

# ANDROID PROJECTS-IEEE 2013

## I. ANDROID based CLOUD COMPUTING

1. Meeting scheduling system for multi-agent decision mechanism, based on the ontology (IEEE 2013).
2. Building simple Program Analysis Tools Using an Extensible Java Compiler (IEEE 2013).
3. Implementing Energy as a Service in Android smartphone (IEEE 2013).

## II. ANDROID based SURVEILLANCE

1. Legal Implications of Employee and physical-activity Monitoring System Using Android smartphone. (IEEE 2013).
2. Practical Camera Calibration From Moving Objects for Android platform (IEEE 2013).
3. Development of gps based Vehicle Theft Control System using Android smartphone.(IEEE 2013).

## III. ANDROID based DATA MINING

1. Position sharing for offline location provider in Android platform (IEEE 2013).
2. Use multiplexing to increase information in QR code (IEEE 2013).

## IV. ANDROID based WEB MINING

1. A Personal Mobile Commerce Pattern Mining and Prediction using Android smartphones(IEEE 2013).
2. Mobile social network for finding friends using Android smartphone (IEEE 2013).
3. Online Shopping Product Behavior in the Markets using Android smartphone (IEEE 2013).

## V. ANDROID based REAL TIME APPLICATION SYSTEMS

1. Available car parking detection system using Android smart phones.
2. The application of capturing screen using Android smartphone.

## VI. ANDROID based WEB SERVICES

1. Profile-based technique for Location in Android smartphone.
2. Find location using Privacy-Preserving Techniques in Android smartphone.