Roll No. Printed Pages: 2 34092

BT-4/M-18

OBJECT ORIENTED PROGRAMMING

Paper-CSE-202N

Time allowed: 3 hours]

[Maximum marks: 75

Note: Attempt five questions in all selecting at least one question from each unit.

Unit-I

- (a) Distinguish between object and class.
 (b) What are preprocessor directives in C++? Explain any three.
 (c) What is function overloading in C++? Explain with a suitable example.
 (d) How can you create constant object in C++? What is
- How can you create constant object in C++? What is importance of such objects?
 - (b) What is abstract class? Why do you need them? 5
 - (c) What is '::' operator? Explain two uses of it.

Unit-III

- 3. (a) What is 'this' pointer? Explain its uses with suitable examples.
 - (b) What is parameterized constructor? How can you supply default values to parameterized constructor? Explain with an example.
 - (c) What is friend class? How can you make a class as a friend

34092

[Turn over

5

of another class? Explain.

H	nit-	
·	1111	

5.	(a)	What is pure virtual function? Explain the rules to write and	
	*	use it. 5	
	(b)	Explain the need of virtual destructor with an example. 5	
	(c)	What is polymorphism? Distinguish between late and early	
		binding. 5	
6.	(a)	What are rules to overload binary operator? Overload '+'	
		operator to add objects of Distance class. Distance is given	
		in feet and inches. 7	
	(b)	What are rules to overload unary operator? Overload '++'	
		operator to increment x, y values of Coordinate class. 8	
		Unit-IV	
	Sa)	What is template class? Write a template class to find sum	
7.	(a)		
		of elements of an Artaly.	
	(b)	How can you rethrow an exception? Explain with an	
	14	example. 7	
8.	(a)	What are file pointers? Explain each with a suitable	
		example. 7	
	(b)	How can you read and write objects to a file randomly?	

34092

Explain with an example.