Roll No. ..... Total Pages : 2

## **BCA/M21**

1894

## ADVANCED PROGRAMMING USING C++

Paper–BCA-242

Time	e all	owed: 3 Hours Maximum Marks: 80
Note	: 1	Attempt <b>five</b> questions in all, selecting <b>one</b> question from each unit.
		Question No. 1 is compulsory. All questions carry equal marks.
		<b>Compulsory Question</b>
1.	(i)	Explain the concept of pure virtual functions. 4
	(ii)	Explain the concept of type conversion in C++.
	(iii)	Explain role of destructors in Inheritance with example. 4
	(iv)	Explain various operations on files in C++.
		UNIT-I
2.	Wh	nat is Function Overriding? Differentiate between overriding and
	ove	erloading. Also differentiate between virtual & pure virtual functions in
	det	rail.
3.	(i)	What is Virtual Derivation? Explain with examples in detail.
	(ii)	What is Virtual Destructor? Explain the concept of virtual destructors
		with example. 8
		UNIT-II
4.	De	fine Class & Object. What is the relation between the two? Also explain
	the	purpose of a class specifier with example. 16
5.	Exp	plain how classes are declared in C++ program with example. Also Give
	an	example showing nesting of member functions 16
		UNIT-III
6.	(i)	Explain multiple inheritance with examples? What ambiguity arises in
		it and how can it be resolved?
	(ii)	What is Inheritance? Differentiate between public and private access
		specifier. 6
7.	(i)	Explain the concept of genericity and give advantages and
		disadvantages of using generic functions in detail. 8
	(ii)	Explain various types of templates in detail in C++.

## **Learn Loner**

## **UNIT-IV**

8.	(i)	Explain file pointers and its types in details. Also explain var	rious
		functions for manipulation of file pointers.	10
	(ii)	Differentiate between text and binary files in detail.	6
9.	(i)	Explain opening and closing of files in C++ with suitable example	es. 8
	(ii)	Explain class template and its instantiation with example. Give	e ar
		example of class template with multiple parameters.	8