FEE RECORDS MANAGEMENT SYSTEM

The project starts by adding a user and the admin that allows the user/admin to access the website. This project is a desktop system that enables efficient storage of student records to properly manage the fee records of the students. And it also generate messages for due balances in students fee. The system is designed for fee management of a college administration department. It makes searching records easier and faster.

* To reduce paper work .
* To make storage of information more efficient and secure.
* To have a user friendly interface.
* To operate it easily and with minimum experience.
* To save time and energy of the Admin.

We aim to demonstrate the use of create, read, update and delete MySQL operations through this project.

Users of the System

1. Admin
2. Accountant

Functional Requirements:

1.Admin-

* Can add/view/edit/delete accountant
* Can logout

2. Accountant-

* Can add/view/edit/delete students
* Can check due fee
* Can logout

3. Bill payment

4. General claims

ADVANTAGES:

* One can easily access the site and can pay the fee at anytime.
* Hassle free payments.
* Can claim the complaints at anytime.
* There will be efficient work, no need of going to a particular place to pay the fee.

DISADVANTAGES:

* Server issues
* Everyone may not have the computer knowledge
* One must always take care of the database

TECHNOLOGIES USED:

* HTML,CSS,JavaScript,JSP/PHP,MYSQL.

Submitted by

Meghana.D(17B91A0547)

Prathyusha.G(17B91A0568)