Download all Notes an 2 Download all Notes and 2 Download all Notes all Notes and 2 Download all Notes and 2 D

Roll No.

Total No. of Questions: 07]

[Total No. of Pages: 02

Paper ID [B0204]

(Please fill this Paper ID in OMR Sheet)

BCA (Sem. - 1st)
PROGRAMMING IN 'C' (BC - 104)

Time: 03 Hours

Maximum Marks: 60

Instruction to Candidates:

- 1) Section A is Compulsory.
- 2) Attempt any Four questions from Section B.

Section - A

Q1)

 $(10 \times 2 = 20)$

- a) What is the role of modulus operator in C? Does it work for floating-point numbers?
- b) Differentiate between break and continue statement.
- c) What are the various built-in data types in C?
- d) What is a dangling pointer?
- e) What is significance of **calloc** function in C?
- f) What are the different ways to declare a structure variable?
- g) What are different modes in which a file can be opened?
- h) What do you understand by complexity?
- i) Can time delay be generated in C through loops? If yes, how?
- i) What are limitations of union?

P.T.O.

E-249 [1208]

Download all Notes and Subjects from Student Suvidha.com

Section - B

 $(4 \times 10 = 40)$

- **Q2)** Write short note on:
 - (a) File handling
- (b) Pointer Arithmetic
- Q3) Write a program to multiply two 2-D matrices.
- **Q4)** Explain nesting of structures with example. Also state differences between structure and union.
- **Q5)** Compare recursion with iteration. Also write a recursive program to find LCM of two numbers.
- Q6) Write the algorithm and program for any searching technique.
- **Q7)** Discuss in detail with examples differences between all the four storage classes.

