

## **ANDROID BASED LOCATION TRACKER**

MR. JAYDEEP R. SHETYE   MR.SAMEER R. BHUWAD

Name of Guide: Prof. MR NIKHIL GOKHALE

### **Abstract**

Being in the era of New Generation technology is growing and changing at almost every nanosecond. Smart Phone's and Palmtops are also no exception for the same. Everywhere we keep on listening the word Android & Maps which is at its pick of success amongst youngsters.

Due to rapid growth and huge changes in Android, we decided why not to design an application which can user prone as per their need. So, we designed an Android application which provides a restricted view of particular searched location, which in turn helps in reducing data usage. These application works with co-ordination with Google API in live environment to keep track of the places and points of interest as per user.

## **PRIVACY CONTROL USING LOG BASED APPROACH ON CLOUD**

MS. PRANJALI V. HALDANKAR   MS.PRIYANKA A. KHEDEKAR  
MS.POOJA A. SONDKAR

Name of Guide: Prof MR KANOJKUMAR PATIL

### **Abstract**

In recent years, cloud computing is getting more attention from the information and communication technologies industries. All the leading companies of the information area show their interest in cloud computing. With the increasing usage of cloud services the problem of security arises. For the purpose of security, digital forensics is used. Digital forensics is set of scientific procedures used to classify, recognize, collect, analyze and evaluate the data while maintaining the integrity of the information in cloud storage environment. We propose an approach which uses log model to build a forensic-friendly system. We have used session tracking to keep a track of user's entry and exit from the system.