# P.E.Society’s

## Modern College of Engineering, Pune – 5

Mini Project

Project Name: - Android Monitoring System

**Undertaken By:-**

1. Praveen Sudam Pable (53033)
2. Dhanshree Arun Patil (53034)
3. Sagar Suresh Patil (53035)
4. Prashant Prakash Pawar (53036)

**Under the guidance of**

Prof.Shripad Bhide

**Project Name**:

**Android Monitoring System**

**Introduction:**

This application is used for the **monitoring on android device** to collect and handle the device and its information via online or on offline mode. The application is installed on target device in stealth mode and run all services and process in background for collecting information and monitoring their activities.

**Need of the system:**

Collect and handle the information and device of any target android phone. So this application will take information and store it on our database server. It has a facility to keep and retrieve all the information about the target device.

**Scope of the system:**

This application is used by only single user and only work on android device only. For fetching the information from target device you need an internet.

**Software requirement Specification:**

Operating System : Andriod ver 2.3.3 and above

Presentation layer : XML

IDE : Eclipse with Andriod SDK

Database : Simple Text File

Documentation Tool : MS Office

**Hardware requirement Specification:**

RAM : 280 MB RAM or more

Hard Disk : 1 GB or more

Device : Andriod Devices