

**Topic:-**  
**Student Information System**

**Presented By:**

Mayank Kashyap

MCA 5<sup>th</sup> sem

# Introduction

“Student Information System” manage the information about the students. Where student can see their class routine, register in course, see their result, add their hobby and also create resume. There are two types of users available in the project, first one is Admin and second one is student. Students user have limited access right to access the system, while the admin users have full control over the system.

# **Problem Statement**

- In many institutions this is very difficult to maintain student data. Due to this reason this is very difficult to check information about any student.

## **Solution :**

- Due to many reasons, we want to create a system which can handle student information so that these difficulties can be decreased. So we can call this system Student Information System.

# Functional Requirements:

- Add Student Information
- Search
- Update
- Delete
- View
- Create
- Database: mysql
- Operating system: Windows

# User Views

1. **Administrator:** Responsible for managing student records.
  - Login/Register into system.
  - Add/Update/Delete/Search students details.
2. **Student:** Has the access rights to view and add, create their personal details.
  - Login/Register into system
  - View/Add hobby/Create resume.

# Conclusion

- The application provides appropriate information to user according to the chosen service.
- The project is designed keeping in view the problems.
- Development of application will help the student and admin to reduce unnecessary wastage of time in personally going to each department for some information.

**Thank you!!!**