Advanced Diploma in Information Technology (ADIT) / Bachelor in Information Technology (BIT)

Term-End Practical Examination

0.0660

December, 2011

CST-102P: COMPUTING: AN OBJECT ORIENTED APPROACH

Time allowed: 1 hour

Maximum Marks: 25

Note: Answer both the questions given below. 10 marks are for viva-voce.

- 1. Write a C++ program which take a string as input and display the reverse of the string as output.
- 2. Write a C++ program which create a class student and define appropriate constructor to initialize student class objects.