1





18CPS13/23

First/Second Semester B.E. Degree Examination, Feb./Mar. 2022 C Programming for Problem Solving

Time: 3 hrs.

Max. Marks: 100

(10 Marks)

(06 Marks)

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- a. Write an algorithm and draw flow chart, which reads 3 sides of a triangle and prints whether it is equilateral, isosceles and scalene. (08 Marks)
 - b. Write basic structure of C program and explain its different sections. Also, give an example.
 - c. Identify the following variable names. State whether variable is valid or invalid. If invalid give reasons i) INT ii) for iii) larea iv) STATIC. (04 Marks)

OR

- 2 a. List and mention function of any five flow chart symbols. (05 Marks)
 - b. Define C-token. List and explain different C-tokens.
 - c. Write a C program to swap contents of two variables. Print contents of variable before swap and after swap. (05 Marks)

Module-2

- **3** a. Distinguish between the following functions:
 - scanf() and gets()
 - ii) scanf() and printf()

i)

- iii) putchar() and printf()
- b. Write a C program to generate and print first 'N' Fibonacci numbers using looping constructs. (08 Marks)
- c. Write the syntax of Nested if..else statement and explain its working. (06 Marks)

OR

- 4 a. Write a C program to print the string "PROGRAM" in following pattern using formatted output statement
 - Р Р R Ρ R 0 Р R G 0 R Ο G R R 0 G R А R 0 G R Α Μ
 - b. Distinguish between the following:
 - i) while loop and do..while loop
 - ii) break and continue.
 - c. Write the syntax of else..if ladder and explain its working.

(08 Marks)

(06 Marks)



18CPS13/23

Module-3

- a. Define an array. Write the syntax of declaration and initialization of one-dimensional array 5 and two-dimensional array with example for each. (10 Marks)
 - Write a C program to search a key element in the given sorted array of integer numbers b. using binary search technique. (06 Marks)
 - Write a C program to copy one string to another without using strcpy((04 Marks) c.

OR

- 6 Write a C program to read a square matrix A $(m \times n)$ and find the trace of the matrix. a.
 - (08 Marks) b. List advantages and disadvantages of array. (06 Marks)
 - c. Write the syntax and give one example for built-in string functions listed below: i) strncmp() ii) strncpy() iii) strrev() iv) strncat() v) strcat() vi) strlen()

(06 Marks)

(08 Marks)

Module

7	a.	List and explain two techniques for passing parameters from one function	on to another by
		taking an example of C program.	(10 Marks)
	h	Differentiate between requiring and iteration	$(0(\mathbf{M}_{2}, \mathbf{J}_{2}, \mathbf{s}))$

- Differentiate between recursion and iteration. (06 Marks) Write a C program to find factorial of a given number using recursion. c. (04 Marks)

OR

Write a C program to compute nc_r for the given values of n and r using recursion. (10 Marks) 8 a.

b. Distinguish between built-in functions and user defined functions. (04 Marks) (06 Marks)

List any six benefits of functions. c.

Module

- 9 Write a note on the following by giving segment of C program: a.
 - i) Array of structure
 - ii) Structure within a structure.
 - b. Define pointer. Mention any two differences between a pointer variable and a normal variable. (04 Marks)
 - c. What is pre-processor directives? Mention significance of following C-pre-processors: ii) #pragma iii) #include iv) #undef v) #define i) #ifdef vi) #error (08 Marks)

OR

- a. Create a structure student having members name and USN. Write a C program which reads 10 details of 5 students and print the same. (10 Marks)
 - b. Define macro. Using macros, write a C program to find area of circle. (06 Marks)
 - c. Define pointer. Write the syntax and give an example of declaring and assigning a value to pointer. (04 Marks)

2 of 2