

Accredited by NAAC with "A" Grade, Accredited by NBA (ECE, CSE.EEE & MECH)

Approved by A.I.C.T.E. & Permanently Affiliated to J. N. T. U. Gurajada, VIZIANAGARAM

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DEPARTMENT OF SCIENCE AND HUMANITIES

LIET/SH/D-45/2023-24

REV.: 0.0:0.0

LIST OF COURSE OUTCOMES (CO's)

ACADEMIC YEAR: 2023-24 Branch: CSIT

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COURSE CODE		
&	CO	CO STATEMENT
NAME		
	C101.1	Able to determine the rank of a matrix by reducing to echelon
		form, normal form & solve system of simultaneous linear
		equations and apply these methods to find the current in
		electrical circuits using matrices.
	C101.2	Able to find the Eigen values & Eigen vectors of a given
		matrix, determine the inverse and powers of a matrix using
C101		Cayley - Hamilton theorem and identify the rank, nature and
Linear Algebra &		index of a Quadratic form.
Calculus	C101.3	Utilize mean value theorems to real life problems
	C101.4	Acquire knowledge on partial differentiation and calculate total
		derivative, Jacobian and Maxima and Minima of function of
		several variables
	C101.5	Able to determine Double integral over a surface and triple
		integral over a volume and find the areas and volumes of solids
		using double and triple integrals
	C102.1	Analyze the intensity of variation of light in various
		phenomenon such as interference, diffraction and polarization,
	C102.2	Identify the properties of crystals structures by X-Ray
C102		diffraction principles.
Engineering Physics	C102.3	Classify the various types of magnetic and dielectrics materials

	C102.4	Explain the basic concepts of Quantum Mechanics and free
		electron theory.
	C102.5	Recognize the type of semiconductors using Hall Effect.
	C103.1	Develop Algorithms and flowcharts and also
		Understand the compilation, debugging, execution and
C103		writing of basic C programs
Communicative	C103.2	Develop C Programs using control and iterative statements
English	C103.3	Develop C programs using Arrays and pointers
	C103.4	Apply the knowledge of strings and functions in programming
	C103.5	Comprehend structures and unions
	C104.1	Develop the knowledge on principles governing disciplines of
		Civil Engineering and their role in the development of society.
	C104.2	Apply the concepts of surveying and leveling for the
		measurement of linear distances, angles and heights.
C104	C104.3	Apply principles of environmental management to address
Basic Civil &		resources, transportation, water and air quality challenges for
Mechanical		sustainable community well-being.
Engineering	C104.4	Identify the materials required for suitable engineering
		applications.
	C104.5	Apply working principles of basic and advanced manufacturing
		processes.
	C104.6	Develop the knowledge on working principles of boilers,
		engines, power plants and various power transmission systems.
	C105.1	Understand basics of computers, the concept of algorithm and
		problem solving analysis.
	C105.2	Understand the concepts of control structures, branching and
C105		looping statements.
Introduction to	C105.3	Apply the concepts of arrays in solving complex problems.
Programming	C105.4	Develop programs on modular programming using functions
		and strings.
	C105.5	Develop an ability to debug and optimize the code and solve
		real time problem statements.

	C105.1	Understand the different aspects of the English language oral
		communication with emphasis on Listening and Speaking
		Skills.
	C105.2	Apply communication skills through various language learning
C106		activities.
Communicative	C106.3	Analyze the English speech sounds, stress, rhythm and
English Lab		intonation for better listening and speaking comprehension.
	C106.4	Evaluate and exhibit professionalism in participating in debates
		and group discussions with polite turn-taking strategies and
		sound more professional while communicating with others
	C106.5	Create effective resonance and prepare them to face interviews
		and communicate appropriately in corporate settings.
	C107.1	Apply the working principles of laboratory experiments in
		optics, mechanics, electromagnetic and electronics.
	C107.2	Compute the required parameter by suitable formula using
		experimental values (observed values) in mechanics, optics,
C107		electromagnetic and electronic experiments.
Engineering Physics	C107.3	Analyze the experimental results through graphical
Lab		interpretation.
	C107.4	Recognize the required precautions to carry out the experiment
		and handling the apparatus in the laboratory.
	C107.5	Demonstrate the working principles, procedures and
		applications.
	C108.1	Apply wood working skills in real world applications.
	C108.2	Build different parts with fitting in engineering applications.
C108	C108.3	Apply forging operations for different black smith applications.
Engineering	C108.4	Apply different types of basic electric circuit connections.
Workshop	C108.5	Understand the basic components, peripherals and basic
		operations of a computer.
	C109.1	Able to apply functions of a CPU, identify peripherals of a
		computer, components in CPU, assemble and disassembling the
		PC.

