NSBM

Sample Paper

1.

A. Write the outputs of each of the following expression.

Note: p, q, r are integer variables and initial value of p is 10 and q is 3

- a) r=p+++q++;
 - printf("%d",r);
- b) r=p-- % q;
 - printf("%d",r);
- c) r = --p / --q;
 - printf("%d",r);
- d) r = ++p * q ++;
 - printf("%d",r);

(4 marks)

B. Allow the user to input 2 integer values x and y. Program should calculate and display power as the output.

E.g. If user input x=5 and y=3 system will display output (x^y) as 125

(6 marks)

- C. Answer the following:
- a) What is the general format of a 'for loop', on which occasions you can use a 'for loop'?
- b) Write a single printf statement to display the values of an integer X and float variable Y.
- c) Declare and assign values for four different variables with four different data types.
- d) What are the assignment operators and when we can use them?
- e) Explain the general format and the use of a 'switch' conditional structure.

 $(2 \times 5 = 10 \text{ marks})$

2.

A. In C language functions can be written in four different ways. Use **adding 2 numbers** (Calculating the sum) as an example and write four different functions to explain the behavior and use four different function types. (Function and the main method)

(8 marks)

B. Create a function to provide three integers as parameters to a function and find and return the highest number. Input 3 numbers in the main function, call the function and display the highest number.

(6 marks)

C. Compare and contrast the differences between 'recursion' vs. 'iteration'. You can use a sample program to explain the answer.

(6 marks)

3.

- A. Write a single C program to perform the following tasks;
- I. Input 10 float values and store them in an array (4 marks)
- II. Display the values of the above array (4 marks)
- III. Find and display the minimum value (4 marks)
- B. Write a C program to declare a multi-dimensional array with the size of 3 x 4. Input values to the array and display the average value.

 (4 marks)
- C. Why we use 'Pointers' in Programming? Explain the places we can use 'Pointers' in programming. You can use code snippet to explain the answer.

(4 marks)