**School Management Project**

**Team Member:**

1. Md Yearul Islam
2. Noor Muhammad
3. Md. Maruf

**About Project**

School Management System project is developed using HTML, CSS, Bootstrap, JavaScript and PHP, MYSQL. Talking about the project, it has all the essential features. This project contains the admin side where he/she can manage students, Fees, teachers, classes, subjects, Stuffs, Results, Students, hostels & many more And Frond Side Publishing. The admin plays the main role in the management of the system. In this project, all the main functions are performed from the admin side.

**Step of project**

1. Analysis Different Resource
2. Select Collect HTML Template,
3. Planning about project and create documentation.
4. Works Divination (Set Each Members own Works)
5. Templating from HTML file.
6. Create GitHub Repository and add all team member.
7. Upload template file and documentation.
8. Database Design and Development (works by each member with his own task).
9. Management database with php Script.
10. Final project update in GitHub.

**Software Requirements**

1. Microsoft Windows 7/ Windows 10
2. Visual Studio 2021 should be installed.
3. XAMPP

**Language USED**

* HTML5, CSS3, Java Script, (in front end)
* PHP (backend database).
* MYSQL (Server).

**HTML Template Resource Link**

* <https://www.templateshub.net/download/Education-Website-and-AdminPanel>

**Domain Link**

* <http://islam-education.unaux.com/>

**GITHUB Resource Link**

* <https://github.com/islamyearul/SMS_APPLICATION.git>

**Admin Login Info**

User: islamyearul

Pass: 123

**Features Of the Project:**

**Admin Panel & Templating (Works Will Be Done by Md Yearul)**

* Admin Templating
* Login & Logout System setup
* Managing System User accounts
* Job Opening Managing System
* Teachers Profile Management System
* Seminar Management System
* Front end Templating
* Student dashboard templating
* Students' fees management
* Course Management
* Managing System classes, subjects
* Managing System class routine
* Managing System exam, grades
* Managing System students’ attendance
* Managing System of Results

**Student Features (Works Will Be Done by Noor)**

* Students Management
* exam marks
* Get attendance status
* Feedback table (Database design and front end from create)

**Others Features (Works Will Be Done by Maruf)**

* Stuff profile
* Event system
* Feedback table (Database design and front end from create)