

# School Management System

## Synopsis

Department of Computer Engineering & Application

Institute of Engineering & Technology



Submitted To: -

Piyush Vashisth  
(Assistant Professor)

Submitted By: -

Hritik Gupta  
(181500275)

# School management system Project using PHP and MYSQL

## School management system

School management system project is a project in which one can manage all the activities of a school/college. This project is useful for administration of a school/college where admin can manage school activities like manage students, manage teacher, manage result, manage fee etc.

## Language used

The frontend of the project is made by using HTML, CSS and Bootstrap.

For the backend we have used PHP, JavaScript and MYSQL.

## Software used

We have used following basics software for the project –

1. Text editor (Atom)
2. Web browser (Google Chrome)
3. Xampp local server

## About the project

In our school management system project, we have implemented almost all the basic functionality of a school/college.

We have implemented the following modules or functionality –

### 1. Admin Login –

First of all, admin have to login to admin dashboard to manage all the activities of a school/college. Admin can login to this project by using the following details –

Email id – [admin@gmail.com](mailto:admin@gmail.com)

Password – admin@123

### 2. Admin Dashboard –

When admin successfully logged into the project, he will be redirected to dashboard page. We have divided dashboard page into some sections like-

a. Student record –

This section shows the brief detail of all the students in the school/college like total number of the students, total active students and total in-active students. Admin can also see the complete list of all the student in school/college.

b. Teacher record –

This section shows the brief detail of all the teachers in the school/college like total number of the teachers, total active teachers, total in-active teachers. Admin can also see the complete list of the teacher in school/college.

c. News section –

This section shows some latest news. Here admin can show some important news related to school or college.

d. Some important links section –

In this section admin can show some important links that are related to school or students of the schools.

**3. Manage students –**

As the name of the module this module manage student's activities where admin can manage all the activities like –

- a. Add a student
- b. Edit a student
- c. Search a student
- d. Delete a student
- e. Print all students list

**4. Manage teacher –**

As the name of the module this module manage teacher's activities where admin can manage all the activities like –

- a. Add a teacher
- b. Edit a teacher
- c. Search a teacher

- d. Delete a teacher
- e. Print all teachers list

### **5. Manage Result –**

This module implements result related activities like –

- a. Add result
- b. Search result
- c. Edit result
- d. Delete result
- e. Print all student's result

### **6. Manage certificate –**

Manage certificate module is used to generate certificate of a student who leave the school. Admin can generate a certificate for a student and provide that certificate to the student. The certificate is auto generated.

### **7. Manage fee -**

This module is used to implement fee related activities like –

- a. Pay fee/Update fee status
- b. Print the list of the student who have paid the fee.
- c. Print the list of the student who haven't paid the fee.

### **Database –**

To store the data of the project we have create following tables in RDBMS –

**Students table** – This table store all the details of a student.

**Students table column** – id, roll\_no, fname, lname, mother\_name, father\_name, dob, gender, category, mobile, class, address, status, fee\_status

**Teachers table** – This table store all the details of a teacher.

**Teachers table column** – id, fname, lname, dob, gender, email, mobile, subject, status, address

**Admin table** – This table store the admin details.

**Admin table column** – id, name, email, password

---