# **LIBRARY MANAGEMENT SYSTEM**



# Submitted By:- JAVA Batch-223 Group #7.

- > Avneesh (TEAM LEADER).
- ≻ <u>Rajdev Kumar</u>
- > Divyanshu Pandey
- **≻** Md Nasir Hussain
- **>** AnuShree

# **ABSTRACT**

Library management system is a project which aims in developing a computerized system to maintain all the daily work of library. It also has a facility of admin login through which the admin can monitor the whole system. It has a facility where student after logging in their accounts can see list of books issued and its issue date and return date. This system will store all the books and members information that consist book numbers, book titles, author names and racks to the system database. It also provides search function to help students find the book by number of book.

Overall this project is being developed to help the students as well as staff of library to maintain the library in the best way possible and also reduce the human efforts.

# **Table of Contents**

#### Introduction

- Registration
- ❖ User Login
- ❖ Admin Login
- **❖** Add Book
- **❖** <u>View Book</u>
- ❖ Search Book
- **❖** Contact Us.
- **❖** <u>Issue Book</u>
- ❖ <u>View issue Book.</u>
- **❖** About Us

# FROM USER SIDE.

#### **For Registration User Need.**

- First Name
- Last Name
- Dob
- Phone No
- Email
- Gender
- Password
- Confirm Password.

#### **≻** LogIn

# For LogIn user need UserName And Password.

- Username.
- Password.

#### **≻ View Book**

- Here we show book details
- Add cart

# > Search

• Through Search we find book, student, issue book.

## > Issue Book

- Student Id
- Student Name
- Book Name
- Author Name
- Issue Date
- Return date
- Phone no

# > Contact Us

- First name
- Last Name
- Email
- Phone
- Message

## **≻** About

• Here We Write about.

# **FROM ADMIN SIDE**

- > Admin Login
  - Username.
  - Password.
- > Add Book
  - BookId
  - BookName
  - Book Price
  - **Book Decription**
  - Author Name
- > Search
  - Through Search we find book, student, issue book.
- **►** <u>Issue Book</u>
  - Issued book
- **≻ View Issue Book** 
  - Here We show issue Book