## 97665

## BCA 2nd Semester (Full & Re-appear) Examination – May, 2024

## **C PROGRAMMING**

Paper: BCA-106

Time: Three Hours ]

[ Maximum Marks : 80

Before answering the questions and idates should ensure that they have been supplied the consect and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt five questions in all. Question Number 1
will be compulsory. In addition to compulsory
question, student will have to attempt four more
questions selecting one question from each Unit.

- (a) Define identifier and keywords in detail.
  - (b) Explain the uses of Assignment statement.
  - (c) What is prototype? Explain.

P. T. O.

- (d) Explain the Uses of Nested Joops
- (e) Difference between getch() and Putch()
- (f) Define Static storage class.
- (g) Define uses of Nested if statement.
- (h) Define string constant.

## UNIT - I

- (a) Define 'C' Programming. Explain the History and Importance of C programming in detail.
  - (b) Explain the following in detail:
    - (i) Data types supported by C language
    - (ii) Type casting and conversion
- (a) What is Operators in C Language? Explain different Operators used in C Language through example.
  - (b) Explain the following:
    - (i) Constant and Variable
    - (ii) Printf() Vs Scanf()

97665-11700-(P-4)(O-9)(24)

(2)

- 4. Explain the following with example:
  - (a) Difference between while and do while loop
  - (b) For loop
- 5. What do you mean by decision making & branching? Explain decision making with if statement, if-else statement, switch statement and goto statement through suitable example.

UNIT - III

- Explain the following in detail:
  - (a) Output Functions in C Programming
  - (b) Passing parameters and recursion
- 7. Explain the following in detail through suitable example:
  - (a) String manipulation Functions in C Programming.
  - (b) Local and global variable.

97665-11700-(P-4)(Q-9)(24) (3)

P. T. O.

- (a) What is flowchart? What are the various basic symbols used in flowcharting? How does a flowchart help a programmer in program development? Explain.
- (b) What is pointer? Explain the uses of pointer in C language with example.
- 9. (a) What is an algorithm? What are the commonly ways used to represent algorithms? Explain the characteristics of algorithm in detail.
  - (b) What is Array ? Explain the concept of passing arrays to functions through example.

https://www.mdustudy.com Whatsapp @ 9300930012 Send your old paper & get 10/-अपने पुराने पेपर्स भेजे और 10 रुपये पायें,

Paytm or Google Pay से