***Oop practical copy content***

1. Introduction to OOP
2. History of OOP
3. Operators & keywords
4. 5 basic program:-

WAP in C++ to find area of triangle and rectangle

WAP in C++ to generate Electric bill

WAP in C++ to multiply matrix

WAP in C++ to print prime numbers upto 20

WAP in C++ to find largest number in array

WAP in C++ to implement class student , book, employee using suitable data memeber and member function

WAP in C++ to implement constructor

- default

-parameterised

- copy

WAP in C++ to implement destructor

WAP in C++ to

-static data member

-static member function

WAP in C++ to implement array of object

WAP in C++ to implement standard string class & their functions

WAP in C++ to implement manipulator like endl,setW

WAP in C++ to implement

-Single inheritance

-multi level inheritance

-Multiple inheritance

- hierarchical inheritance