

Main Project Abstract

SCHOOL MANAGEMENT SYSTEM

SYAMILY P S

Roll No.: S6-56

Department of Computer Applications

Rajiv Gandhi Institute of Technology, Kottayam

The School Management System is a website that developed in html, css, javascript as front end and python Django framework and MySQL as database back end. This is extremely reliable software for the management of academic calendar for a school. It can cater to all your needs of managing school or any other educational institution eliminating the tedious manual processes. With a framework built this solid and reliable, you can never go wrong.

Module Description

I. Admin

The Admin Module contains the functions like Admission Query , Visitor Book , Phone Call Log , Complain , Managing User accounts (teacher, student, parent) , Managing classes & subjects , Managing class routine , Managing exam, grades , Managing exam marks , Managing Students Attendance , Student Certificate , Generate Certificate , Student Id Card , Generate Id Card , Student Admission , Student Details , Managing School events , Student Category , Student Group.

II. Fees Collection

The Fees Collection Module has the features like Fees payment , Collect Fees , Search fees Payment , Search fees due , Fees statement , Reports , Invoice , Fees carry Forward , Paid due fees statement.

III. Reports

The Report Module has the functions like Student Report , Guardian Report , Student History , Student Login Report , Fees Statement , Balance Fees Report , Class Report , Class Routine Report , Exam Routine Report , Teacher Class Routine , Merit List Report , Online Exam Report , Mark Sheet Report , Tabulation Sheet Report , Progress Card Report , Student Fine Report , User Log.

BIBLIOGRAPHY

[1] PYTHON DJANGO, <https://docs.djangoproject.com/en/3.1/intro/tutorial01/>

[2] Javascript, <https://www.javascript.com/>