Computer Programming Lab (Common to all Branches)

Course Code	23ES1152	Year	I	Semester	I
Course Category	Engineering Sciences	Branch	CE	Course Type	Lab
Credits	1.5	L-T-P	0-0-3	Prerequisites	Basic Mathematics
Continuous Internal Evaluation:	30	Semester End Exam:	70	Total Marks:	100

	Course Outcomes	
Upon s	uccessful completion of the course, the student will be able to	
CO1	Apply C programming language constructs to solve the given problem	L2
CO2	Implement programs as an individual on different IDE's/ online platforms.	L3
CO3	Develop an effective report based on various programs implemented.	L3
CO4	Apply technical knowledge for a given problem and express it with effective oral communication.	L3
CO5	Analyze outputs using given constraints/test cases.	L4

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (H:High, M: Medium, L:Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												1	
CO2	2				1								1	
CO3										3			1	
CO4										3			1	
CO5		3										1	1	

	Syllabus	T.				
Expt.	Contents	Mapped CC				
No.						
	WEEK 1					
	Objective: Getting familiar with the programming environment on the					
	computer and writing the first program.	CO3,				
I	Suggested Experiments/Activities:	CO4,				
1	Tutorial 1: Problem-solving using Computers.	CO5				
	Lab1: Familiarization with programming environment					
	i) Basic Linux environment and its editors like Vi, Vim & Emacs etc.					
	ii) Exposure to Turbo C, gcc					
	iii) Writing simple programs using printf(), scanf()					
	WEEK 2	CO1,				
	Objective: Getting familiar with how to formally describe a solution to a	CO2,				
	problem in a series of finite steps both using textual notation and graphic	CO3,				
	notation.	CO4,				
	Suggested Experiments /Activities:	CO5				
	Tutorial 2: Problem-solving using Algorithms and Flow charts.					
II	Lab 1: Converting algorithms/flow charts into C Source code.					
11	Developing the algorithms/flowcharts for the following sample programs					
	i) Sum and average of 3 numbers					
	ii) Conversion of Fahrenheit to Celsius and vice versa					
	iii) Simple interest calculation					
	WEEK 3					
	Objective: Learn how to define variables with the desired datatype,					
	initialize them with appropriate values and how arithmetic operators can					
	be used with variables and constants.					
111	G					
III	Suggested Experiments/Activities:	CO1,				
III	Tutorial 3: Variable types and type conversions:	CO2,				
III	Tutorial 3: Variable types and type conversions: Lab 3: Simple computational problems using arithmetic expressions.	CO2, CO3,				
III	Tutorial 3: Variable types and type conversions: Lab 3: Simple computational problems using arithmetic expressions. i) Finding the square root of a given number	CO2, CO3, CO4,				
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1	WEEK 5				
	Objective: Explore the full scope of different variants of "if construct" namely if-else, null- else, if-else if*-else, switch and nested-if including in what scenario each one of them can be used and how to use them. Explore	CO1, CO2, CO3,			
V	all relational and logical operators while writing conditionals for "if construct".	CO4, CO5			
	Suggested Experiments/Activities:				
	Tutorial 5: Branching and logical expressions:				
	Lab 5: Problems involving if-then-else structures.				
	i) Write a C program to find the max and min of four numbers using if-else.				
	ii) Write a C program to generate electricity bill.				
	iii) Find the roots of the quadratic equation.				
	iv) Write a C program to simulate a calculator using switch case.				
	v) Write a C program to find the given year is a leap year or not.				
	WEEK 6				
	Objective: Explore the full scope of iterative constructs namely while loop, do-while loop and for loop in addition to structured jump constructs	CO1, CO2,			
