

INDEX

Serial No.	Date	Name of the Experiment	Page No.	Marks Awarded	Remarks
1.		Program to implement Static method.	113		02
2.		Program to implement the friend method.	114		12
3.		Program to implement multiplication of two ^{Complex} numbers.	115		22
4.		Addition of two Complex numbers.	116		02
5.		Subtraction of two Complex numbers.	117		22
6.		To implement Single inheritance.	118		20
7.		Program to implement the multiple Inheritance.	119		22
8.		To implement multiple inheritance.	120		22
9.		Multilevel inheritance.	121		22
10.		hybrid inheritance.	122		22
11.		To create inline function.	123		22
12.		To Default argument and calculator simple Interest.	124		22
13.		Friend function.	125		22
14.		To create a class with static member function.	126		22
15.		String manipulation with function.	127		22
16.		Void pointer.	128		22
17.		Unary Operator overloading.	129		22
18.		To create classes which have static member.	130		22
19.		To demonstrate copy constructor.	131		22

cto.

Subhodaya

INDEX

Serial No.	Date	Name of the Experiment	Page No.	Marks Awarded	Remarks
20		Template function			
21		The Constructor and Destructor			
22		To use this pointer			
23		To create a function using default function			
24		program for parameterized constructor with dynamic initialization			
25		To create virtual function			
26		program for using a (+) operator overloading			
27		program for using new and delete operator			
28		program for using function overloading			
29		program for function overriding			