## Second Semester MCA Degree Examination, Dec.2016/Jan.2017 **Object Oriented Programming using C++**

Time	e: 3	hrs. Max. Ma	rks:100
Note: Answer any FIVE full questions.			
-		How are the object oriented programming different form procedure or	(IU MIALKS)
	c.	What is inline function? Explain with an example.	(05 Marks)
2	a.	What is function template? Write a function template to swap contents of two reference variables and to use two int variables and char variables as parameters to swap functions.  (08 Marks)	
	b. c.	Describe the significance of static data members and static functions with example. What is copy constructor? Explain with example.	(07 Marks) (05 Marks)
3	a. b. c.	List rules for overloading of operators.  Explain the following with example:  i) friend function  ii) friend class  Explain how delete and new operators manage memory allocation dynamicall with a C++ program to demonstrate these operators.	(05 Marks) (08 Marks) y. Explain (07 Marks)
4	a. b. c.	What are virtual base classes? When do you need virtual base class in C++ Explain with an example. What is inheritance? Explain with general syntax. How do you pass arguments to a constructor of a base class? Explain with an example.	(4 Marks)
5	a. b. c.	Write a C++ program to a create class called STUDENT with data members USN age, using inheritance crate the class UF-Student and PF-student having fields a find the sum of fees collected for all UG and PG students separately. What is operator overloading? Write a C++ program to overload [] operator. What is the advantage of using array of pointer objects in C++? Explain.	, name and s semester, (10 Marks) (05 Marks)

- What are abstract classes in C++? How can we achieve runtime polymorphism? (05 Marks) Define early binding and late binding? Explain each of them with an example. (08 Marks)
  - What is a virtual function? What are the rules that need to be kept in mind in deciding virtual (07 Marks) functions.
- What are iostreams? Explain the stream class hierarchy with a neat diagram. (10 Marks) 7
  - Define the following with examples:
    - (10 Marks) iii) tellg iv) tellP v) fill vi) width. ii) seekP i) seekg
- What do you mean by exception handling? Explain how multiple catch statement can be 8 (08 Marks) used in exception handling in C++? (06 Marks)
  - Write a short not eon standard template library container classes. b.
  - Describe terminate ( ) and unexpected ( ) functions with syntax and examples. (06 Marks)

\* \* \* \*