	like break and continue including when each of these statements is more	CO2,			
VI	appropriate to use. Suggested Experiments/Activities:				
	Tutorial 6: Loops, while and for loops	CO5			
	Lab 6: Iterative problems e.g., the sum of series				
	i) Find the factorial of given number using any loop.				
	ii) Find the given number is a prime or not.				
	1				
	iv) Checking a number palindrome				
	v) Construct a pyramid of numbers.				
	WEEK 7:	CO1			
	Objective: Explore the full scope of Arrays construct namely defining and initializing 1-D and 2-D and more generically n-D arrays and referencing	CO1, CO2,			
	individual array elements from the defined array. Using integer 1-D	CO3,			
	arrays, explore search solution linear search.	CO4,			
	arrays, explore search solution linear search. Suggested Experiments/Activities:	,			
VII	arrays, explore search solution linear search. Suggested Experiments/Activities: Tutorial 7: 1 D Arrays: searching.	CO4,			
VII	arrays, explore search solution linear search. Suggested Experiments/Activities: Tutorial 7: 1 D Arrays: searching. Lab 7:1D Array manipulation, linear search	CO4,			
VII	arrays, explore search solution linear search. Suggested Experiments/Activities: Tutorial 7: 1 D Arrays: searching. Lab 7:1D Array manipulation, linear search i) Find the min and max of a 1-D integer array.	CO4,			
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VII	arrays, explore search solution linear search. Suggested Experiments/Activities: Tutorial 7: 1 D Arrays: searching. Lab 7:1D Array manipulation, linear search i) Find the min and max of a 1-D integer array. ii) Perform linear search on 1D array. iii) The reverse of a 1D integer array	CO4,			
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	arrays, explore search solution linear search. Suggested Experiments/Activities: Tutorial 7: 1 D Arrays: searching. Lab 7:1D Array manipulation, linear search i) Find the min and max of a 1-D integer array. ii) Perform linear search on1D array. iii) The reverse of a 1D integer array iv) Find 2's complement of the given binary number. v) Eliminate duplicate elements in an array. WEEK: Objective: Explore the difference between other arrays and character arrays	CO4, CO5			
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	arrays, explore search solution linear search. Suggested Experiments/Activities: Tutorial 7: 1 D Arrays: searching. Lab 7:1D Array manipulation, linear search i) Find the min and max of a 1-D integer array. ii) Perform linear search on1D array. iii) The reverse of a 1D integer array iv) Find 2's complement of the given binary number. v) Eliminate duplicate elements in an array. WEEK: Objective: Explore the difference between other arrays and character arrays that can be used as Strings by using null character and get comfortable with string by doing experiments that will reverse a string and concatenate two strings. Explore sorting solution bubble sort using integer arrays.	CO1, CO2, CO3, CO4,			
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VIII	arrays, explore search solution linear search. Suggested Experiments/Activities: Tutorial 7: 1 D Arrays: searching. Lab 7:1D Array manipulation, linear search i) Find the min and max of a 1-D integer array. ii) Perform linear search on1D array. iii) The reverse of a 1D integer array iv) Find 2's complement of the given binary number. v) Eliminate duplicate elements in an array. WEEK: Objective: Explore the difference between other arrays and character arrays that can be used as Strings by using null character and get comfortable with string by doing experiments that will reverse a string and concatenate two strings. Explore sorting solution bubble sort using integer arrays. Suggested Experiments/Activities: Tutorial 8: 2 D arrays, sorting and Strings.	CO1, CO2, CO3, CO4,			

