

Project Topic:

Student Information System

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Introduction

“Student Information System” manage the information about the students. Where Teacher can see or add student class, student information, set exam time table, and marks. There are two types of users available in the project, first one is Admin and second one is Teacher where admin users have full control over the system and teacher also have permission to deal with student record.

Problem Statement

- In the existing system, here is a possibility that the same data in different registers may have different values which means the entries of the same data do not match.
- User is no longer required to check his register in search of records. And it is very difficult to check the information about student or staff very quickly.

Solution

- Due to many reasons, we create a system which can handled student & teacher information so that these difficulties can be decreases. So we can called this system Student Information System.

Functional Requirements

- Add Details
- Search
- Delete
- View
- Database: mysql
- Operating System: Windows

User Views

1. Administrator: Responsibility for managing student and teacher records.

- Login into system
- Add class
- Subject
- Staff
- View staff
- Set exam
- View exam
- View student

2. Teacher: Responsibility for managing student records.

- Login into system
- Handle class
- Students
- View students
- View Exam
- Add Marks
- View Marks

Conclusion

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

Thank You!!!