INSTITUTE CHECKPOST MANAGEMENT SYSTEM

Description:

Our project is about check post management system taking into consideration an institute. This is an offline desktop application.

The main objective of this system is to maintain records of all the vehicles entering or exiting from the institute and also it holds the records about the hostellers and day scholars as well as faculties.

Benefit of having such kind of system is that we can ensure that no illegal person enters the institute. And if any outsider visits the institute then it will save his ‘purpose of visit’ and ‘whom to visit’.

Technical description:

**Front End:** *Qt designer* is used to design the GUI of the desktop application.

**Back End:** *Python* is used to establish connection between GUI and Mysql.

**Database System:**  *Mysql* is used as a database management system.

Team Members:

|  |  |  |
| --- | --- | --- |
| Name | Scholar No. | Course |
| Naresh Kumar | 131112057 | CSE-1 |
| Shubham Sinha | 131112055 | CSE-1 |
| Saurabh Oraon | 131112060 | CSE-1 |