	iii) Sort array elements using bubble sort	
	iv) Concatenate two strings without built-in functions	
	v) Reverse a string using built-in and without built-in string functions	
	WEEK 9:	
IX	Objective: Explore pointers to manage a dynamic array of integers, including memory allocation & Damp; value initialization, resizing changing and reordering the contents of an array and memory de-allocation using malloc (), calloc (), realloc () and free () functions. Gain experience processing command-line arguments received by C Suggested Experiments/Activities: Tutorial 9: Pointers, structures and dynamic memory allocation Lab 9: Pointers and structures, memory dereference. i) Write a C program to find the sum of a 1D array using malloc() ii) Write a C program to find the total, average of n students using	CO1, CO2, CO3, CO4,
	structures iii) Enter n students data using calloc() and display failed students list iv) Read student name and marks from the command line and display the student details along with the total. v) Write a C program to implement realloc()	CO5
	WEEK 10:	
	Objective: Experiment with C Structures, Unions, bit fields and self- referential structures (Singly linked lists) and nested structures Suggested Experiments/Activities: Tutorial 10: Bitfields, Self-Referential Structures, Linked lists	CO1, CO2, CO3, CO4,
X	 Lab10: Bitfields, linked lists Read and print a date using dd/mm/yyyy format using bit-fields and differentiate the same without using bit- fields Create and display a singly linked list using self-referential structure. Demonstrate the differences between structures and unions using a C program. Write a C program to shift/rotate using bitfields. Write a C program to copy one structure variable to another structure of the same type 	CO5
ΧI	WEEK 11: Objective: Explore the Functions, sub-routines, scope and extent of variables, doing some experiments by parameter passing using call by value. Basic methods of numerical integration Suggested Experiments/Activities: Tutorial 11: Functions, call by value, scope and extent, Lab 11: Simple functions using call by value, solving differential equations using Eulers theorem. i) Write a C function to calculate NCR value. ii) Write a C function to find the length of a string. iii) Write a C function to transpose of a matrix. iv) Write a C function to demonstrate numerical integration of differential equations using Euler's method.	CO1, CO2, CO3, CO4, CO5

	WEEK 12:					
	Objective: Explore how recursive solutions can be programmed by writing					
	recursive functions that can be invoked from the main by programming at-					
VII	least five distinct problems that have naturally recursive solutions.					
XII	Suggested Experiments/Activities:	CO4,				
	Tutorial 12: Recursion, the structure of recursive	CO5				
	calls Lab 12: Recursive functions					
	i) Write a recursive function to generate Fibonacci series.					
	ii) Write a recursive function to find the lcm of two numbers.					
	iii) Write a recursive function to find the factorial of a number.					
	iv) Write a C Program to implement Ackermann function using recursion.					
	v) Write a recursive function to find the sum of series.					
	WEEK 13:	CO1,				
	Objective : Explore the basic difference between normal and pointer variables,	CO2,				
	Arithmetic operations using pointers and passing variables to functions using	CO3, CO4,				
	pointers					
	Suggested Experiments/Activities:					
	Tutorial 13: Call by reference, dangling pointers					
XIII	Lab 13: Simple functions using Call by reference, Dangling pointers.					
*	i) Write a C program to swap two numbers using call by reference.					
	ii) Demonstrate Dangling pointer problem using a C program.					
	iii) Write a C program to copy one string into another using pointer.					
	iv) Write a C program to find no of lowercase, uppercase, digits and other					
	characters using pointers.					
	WEEK14:	CO1,				
	Objective: To understand data files and file handling with various file I/O	CO2,				
	functions. Explore the differences between text and binary files.	CO3, CO4,				
	Suggested Experiments/Activities:					
	Tutorial 14: File handling					
XIV	Lab 14: File operations					
ΛIV	i) Write a C program to write and read text into a file.					
	ii) Write a C program to write and read text into a binary file using					
	fread() and fwrite()					
	iii) Copy the contents of one file to another file.					
	iv) Write a C program to merge two files into the third file					
	using command-line arguments.					
	v) Find no. of lines, words and characters in a file					
	vi) Write a C program to print last n characters of a given file.					

Learning Resources

Text Books

- 1. Ajay Mittal, Programming in C: A practical approach, Pearson.
- 2. Byron Gottfried, Schaum's Outline of Programming with C, McGraw Hill

Reference Books

- 1. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice- Hall of India
- 2. C Programming, A Problem-Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE

e- Resources & other digital material

- 1. https://www.geeksforgeeks.org/c-programming-language/
- 2. https://www.greatlearning.in/academy/learn-for-free/courses/c-programming
- 3. https://onlinecourses.nptel.ac.in/noc22 cs101/course