

## BACHELOR OF COMPUTER APPLICATION Examination

BCA Semester - 1 JAN 24 ( Reg. ) JAN - 2024

## CS-01: PROBLEM SOLVING METHODOLOGIES AND PROGRAMMING IN C

Faculty Code: 003

Subject Code: 23SI-BCAP-MA-01-01001

Time : 2 H	Attempt Following  1. What is variable?  2. float data types occupies bytes in memory.	[Total Marks : 50
Q.1 (A)	Attempt Following  1. What is variable?  2. float data types occupies bytes in memory.  3. C language is developed by	3
Q.1 (B)	Explain typecasting.	2
Q.1 (C)	Explain Variable in detail.  OR	5
Q.1 (A)	Attempt Following  1. What is middle level language.  2. What is header file?  3. How many keywords available in C?	3
Q.1 (B)	Explain symbols of flowchart.	2
Q.1 (C)	Explain data types available in C.	5
Q.2 (A)	Attempt Following  1. What is nested loop?  2. List out entry control loop.  3. List out jumping statements	3
Q.2 (B)	Write down syntax of ladder if.	2
Q.2 (C)	Explain switch case with example.  OR	5
Q.2 (A)	Attempt Following  1. List out conditional statements.  2. Which loop execute at least once?  3 jumping statement is used to exit from block.	3
Q.2 (B)	Difference between entry loop and exit loop.	2
Q.2 (C)	Explain for loop with example.	5
Q.3 (A)	Attempt Following  1. Which header file is used with string function?  2 function is used to allocate memory runtime.  3. Which is default storage class.	3

Q.3 (B)	Explain recursion.	2
Q.3 (C)	Explain call by value and call by reference OR	5
Q.3 (A)	Attempt Following  1 is header file for pow().  2. What is UDF?  3. Write down syntax of calloc().	3
Q.3 (B)	Explain no argument with return value.	2
Q.3 (C)	Explain DMA functions.	5
Q.4 (A)	Attempt Following 1. What is string? 2. What is array? 3. How to initialize 1D array?	3
Q.4 (B)	Explain memory allocation of 2D array.	2
Q.4 (C)	What is array? Explain one dimensional array with example.  OR	5
Q.4 (A)	Attempt Following 1. What is pointer? 2. Which operator is used to get the address of variable? 3. String terminate with character	3
Q.4 (B)	How to declare pointer variable?	2
Q.4 (C)		5
Q.5 (A)	Explain pointer to array.  Attempt Following  1. How to declare structure?  2. List out user define data types.  3. How to declare variable of union?	3
Q.5 (B)	How to initialize structure variable?	2
Q.5 (C)	Explain structure in detail.  OR	5
Q.5 (A)	Attempt Following  1. How to declare array of structure variable?  2. Which operator is used to access structure member?  3. How to declare structure variable?	3
Q.5 (B)	Explain nested structure.	2
Q.5 (C)	Explain array of structure.	5