. Walter G. Vincenti.,"What Engineers Know and How they Know it", Johns Hopkins University Press,1993. 2. Anderson, J.D., Introduction to Flight, McGraw-Hill; 8 th edition, 2015. 3. E Rathakrishnan, "Introduction to Aerospace Engineering: Basic Principles of Flight", John Wiley, NJ, 2021. 4. Stephen.A. Brandt, Introduction to aeronautics: A design perspective, 2 nd edition, AIAA Education Series, 2004. 1. Sadhu Singh, "Internal Combustion Engines and Gas Turbine", SS Kataraia & Sons, 2015. 2. Kermode, "Flight without Formulae", Pitman; 4 th revised edition 1989.												
					Tools fo	or Asses	om on t			Taries		
CIA	I	CIA	п	CIA			ment/	Semina udy	r/Case	Attend	lance	Total
10		10)	10			5				5	40
CO\PO	РО	PO2	PO3	PO4	PO5	Iapping PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	3	3	-	-	-	-	-	1	-	2	-	2
CO 2	3	3	_	-	-	_	_	1 .	_	2	-	2
CO 3	3	3	2	2	-	-	-	1	-	2		2
CO 4	3	3	2	2	_	-	-	1	-	2	-	2
CO 5	3	3	2	2	-	_	-	1	-	2	-	2
	ER STREET	lium; 1-L	ow									
) \ PS	0			PSO1					PSO2		
	CO1				3					2	'	
	CO ₂				3					1		
	CO4				3					-		
	CO5				3					2		
		Course	designe	d by					Ver	ified by		
	_	My	·						Br			
	Sig	nature of t	he Facul	ty Memb	per					e chairpe		
JK	aut	rikeyan.	Assua	aut B	wfeno	ч		Pro	ofessor &			
Depa	Department of Aumantical Engineering. Department of Aumantical Engineering. Department of Aeronautical Engineering. Nehry Institute of Engineering and Technol								g. ogv.			
						134			la b at a	the Chai		D C

Cou	urse Code					Title			
U2	3EN206			32%	PRO	OFICIENCY IN ENG	LISH		
Sen	nester: II	L 2	T 0	P 2	Credits 3	CIA: 50 Marks	ESE: 50 Ma	arks	
Cou	rse pre-req	uisites	S	Basic	Grammar &	Communication Stra	tegies		
Cou	rse Objecti	ves					District Hall spice of		
1						e activities to improve	their LSRW skills.		
2						a better team player.			
3						roblem solving in comm			
4	placements	3.				applications and inte			
5	in a profes	sional		text.		s and apply them to tal	•	discussions	
	rse Categor	-				Science and Management	nt Course (HSMC)		
	elopment N		TI		ıl / National	1 , 1 1 ,1	. 1.11 1 .	1 ''	
also	develop the	ir com				e learners to develop the	eir skills in technica	al writing and	
	rse Content								
Uni	t MAKIN					Description			
I	EXPRE Reading Writing	SSING g – Re	G CA	AUSAL g longe	L RELATION er technical te	Vriting a review/ summy oice, Prepositional photosics, Prepositional photosics, Prepositional photosics, Prepositional photosics, Prepositional photosics, Prepositional Photosics, Prepositional Prepositional Propositional Prop	rases. ontact Periods D WRITING: ory.	06	
	Cramm				nt letter. nd Gerunds, N	Modale			
	Grannin	ai – i	1111111	itive an	id Gerunds, iv		ontact Periods	06	
1									
III	Writing	5 – Ca 5 – Let	se St	udies, i	*	reading passages with t port on an event (field t hrasal Verbs.			
Ellin sessi						C	ontact Periods	06	
IV	REPORTING OF EVENTS AND RESEARCH: Reading – Newspaper articles; Reading the job advertisements and the profile of the company. Writing – Essay writing and its types (Compare & Contrast, Cause & Effect, Problem & Solution). Grammar – Reported Speech, Conjunctions.								
		***************************************			J		ontact Periods	06	
			,				Access of the last		
V	Reading Writing	g – No g – Em	ote m nail V	aking s Vriting,	kills – making , Biographical	INFORMATION COO g notes from books. sketches of famous per tion, Fixed & Semi-fixed	rsonalities.		

