

III Semester B.C.A. Degree Examination, November/December 2017 (CBCS) (F+R) (2015 - 16 & Onwards)

BCA 303 : OBJECT ORIENTED PROGRAMMING USING C++

Time: 3 Hours

elgresse the entreprise of the second of the

Instruction : Answer all the Sections.

SECTION - A

amiserta le anedigione Cil restambério de la literatificación

Answerany ten questions:

 $(10 \times 2 = 20)$

- Explain manipulators in C++.
- Describe static data members.
- 3. What is function prototype?
- 4. What are access specifiers?
- 5. Explain scope resolution operator in C++. ta is the constraint also and a second
- 6. What is destructor?
- 7. List out the operators which cannot be overloaded.
- 8. Define virtual base class.
- 9. What is the role of this pointer?
- 10. What is an exception in C++?
- 11. What are input and output streams?
- 12. Differentiate between seekg () and seekp() functions.



10. What is an exception in C++?

12. Differentiate between seeing 0 and seeing (tunctions

TTOS rodmesed ledme volv SECTION - B TOSE A.O.E. refermed III

An	swer	rany five questions. (5	×10=50)
13.	a) I	Explain basic concepts of OOPs in detail.	5
	b) I	Illustrate the use of function overloading with example.	19/01/5
14.	a) \	What are inline functions ? Explain.	5
	b) [Demonstrate the usage of classes and objects with any example.	5
15.	a) E	Explain friend function with example.	5
	b) [Describe types of constructors in detail.	5
16.	a) [Demonstrate the usage of unary operator overloading with an example.	5
	b) E	Explain data conversions in detail.	5
17.	Ехр	olain various types of inheritances with suitable examples.	10
18.	a) V	Write about virtual functions in C++ with example.	5
	b) E	Explain function templates in C++ with suitable examples.	W
19.	a) [Demonstrate the use of try and catch blocks in C++.	5 Ex
	b) E	Explain the unformatted I/O operations of streams in C++.	5
20.	a) E	Explain file pointers and file modes.	5 J
	b) V	Write a program to prepare shopping lists using arrays of objects.	eQ 8 5