

College of Engineering Pune

Software Engineering Mini Project Stage-II

Project Report

EDUCATIONAL INSTITUTE GOVERNANCE SYSTEM

Project Guide,
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Problem statement

• Every educational institute has to go through the chaotic process of gathering information of every student and faculty. They have to use different web portals for that purpose which is a tedious task.

Our platform will deal with all the day-to-day matters of governance of the institute. The matters included will be related to personal and academical information of student and it will also include the professional information of teachers as well.

Objectives

- 1. To provide the Institute all the Facilities .
- 2. To provide Student-Institute connections.
- 3. To provide Institute the facility of Registrations and Maintenance of data of faculty and students.
- 4. Data will mostly include information of students which will be personal information and also will be academic information and professional information of teachers will also be included
- 5. To provide Analytics of the performance of particular student

MODULE

Module/Libraries that we will be using in this project are as follows:

■ Tkinter

Tkinter is the de facto way in Python to create Graphical User interfaces (GUIs) and is included in all standard Python Distributions. In fact, it's the only framework built into the Python standard library.

■ MySQL

 MySQL is an open source relational database management system. It is used to Manage Large Data effectively.