	Contact Periods	06
	Total Periods	30
	LIST OF EXPERIMENTS	
 Role I Listen Talk a Listen Welco Listen Talk a Listen Listen Listen Listen 	n to friend's conversations, responding. play, talk about past events. n to speech of great leader. about travel problems & experience. n to movie scenes and responding. ome address and vote of thanks. ning a passage and answering. about present, past situations. ning to Presentations. ng about everyday experiences.	,
	Contact Periods	30
	Total Periods	60
Course Out		
CO1	Identify cause and effects in events, industrial processes through technical text.	K2
CO2	Understand and use tools of structured written communication.	К3
CO3	Identify individual personality types and role in a team.	K3
	Understand the basics concepts of morality and diversity.	K1
	Present their opinion in a planned and logical manner, and draft effective resumes in context of job search.	K6
1: Rememb	bering; K2: Understanding; K3: Applying; K4: Analyzing; K5: Evaluating	;; K6: Creating
Text Books Reference Books	 English for Engineers & Technologists, Orient Blackswan Private I English, Anna University, 2020. Barun.K.Mithra, Personality Development and Soft Skills, OUP Jack C. Richards, "Interchange, Student's Book", 4th Edition, Can Press, New York, 2017. Business Correspondence and Report Writing by Prof. R.C. St. 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 Pract Edition, Vikas Publishing House Pvt. Ltd., 2014. 	India, 2019. abridge Univers harma & Krish eers and Scientis nnerji- Macmill

Tools for Assessment – Theory										
CIA I	CIA II	CIA III	Assignment/ Seminar / Case Study	Attendance	Total					
10	10	10	5	5	40					

Tools for Assessment - Practical

Model Exam I	Model Exam II	Total
50	50	100

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

3-High; 2-Medium; 1-Low

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

Course designed by

Verified by

f. the

Signature of the Faculty Member

gnature of the Chairpers

Dr. P. T. Hemamalini Head of the Department

Dr. R. Deepa ASP-SEH.

Department of Science & Humanities
Nehru Institute of Engineering & Technology

Name and Department of the Faculty Member

Name and Seal Colimbatorer persones of

Cou	ırse Code								Γitle				
U2	4GE207					PROBI	LEM	SOLV	ING US	SING PYTH	ON		
	nester: II	L 2	• T	P 2		Credi		Ma	A: 50 arks			0 Marks	
	Course pre-requisites Basic Knowledge of Python Programming Knowledge												
Course Objective													
1													
	 To apply the concepts of strings, control flow, data types in python programs. To apply programs using list, tuples, dictionaries, and files concept in Python. 												
3 4													
5										ed programm using python.		Python.	
	rse Catego					g Science				using pymon.			
	elopment N	-	_	obal		5		(2)	30)				
Cour	rse Descrip	otion:	Study	y the	cons	structs of	f Pytl	non Lan	guage		300		
Cour	se Conten	t											
Unit								escript				以表表:于 并不是	
I	INTRODUCTION TO PYTHON PROGRAMMING: Introduction to Python Programming- Python Interpreter and Interactive Mode -Variables- Numerical types-Arithmetic operators and Expressions- Psuedo Code - Values and types: int, float, Boolean -												
	Variable	es, Ex	pressi	ons,	Stat	ements -	Illust	rative P	roblems	S.			
									C	ontact Period	ls	06	
	DATA '	TVDL	'S C	NIT	DO	LELON	U OT	DINGS		1.01		160 41	
II	(if-else) Strings:	, Chai string	ned c g slic	ondit es, in	iona nmu	al (if-elif	else))- Iterati g functi	on: stat	e, while, for,	break	il (if), Alternati , continue, pas module, Regu	S -
		_							C	ontact Period	ls	06	
	TIOTO	TOTALD	r Eq.	DIO	DI O	MADED	~		OFFICE	10 11 11			
Ш	list met assignm processi	thods, ent, t ing –	list uple list	loop, as re comp	mu eturr oreh	utability, n value- ension.	alias Dict Func	sing, clo tionaries tions ar	oning l s: opera nd Use strative	ists, list para tions and m r Defined F Problems	meter ethod unctic	ations, list slices. Tuples: tuples: tuples, advanced lens: Simple a	ple list
									C	ontact Period	ls	06	
	FILES	ΔND	OOP	SCC)NC	FPT IN	J DV	THON:	Files 7	Cext files rec	dina :	and writing file	06
IV	format o	perate princ	or; Fil	es an	id ex Object	xception	hand ted P	ling - Int rogramr	roducti ning in	on to Object (Python – C	Orient	ted Programmi Definition-Obje	ng
	Creation	1 - 11111	Cilian	ice, c	OIII	position,	Ope	Tatol Ov		ontact Period	le	06	
					-61							HAMILE SAL	
												PPLICATION	
V												mage Processi	
											ntrod	uction to Pyth	on
	sockets.	- Simp	ne Cl	ient/S	serv	er Progra	ammı	ng-Pyth		lications.	le l	06	
		Million.							C	mtact reriod	15	00	11 Hzs
										Total Period	ls	30	
						LIST O	FEX	PERIM	IENTS				
1	. Simple p	orogra	ms to	exe	cute	the cor	ncept	of pyth	on for	editing, savin	ng an	d handling err	or

