Tribhuvan University Institute of Science and Technology 2075



Bachelor Level / First Year/ Second Semester/ Science Computer Science and Information Technology (CSc.161) (Object Oriented Programming) (NEW COURSE)

Full Marks: 60 Pass Marks: 24 Time: 3 hours.

Candidates are required to give their answers in their own words as for as practicable. The figures in the margin indicate full marks.

Long answer questions:

Group A

Attempt any Two questions:

(2x10=20)

Explain the concept of user-defined to user-defined data conversion with the conversion rotine located in the destination class.

- 2 Depict the difference between private and public derivation. Explain derived class constructor with suitable program.
- Briefly explain the hierarchy of stream classes. Write a program that overloads extraction and insertion operators.

Short answer questions:

Group B

Attempt any Eight questions:

(8x5=40)

- 4. Write a member function called **reverseit()** that reverses a string (an array of character). Use a for loop that swaps the first and last characters, then the second and next-to last characters and so on. The string should be passed to **reverseit()** as an argument.
- 5 What is the principle reason for using default arguments in the function? Explain how missing agruments and default agruments are handled by the function simultaneously?
- 6-"An overloaded function appears to perform different activities depending the kind of data send to it." Justify the statement with appropriate example.
 - 2 Explain the default action of the copy constructor. Write a suitable program that demonstrates the technique of overloading the copy constructor.
- & Briefly explain types of inheritance used in object oriented Programming.
 - 9. Create a real scenario where static data members are useful. Explain with suitable program.
 - 10 Create a function called swaps() that interchanges the values of the two arguments sent to it (pass these arguments by reference). Make the function into a template, so it can be used with all numerical data types (char, int, float, and so on). Write a main() program to exercise the function with several types.
- 11. Explain how exceptions are used for handling C++ error in a systematic and OOP-oriented way with the design that includes multiple exceptions.
- 12. How is character I/O different from Binary I/O? Explain with examples.

JOST, TU