B.C.A. 2nd Semester (Full & Re-appear)

Examination, May-2023 'C' PROGRAMMING Paper- BCA-106

Time allowed: 3 hours]

Buc

[Maximum marks: 80

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. All questions carry equal marks.

- 1. (a) Explain the structure of C program. 2×8=16
 - (b) What do you mean by identifier and keywords? Explain.
 - (c) Explain the uses of Assignment statement.
 - (d) Explain the uses of Algorithm development.
 - (e) Explain Global Variable and its uses.
 - (f) Explain the Uses of Nested loops.
 - (g) Differetiate between getch() and Putch()
 - (h) Differentiate between syntax errors and logic errors found in computer programs.

Unit-l

(a) What do you meant by 'Data type'? List the various data types supported by C language and briefly explain them by using suitable examples.

- (b) Explain the following:
 - (i) Constant and Variable
 - (ii) Type casting and Conversion



 What do you mean by 'C' Programming? Explain the History and Importance of C programming in detail

(F) (p)

What do you mean by Operators in C Language? Explain different Operators used in C Language through example.

Unit-II

 What are various looping statements? Explain the difference between while and do while keep by suitable example. https://www.mdustudy.com

5. Explain the following with example:

(le)

- (a) If-Plse statement and Nested If Statement
- (b) Switch statement and goto statement

Unit-III

- Explain the following in detail.
 - (a) Input Functions in C Programming
 - (b) String manipulation Functions in C Programming



What is a Function? How can you pass parameters to a function? Explain through suitable example.

97665

97665-P-3-Q-9 (23)

IP. T.O.

97665 Write a recursive function with one integer parameter that returns the factorial of its parameter

Unit-IV

- (a) What is Array? I splant its different types. Also Explain the concept of passing arrays to Functions through example.
 - (b) What is pointer? Explain the uses of pointer in C language with example.
- Explain the following in detail
 - (a) String Constant and variable
 - (b) Storage classes in C

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

Paytm or Google Pay सं