Home Tutorials Papers MCQs Projects Contact

# E-LEARNING MANAGEMENT SYS project in PHP, MySQL

Last modified on July 31st, 2020

E-LEARNING MANAGEMENT SYSTEM project in PHP and MySQL is the final y that can able you to get the good grades in you degree project. So, you must con project as a project proposal. This project is helpful for BCS, BSCS, BSIT, BSSE, students.

Now, let's start with the project.



#### Objective

Reduce time consumption.

To maintain students education with quality.

Automated Performance, Progress, and Schedule reports.

Online Interaction between teachers and students.

Centralized Database management.

Easy operations for the user of the system.

### Technology Used in the project E-learning Management System

We have developed this project using the below technologies

HTML: Page layout has been designed in HTML

CSS: CSS page has been used for all the designing part

JavaScript: All the validations task and animation has been developed by JavaScript:

SQL Server: SQL Server database has been used as a database for the pro-

net: Used for Server Site Bootstrap: For animation

C#: Used for calling events and actions

## Functional Requirements of E-LEARNING MANAGEMENT SYSTEM project

To respond to the queries of admin related to DB and security

To register and maintain the accounts of students

To access, view and respond to the teacher's queries, tests, and data

Admin can view and edit, delete and update all the tasks and communication and students

Teachers can check the study progress of students, provide relevant help to upload study materials and guidelines. Stakeholders of this System are:

- 1: Admin
- 2: Faculty
- 3: Students



## Subscribe for Friendship



#### Prof. Fazal Rehman Shamil

CEO @ T4Tutorials.com

I welcome to all of you if you want to discuss about any topic. Researche and students are allowed to use the content for non commercial offline per Further, You must use the reference of the website, if you want to use the content for research purpose.

Copyrights reserved by T4Tutorials