# **J-265**

## B.C.A. (Part-I) Examination, 2021

### PROGRAMMING IN 'C' LANGUAGE

Time Allowed: Three Hours

Maximum Marks: 100

Minimum Pass Marks: 40

Note: Attempt all the five questions. One question from each unit is compulsory. All questions carry equal marks.

### UNIT-I

Q. 1. What are operators? Discuss various types of operators with suitable example.20

OR

Write a program for Calculating simple interest, addition of two numbers, finding odd or even number with switch-case-default statement.

# (2)

### UNIT-II

Q. 2. Write a program for calculating the factorial of five using call by reference method.

OR

Write a program to find the length of entered string and concatenation of two strings.

#### **UNIT-III**

Q. 3. What is structure? Discuss the concept of nested structure with suitable example & program.

OR

Write a program to display the information of employee like eid, ename, econtact, eaddress with the help of union.

### **UNIT-IV**

Q. 4. What is Pointer? Write a program for addition of two number using pointer to pointer concept.20

J-265 P.T.O. J-265

(3)

OR

What is Dynamic Memory Allocation? Explain calloc and malloc with syntax and example.

### **UNIT-V**

Q. 5. What is File Pointer? Explain fopen () and fclose ()

function with program.

20

OR

What is pre-processor directive? Discuss #include

& #define with suitable example & program.