(06 Marks)

Max. Marks: 100

USN

Time: 3 hrs.

Third Semester B.E. Degree Examination, Dec.2013/Jan.2014

Object Oriented Programming with C++

Note: Answer FIVE full questions, selecting

		at least TWO questions from each part.
		PART – A
1	a.	Explain various features of object oriented programming. (08 Marks)
	b.	What is inline function? Explain with an example. Mention its advantages. (06 Marks)
	c.	What is function overloading? Write a program to swap two integer and two float number using function overloading. (06 Marks)
2	a.	What is class? Write a program to create a class called employee which consists name, desg, ecode and salary as a data member and read, write as a function member, using this class to

- read and print 10 employee information. (08 Marks) What is constructor? Mention its types. Explain parameterized constructor with an example.
 - (06 Marks) (06 Marks) Explain three access specifiers.
- Why friend function is required? Write a program to add two complex number using friend 3 a. (08 Marks) function.
- Explain generic function with an example. (06 Marks) b.
 - (06 Marks) Write a program to overload + f operator.
- Mention types of inheritative. Explain multiple and multiple and multiple inheritance with example. 4 a. (08 Marks)
 - What is function overriding? Give an example. (06 Marks) b. Write a program to illustrate protected members in base class inheritance. (06 Marks)

PART - B

- Explain the order of innovocation of constructor and destructor with an example. (10 Marks) 5
 - Explain with an example virtual base class. (05 Marks) b.
 - (05 Marks) Explain passing parameter to base class.
- (0) Marks) Difference between early binding and late binding. a.
 - What is virtual function? Explain with an example. (08-Wearks) b.
 - (06 Mařks) Explain the abstract class with an example. c.
- What are the flags that associated with the file operation? Explain the following functions: b.
 - iii) precision() iv) setiosflags() i) setfill() ii) width() (08 Marks) Mention the name of file movement pointer. Explain each. (06 Marks)
- Explain C++ exception handling function with example. (08 Marks) 8 a.
 - What is vector? Explain function of a vector. (06 Marks) b.
 - Write a program to create a list and sorting the elements of the list. (06 Marks)