## Sem-II (CBSGS) Structured 2710SDOI All Branches Programming Approach

Q.P. Code: 530201

(3 Hours)

| Total Marks: 80

| NB:    | 1. Q1 is compulsory.   |     |
|--------|--|-----|
| 2      | 2. Attempt any three questions from remaining five questions.  |     |
|        | 3. Figures to right indicate full marks.   |     |
| 4      | 4 Assume suitable data if necessary, but justify the same  |     |
| 1. (a) | What do you mean by algorithm? Which points you should consider while developing the algorithm.  | 4   |
| (b)    | What is a relation between ARRAYS and pointers? Explain with example   | 4   |
| (e)    | Explain ?: operator in C. Write a program to determine maximum of 3 numbers using it. <b>muADDA.com</b>  | 4   |
| (d)    | What do you mean by extern and static storage class. Explain with example,   | 4   |
| (e)    | Difference between break and continue along with example.  | 4   |
|        |  |     |
| 2 (a)  | Write a program in C to accept an ARRAY A with n elements and Separate it into two different arrays B and C in such a way that B contains Odd  | 10  |
|        | numbers and C contains Even numbers . i.e. if ARRAY A contains $A = \{3.2,4.2,5,7.8\}$ then $B = \{3.5.7\}$ . and $C = \{2.4,2.8\}$  | 10  |
| 2. (b) | Write a program to generate Pascal triangle upto n rows.   |     |
| 3. (a) | What do you mean by Recursion? write a program to reverse a number using recursion.  | 10  |
| 2 /hi  | Write a program to calculate compound interest and amount  | 10  |
| 3. (0) | Using formulae $A = P(1 + R/100)^n$ where $P = Principal Amt$ , R is Rate of interest, $n = number$ of Years. Your program should make use of user defined function to calculate power. Program should accept P, R and n., Display interest parned for each year.  | .,, |
| 4. (a) | Explain structures in C.2 What do you mean by nested structure? A company needs to maintain data about their employees. Details to be maintained are Employee name. Department, Date of joining, Salary. Write a program which will store these details and list the employees whose salary is greater than Rs. 50000 00 | 10  |

TURN OVER

muADDA.com muADDA.com

## Q.P. Code:

2

4. (b) Write a program to perform matrix multiplication using user defined 10 functions Assume first matrix is of size M x N, second matrix of size N x P and third matrix (Result matrix) is of size M x P Program should include following user defined functions ii. Display\_matrix iii. Multiply\_matrix i. read matrix

5. (a) Write a program to generate following patterns.

10 ì. A C<sub>B</sub>

FED JIHG ONMLK

Write a program to calculate summation of series. 10 5. (b)  $1 - x^2/2! + x^4/4! - x^6/6! + x^3/8! - ...$ upto n terms

10 Write user defined functions to implement following string operations 6. (a) ii strlen i. streat 10

What do you mean by FILE? Write a program to copy text from one file to 6. (b) other after converting Lower case letters to Upper case and vice versa. Keep other characters as it is

muADDA.com