message.

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

	Contact Periods	30									
	Total Periods	60									
Course Outo Upon succes	comes sful completion of the course, Students will be able to:										
CO 1	Understand the concepts of Python.	K2									
CO 2	Apply appropriate constructs to represent data. K3										
CO 3	Apply programs using different constructs in Python.	K3									
CO 4	Analyse a real-world application in image processing and networking.	K4									
CO 5	Analyse various simple programs for real world application using python.	Analyse various simple programs for real world application using K4									
K1: Rememb	ering; K2: Understanding; K3: Applying; K4: Analysing; K5: Evaluating;	K6: Creating									
Text Books	 Master Python in Less than a Week. Discover the Foolproof, Practical Route to Uncover Insider Hacks, Unlock New Opportunities, and Revolution", 31 May 2023. Bill Lubanovic, "Introducing Python", 2nd Edition, O'Reilly Media, Inc., 2019. 										
Reference Books	 Narry Prince, "Python Programming for Beginners", ISBN-13-979-2023. McKinney, "Python Programming", ISBN-13-979-8870534817, 20 Robert Oliver, "Python Quick Start Guide: The Simplified Beginn Python Programming Using Hands-On Projects and Real-World A ISBN-13-978-163610037, 2023. Eric Chou, "Mastering Python Networking: Utilize Python programmeworks for network automation, monitoring, cloud, and managed 	023. ner's Guide to Applications" packages and									
	Tools for Assessment - Theory										
CIA I	CIA II CIA III Assignment / Seminar Attendance	Total									

CIAI	CIA II	CIA III	CIA III Assignment / Seminar / Case study		Total
10	10	10	5	5	40

Tools for Assessment-Practical

Model Exam I	Model Exam II	Total
50	50	100

						Map	ping					
CO\ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	-	1	-	-	-	-	-	. 1	1	-	3
CO ₂	2	1.7	1	-	-	-	-	-	1	1	-	3
CO3	2	-	1	-	-	-	-	-	1	1	-	3
CO4	2	3	1		3	-	-	1	1	1	3	3
CO ₅	2	3	1	1	3	_	-	1	3	1	3	3
- Hig	h 2-Me	edium	1-Low				•					
	CO	PSO				PSO	1		PSO2			
CO1 2								2				

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

Verified by

Signature of the Chairperson-BoS

Signature of the Faculty Member

Course designed by

JEEVANANTHAMG,
AP (SG),

Name and Department of the Faculty Member

Dr. 3. SUBASREE, M Tech. Ph. 0 Professor and Head, Computer Science and Engineering Netau Institute of Engineering and Technology. Coimbators Tol India

