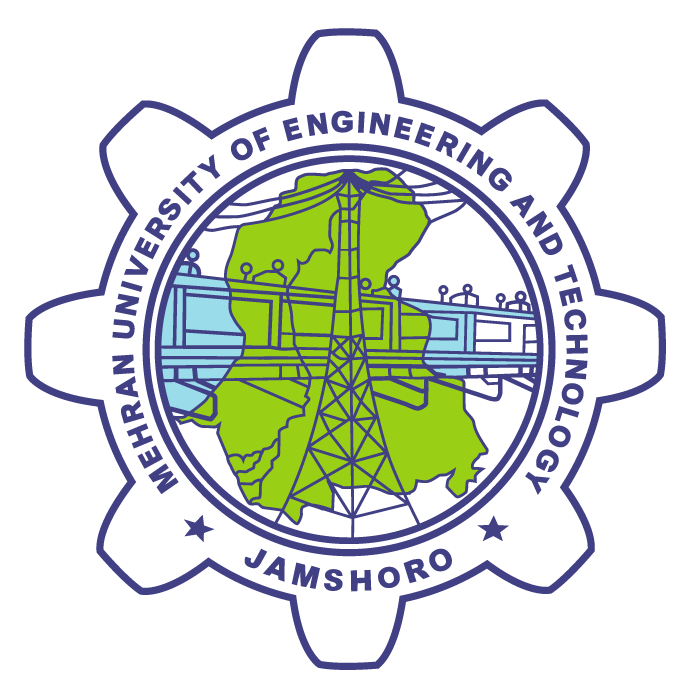
C++ PROJECT ON  
**Library MANAGEMENT SYSTEM**

**Submitted to:**

**SIR SAJJAD**

**BY:**

**Abbas Ali(23SW056)**



### Abstract:

The provided C++ code is like a computer program for a Library Management System. It's built to help both librarians (admins) and students. Users can make accounts, log in, and do different things based on whether they're admins or students.

#### For Librarians (Admins):

Librarians can add books to the library, saying how many there are, what they're called, and what subject they're about. They can also see a list of all the books available in the library.

#### For Students:

Students can borrow books and return them using the system. They can also check if the books they borrowed are returned on time. The program keeps track of all this, noting who borrowed which book, when they borrowed it, and when they returned it.

#### How the Code Works:

The code is organized using different parts to handle books, borrowed books, and returned books. It uses a simple menu system for users to create accounts, log in, and move around in the library system.

#### Making Things Easy:

The code tries to make things smooth for users. If someone tries to log in with the wrong details, it tells them they need to create an account first. There's also a part that shows who developed the code.

#### What Could Be Better:

While the code works, there are ways to make it better, like adding checks to make sure people type in the right information and making error messages clearer.