**Crime management system**

**TEAM MEMBERS**

1) SWATHI

PES1201701826

2) ANUSHA B

PES1201701061

3) AISHWARYA MM

PES1201802368

**Abstract:**

The proposed system applies to all Police stations across the country and specifically looks into the subject of Crime Records Management. It is well understood that Crime Prevention, Detection and Conviction of criminals depend on a highly responsive backbone of Information Management. The efficiency of the police function and the effectiveness with which it tackles crime depend on what quality of information it can derive from its existing records and how fast it can have access to it. Initially, the system will be implemented across Cities and Towns and later on, be interlinked so that a Police detective can access information across all records in the state thus helping speedy and successful completion to cases. The project has been planned to be having the view of distributed architecture, with centralized storage of the database. The application for the storage of the data has been planned.

**Tools used:**

We have used net beans for back end and for queier execution we have used postgres

**Outcome**

****

