Additional Exam paper FYIT - Introduction

Sem- I Date- 27/3/15 -FYIT-INTROTOC++-SEMI-75Mks-21/2 Hrs.

Note: All Questions are Compulsory and Carry Equal Marks

Q.1 Answer the Following.(Any Two)

1. What are the basic components of C++ program?

10 M

- 2. Write a short note on Debugging and testing.
- 3. What is mean by flowchart? Explain different symbols used in flowchart. 4. Differentiate between algorithm and flowchart.

Q.2 Answer the Following.(Any Two)

10 M

- 1. What is mean by variable? What are the rules for defining a variable?
- 2. Write a short note on preprocessor directives.
- 3. What is mean by implicit conversion and explicit conversion in type casting? 4. Differentiate variable and constant?

Q.3. Answer the Following.(Any Two)

10 M

- 1. Explain for loop with proper example.
- 2. Explain conditional statement with proper syntax and example.
- 3. Write a C++ program to find whether entered number is positive or negative.
- 4. Write short notes on manipulators in C++.

Q.4. Answer the Following. (Any Two)

10 M

- 1. Write a note on function prototype.
- 2. Explain following string functions
 - 1) Strcpy 2) strcmp 3) streat 4) strlen
- 3. Explain functions overloading with proper programming example.
- 4. What is inline function? Explain its need.

O.5 Answer the Following. (Any Two)

10 M

- 1. Explain different ways in which single and multidimensional arrays can be initialized.
- 2. Write a C++ program to store the name, address and telephone numbers. Of an employee and display it on the screen using arrays.
- 3. What is mean by an array and how we can declare and initiative array.
- 4. Explain passing arrays to function.

Q6. Answer the Following.(Any Two)

10 M

- 1. Explain the use of pointers.
- 2. Write a note on structers.
- 3. What are different pointers available in C++?
- 4. What is the difference between pointer to constant and constant pointer?

Q7. Answer the Following.(Any Three)

15 M

- 1. Draw a flow chart to read two numbers and compare the numbers and display greater numbers
- 2. Differentiate between referencing and dereferencing operators
- 3. Write a C++ program to find factorial of given no.
- 4. Write a C++ program to show the use of recursion function.
- 5. Write a C++ program to show the use of multidimensional array.
- 6. Write a program to interchange the values of two arrays by reference.