Roll No

www.rgpvonline.in

CS - 403

B.E. IV Semester

Examination, December 2015

Object Oriented Technology

Time: Three Hours

Maximum Marks: 70

- Note: i) Answer five questions. In each question part A, B, C is compulsory and D part has internal choice.
 - ii) All parts of each question are to be attempted at one place.
 - iii) All questions carry equal marks, out of which part A and B (Max. 50 words) carry 2 marks, part C (Max. 100 words) carry 3 marks, part D (Max. 400 words) carry 7 marks.
 - iv) Except numericals, Derivation, Design and Drawing etc.

Cale What is virtual function of the with example?

- a) Write an example to show the need of object interaction.
 - b) Define generic class.
 - c) Explain abstract data type with example. What are its advantages?
 - d) What is dynamic initialization of objects? Justify its important with an example. How it is implemented in programming.

Write possible construIO s to initialize the value

Explain what type of operation causes to call copy constructor to be invoked. Write an example to show the use of copy constructor.

www.rgpvonline.in

Unit - II

- a) What do you mean by multiplicity?
- b) Define different types of relationships between classes.
- c) Write short note on Aggregation vs Generalization.
- d) What is the difference between association aggregation and inheritance relationship?

OR

What is the purpose of class diagram? Describe icons used for class relationships.

(Max. 50 words) aIII - JinU is, part C (Max. 100 wor

- a) What are the visibility labels for members?
- b) Describe multilevel inheritance with example.
- c) What is virtual function, define with example?
- d) Write a distance class with data members for distance in meters, Centimeters and millimeters. The class must be having overloaded operators + and – for addition and subtraction respectively.

d) What is dynamic int AO ation of objects? Justify

Design a class student, exam and result, where result is inherited from exam and exam in inherited from student. Write possible constructors to initialize the value. Write a main function to test the constructor execution by creating objects.

www.rgpvonline.in

Unit - IV

- 4. a) What is container class, Define?
 - b) Name the characteristics of Object Oriented Programming.
 - c) What do you meant by object persistent?
 - d) What is the function supported by file stream classes of performing I/O operations?

OR

Write a class template to represent to a generic vector, include a member functions to perform the following tasks:

- i) To Create vector
- ii) To modify the value of given element
- iii) To multiply by a scalar value

Unit - V

- 5. a) Define inline function.
 - Explain friend function with example.
 - c) What are packages? Name some of the package.
 - d) List some of the most common types of exceptions that might occur in JAVA. Give example.

OR

Write a program to find the greatest of the three given number, using class and constructor functions.
