

## 2017 - 2018 ANDROID IEEE FINAL YEAR Projects @ JP iNFOTeCH

	Project			
S.NO	Code	IEEE 2017 ANDROID Project Titles	Domain	Lang/Year
1	JPA1701	Active Authentication on Mobile Devices via Stylometry, Application Usage, Web Browsing, and GPS Location	Security	ANDROID/2017
2	JPA1702	An Android-based Mechanism for Energy Efficient Localization depending on Indoor / Outdoor Context	Internet of Things	ANDROID/2017
3	JPA1703	DELTA++: Reducing the Size of Android Application Updates	Mobile Computing	ANDROID/2017
4	JPA1704	Detecting Driver's Smartphone Usage via Non-intrusively Sensing Driving Dynamics	Internet of Things	ANDROID/2017
5	JPA1705	Drive Now, Text Later: Nonintrusive Texting-while-Driving Detection using Smartphones	Mobile Computing	ANDROID/2017
6	JPA1706	DrivingStyles: A Mobile Platform for Driving Styles and Fuel Consumption Characterization	Mobile Computing	ANDROID/2017
7	JPA1707	EnergyPatch: Repairing Resource Leaks to Improve Energy- efficiency of Android Apps	Software Engineering	ANDROID/2017
8	JPA1708	Fine-grained Abnormal Driving Behaviors Detection and Identification with Smartphones	Mobile Computing	ANDROID/2017
9	JPA1709	Identifying User-Input Privacy in Mobile Applications at a Large Scale	Security	ANDROID/2017
10	JPA1710	Iterative Classifier Fusion System for the Detection of Android Malware	Security	ANDROID/2017
11	JPA1711	MADAM: Effective and Efficient Behavior-based Android Malware Detection and Prevention	Security	ANDROID/2017
12	JPA1712	Monet: A User-oriented Behavior-based Malware Variants Detection System for Android	Security	ANDROID/2017
13	JPA1713	Privacy-Preserving Location-Proximity for Mobile Apps	Security (IEEE Conference)	ANDROID/2017
14	JPA1714	RoadSense: Smartphone Application to Estimate Road Conditions using Accelerometer and Gyroscope	Mobile Computing	ANDROID/2017
15	JPA1715	ShakeIn: Secure User Authentication of Smartphones with Habitual Single-handed Shakes	Mobile Computing	ANDROID/2017



JP INFOTECH							
16	JPA1716	ShuffleDog: Characterizing and Adapting User-Perceived Latency of Android Apps	Mobile Computing	ANDROID/2017			
17	JPA1717	TeamPhone: Networking Smartphones for Disaster Recovery	Mobile Computing	ANDROID/2017			
18	JPA1718	Towards Automatically Generating Privacy Policy for Android Apps	Security	ANDROID/2017			
19	JPA1719	Understanding Smartphone Sensor and App Data for Enhancing the Security of Secret Questions	Mobile Computing	ANDROID/2017			
20	JPA1720	ZapDroid: Managing Infrequently Used Applications on Smartphones	Mobile Computing	ANDROID/2017			

More titles will be updated soon. For updated titles and other details visit: <a href="www.jpinfotech.org">www.jpinfotech.org</a> or <a href="www.jpinfotech.blogspot.com">www.jpinfotech.blogspot.com</a>

## PROJECT SUPPORT TO REGISTERED STUDENTS:

- 1) IEEE Base paper.
- 2) Abstract Document.
- 3) Future Enhancement (based on Requirement).
- 4) Modified Title / Modified Abstract (based on Requirement).
- 5) Complete Source Code.
- 6) Final Report / Document

(Document consists of basic contents of about Abstract, Bibilography, Conclusion, Implementation, I/P & O/P Design, Introduction, Literature Survey, Organisation Profile, Screen Shots, Software Environment, System Analysis, System Design, System Specification, System Study, System Testing)

(The chapter System Design consists of 5 diagrams: Data Flow, Use Case, Sequence, Class, Activity Diagram)

7) Review PPTs and Documents.



- 8) How to Run execution help file.
- 9) ANDROID Software Package (Android Studio/Eclipse IDE, How to install help file).
- 10) International Conference / International Journal Publication based on your project.

## **OUR OTHER SALIENT FEATURES:**

- Number 1 Project Master in Pondicherry/Puducherry & Chennai.
- Guided more than 30,000 students.
- Successfully conducted more than 25 International Conferences in all over South India from 2013 to 2017.
- For the academic year **2017-2018**, we have Signed MoU with Many Engineering Colleges in all over India to Conduct International Conferences in academic year 2017 2018, Where the Registered Students of JP INFOTECH, can easily publish their Project Papers.
- Published more than 3000 Research Articles of Our Ph.D./M.Phil/ME/M.Tech./BE/B.Tech. Students in Leading International Conferences and International Journals from 2013 to 2017.
- From the year 2013 to 2017, we are Recognized and Awarded from the following colleges: "Paavai College of Engg", "Arjun College of Technology", "K.S.R. College of Engineering", "Vetri Vinayaha College Of Engineering And Technology", "SKR Engineering College", "Sree Sastha Institute of Engineering and Technology", "Jaya Engineering College", "V.P.Muthaiah Pillai Meenakshi Ammal Engineering College for Women", "Muthayammal Arts and Science College", "Sri Raaja Raajan College of Engineering and Technology", "Latha Mathavan Engineering College", "Dr Pauls Engineering College", "Jain College of Engineering", "Manakula Vinayagar Institute of Technology", "CK College of Engineering & Technology" etc.



- Recognized and published article about JP INFOTECH and its director in "THE HINDU", "DINAKARAN" and many more newspapers and Media.
- Leaders with more than 8+ years of experience
- We assist and guarantee you to publish a paper on your project in INTERNATIONAL JOURNAL PUBLICATIONS / INTERNATIONAL CONFERENCE PUBLICATIONS.
- We provide REVIEW DOCUMENTS AND PPTS for each review
- NO FALSE PROMISES
- 100% Assurance for Project Execution
- 100% LIVE EXPLANATION
- VALID TRAINEE CERTIFICATION (ISO Certification)
- 100% PLACEMENT SUPPORT
- Own Projects are also welcomed.

So don't wait any more!!! Join us and be a part of us. Walk-in to our Office OR E-mail us your requirements and Register your projects.

For any queries Contact:

Dr.R.JAYAPRAKASH BE,MBA,M.Tech.,Ph.D.,

Managing Director, JP INFOTECH.

MOBILE: (0)9952649690

EMAIL: jpinfotechprojects@gmail.com

WEBSITE: www.jpinfotech.org

FOLLOW US ON FACEBOOK @

https://www.facebook.com/jpinfotechresearch