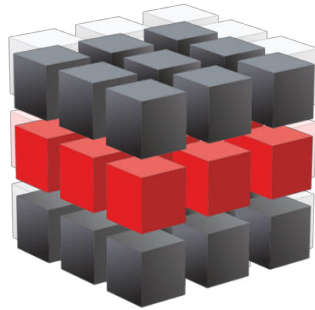




**MICANS Infotech**  
Innovations For Business



# **MICANS Infotech**

## **Innovations For Business**

**[www.micansinfotech.com](http://www.micansinfotech.com) | [micansinfotech@gmail.com](mailto:micansinfotech@gmail.com)**  
**+91 90036 28940 | +91 94435 11725**

**CHENNAI – PONDICHERY**



## **ANDROID IEEE TITLES 2018-2019**

### **SECURE COMPUTING**

1. Using Screen Brightness to Improve Security in Mobile Social Network Access
2. Security Analysis of Smartphone and Cloud Computing Authentication Frameworks and Protocols
3. PersonaIA: A Lightweight Implicit Authentication System based on Customized User Behavior Selection
4. Online Learning Classifier based Behavioral Biometric Authentication (secure computing)
5. Ad Capsule: Practical Confinement of Advertisements in Android Applications
6. Android User Privacy Preserving through Crowdsourcing
7. Uncovering the Face of Android Ransomware: Characterization and Real-time Detection
8. MalPat: Mining Patterns of Malicious and Benign Android Apps via Permission-Related APIs
9. Understanding In-app Ads and Detecting Hidden Attacks through the Mobile App-Web Interface
10. Text based Graphical Password System to Obscure Shoulder Surfing
11. Counter Measuring Conceivable Security Threats on Smart Healthcare Devices
12. Construction and Mitigation of User-Behavior-Based Covert Channels on Smart phones
13. A Secure Transaction Scheme With Certificateless Cryptographic Primitives for IoT-Based Mobile Payments

### **INTERNET OF THINGS**

1. A novel and Secure Smart Parking Management System (SPMS) based on integration of WSN, RFID, and IoT
2. An Intelligent Car Park Management System : Hierarchical Placement Algorithm Based on Nearest Location

### **CLOUD COMPUTING**

1. Cloud Centric Authentication for Wearable Healthcare Monitoring System
2. A Distributed Mobile Cloud Computing Model for Secure Big Data
3. Performance Analysis and Framework Optimization of Open Source Cloud Storage System
4. Enabling Mobile Cloud Wide Spread Through an Evolutionary Market-Based Approach
5. A Mobile Cloud Computing Model Using the Cloudlet Scheme for Big Data Applications
6. Addressing Mobile Cloud Computing Security Issues: A Survey

### **MOBILE COMPUTING**

1. Exploring New Authentication Protocols for Sensitive Data Protection on Smartphones
2. ETAP: Energy-Efficient and Traceable Authentication Protocol in Mobile Medical Cloud Architecture



3. I-Am: Implicitly Authenticate Me Person Authentication on Mobile Devices Through Ear Shape and Arm Gesture(secure)
4. CO-GPS: Energy Efficient GPS Sensing with Cloud Offloading.
5. A Survey of Collaborative Filtering Based Recommender Systems for Mobile Internet Applications.
6. Coping with Emerging Mobile Social Media Applications through Dynamic Service Function Chaining.
7. Mobile Crowd Sensing and Computing: When Participatory Sensing Meets Participatory Social Media.
8. On the Privacy and Performance of Mobile Anonymous Microblogging .
9. Providing Privacy-Aware Incentives in Mobile Sensing Systems .
10. Harnessing Encrypted Data in Cloud for Secure and Efficient Mobile Image Sharing.
11. Service Usage Classification with Encrypted Internet Traffic in Mobile Messaging Apps.
12. Rescue Wings: Mobile Computing and Active Services Support for Disaster Rescue.
13. Security in Cloud- Computing-Based Mobile Health.
14. Efficient and Anonymous Mobile User Authentication Protocol Using Self-certified Public Key Cryptography for Multi-server Architectures.
15. EPLQ: Efficient Privacy-Preserving Location-based Query over Outsourced Encrypted Data.
16. Key-Aggregate Searchable Encryption (KASE) for Group Data Sharing via Cloud Storage .
17. FACOR: Flexible Access Control with Outsourceable Revocation in Mobile Cloud.
18. AppShell: Making Data Protection Practical for Lost or Stolen Android Device .
19. The Cracked Cookie Jar: HTTP Cookie Hijacking and the Exposure of Private Information
20. Understanding Patients' Needs in Diabetes for Mobile Health – A Case Study
21. A Provably-Secure Cross-Domain Handshake Scheme with Symptoms-Matching for Mobile Healthcare Social Network .
22. A Review of Technical Approaches to Realizing Near-Field Communication Mobile Payments .
23. A secured Efficient data collection algorithm based on Self-Adaptive Sensing Model in Mobile Internet of Vehicles .
24. Designing Secure and Dependable Mobile Sensing Mechanisms With Revenue Guarantees.
25. PPM-HDA: Privacy-preserving and multifunctional health data aggregation with fault tolerance.
26. Privacy-preserving Data Aggregation in Mobile Phone Sensing.

