Paper Code: 77501 / Object Oriented.



Q. P.Code: 33403

$(2\frac{1}{2})$	Hou	rs)
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[Total Marks: 75]

N.]	B.:	(1)	All	questions	are	compulsory
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- (2) Make suitable assumptions wherever necessary and state the assumptions made
- (3) Answers to the same question must be written together
- (4) Numbers to the <u>right</u> indicate <u>marks</u>.
- (5) Draw neat labeled diagrams wherever necessary
- (6) Use of Non-programmable calculators is allowed.

1.

- Attempt <u>any three</u> of the following:
 Discuss procedure oriented programming paradigm. Also discuss its characteristics: a.
- What is object oriented programming paradigm? Discuss its characteristics of b.
- Define any two of the following c.
 - ollowing (ii) Objects ((iii) Data abstraction of Classes
- Discuss benefits and applications of oops d.
- Explain static and dynamic binding. e.
- Explain static and dynamic binding. Write a short note on data abstraction and data encapsulation. f.

2. Attempt any three of the following:

15

- What is a class? How a class can be defined? Discuss various ways of defining a. member functions of a class
- What are objects? How they can be declared? Also discuss memory allocation for b. objects in object oriented programming,
- How data members and member functions of a class can be accessed. Write a program c. to demonstrate the concept of accessing public members of a class.
- What is a constructor? List various types of constructors. Explain copy constructor d. with programming example.
- Declare a class rectangle with data members as length and breadth, and member e. functions as getdata() to read data and display() to find and display area and perimeter of a rectangle. Also write main method to implement the class.
- What is a friend function? How it can be declared? What are its characteristics? f.

Attempt any three of the following:

15

- Define function overloading and operator overloading. Write down the rules for overloading operators.
- Write a C++ program to add two complex numbers by overloading binary + operator.
- What do you understand from data conversion between objects and basic types? List various type conversions.
- Write a C++ program to demonstrate conversion from user defined to basic data type.
- What is this pointer? Write a C++ program to demonstrate use of this pointer.
- What are virtual functions? What are the rules for writing virtual functions?

Aftempt any three of the following:

15

- What is inheritance? Discuss different forms of inheritance. Discuss public, Private and protected data members and member functions. When to declare which type of data members/member functions.
- Write a C++ program to demonstrate use of hybrid inheritance. What is an exception? Explain exception handling mechanism in detail.

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- What happens when raised exception is not caught by catch block? Explain with e. suitable example.
- f. Write a C++ program to show use of multiple catch statements
- 5. Attempt any three of the following:

- Explain various methods to detect end of file. a.
- Write a program to open two files country and capital simultaneously and print the b. name of the capital in front of the country.
- Explain the use and purpose of following functions c.
 - seekg() and seekp()
- (ii) tellg() and tellp()
 What are class templates? Explain their use, How they can be declared? d.
- What are class templates? Explain their use How they can be declared?

 Define a class named vector. Illustrate the use of vector class template for performing. e. the scalar product of int type vectors as well as float type vectors.
- f. What is a function template? Write a C++ program to demonstrate the use of functions templates?