OOPS LAB ( ETCS - 258 )			
Sno.		Experiment	Mapping
1	<ul><li>a.</li><li>b.</li><li>c.</li></ul>	Write a program to implement linear search. Write a program to implement Bubble sort Write a program for matrix multiplication.	CO1
2	<ul><li>a.</li><li>b.</li><li>c.</li></ul>	Write a program to reverse a given number and find its sum using classes.  Write a program to check whether given number is Armstrong or not using classes.  Write a program to print all numbers upto given numbers using classes.	CO1
3	<ul><li>a.</li><li>b.</li><li>c.</li></ul>	Write a program to illustrate the concept of array of objects using classes.  Write a program to illustrate the the concept of static data member.  Write a program to illustrate the concept of static data functions.	CO2
4	a. b.	Write a program to implement the concept of pass by value using TIME class.  Write a program to implement the concept of call by reference using friend function.	CO2
5	<ul><li>a.</li><li>b.</li><li>c.</li></ul>	Write a program to implement the concept of constructor overloading using complex number class.  Write a program to find the greatest of two number using friend function.  Write a program to implement the concept of constructor and destructor.	CO2
6	a. b.	Write a program to overload assignment(<=) operator.  Write a program to overload binary(+) operator.	CO3
7	<ul><li>a.</li><li>b.</li><li>c.</li></ul>	Write a program to implement Single inheritance  Write a program to implement Multiple inheritance.  Write a program to implement Multilevel inheritance.	CO3
8	a. b.	Write a program to implement Hybrid inheritance.  Write a program to implement Hybrid inheritance with virtual function.	CO3
9	<ul><li>a.</li><li>b.</li><li>c.</li></ul>	Write a program to implement Template function max 3 numbers.  Write a program to implement Bubble Sort  Write a program to find maximum element in an array.	CO3
10	a. b.	Write a program to implement compile time polymorphism.  Write a program to implement runtime polymorphism.	CO3
11	a. b. c. d.	Write a program to implement class string.  Write a program to overload ( + ) operator to concatenate string.  Write a program to overload ( = ) operator to copy string.  Write a program to overload ( <= ) operator for string comparison.	CO4
12	a. b. c.	Write a program to everload ( > ) operator for samig comparison.  Write a program to read and write to a file.  Write a program to concatenate two strings without library functions.  Write a program to find number of vowels in a string.	CO4
13	a. b. c. d.	Write a c++ program to explain concept of pointer to object  Study the concept of components of template meta programming  Compile time code optimization  Implement the rule of Big 5 in a program	CO5