### **MOBILE APPLICATIONS**

1. SAVING: Socially Aware Vehicular Information-Centric Networking.
2. Financial and economics subjects, utilization of LMS Blackboard and results from examinat
3. Co-creation: Tourism, Technology and Wellness



4. Innovative Crowd sourcing Mobile app for Curriculum design: specification for a prototype mobile application
5. Integrating mHealth Applications: Motivation, Approach and Outcomes
6. Image2Weather: A Large-Scale Image Dataset for Weather Property Estimation
7. Mobile health applications in workplace health promotion: an integrated conceptual adoption framework
8. MyCompetencies: Competency Tracking Mobile Application for IS Students
9. Rule based Information Leveraging from Business Invoices
10. Real-time and Predictive Analytics for Smart Public Transportation Decision Support System
11. Ticket-based Authentication Protocol for Underwater Wireless Sensor Network
12. Towards a Distributed Worker-Job Matching Architecture for Crowdsourcing
13. Designing a Secure Exam Management System (SEMS) for M-Learning Environments
14. Job Recruitment and Job Seeking Processes: How Technology Can Help
15. Model for Personalization of mHealth Systems for Monitoring Patients with Chronic Diseases
16. Weather Stations-Assisted Barometric Altimeter for Android: Interpolation Techniques for Improved Accuracy
17. An Innovative Tour Recommendation System for Tourists in Japan
18. A Social-Network- Optimized Taxi- Sharing Service
19. MobiGroup: Enabling Lifecycle Support to Social Activity Organization and Suggestion With Mobile Crowd Sensing

#### **REAL TIME MOBILE APPS**

1. Mobile app for weather report monitoring using bootstrap responsive design
2. Mobile app for Tourism City using bootstrap responsive design
3. Mobile app for Bus Timing Report using bootstrap responsive design
4. Mobile app for Sports Events using bootstrap responsive design
5. E-Commerce Mobile app for online shopping based on responsive design
6. Mobile app for car pooling using bootstrap responsive design
7. Mobile app for Laundry service using bootstrap responsive design
8. Mobile app for daily dairy using bootstrap responsive design
9. Mobile app for Daily News Events updated with Mail Alert using bootstrap responsive design
10. Hospital management app for Doctor Appointment Booking System with mail alert using bootstrap responsive design
11. Hospital management app for Doctor E- Report System for patients using bootstrap responsive design
12. Connecting all Patient information to cloud for Expert doctor analysis using bootstrap responsive
13. Mobile app for searching lost person using Google Material UI design
14. Mobile app for EMI Calculator using bootstrap responsive design
15. Online Exam and instant results using bootstrap responsive design



16. Mobile app for School mark results using bootstrap responsive design
17. Mobile app for messenger using bootstrap responsive design
18. Mobile app for Sharing Marriage Invitation using bootstrap responsive design
19. Mobile app for Employee management system for monitoring and controlling process using bootstrap responsive design
20. Mobile app for online bus booking using bootstrap responsive design

#### **DATA MINING, INFORMATION FORENSIC SECURITY**

1. Nonintrusive Smartphone User Verification Using Anonymized Multimodal Data
2. Performance Analysis of Multi-Motion Sensor Behavior for Active Smartphone Authentication
3. Significant Permission Identification for Machine Learning Based Android Malware Detection
4. MoRe-care: Mobile-assisted remote healthcare service delivery
5. Droid Fusion: A Novel Multilevel Classifier Fusion Approach for Android Malware Detection
6. A Tale of Two Fashions: An Empirical Study on the Performance of Native Apps and Web Apps on Android
7. Characterizing Privacy Risks of Mobile Apps with Sensitivity Analysis
8. Shift Route: Achieving Location Privacy for Map Services on Smart phones
9. Code Tracker: A Lightweight Approach to Track and Protect Authorization Codes in SMS Messages

#### **VEHICULAR TECHNOLOGY**

1. Privacy-preserving Smart Parking Navigation Supporting Efficient Driving Guidance Retrieval