B.C.A. SEM-I (2014 Course) CBCS: SUMMER - 2019 SUBJECT: C PROGRAMMING - I

02.00 PM TO 05.00 PM Monday Time: Day 22/04/2019 S-2019-2061 Max. Marks: 100 Date N.B. 1) Solve any **FOUR** questions From Section – I. Each questions carries 15 marks. 2) Solve any **TWO** questions From Section – II. Each questions carries 20 marks. 3) Answers to both the sections should be written in the **SAME** answer book. **SECTION - I** Q.1 Explain various data types used in C Language. 'C is a middle level language'. Justify the comment. b) 0.2 Explain the following operators in C language with example: Arithmetic i) ii) Relational iii) Assignment Write a C code to find the minimum amongst three numbers. Q.3 Explain any two Control statements in C language with example. b) What are the different methods to pass an argument to a function, give example. **Q.4** Q.5 Write short notes on: String functions a) Print f(), Scanf() b) Storage Classes c) Q.6 Write a C code for swapping of two numbers using function. a) Write a C code to print the Fibonacci series. b) What are the different types of array? Write a C Code to illustrate addition of two **Q.7** matrix using array. Write a C code to print following pattern: 0.8 a) 2 1 1 2 3 2 3 4 1

Q.9 a) Write C code to count the number of characters in a given sentence.

2

3

4

5

b) Write a C code to reverse the given numbers using function. e.g: Input - 1234 Output - 4321

* * *