# **DD-2656**

## B.Sc. (Part-I)

## **EXAMINATION, 2020**

### COMPUTER SCIENCE

### **Paper Second**

(Programming in C Language)

Time: Three Hours

Maximum Marks: 50

Note: Attempt any two parts from each question. All questions carry equal marks.

#### Unit-1

- **1.**(a) What do you understand by C Language? Discuss important features of C.
  - (b) Compare relational operators and logical operators.
  - (c) Explain the terms, getch(), getchar(), getc(), putchar() and putc().

#### Unit-2

2. (a) Differentiate between do-while, while and for loops.

[P.T.O.]

- (b) Write a C program to check the given year is leap or not.
- (c) What do you mean by function? Discuss types of function.

#### Unit-3

- 3. (a) Write a C program to sort entered elements of one dimensional array.
  - (b) Explain array of structure with the help of C program.
  - (c) Define Union. Create student union having rollno., name and subject data members. Write C program to read and write data of these data members.

#### Unit-4

- 4. (a) Discuss pointer to pointer with suitable program.
  - (b) Explain pointer to array with the help of coding.
  - (c) Write brief note on pointer to structure.

#### Unit-5

- 5. (a) What are f-open and f-close? Write its use.
  - (b) Describe # if and # else compilation directives.
  - (c) Write the uses of f-seek and f-error.