Exam. Code	:	105702
Subject Code	:	1562

B.Sc. (Information Technology) 2^{ad} Semester INTRODUCTION TO PROGRAMMING C++

Paper---IV

[Maximum Marks—75

Note: --- Attempt any FIVE questions. All questions carry equal marks. The students can use only nonprogrammable and non-storage type calculator.

- Explain the various characteristics of object oriented programming languages. Discuss in detail various advantages and disadvantages of object oriented programming languages.
- What are the various types of operators in C++? What do you mean by operator precedence and associativity? Explain giving examples. 15
- What are the various conditional control structures available in C++? Explain giving suitable examples. 15
- What do you mean by destructor? List various properties of destructors. What are virtual destructors? What are the rules for destructors? 15
- Define function overloading. How default arguments are passed to functions? Explain giving suitable example.

₹
.+
Œ.
_
Ç.
⊏
0
=
_
•

ţţ.
//w
.₩.
gndı
lnor
ine,
com

15

Ď.	What is the purpose of friend functions and frien					
	clas	sses? Explain with the help of suitable exam	mples.			
			15			
7.	Def	Define inheritance. What are various types of inheritance?				
	Hot	w ambiguity is resolved in multiple inheritances	? Explain			
	givi	ing suitable examples.	15			
3 ,	Write short notes on the following:					
	(a)	Object and Classes	. 5			
	(b)	Data hiding	5			
	(c)	Polymorphism.	5			
		•				
		•				
			•			

http://www.gnduonline.com