## **Code No: MC1311/R13**

## MCA I Semester Supplementary Examinations, January-2018

## C PROGRAMMING AND DATA STRUCTURES

Time: 3 Hours Max. Marks: 60

## Answer Any **FIVE** Questions All Questions Carry Equal Marks 1. a Write an algorithm and flowchart to compute roots of quadratic equation 6m b Define a data type. Mention the different data types supported by C language, giving 6m an example to each. 2. a Compare and contrast between if-else and switch –case statements 6m b What is an array? Explain different methods of initialization of single dimensional 6m arrays 3. a List four differences between while loop and do-while loop along with syntax and 4m b How string is declared and initialized? Explain any FOUR string manipulator 8m function with example 4. a Compare and contrast actual and formal parameters. 6m b Develop a C program to read two number and a function to swap these number 6m using pointers 5. a How to pass arrays as parameters to functions? Explain with an example. 6m b How structure is different from an array? Explain declaration of a structure with an 6m example 6. a Write and explain an algorithm for the implementation of binary search. 6m Sort the following sequence of numbers using Insertion sort: 14,18,1,2,9,6,7,3 6m 7. a Give the advantages and disadvantages of doubly linked lists over single linked lists. 6m b Write an algorithm to convert infix expression to postfix expression. 6m 8. a Compare and contrast DFS and BFS. 6m b Write Kruskals algorithm to find the minimum cost spanning tree 6m \*\*\*\*

1 of 1