Enroll No.
------------

# Shree Manibhai Virani and Smt. Navalben Virani Science College (Autonomous)

Affiliated to Saurashtra University, Rajkot

## SEMESTER END EXAMINATION NOVEMBER – 2016 B.C.A. / B.Sc. I.T.

### 16UCACC01/16UITCC01 - Problem Solving Methodology and Programming in C

Duration of Exam - 3 hrs

Semester – I

Max. Marks - 70

#### Part A (10x1 = 10 marks)

#### Answer **ALL** questions

- 1. How many bytes are occupied with one integer variable?
- 2. List available character set in C.
- 3. Which loop is known as entry controlled loop?
- 4. goto statement is known as jumping statement. State True or False
- 5. abs(-67) =\_\_\_\_\_
- 6. floor (3.09) =
- 7. Define : Array
- 8. strupr() is used to convert string in a lower case. State True or False
- 9. Which keyword is used to create union?
- 10. \_\_\_\_ operator is used to access a member of a structure.

#### Part B (5X5 = 25 marks)

#### Answer **ALL** questions

11a. Write a C program to input Principle amount, Rate of Interest and Number of years. Calculate and print Simple interest.

OR

- 11b. Write an algorithm to input three value and print maximum among them.
- 12a. Explain: while loop with an example.

OR

- 12b. Explain Switch case with example in brief.
- 13a. Briefly explain printf() and scanf().

OR

- 13b. Briefly explain gets() and puts().
- 14a. Explain with example (i) strcpy() (ii) strcmp()

OR

14b. Write short note on character array.

15a. Write a C program using struct keyword to input book\_title, author, no.of pages for 3 books. Print all of them.

OR

15b. Describe array within structure.

#### $Part\ C\ (5X7 = 35\ marks)$

#### Answer **ALL** questions

16a. What is Flowchart? Explain with all the available symbols.

OR

- 16b. Explain Basic structure of C program.
- 17a. Write a C program that accepts percentage of a student. Print the result as per following criteria:

More than or equal to 70 as Distinction

60-70 as First class

50-60 as Second class

40-50 as Pass class

Less than 40 as FAIL.

OR

- 17b. Explain "break" and "continue" statement with example.
- 18a. Create UDF named power() which accept two argument (of int type) (i) x (ii) y and display x<sup>y</sup> without using pow() function.

OR

- 18b. Explain User Defined Function in detail.
- 19a. Write a C program that accepts 5 integer num into an array. Copy those numbers to another array. Print both of them.

OR

- 19b. Explain array with example.
- 20a. Write a C program to creat a structure using struct keyword to input rollno, name and marks of 3 subjects of a student. Calculate total and percentage. Print output with all information.

OR

20b. Explain array of structure with example.

\_\_\_\_\_