(i)	Printed Pages: 3		Roll No				
(ii)	Questions	:9	Sub. Code:	0	9	2	2
			Exam. Code:				

Bachelor of Computer Applications 2nd Semester (2042)

OBJECT ORIENTED PROGRAMMING USING C++ Paper—BCA-16-204

Time Allowed: Three Hours]

[Maximum Marks: 65

Note: — Attempt one question from each Section (A to D) and the entire compulsory question (Section E). All questions carry equal marks.

SECTION-A

- (a) Differentiate between Abstraction and Encapsulation. What are the advantages of new operator over malloc()?
 - (b) Describe in brief:
 - (i) Use of reference variable
 - (ii) Type casting

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What are objects and how are they created? How is memory allocated for them? Write a sample program to demonstrate this.

SECTION-B

- Describe the scenario in which operator overloading should be implemented. List the benefits achieved. Write a program to calculate distance between two coordinate points. General mathematical formula is sqrt ((x2-x1)² + (y2-y1)²)
- (a) Data hiding features of OOPS does not allow to access private data of another class directly. How does friend function make it possible? Demonstrate with an example.
 - (b) How is a constructor function different from an ordinary function? If a constructor is declared inline, how does compiler optimize it?

SECTION-C

- (a) In what ways are inheritance and polymorphism related?
 Differentiate between protected and private members in context of inheritance.
 - (b) Describe the ambiguity that may arise in multiple inheritance.

How does a virtual function help achieve runtime polymorphism?
 List the rules for virtual functions. Write a program to show the utility of virtual functions.

SECTION-D

- 7. How is an exception handled in C++? What should be placed inside a 'catch' block? How is an exception re-thrown? 13
- What are the steps involved in using a file in C++ program?
 Discuss various classes available for file operations.

SECTION—E

9. Answer the following:

(a)	List four new operators added by C++ which OOP.	aid
(b)	When do we need to use default arguments function?	- 107
(c)	Why is it important to have destructors?	2
(d)	What is a virtual base class?	2
(e)		10000
(f)	When do we use multiple catch handlers?	2