**OVERVIEW OF THE PROJECT**

The accident record management system has been to handle the accident entire details. Which should be only handle by the traffic police inspector. When the accident was happened at any where they should arrive and register the accident details. Before that they should have user login credential to access this application. They can login and register accident details. This application also can be track the accident person previous history details.

These all the records are stored in the database when the inspector register the details via this application. When the inspector wants to search the person previous record can able to track and find the exising accident details as well using their Aadhar or any other ID proof.

The Accident Record Management System (ARMS) was produced utilizing Adobe Dreamweaver as the Integrated Development Environments JAVA were utilized for the frontend, was utilized as the scripting dialect, and MySQL filled in as the database server. Most of the languages and tools utilized were open source which guaranteed that the application would be robust, reusable, cheap and highly scalable.

**MODULEDESCRIPTION**

The main module in this project are listed below

* Admin Login
* Accident details entry
* Case Registration
* City wise & district wise count
* Accident history

1. **Admin Login**

Here admin is an only one login to follow this software, if there’s an lot of admin’s are there they can also normally use it. Admin the main role is an do after the login.

1. **Accident details entry**

If anywhere the accident has been happened the admin collect all the information and store this module. These values are stored into the database table. Once the details have been captured it will automatically close.

1. **Case Registration**

This module will be handling the process of register the case to the respective members. If once case has been scheduled police department will take care for the investigation.

1. **City wise & district wise count**

We can search and count details as date wise, city and district wise which given cumulative frequency result, which may avoid the solution for the frequent accident.

1. **Accident history**

We can track the accident history by the accident id, collect the all the information about the accident and display in front of the screen,