

2015 – 2016 ANDROID B.TECH IEEE TILES

S.NO	TITLE	DOMAIN
1	Discovery of Ranking Fraud for Mobile Apps	DATA MINING
2	Smartphone Based Wound Assessment System for Patients with Diabetes	DATA MINING
3	Decentralized Computation Offloading Game for Mobile Cloud Computing	CLOUD COMPUTING
4	A Profit Maximization Scheme with Guaranteed Quality of Service in CloudComputing	CLOUD COMPUTING
5	A Scalable and Reliable Matching Service for Content-Based Publish SubscribeSystems	CLOUD COMPUTING
6	Enabling Efficient Multi-Keyword Ranked Search Over Encrypted Mobile CloudData Through Blind Storage	CLOUD COMPUTING
7	Enabling Fine-grained Multi-keyword Search Supporting Classified Sub dictionaries over Encrypted Cloud Data	CLOUD COMPUTING
8	Governance Model for Cloud Computing in Building Information Management	CLOUD COMPUTING
9	Identity-Based Encryption with Outsourced Revocation in Cloud Computing	CLOUD COMPUTING
10	Performing Initiative Data Prefetching in Distributed File Systems for Cloud Computing	CLOUD COMPUTING
11	Proof of ownership in deduplicated cloud storage with mobile device efficiency	CLOUD COMPUTING
13	Shared Authority Based Privacy-Preserving Authentication Protocol in CloudComputing	CLOUD COMPUTING

14	Performing Initiative Data Prefetching in Distributed File Systems for Cloud Computing	CLOUD COMPUTING
15	Secure Optimization Computation Outsourcing in Cloud Computing A Case Study of Linear Programming	CLOUD COMPUTING
16	T-broker A Trust-aware Service Brokering Scheme for Multiple Cloud Collaborative Services	CLOUD COMPUTING
17	Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation	CLOUD COMPUTING
18	Friend book A Semantic-Based Friend Recommendation System for Social Networks	NETWORKING
19	Aggregated-Proof Based Hierarchical Authentication Scheme for the Internet of Things	NETWORKING
20	Authenticated Key Exchange Protocols for Parallel Network File Systems	NETWORKING
21	Diversifying Web Service Recommendation Results via Exploring Service Usage History	NETWORKING
22	Constructing Query-Driven Dynamic Machine Learning Model With Application to Protein-Ligand Binding Sites Prediction	NETWORKING
23	Improving Web Navigation Usability by Comparing Actual and Anticipated Usage	NETWORKING
24	Network-Based Modeling and Intelligent Data Mining of Social Media for Improving Care	NETWORKING
25	Quality of Experience User's Perception about Web Services	NETWORKING
26	Real-Time Detection of Traffic From Twitter Stream Analysis	NETWORKING
27	Extend Your Journey: Considering Signal Strength and Fluctuation in Location-Based Applications	NETWORKING
	SBVLC: Secure Barcode-based Visible Light Communication for	MOBILE

Further Details Contact: A Vinay 9030333433, 08772261612, 9014123891

#301, 303 & 304, 3rd Floor, AVR Buildings, Opp to SV Music College, Balaji Colony, Tirupati - 515702

Email: info@takeoffprojects.com | www.takeoffprojects.com

28	Smartphone's	COMPUTING
29	ALTERDROID: Differential Fault Analysis of Obfuscated Smartphone Malware	MOBILE COMPUTING
30	User-Defined Privacy Grid System for Continuous Location-Based Services	MOBILE COMPUTING
31	User Privacy and Data Trustworthiness in Mobile Crowd Sensing	MOBILE COMPUTING
32	SMARTDC: Mobility Prediction-Based Adaptive Duty Cycling For Everyday Location Monitoring	MOBILE COMPUTING
33	Smart Photo: A Resource-Aware Crowd sourcing Approach for Image Sensing with Smartphone's	MOBILE COMPUTING
34	Automatic Web Service Composition Based on Uncertainty Execution Effects	SERVICE COMPUTING
35	Constructing a Global Social Service Network for Better Quality of Web Service Discovery	SERVICE COMPUTING
36	Data-Driven Composition for Service-Oriented Situational Web Applications	SERVICE COMPUTING
37	Designing High Performance Web-Based Computing Services to Promote Telemedicine Database Management System	SERVICE COMPUTING
38	A Location- and Diversity-aware News Feed System for Mobile Users	SERVICE COMPUTING
39	REAL: A Reciprocal Protocol for Location Privacy in Wireless Sensor Networks	SECURE COMPUTING
40	VULHUNTER: Toward Discovering Vulnerabilities In Android Applications	SECURE COMPUTING
41	Context-Based Access Control Systems for Mobile Devices	SECURE COMPUTING
42	The Impact of API Change- and Fault-Proneness on the User Ratings of Android Apps	SOFTWARE ENGINEERING
43	COVERT: Compositional Analysis of Android Inter-App Permission Leakage	SOFTWARE ENGINEERING

PROJECT SUPPORTS FOR STUDENTS:

- ❖ PROJECT ABSTRACT
- ❖ PROJECT IEEE BASE PAPER/ REFERENCE PAPER
- ❖ PROJECT PRESENTATION IN PPT FORMAT
- ❖ PROJECT REVIEW ASSISTANCE FOR VIVA
- ❖ PROJECT DIAGRAMS
- ❖ PROJECT SOURCE CODE
- ❖ PROJECT REPORT
- ❖ PROJECT SCREEN SHOTS
- ❖ PROJECT DEMO
- ❖ PROJECT EXPLANATION
- ❖ PLAGARISM DOCUMENTATION
- ❖ INTERNATIONAL JOURNAL/CONFERENCE PUBLISHING
- ❖ PROJECT ACCEPTANCE LETTER
- ❖ PROJECT COMPLETION CERTIFICATE

CONTACT DETATILS:

Landline: 0877-2261612 Mobile: (0)9030333433

ADDRESS: 301, 303, AVR Complex, Balaji Colony, TIRUPATHI – 517502

Web: www.takeoffprojects.com

Email: takeoffstudentprojects@gmail.com

info@takeoffprojects.com

2014 – 2015 ANDROID B.TECH IEEE TILES

SNO	TITLE	DOMAIN
1	Context-driven, Prescription-Based Personal Activity Classification: Methodology, Architecture, and End-to-End Implementation	BIOMEDICAL AND HEALTH INFORMATICS
2	A Real-Time Adaptive Algorithm for Video Streaming over Multiple Wireless Access Networks	COMMUNICATIONS
3	A Fast Clustering-Based Feature Subset Selection Algorithm for High-Dimensional Data	DATA MINING
4	A Survey of XML Tree Patterns	DATA MINING
5	Distributed Web Systems Performance Forecasting Using Turning Bands Method	DATA MINING
6	Evaluating Data Reliability An Evidential Answer with Application to a Web-Enabled Data Warehouse	DATA MINING
7	Ranking on Data Manifold with Sink Points	DATA MINING
8	Region-Based Foldings in Process Discovery	DATA MINING
9	Scalable and Secure Sharing of Personal Health Records in Cloud Computing Using Attribute-Based Encryption	DATA MINING
10	A Generalized Flow-Based Method for Analysis of Implicit Relationships on Wikipedia	DATA MINING
11	AML Efficient Approximate Membership Localization within a Web-Based Join Framework	DATA MINING
12	Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System	DATA MINING
13	Finding Rare Classes Active Learning with Generative and Discriminative Models	DATA MINING

Further Details Contact: A Vinay 9030333433, 08772261612, 9014123891

#301, 303 & 304, 3rd Floor, AVR Buildings, Opp to SV Music College, Balaji Colony, Tirupati - 515702

Email: info@takeoffprojects.com | www.takeoffprojects.com

14	Context-based Access Control Systems for Mobile Devices	DEPENDABLE AND SECURE COMPUTING
15	Effective Risk Communication for Android Apps	DEPENDABLE AND SECURE COMPUTING
16	Generating Summary Risk Scores for Mobile Applications	DEPENDABLE AND SECURE COMPUTING
17	Hiding in the Mobile Crowd: Location Privacy through Collaboration	DEPENDABLE AND SECURE COMPUTING
18	MOSES: Supporting and Enforcing Security Profiles on Smart phones	DEPENDABLE AND SECURE COMPUTING
19	Lions Club Of Pondicherry Excellence Was Started In The Year 2008 And Was Chartered On 18.09.2008. We Have Inaugurated A Leo Campus Club In Bharathidasan Women's College In The Same Year	IMAGE PROCESSING
20	Lions Club of Pondicherry Excellence was started in the year 2008 and was chartered on 18.09.2008. We have inaugurated a Leo campus club in Bharathidasan Women's college in the same year	IMAGE PROCESSING
21	Lions Club of Pondicherry	IMAGE PROCESSING
22	Reversible Data Hiding In Encrypted Images By Reserving Room Before Encryption	IMAGE PROCESSING
23	Catch Me If You Can: Evaluating Android Anti-Malware against Transformation Attacks	INFORMATION FORENSICS AND SECURITY
24	Faved! Biometrics: Tell Me Which Image You Like And I'll Tell You Who You Are	INFORMATION FORENSICS AND SECURITY
25	DELTA++: Reducing the Size of Android Application Updates	INTERNET COMPUTING
26	Face-to-Face Proximity Estimation Using Bluetooth on Smart phones	MOBILE COMPUTING
27	How Long to Wait? Predicting Bus Arrival Time with Mobile Phone Based Participatory Sensing	MOBILE COMPUTING

Further Details Contact: A Vinay 9030333433, 08772261612, 9014123891

#301, 303 & 304, 3rd Floor, AVR Buildings, Opp to SV Music College, Balaji Colony, Tirupati - 515702

Email: info@takeoffprojects.com | www.takeoffprojects.com

28	The Places of Our Lives: Visiting Patterns and Automatic Labeling from Longitudinal Smartphone Data	MOBILE COMPUTING
29	How Long To Wait Predicting Bus Arrival Time With Mobile Phone Based Participatory Sensing	MOBILE COMPUTING
30	Smartdc: Mobility Prediction-Based Adaptive Duty Cycling For Everyday Location Monitoring	MOBILE COMPUTING
31	Security Analysis of a Single Sign-On Mechanism for Distributed Computer Networks	NETWORKING
32	Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks	NETWORKING
33	T-Drive Enhancing Driving Directions with Taxi Drivers' Intelligence	NETWORKING
34	Analysis of Distance-Based Location Management in Wireless Communication Networks	NETWORKING
35	A Scalable Server Architecture for Mobile Presence Services in Social Network Applications	NETWORKING
36	Anonymization of Centralized and Distributed Social Networks by Sequential Clustering	NETWORKING
37	SSD A Robust RF Location Fingerprint Addressing Mobile Devices' Heterogeneity	NETWORKING
38	Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks	NETWORKING
39	Exploiting Ubiquitous Data Collection for Mobile Users in Wireless Sensor Networks	NETWORKING
40	Collaborative Policy Administration	PARALLEL AND DISTRIBUTED SYSTEMS
41	Cooperative Positioning and Tracking in Disruption Tolerant Networks	PARALLEL AND DISTRIBUTED SYSTEMS
42	GreenDroid: Automated Diagnosis of Energy Inefficiency for Smartphone Applications	SOFTWARE ENGINEERING

Further Details Contact: A Vinay 9030333433, 08772261612, 9014123891

#301, 303 & 304, 3rd Floor, AVR Buildings, Opp to SV Music College, Balaji Colony, Tirupati - 515702

Email: info@takeoffprojects.com | www.takeoffprojects.com

43	Security Threats to Mobile Multimedia Applications: Camera Based Attacks on Mobile Phones	WIRELESS MULTIMEDIA COMMUNICATIONS
----	---	--

www.takeoffprojects.com

PROJECT SUPPORTS FOR STUDENTS:

- ❖ PROJECT ABSTRACT
- ❖ PROJECT IEEE BASE PAPER/ REFERENCE PAPER
- ❖ PROJECT PRESENTATION IN PPT FORMAT
- ❖ PROJECT REVIEW ASSISTANCE FOR VIVA
- ❖ PROJECT DIAGRAMS
- ❖ PROJECT SOURCE CODE
- ❖ PROJECT REPORT
- ❖ PROJECT SCREEN SHOTS
- ❖ PROJECT DEMO
- ❖ PROJECT EXPLANATION
- ❖ PLAGARISM DOCUMENTATION
- ❖ INTERNATIONAL JOURNAL/CONFERENCE PUBLISHING
- ❖ PROJECT ACCEPTANCE LETTER
- ❖ PROJECT COMPLETION CERTIFICATE

CONTACT DETATILS:

Landline: 0877-2261612 Mobile: (0)9030333433

ADDRESS: 301, 303, AVR Complex, Balaji Colony, TIRUPATHI - 517502

Web: www.takeoffprojects.com

Email: takeoffstudentprojects@gmail.com

info@takeoffprojects.com