

Title:

FIR Police Registration System

Aim:

The aim of this project is to reduce the paper work which is done in police station and to store the data in one single system with great ease. It can help in handling the records easier. Sometimes if there is any need of the information about particular case than police need to search in huge heap of files. So this will involve in wastage of time and effort. Apart from this the victim also has to keep moving around police stations to know the status of the case. So to overcome these problems, the FIR police Registration System will be useful.

Introduction:

This project is based on the Police Registration and Management system. This project will be consisting of multiple tables which we will be used for storing, retrieval and modification of the data of the police personals, criminals, complaints registered, status of these complaints, information regarding police stations.

The first view of the webpage will be Homepage consisting of the user login (Where the police personnel will login into the Management system). The next comes filing of the FIR report, which is done by the police staff when the victim approaches the police station. The status of the case can be monitored by the victim by using the complaint id from any where without approaching the police station.

Requirements and Specifications:

- *Operating system: windows Xp & higher
- *IDE :vs code
- *80Gb HDD Minimum, 512 Mb RAM

Schema Diagram:

