

**STUDENT MANAGEMENT SYSTEM – PYTHON PROJECT**

**Introduction**

ASimple Student Management System project is written in Python. The project file contains a python script (Employee.py and Ui.py). It is an important piece of software which is a must at schools and colleges. We will build a Student Management System using Tkinter to make it interactive.

At first we Have to Install MySQL server in our System to make pymysql work. Now we will connect to the server with the correct credentials associated with the MySql server installed in our system. In This Project all The Tasks Related to Database like Adding Student Records and Displays to Users, then View All the Student Records etc. has Done in **Employee** file. In short, this project mainly focus on CRUD.

Now, To use the Tkinter we need to import the Tkinter module as well as we have imported required modules and files so that we can make function calls from our file named **Ui**. Then We Will Design the Project Window and Create all The Frames that required to Hold The Labels, Buttons, Entry Fields etc.. Means, All The Tasks Related to Designing The User Interface was held in Ui file.

Student Signature Center Head Signature Faculty Signature