Jawaharlal Nehru Technological University

M.C.A MCA-I Semester Supplementary Examinations

C-PROGRAMMING Question paper

Code No: OR-14/MCA

July/Aug 2008.

Time: 3hours Max

Marks: 60

Answer any FIVE questions All questions carry equal marks.

1.a) Describe various data types in C.

b) Describe any four I/O statements of 'C'.

2.a) Describe the loops of C and compare them.

b) Write a for loop that generates febinocci series, and explain your program.

3.a) Define a structure and union with your own examples and compare them.

b) Describe any four string library functions.

4.a) Describe various ways of passing arguments to a function with their merits and demerits.

b) Describe the use of recursion. Write a recursive program for factorial of a number.

5.a) Describe what is meant by passing by reference. Explain with your own example.

b) Describe how to declare a two dimensional array using pointers. And write a for loop to store information and later modification to the declared pointer.

6.a) Write a program for sorting of a string.

b) Describe about multidimensional arrays and their relations to pointers.

7.a) Write a C program that creates a file that consists of sum hundred random numbers.

b) Write a C program that adds 10 to the above file.

8. Write short notes on the following:

a) Register variables

b) Break and continue statements

c) User defined data types

d) Static Allocation.