

# ANDROID IEEE 2015-16-17 Project Titles List

Welcome to [projectsoal.com](http://projectsoal.com)



Venture of Godwit Technologies Pvt. Ltd. ([www.godwitech.com](http://www.godwitech.com))

- ✓ Since from last 8 years we are delivering quality controlled research projects.
- ✓ with our rich and experienced expertise in all the technologies and domains.
- ✓ for the projects at PHD, M.S. M.Sc. M.E., and B.E. M.Tech. B. Tech, etc. level.
- ✓ We are having the enough expertise teams in all our areas in order to cope with all kinds of research and development project works.
- ✓ Dissertation Writing.
- ✓ Research Paper Writing and Acceptance.
- ✓ Practical Research Analysis and Results Preparation.
- ✓ Research and Development in Various domains.
- ✓ Latex Report Writing.
- ✓ IEEE papers Implementation and Extension to Base Papers.
- ✓ Visit us [www.projectsgoal.com](http://www.projectsgoal.com)
- ✓ Mail us [projectsgoal@gmail.com](mailto:projectsgoal@gmail.com)
- ✓ Contact Us: 9272150171/020-2589645

Sr. No.	Paper ID	Paper Title	Year	Domain
1.	GAD00001	A Shoulder Surfing Resistant Graphical Authentication System	2016-17	Android
2.	GAD00002	An Android-based Mechanism for Energy Efficient Localization depending on Indoor Outdoor Context	2016-17	Android
3.	GAD00003	FLANDROID Energy-Efficient Recommendations of Reliable Context Providers for Android Applications	2016-17	Android
4.	GAD00004	Development of an EMG-ACC-Based Upper Limb Rehabilitation Training System	2016-17	Android
5.	GAD00005	Composite Constant Propagation and its Application to Android Program Analysis	2016-17	Android
6.	GAD00006	ICC Detector ICC-Based Malware Detection on Android	2016-17	Android
7.	GAD00007	Light-weight, Inter-procedural and Callback-aware Resource Leak Detection for Android Apps†	2016-17	Android
8.	GAD00008	Model-Based Reactive Control for Hybrid and High-Dimensional Robotic Systems (2)	2016-17	Android
9.	GAD00009	Model-Based Reactive Control for Hybrid and High-Dimensional Robotic Systems	2016-17	Android
10.	GAD00010	On Centralized and Decentralized Architectures for Traffic Applications	2016-17	Android
11.	GAD00011	Overcoming IoT Language Barriers Using Smartphone SDRs	2016-17	Android
12.	GAD00012	Rethinking Permission Enforcement Mechanism on Mobile Systems	2016-17	Android
13.	GAD00013	Risk Assessment for Mobile Systems Through a Multilayered Hierarchical Bayesian Network	2016-17	Android
14.	GAD00014	Secure Face Unlock Spoof Detection on Smartphones	2016-17	Android
15.	GAD00015	STAMP Enabling Privacy-Preserving Location Proofs for Mobile Users	2016-17	Android
16.	GAD00016	Tidal Volume and Instantaneous Respiration Rate	2016-17	Android