	C109.2	Student individually installs MS windows, Linux, awareness
		dual boot on PC.
C109	C109.3	Student get connected to network, connectivity preparation
IT Workshop		customizes web browsers and search engines.
	C109.4	Students get knowledge about LaTeX, MS word, EXCEL and
		PowerPoint.
	C109.5	Experiment with different types of prompts using Chat Gpt
		simple experiment with GITHUB.
	C110.1	Implement and execute the programs written in C language on
		Windows and Linux OS
	C110.2	Apply conditional and iterative statements to solve real time
C110		scenarios in C.
Computer	C110.3	Develop C programs which utilize memory efficiently through
Programming Lab		arrays and strings.
	C110.4	Develop programs to demonstrate the applications through user
		defined data types.
	C110.5	Construct programs using structures, unions, and files.
	C111.1	Acquire knowledge about the health, fitness, nutrition and
		balanced diet.
	C111.2	Acquire knowledge on yoga and their benefits in their study
		period and how to manage stress and develop positive
C111		personality
Health and Wellness,	C111.3	Student will be able to know about the benefits of sports in
Yoga and Sports		their daily life by considering success and failure equally and
		improve leadership skills and build healthy life style.
	C111.4	
	C111.5	
	C112.1	Solve the first order ordinary differential equations related to
		various engineering fields
	C112.2	Solve the higher order differential equation and analyze
C112		physical situations.

Differential	C112.3	Solve partial differential equations of first order and higher
Equations and Vector		order related to engineering applications.
calculus	C112.4	Apply vector differential operators to the real world situations
	C112.5	Estimate the work done against a field, circulation and flux
		using vector calculus.
	C113.1	Understand the fundamental principles underlying the
		classification, synthesis and processing of polymers, including
		thermoplastics, thermosetting polymers, elastomers,
		conducting Polymers and biodegradable polymers.
	C113.2	Analyze electrochemical cells in practical applications such as
		batteries and sensors using the basic principles of
		electrochemistry
	C113.3	Outline the fundamental principles, preparations, properties and
C113		applications of nano materials, semiconductors, super
Chemistry		conductors, super capacitors
	C113.4	Illustrate the basic aspects and components involved in
		harnessing each type of non conventional energy sources,
		including hydropower, geothermal power plant, tidal and wave,
		ocean- thermal, solar thermal power plant.
	C113.5	Understand the fundamental principles of various instrumental
		techniques used in chemical analysis, including spectroscopic
		methods (UV-Visible and IR) and chromatographic
		techniques(HPLC)
	C114.1	Understand the basics of Engineering Graphics to construct the
		polygon, curves and scales.
	C114.2	Draw the orthographic projections of points and straight lines
C114		inclined to both the planes.
Engineering	C114.3	Draw the projections of planes in various conditions.
Graphics	C114.4	Draw the projections of regular solids, with its axis inclined to
		one plane and sections of solids.
	C114.5	Visualize the 3D isometric views from 2D orthographic views
		and vice versa along with basic introduction to CAD.

	C115.1	Understand the problem solving concepts associated to dc and
		ac circuits.
C115	C115.2	Understand the principle and operation of basic electrical
Basic Electrical		machines and measuring Instruments.
&Electronics	C115.3	Identify the electricity bill calculations and layout
Engineering		representation of electrical power systems.
	C115.4	Understand the operation of various basic semiconductor
		devices.
	C115.5	Make use of the applications of semiconductor devices.
	C116.1	Understand algorithmic complexities of linear data structures.
	C116.2	Design, implement, and apply linked lists for dynamic data
C116		storage via dynamic memory allocation.
Data Structures	C116.3	Apply stacks and queue model for real-world scenarios.
	C116.4	Understand the basic tree data structures and tree traversals.
	C116.5	Recognize scenarios where hashing is advantageous, and
		design hash-based solutions.
	C117.1	Determine the conductance of different solutions using
		conductivity meter.
	C117.2	Synthesize advanced polymer materials using addition and
		condensation polymerization.
C117	C117.3	Analyze the strength of an acid present in lead-acid batteries
Chemistry Lab		using acid base titrations
	C117.4	Determine the amount of acidity and alkalinity different water
		samples using neutralization titrations.
	C117.5	Calculate strength of iron present in a given sample using redox
		titrations.
	C118.1	Apply theoretical concepts to obtain calculations for the
		measurement of electrical parameters.
	C118.2	Analyze various characteristics of electrical circuits, electrical
C118		machines and measuring instruments.
Electrical	C118.3	Design suitable circuits and methodologies for the
&Electronics		measurement of various electrical parameters, Household and

Engineering		commercial wiring.
workshop	C118.4	Summarize the characteristics of various electronic devices.
	C118.5	Analyze the different digital circuits.
	C118.6	Evaluate the electronic devices with simulation
	C119.1	Explain the role of linear data structures in organizing and
		accessing data efficiently in algorithms.
	C119.2	Design, implement, and apply linked lists for dynamic data
		storage.
C119	C119.3	Develop programs using stacks and queues to handle recursive
Data Structures Lab		algorithms.
	C119.4	Apply tree traversal algorithms using linked lists on binary
		trees and binary search trees
	C119.5	Design hash-based solutions for specific problems like collision
		resolution techniques.
	C120.1	Understand the importance of discipline, character and service
		motto.
	C120.2	Outline the needs and problems of the community and solve
C120		some societal issues by applying acquired knowledge, facts and
NSS/NCC/Scouts		techniques
&Guides/Community	C120.3	Explore human relationships by analyzing social problems.
Service	C120.4	Determine to extend their help for fellow beings and
		downtrodden people.
	C120.5	Develop leadership skills and civic responsibilities.