Date : 15-04-2023 Approved by :

Assignment: 5 Sheet : 1 OF 1

Course :PROGRAMMING Batch No. :

Module :CPP Type Practical : Internal

Time : Marks :

1. Implement a class Student that has a default constructor and a parameterized constructor to initialize name and age.
2. Create a class Library with a constructor that accepts the number of books and a destructor to print a message when an object is destroyed.
3. Define a class Car with a default constructor that sets default values and a parameterized constructor that allows initialization of make and model.
4. Implement a class Matrix that has a copy constructor to create a new matrix based on another matrix.

Date : 15-4-2023 Approved by :

Question Paper :ITC-EDU-IE-1204-S-069-1211 Sheet : 2 OF 3

Question Paper :ITC-EDU-IE-1204-S-069-1211 Sheet : 3 OF 3

|  |  |
| --- | --- |
|  |  |

Date : Approved by :