		Estimation using a Volumetric Surrogate Signal Acquired via a Smartphone Camera		
17.	GAD00017	Wireless Monitoring of Endogenous and Exogenous Bio molecules on an Android TM Interface	2016-17	Android
18.	GAD00018	A Real-Time Adaptive Algorithm for Video Streaming over Multiple Wireless Access Networks	2015-16	Android
19.	GAD00019	Catch Me If You Can: Evaluating Android Anti-Malware against Transformation Attacks	2015-16	Android
20.	GAD00020	Collaborative Policy Administration	2015-16	Android
21.	GAD00021	Context-based Access Control Systems for Mobile Devices	2015-16	Android
22.	GAD00022	Context-driven, Prescription-Based Personal Activity Classification: Methodology, Architecture, and End-to-End Implementation	2015-16	Android
23.	GAD00023	Cooperative Positioning and Tracking in Disruption Tolerant Networks	2015-16	Android
24.	GAD00024	DELTA++: Reducing the Size of Android Application Updates	2015-16	Android
25.	GAD00025	Effective Risk Communication for Android Apps	2015-16	Android
26.	GAD00026	Face-to-Face Proximity Estimation Using Bluetooth on Smart phones	2015-16	Android
27.	GAD00027	Generating Summary Risk Scores for Mobile	2015-16	Android
28.	GAD00028	Green Droid: Automated Diagnosis of Energy Inefficiency for Smartphone Applications	2015-16	Android
29.	GAD00029	Hiding in the Mobile Crowd: Location Privacy through Collaboration	2015-16	Android
30.	GAD00030	How Long to Wait? Predicting Bus Arrival Time with Mobile Phone Based Participatory Sensing	2015-16	Android
31.	GAD00031	MOSES: Supporting and Enforcing Security Profiles on Smart phones	2015-16	Android
32.	GAD00032	Security Threats to Mobile Multimedia Applications:	2015-16	Android

		Camera- Based Attacks on Mobile Phones		
33.	GAD00033	The Places of Our Lives: Visiting Patterns and Automatic Labelling from Longitudinal Smartphone Data	2015-16	Android
34.	GAD00034	Meet You -- Social Networking on Android.	2015-16	Android
35.	GAD00035	Spatial Query Integrity with Voronoi Neighbours.	2015-16	Android
36.	GAD00036	Dynamic Personalized Recommendation on Sparse Data.	2015-16	Android
37.	GAD00037	T-Drive: Enhancing Driving Directions with Taxi Drivers' Intelligence.	2015-16	Android
38.	GAD00038	PMSE: A Personalized Mobile Search Engine	2015-16	Android
39.	GAD00039	Twits per: Tweeting Privately	2015-16	Android
40.	GAD00040	Crowd sourced Trace Similarity with Smartphone's	2015-16	Android
41.	GAD00041	A Proxy-Based Approach to Continuous Location Based Spatial Queries in Mobile Environments	2015-16	Android
42.	GAD00042	Research in Progress - Defending Android Smartphone's from Malware Attacks	2015-16	Android
43.	GAD00043	Cloud FTP: A Case Study of Migrating Traditional Applications to the Cloud	2015-16	Android
44.	GAD00044	SPOC: A Secure and Privacy-Preserving Opportunistic Computing Framework for Mobile- Healthcare Emergency.	2015-16	Android
45.	GAD00045	Collaborative Policy Administration.	2015-16	Android
46.	GAD00046	Safe Driving Using Mobile Phones	2015-16	Android
47.	GAD00047	Collaborative Learning Assistant for Android.	2015-16	Android
48.	GAD00048	EduPad- A Tablet Based Educational System for Improving Adult Literacy in Rural India	2015-16	Android
49.	GAD00049	Scalable and Secure Sharing of Personal Health Records in Cloud Computing Using Attribute Based Encryption	2015-16	Android
50.	GAD00050	Design and Implementation of Improved Authentication System for Android	2015-16	Android
51.	GAD00051	Secure Encounter-based Mobile Social Networks:	2015-16	Android

[www.projectsgoal.com](http://www.projectsgoal.com)

[www.careersasset.com](http://www.careersasset.com)

[www.godwittech.com](http://www.godwittech.com)

		Requirements, Designs, and Trade-offs.		
52.	GAD00052	Effects of presentation mode on mobile language learning: A performance efficiency perspective	2015-16	Android

For more topics please Call us on 9272150171/8805494880 or Mail us on [projectsgoal@gmail.com](mailto:projectsgoal@gmail.com)

Godwit Technologies Pvt.Ltd.

Corporate Office: Gururaj Apt. First Floor, First Office, Ahead SBI Bank, Near Parihar Sweets, Parihar Chowk, Aundh, Pune-411007.