SCHEME OF COURSE WORK

Department of Electrical and Electronics Engineering

Course Details:

COURSE TITLE	PROGRAMMING FOR PROBLEM SOLVING USING C				
COURSE CODE	22CT1101	LTPC	3003		
PROGRAM	B.TECH				
SPECIALIZATION	Common to all Branches				
SEMESTER	Ι				
PRE REQUISITES	-				
COURSES TO WHICH IT IS A PRE-REQUISITE	ITE N/A				

Course Outcomes (COs):

1	Analyze the problem and choose appropriate algorithm to solve it.
2	Design modular programs involving input output operations, decision making and looping constructs by choosing the appropriate data types for writing programs in C language.
3	Apply the concept of arrays and string handling in problem solving.
4	Apply the concept of pointers for dynamic memory management.
5	Design programs to store data in structures and files.

Program Outcomes (POs):

A graduate of Electrical and Electronics engineering will be able to

PO-1: Apply the knowledge of basic sciences and electrical and electronics engineering fundamentals to solve the problems of power systems and drives.

PO-2: Analyze power systems that efficiently generate, transmit and distribute electrical power in the context of present Information and Communications Technology.

PO-3: Design and develop electrical machines and associated controls with due considerations to societal andenvironmental issues.

PO-4: Design and conduct experiments, analyze and interpret experimental data for performance analysis.

PO-5: Apply appropriate simulation tools for modeling and evaluation of electrical systems.

PO-6: Apply the electrical engineering knowledge to assess the health and safety issues and their consequences.

PO-7: Demonstrate electrical engineering principles for creating solutions for sustainable development.

PO-8: Develop a techno ethical personality that help to serve the people in general and Electrical and ElectronicsEngineering in particular.

PO-9: Develop leadership skills and work effectively in a team to achieve project objectives.

PO-10: Communicate effectively in both verbal and written form.

PO-11: Understand the principles of management and finance to manage project in multi disciplinary environments.

PO-12: Pursue life-long learning as a means of enhancing the knowledge and skills.

Course Outcome versus Program Outcomes:

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

3 - Strongly correlated, 2 - Moderately correlated, 1- Weakly correlated, Blank - No correlation

Assessment Methods

Assignment / Quiz / Mid-Test / End Exam

Week	TOPIC / CONTENTS	Course Outcomes	Sample questions	TEACHING- LEARNING STRATEGY	Assessment Method & Schedule
1	Introduction to computer based problem solving, Program design and implementation issues	CO1	 Explain in detail the programmingrules, process of compilation. Write the program design and implementation issues. 	Lecture PPT Program writing	Quiz (Week- 4) Assignment (Week-6 to Week-8) Mid-Test 1
2	Algorithms for problem solving: Simpleproblems based on number theory	CO1	 Define algorithm? Mention the properties or characteristics of an algorithm. Write algorithm, Flow Chart & a Cprogram to calculate Area of a Circle, Rectangle. 	Lecture PPT Program writing	Quiz (Week- 4) Assignment (Week-6 to Week-8) Mid-Test 1
3	An Overview of C, Basic Data types, Modifying the Basic Data Types, Identifier Names, Variables, Type Qualifiers	CO2	 Explain about Data types in C? Give the rules for naming an identifier. 	Lecture PPT Program writing	Quiz (Week- 4) Assignment (Week-6 to Week-8) Mid-Test 1
4	Constants, Operators, Expressions, Selection statements	CO2	 1) Explain about Operators in C? 2) Evaluate the expression (x=1,y=2) x-2*y+1/y-x 3) Explain nested if structure 	Lecture PPT Program writing	Quiz (Week- 4) Assignment (Week-6 to Week-8) Mid-Test 1
5	Iteration and Jump Statements, Designing Structured Programs, Functions Basics, Standard Library Functions	CO2	 1) Explain iterative statements 2) Write a program in C to generate allprime no's between 1 to 100 	Lecture PPT Program writing	Quiz (Week- 8) Assignment (Week-6 to Week-8) Mid-Test 1
6	User Defined Functions, Categories of Functions, Parameter Passing Techniques	CO2	 List various categories of functionsand explain. Explain the difference between callby value and call by reference. 	Lecture PPT Program writing	Quiz (Week- 8) Assignment (Week-6 to Week-8) Mid-Test 1

7	Scope, Scope Rules, Storage Classes andType Qualifiers, Recursion: Recursive Functions, Preprocessor Directives	CO2	 Give pros and cons of usingrecursion. Write a program to find factorial of a no using recursive function 	Lecture PPT Program writing	Quiz (Week- 8) Assignment (Week-6 to Week-8) Mid-Test 1
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8	Array Concepts, Using Arrays in C, Inter-Function Communication using Arrays, Array Applications, Two- Dimensional Arrays, Introduction to Multidimensional Arrays	CO3	 Write a program to search an element in a list using binary searchmethod. Write a program to generate multiplication table of a given number. 	Lecture PPT Program writing	Quiz (Week- 8) Assignment (Week-6 to Week-8) Mid-Test 1
9	Mid-Test 1				
10	String Concepts, C Strings, String Input /Output Functions, Arrays of Strings, String Manipulation Functions	CO3	 List and explain various stringfunctions. Write a program to check whethera given string is palindrome or not. 	Lecture PPT Program Execution	Quiz (Week- 12) Assignment (Week-15 to Week-16) Mid-Test 2
11	Introduction to pointers, Pointer Arithmetic, Pointers for Inter-Function Communication, Pointers to Pointers, Array of Pointers	CO4	 List the rules for pointeroperations. Write a program to calculate the area of triangle by using call by value function. 	Lecture PPT Program Execution	Quiz (Week- 12) Assignment (Week-15 to Week-16) Mid-Test 2
12	Pointer to Array, Pointers to void, Pointers to Functions, Command Line Arguments	CO4	 Explain Pointer to an array with anexample. Explain how to pass an address tofunction 	Lecture PPT Program Execution	Quiz (Week- 12) Assignment (Week-15 to Week-16) Mid-Test 2
13	Dynamic Memory Allocation Functions,Programming Applications, Type Definition (typedef), Enumerated Types	CO4	 1) Explain Dynamic memory allocationconcept. 2) Explain Enumerated data type in C. 	Lecture PPT Program Execution	Quiz (Week- 15) Assignment (Week-15 to Week-16) Mid-Test 2
14	definition and Initialization of Structures, Accessing Structures, Nested Structures, Arrays of Structures, Structures and Functions, Pointers to Structures,	CO5	 Define Structure and explain howits members can be accessed. Write a c program using array ofstructures 	Lecture PPT Program Execution	Quiz (Week- 15) Assignment (Week-15 to Week-16) Mid-Test 2
15	Self-Referential Structures, Unions, Introduction to Files, Modes of File operations, Text and Binary Files	CO5	 Differentiate between structureand Union. List and explain various modes of File operations. 	Lecture PPT Program Execution	Quiz (Week- 15) Assignment (Week-15 to Week-16) Mid-Test 2
1			1	1	

16	file I/O Operations	CO5	 Mention any four predefined filehandling functions in 'C' with their purpose and syntax Write a program to print the text of a file on screen and displaying the lineno's before the text in each line (use command line arguments to enter text). 	Lecture PPT Program Execution	Quiz (Week- 15) Assignment (Week-15 to Week-16) Mid-Test 2
17	MID TEST - II				
18/19	END EXAM				