Roll No.

67010

MCA 1st Semester (Current) CBCS Scheme w.e.f. Dec.-2016 Examination – November, 2017

OBJECT ORIENTED PROGRAMMING USING C++

Paper: MCA-105 (C)

Time: Three Hours]

[Maximum Marks: 80

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Question No. 1 will be compulsory. Candidate will be required to attempt four questions from remaining eight questions. Select one question from each Unit. Each question carrying 16 marks.

- 1 (a) What is data abstraction?
- $8 \times 2 = 16$
- (b) What is message passing?
- (c) What is structure?
- (d) What is this pointer?
- (e) What is resource capture?

67010-700 -(P-3)(Q-9)(17)

P. T. O.

(f) What is iterator? (g) What is late binding? (h) What is stream? UNIT - I 2. (a) How data and functions are organized in an object-oriented program? Explain. (b) What are the unique advantages of an objectoriented programming paradigm? Explain. 3. (a) What do you mean by dynamic binding? How it is useful in OOP? (b) Explain the following with example: 5 + 5(i) String (ii) Control statement UNIT - II 4. (a) Define data members, member function, private and public members with example. (b) How inheritance is basic feature of OOP? Explain with program which has base class Shape and its 10 derived class Rectangle. 5. Explain the following with example: 5+5+6 (b) Container class (a) Virtual Base class (c) Constructor (2)-(P-3)(Q-9)(17) 67010-

UNIT - III

6.	Differentiate between the following with example:						
							5+6
	(a)	Compile	time	polymorphism	and	run	time

- polymorphism.
- (b) Overloading and Overriding.
- (c) New and delete keyword.
- 7. (b) What is exceptional handling? What kind of exception can be handle and why? Explain with example with various steps.
 - (b) What is memory management? How is it implemented in C++?

UNIT - IV

- 8. (a) Distinguish between overloaded functions and function templates. Explain with example.
 - (b) Distinguish between the term class template and template class, Explain with example.
- **9.** (a) What do you mean by STL? What are benefits of STL? Explain adapters, vector, and list.
 - (b) Write a function template for finding the minimum value contained in an array.

67010- -(P-3)(Q-9)(17) (3)