

www.nagpurstudents.org





P. Pages: 2

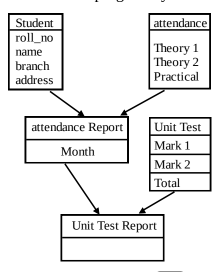
B.E. (Computer Science Engineering) Fifth Semester (C.B.S.)

Object Oriented Programming

Time: Three Hours

| Max. Marks: 80

- Notes: 1. All questions carry marks as indicated.
 - 2. Solve Question 1 OR Questions No. 2.
 - 3. Solve Question 3 OR Questions No. 4.
 - 4. Solve Question 5 OR Questions No. 6.
 - 5. Solve Question 7 OR Questions No. 8.
 - 6. Solve Question 9 OR Questions No. 10.
 - 7. Solve Question 11 OR Questions No. 12.
 - 8. Assume suitable data whenever necessary.
 - 9. Illustrate your answers whenever necessary with the help of neat sketches.
- **1.** a) What is object oriented programming? How is it different from the procedure oriented programming?
 - b) Write a program having class account with data members account number and balance amount accept the data for n accounts and display the data of accounts having balance less than 5000/-
- 2. a) Write a program for copy constructor. Also differentiate between copy constructor & assignment operator with object.
 - b) Explain various ways of declaring & defining member function of a class.
 - c) Differentiate between static and non static data members of a class. Can we access non static data members without using object.
- 3. a) What is operator overloading? Explain overloading of unary & binary operators with suitable examples.
 - b) What is difference between pointer to constant and constant pointer?
- **4.** a) Explain New and DELETE operator with example. **6**
 - b) Write a program to overload the + operator so that two strings can be concatenated.
- 5. Identify following inheritance and write a program by assuming proper member function. 14



1

NRT/KS/19/3434

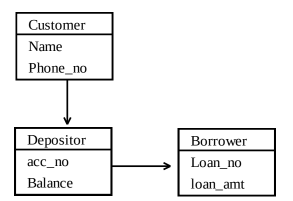
6

7

6

Nagpußtudents

6. a) Identify following inheritance & write a program by assuming proper member function.



7

7

7

- b) Explain function overloading & write a program for that.
- 7. a) What is virtual function and base pointer virtual function. Explain with example.
 - b) Write down difference between static & dynamic binding.
- **8.** a) If a class hierarchy uses function overriding, how does a compiler resolve a call to over ridden function? Explain concept of late binding.
 - b) Is it possible for a non member function of a class to access private data of that class?

 Support your answer with example.
- 9. a) What is stream? What are its advantages. Explain the stream class hierarchy in C++.
 - b) What is the use of manipulators? Explain various manipulators supported by C++ I/O streams.
- **10.** a) Explain the difference between formatted and unformatted I/O with example. **6**
 - b) Write a program that creates an output file "student info dat". Write student information to that file and read back that information.
- 11. a) Define function sort () using function template, which accepts an array of type int, char, float and sorts the array in ascending order.
 - b) What is the need of multiple try blocks of a single catch block. Explain with example.
- **12.** a) Discuss iterators & specialized iterators.
 - b) Write short note on:
 - i) Sequential Container
 - ii) Associate Container
 - iii) Standard template binary.

2

NagpuStudents



The secret of getting ahead is getting started. ~ Mark Twain

