

INDEX

Serial No.	Date	Name of the Experiment	Page No.	Marks Awarded	Remarks
1.		Program to implement Static method.	103	02	
2.		Program to implement the friend method.	104	12	
3.		Program to implement multiplication of two numbers.	105	88	
4.		Addition of two Complex numbers.	106	10	
5.		Subtraction of two complex numbers.	107	88	
6.		To implement Single inheritance.	108	10	
7.		Program to implement the multiple Inheritance.	109	88	
8.		To implement multiple inheritance.	110	10	
9.		Multilevel inheritance.	111	10	
10.		hybrid inheritance.	112	10	
11.		To create inline function.	113	10	
12.		To Default argument and calculate simple Interest.	114	10	
13.		Friend function.	115	10	
14.		To create a class with static member function.	116	10	
15.		String manipulation with function.	117	10	
16.		Void pointers.	118	10	
17.		Unary Operator overloading.	119	10	
18.		To create classes which have static members.	120	10	
19.		To demonstrate copy constructor.	121	10	

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 Pointers.			
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 (+) operators overloading			
27.		Program for using new and delete operator.			
28.		Program for using function overloading.			
29.		Program for Function overriding.			