

CritaCInfotech

Web Development | R&D Projects | Training

IEEE PROJECT TITLE 2017-18

DOMAIN: ANDROID

Prabu V,

Development Manager,

critacinfotech@gmail.com

www.critac.org
+91 95780 11100, +91 9715163446

For Abstract, Base Papers and More Titles visit our website.

www.critac.org

S.No	MOBILE COMPUTING PROJECT TITES	DOMAIN
AMC01	DELTA++: Reducing the Size of Android Application Updates	IEEE 2017-18 ANDROID TITLES
AMC02	Drive Now, Text Later: Nonintrusive Texting-while-Driving Detection using Smartphones	
AMC03	DrivingStyles: A Mobile Platform for Driving Styles and Fuel Consumption Characterization	
AMC04	Fine-grained Abnormal Driving Behaviors Detection and Identification with Smartphones	
AMC05	RoadSense: Smartphone Application to Estimate Road Conditions using Accelerometer and Gyroscope	
AMC06	ShakeIn: Secure User Authentication of Smartphones with Habitual Single-handed Shakes	
AMC07	ShuffleDog: Characterizing and Adapting User-Perceived Latency of Android Apps	
AMC08	TeamPhone: Networking Smartphones for Disaster Recovery	
AMC09	Understanding Smartphone Sensor and App Data for Enhancing the Security of Secret Questions	
AMC10	ZapDroid: Managing Infrequently Used Applications on Smartphones	
S.No	SECURITY PROJECT TITES	
ASC01	Active Authentication on Mobile Devices via Stylometry, Application Usage, Web Browsing, and GPS Location	
ASC02	Identifying User-Input Privacy in Mobile Applications at a Large Scale	
ASC03	Iterative Classifier Fusion System for the Detection of Android Malware	
ASC04	MADAM: Effective and Efficient Behavior-based Android Malware Detection and Prevention	
ASC05	Monet: A User-oriented Behavior-based Malware Variants Detection System for Android	
ASC06	Towards Automatically Generating Privacy Policy for Android Apps	
S.No	INTERNET OF THINGS PROJECT TITES	
AIOT01	An Android-based Mechanism for Energy Efficient Localization depending on Indoor / Outdoor Context	
AIOT02	Detecting Driver's Smartphone Usage via Non-intrusively Sensing Driving Dynamics	