

Android Projects

I. ANDROID based CRYPTOGRAPHY

1. Statistically undetectable JPEG steganography: Dead ends challenges, and opportunities..(IEEE 2015).
2. Mobile Deck: Turning SMS into a Rich User Experience. (IEEE 2015).

II. ANDROID based DATA MINING

1. Query assurance verification for outsourced multi-dimensional data(IEEE 2015)
2. A new Method of QR Code Accumulation Encoding in Mobile Shopping..(IEEE 2015).
3. Search for a global positioning system device to measure person travel.(IEEE 2015).
4. Photon-counting double-random-phase encoding for secure image verification and retrieval.(IEEE 2015).
5. Speech-to-sign technology and enables audible language translation on smart phones(IEEE 2015).

III. ANDROID based SURVEILLANCE

1. Mobility Management Strategy Based on User Mobility Patterns in Wireless Networks. (IEEE 2015)
2. Modeling temporal structure of decomposable motion segments for activity classification. (IEEE 2015).

#1 Shifa Arcade, Bharathi Nagar 1st Street, North Usman Road, T-Nagar, **Chennai – 600 017.**

#74 Kongu nagar, Ramanathapuram, Opp Alvernia School, **Coimbatore - 641 045.**

044 - 42124943 | 95000 88927 | 96001 14466 | info@uniqtechnologies.co.in

www.uniqtechnologies.co.in | www.ieeefinalyearprojects.org

ANDROID Projects

IEEE 2015

3. Anti Theft Intimation based on Vehicle Tracking System Using Android Smartphone (**IEEE 2015**).

IV. *ANDROID based CLOUD COMPUTING*

1. Privacy in mobile computing for location-sharing-based services. (**IEEE 2015**).
2. CloneCloud: elastic execution between mobile device and cloud..(**IEEE 2015**).
3. A taxonomy and survey of energy-efficient data centers and cloud computing systems.(**IEEE 2015**).

V. *ANDROID based WEB MINING*

1. Building data warehouses with semantic web data.(**IEEE 2015**).
2. Learning transportation mode from raw gps data for geographic applications on the web(**IEEE 2015**).
3. The Utility Business Model and the Future of Computing Services.(**IEEE 2015**).
4. Dynamic privacy-preserving key management scheme for location-based services. (**IEEE 2015**).

VI. *ANDROID based WEB SERVICES*

1. Private location centric profiles for geosocial networks (**IEEE 2015**).
2. Accurate absolute gps positioning through satellite clock error estimation. (**IEEE 2015**).

ANDROID Projects

IEEE 2015

VII. *ANDROID based IMAGE PROCESSING*

1. Segmenting motion capture data into distinct behaviors.. (IEEE 2015).

VIII. *ANDROID based REAL TIME APPLICATION SYSTEMS*

1. GPS accuracy estimation using map matching techniques: Applied to vehicle positioning and odometer calibration(IEEE 2015).
2. A Dynamic Index Structure for Spatial Searching.(IEEE 2015).
3. Secure Voting Using Disconnected, Distributed Polling Devices..(IEEE 2015).
4. An efficient JPEG steganographic scheme based on the block entropy of DCT coefficients.(IEEE 2015).
5. Design and implementation of student information management system. (IEEE 2015).
6. Design of Vehicle Position Tracking System Using smartphone.(IEEE 2015).
7. A General Scheme for Extracting QR Code from a non-uniform background in Camera Phones and Applications.(IEEE 2015)
8. Improving mobile database access over wide-area networks without degrading consistency..(IEEE 2015)
9. Distortion-based anonymity for continuous queries in location-based mobile services.. (IEEE 2015).
10. Intra-College Communication Information System using Mobile Clients (IEEE 2015).

#1 Shifa Arcade, Bharathi Nagar 1st Street, North Usman Road, T-Nagar, **Chennai – 600 017.**

#74 Kongu nagar, Ramanathapuram, Opp Alvernia School, **Coimbatore - 641 045.**

044 - 42124943 | 95000 88927 | 96001 14466 | info@uniqtechnologies.co.in

www.uniqtechnologies.co.in | www.ieeefinalyearprojects.org

ANDROID Projects

IEEE 2015



IX. *ANDROID based EMBEDDED SYSTEM*

1. Automated Health Alerts Using In-Home Sensor Data for Embedded Health Assessment **(IEEE 2015)**.
2. Model-Based mean Arterial pressure estimation using simultaneous Electrocardiogram and oscillometric Blood Pressure measurements **(IEEE 2015)**.
3. On the Potential of Bluetooth Low Energy Technology for Vehicular Applications **(IEEE 2015)**.
4. Multi-hop WBAN Construction for Healthcare IoT Systems **(IEEE 2015)**.
5. Development of Android based on-line monitoring and control system for Renewable Energy Sources **(IEEE 2015)**.
6. Snap n' shop: Visual search-based mobile shopping made a breeze by machine and crowd intelligence **(IEEE 2015)**.
7. Occupancy Detection via ibeacon on Android Devices for smart Building management **(IEEE 2015)**.
8. Personal Lung Function Monitoring Devices for Asthma Patients **(IEEE 2015)**.

#1 Shifa Arcade, Bharathi Nagar 1st Street, North Usman Road, T-Nagar, **Chennai – 600 017**.

#74 Kongu nagar, Ramanathapuram, Opp Alvernia School, **Coimbatore - 641 045**.

044 - 42124943 | 95000 88927 | 96001 14466 | info@uniqtechnologies.co.in

www.uniqtechnologies.co.in | www.ieeefinalyearprojects.org