Computer Institute Management System

1. Introduction:
2. Purpose: The main purpose of making a Computer Institute Management System is to automate the manual work that is done to manage an Institute. This also provides a very easy and user-friendly way to enter the specific details of the student and faculty in the database of the Institute. There are numerous features provided by this System some of them are:

* The New “Computer Institute Management System” is very fast and reliable.
* Institute Admin can keep close contact with every department of the institute. He has full command over all the data of the system.
* Student daily attendance is maintained on computer. It helps to analyse student progress.

1. Scope: This new System will provide a very easy access to all the data required by a student or the students’ parents and the teachers in the institute. This will keep all the data stored in one place for easy access.
2. Drawbacks of Existing System: The Existing System has A lot of demerits as the data is being stored manually and is on physical objects. The Existing System Requires A lot of Manual labour to store All the data.
3. System Requirements:
4. ***Minimum Software Requirement***

* Window 7 with Service Pack 1 or Higher Operating System
* Python 3.6 or any higher version
* MySQL / SQLite
* Visual Studio Run Time Environment
* Dot-Net Framework 3.5 or higher

1. ***Minimum Hardware Requirement***
2. ***Front End Designing tool:*** Python Environment
3. ***Back End Tool:*** MySQL
4. Screen Shots:
5. Source Code:
6. Conclusion:
7. Bibliography: