|  |  |  |  |
| --- | --- | --- | --- |
| **Program No.** | **Program Topic** | **Program Title** | **Page No** |
| *1* | *Inheritance (Base Class Access Control)* | *Write a C++ program to inherit a base class as public.* | *01* |
| *2* | *Inheritance (Base Class Access Control)* | *Write a C++ program to inherit a base class as private.* | *02* |
| *3* | *Inheritance (Protected Members)* | *Write a C++ program using protected members of a class.* | *04* |
| *4* | *Inheritance (Protected Members)* | *Write a C++ program to inherit protected members as public.* | *05* |
| *5* | *Inheritance (Constructor & Destructors)* | *Write a C++ program using constructor and destructor in a base and derived class.* | *07* |
| *6* | *Inheritance (Constructor & Destructors)* | *Write a C++ program to pass arguments on constructor and destructor of base and derived class.* | *09* |
| *7* | *Multiple Inheritance* | *Write a C++ program of a derived class that inherits a class derived from another class.* | *11* |
| *8* | *Multiple Inheritance* | *Write a C++ program to inherit two base classes.* | *13* |
| *9* | *Multiple Inheritance (Constructors & Destructors)* | *Write a C++ program that explains constructor and destructor calls for multiple base class.* | *15* |
| *10* | *Virtual Base Classes* | *Write a C++ program using virtual base classes.* | *17* |

INDEX