Name and Seal of the Chairperson-BoS

*****	Code					Title		
U23AE2	218				AIRCRAFT	BASIC REPAIR LABOR	RATORY	
Semester	: II	L	T 0	P 2	Credits 1	CIA: 60 Marks	ESE: 40	Marks
Course pre	e-requ	isites	E	ingineer	ring Physics	& Engineering Chemistry	/	
Course Ob	jectiv	es						
1 Draw	ing pi	oe lin	e plan	; laying	and connect	ng various pipe fittings.		
						aterials used in wood worl		
						MIG welding and TIG We	lding.	
						t metal work.		
					d door panels			
Course Ca Developm				ofession obal	nal Core Cou	rse		
					a hasic ainde	rstanding in aircraft repai	r tools joint	a in motal
wood, pipe	e line	fitting	gs	o vides	a basic unde	istanding in ancian repai	i toois, joint	s III IIIetai
ourse Con								
						XPERIMENTS		
1. Connec	ting v	ariou	s basi	c pipe	fittings like	valves, taps, coupling, uni	ons, reducers	, elbows ar
					nmonly used.			
2. Preparir 3. Laying					s. ection side of			
					elivery side of			
5. Connect	ting pi	pes c	of diffe	erent ma	aterials: Meta	l, plastic and flexible pipes		
6. Welding	g of B	utt Jo	ints, I	ap Join	ts, and Tee Jo	pints using MIG welding an	nd TIG Weld	ing.
Making	of a s	quare	e tray	using sh	eet metal.			
8. Making	joints	like	T-Joir	nt, Mort	ise joint and	Γenon joint and Dovetail jo	oint in wood.	
9. Study o								
10. Repair o	of fabr	ic str	ucture					
1								
						Tota	l Periods	30
	comes							
	sful c	ompl	letion	of the c	ourse, stude	nts will be able to:		
Course Outo	T T			- THE PROPERTY OF		nts will be able to: ed to aircraft plumbing		K3
pon succes	Perf	orm o	pipe li	nes and	fittings relate	MARCHE MARCHES STREET	ng	K3
co 1	Perf Perf proc	form of cess.	pipe li differe	nes and	fittings relating joints rel	ed to aircraft plumbing	ng	
CO 1	Perf Perf proc	form of cess.	pipe li differe	nes and ent weld netal w	fittings relating joints rel	ed to aircraft plumbing ated to aircraft metal joinin	ng	К3

Prepara	ation		Condu xperii		C	alcula	tions (& Resi	ult	Viva-	Voce	Total				
20 30						40				10			100			
					Тос	ols for	Asses	sment	(20 Ma	arks)						
Model Exam I						Model Exam II						Total				
	50					50							100			
							Ma	pping								
CO\PO	PO1	PO2	PO3	PO4	PO5	PO6		PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO 1	3	3	3	2	3	-	-	3	3	3	2	3	3	1		
CO 2	3	3	3	2	3	-	-	3	3	3	2	3	3	1		
CO 3	2	3	3	2	3	-	-	3	3	3	2	3	3	1		
CO 4	2	3	3	2	3	-	-	3	3	3	2	3	3	1		
CO 5	- 3	3	3	2	3	-	_	3	3	3	2	3	3	1		
3-High; 2	2-Med	lium;	1-Lov	V												
	CO	PSO					PSO	1	PSO2							
	C						3		3							
	CC						3					3				
	CO			_	3				3							
	CO			_			3			_		3				
	C		ah as	signed	l by		3				Vowif	ied by				
			ye	/		N. C					h					
Signature of the Faculty Member							-	Signature of the chairperson-BoS								
Department of Acronautical Engineering								9	Dr. B.R. SENTHIL KUM: Professor & Head. Department of Aeronautical Englisher Institute of Engineering and Technol.							
Name	Name and Department of the Faculty Member									Name and Sear of the Chairperson-Bos						