USN

Fourth Semester B.E. Degree Examination, June 2012

Object Oriented Programming with C++

Time: 3 hrs. Max. Marks: 100

Note: Answer FIVE full questions, selecting at least TWO questions from each part.

PART - A

- 1 a. Compare 'C' as procedure oriented language with 'C++' as object oriented language.
 - (10 Marks)
 - b. What is function overloading? Explain with swapping of int /float / character strings taken as example. (10 Marks)
- 2 a. Write short notes on 'friends'. (10 Marks)
 - b. Explain the importance of static data and functions. (10 Marks)
- 3 a. Explain the set _new_hondler function. (08 Marks)
 - b. What is a copy constructor? Explain with example. (08 Marks)
 - c. What is function overriding? Discus. (04Marks)
- 4 a. Define inheritance? Discus different types of inheritances with suitable example. (10 Marks)
 - b. Explain deriving by different access specifiers.

(10 Marks)

PART – B

- 5 a. What are pure vertical functions? Discus briefly. (10 Marks)
 - b. Differentiate text and binary i/o and files. (10 Marks)
- 6 a. Explain any four file pointer manipulating function. (10 Marks)
 - b. Write a program to multiply 2 matrices by overloading '*' operator. (10 Marks)
- 7 a. Implement overloading of various relational operators for CLASS STRINGS. (10 Marks)
 - b. Discuss various aspects of overloading 'new' operator. (10 Marks)
- 8 a. Write suitable example explain various type conversion functions. (10 Marks)
 - b. Explain various functions of 'list' class available in STL. (10 Marks)

* * * * *