

**2013-2014
FINAL YEAR PROJECT DETAILS**



SOFTWARE DEVELOPMENT & RESEARCH DIVISION

CORPORATE OFFICE:

NO: 45, KAMARAJ SALAI, THATTANCHAVADY, PONDY-TINDIVANAM HIGH ROAD, PUDUCHERRY - 605009.

CONTACT: (0)9952649690 | LANDLINE: (0413) 4300535

WEB: www.jpinfotech.org

E-mail: jpinfotechprojects@gmail.com

BLOG: WWW.JPINFOTECH.BLOGSPOT.COM



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

CONTENTS	PAGE NO
2013 – 2014 IEEE JAVA PROJECT TITLES	3
2013 – 2014 IEEE DOT NET PROJECT TITLES	10
2013 – 2014 IEEE ANDROID PROJECT TITLES	15
2013 – 2014 IEEE MATLAB PROJECT TITLES	17
2013 – 2014 IEEE NS2 PROJECT TITLES	19
2013 – 2014 IEEE ECE PROJECT TITLES	21
2013 – 2014 IEEE EEE PROJECT TITLES	24
JAVA APPLICATION PROJECT TITLES	
DOT NET APPLICATION PROJECT TITLES	
ANDROID APPLICATION PROJECT TITLES	
JOURNAL / CONFERENCE PUBLICATION	27
PROJECT DELIVERABLES	28
ABOUT US	29
WHY TO CHOOSE US	30
CLIENTS ZONE	31
PAYMENT DETAILS	32
CONTACT US	33



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

2013 - 2014 IEEE JAVA Projects @ JP iNFOTeCH

S.NO	Project Code	IEEE 2013 JAVA Project Titles	Domain	Lang/Year
CLOUD COMPUTING				
1	JPJ1301	A Stochastic Model to Investigate Data Center Performance and QoS in IaaS Cloud Computing Systems	CLOUD COMPUTING	JAVA/2013
2	JPJ1302	CloudMoV: Cloud-based Mobile Social TV	CLOUD COMPUTING	JAVA/2013
3	JPJ1303	Dynamic Resource Allocation Using Virtual Machines for Cloud Computing Environment	CLOUD COMPUTING	JAVA/2013
4	JPJ1304	Error-Tolerant Resource Allocation and Payment Minimization for Cloud System	CLOUD COMPUTING	JAVA/2013
5	JPJ1305	Harnessing the Cloud for Securely Outsourcing Large-Scale Systems of Linear Equations	CLOUD COMPUTING	JAVA/2013
6	JPJ1306	Mona: Secure Multi-Owner Data Sharing for Dynamic Groups in the Cloud	CLOUD COMPUTING	JAVA/2013
7	JPJ1307	PACK: Prediction-Based Cloud Bandwidth and Cost Reduction System	CLOUD COMPUTING	JAVA/2013
8	JPJ1308	Privacy-Preserving Public Auditing for Secure Cloud Storage	CLOUD COMPUTING	JAVA/2013
9	JPJ1309	Scalable and Secure Sharing of Personal Health Records in Cloud Computing Using Attribute-Based Encryption	CLOUD COMPUTING	JAVA/2013
10	JPJ1310	Enabling Dynamic Data and Indirect Mutual Trust for Cloud Computing Storage Systems	CLOUD COMPUTING	JAVA/2013
11	JPJ1344	A Load Balancing Model Based on Cloud Partitioning for the Public Cloud	CLOUD COMPUTING	JAVA/2013
12				JAVA/2013



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

	JPJ1354	Load Rebalancing for Distributed File Systems in Clouds	CLOUD COMPUTING	
13	JPJ1359	Optimizing Cloud Resources for Delivering IPTV Services Through Virtualization	CLOUD COMPUTING	JAVA/2013
14	JPJ1363	Privacy Preserving Delegated Access Control in Public Clouds	CLOUD COMPUTING	JAVA/2013
15	JPJ1380	Attribute-Based Encryption With Verifiable Outsourced Decryption	CLOUD COMPUTING	JAVA/2013
DATA MINING (KNOWLEDGE & DATA ENGG.)				
16	JPJ1311	A Fast Clustering-Based Feature Subset Selection Algorithm for High-Dimensional Data	DATA MINING	JAVA/2013
17	JPJ1312	A New Algorithm for Inferring User Search Goals with Feedback Sessions	DATA MINING	JAVA/2013
18	JPJ1313	Annotating Search Results from Web Databases	DATA MINING	JAVA/2013
19	JPJ1314	Anomaly Detection via Online Over-Sampling Principal Component Analysis	DATA MINING	JAVA/2013
20	JPJ1315	Distributed Processing of Probabilistic Top-k Queries in Wireless Sensor Networks	DATA MINING	JAVA/2013
21	JPJ1316	<i>m</i> -Privacy for Collaborative Data Publishing	DATA MINING	JAVA/2013
22	JPJ1317	Protecting Sensitive Labels in Social Network Data Anonymization	DATA MINING	JAVA/2013
23	JPJ1318	Tweet Analysis for Real-Time Event Detection and Earthquake Reporting System Development	DATA MINING	JAVA/2013
24	JPJ1345	Document Clustering for Forensic Analysis: An Approach for Improving Computer Inspection	DATA MINING	JAVA/2013
25	JPJ1346	A Method for Mining Infrequent Causal Associations and Its Application in Finding Adverse Drug Reaction Signal Pairs	DATA MINING	JAVA/2013
26	JPJ1347	Clustering Sentence-Level Text Using a Novel Fuzzy Relational Clustering Algorithm	DATA MINING	JAVA/2013



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

27	JPJ1358	Crowdsourcing Predictors of Behavioral Outcomes	DATA MINING	JAVA/2013
28	JPJ1362	Facilitating Document Annotation using Content and Querying Value	DATA MINING	JAVA/2013
29	JPJ1365	A Generalized Flow-Based Method for Analysis of Implicit Relationships on Wikipedia	DATA MINING	JAVA/2013
30	JPJ1366	A System to Filter Unwanted Messages from OSN User Walls	DATA MINING	JAVA/2013
31	JPJ1367	Anonymization of Centralized and Distributed Social Networks by Sequential Clustering	DATA MINING	JAVA/2013
32	JPJ1370	Intrusion Detection Technique by using K-means, Fuzzy Neural Network and SVM classifiers.	DATA MINING (CONFERENCE)	JAVA/2013
33	JPJ1373	Spatial Approximate String Search	DATA MINING	JAVA/2013
34	JPJ1374	Preventing Private Information Inference Attacks on Social Networks	DATA MINING	JAVA/2013
35	JPJ1378	Multiparty Access Control for Online Social Networks Model and Mechanisms	DATA MINING	JAVA/2013
36	JPJ1379	Incentive Compatible Privacy-Preserving Data Analysis	DATA MINING	JAVA/2013

SECURE COMPUTING

37	JPJ1319	EAACK—A Secure Intrusion-Detection System for MANETs	SECURE COMPUTING	JAVA/2013
38	JPJ1320	Identity-Based Secure Distributed Data Storage Schemes	SECURE COMPUTING	JAVA/2013
39	JPJ1321	Modeling the Pairwise Key Predistribution Scheme in the Presence of Unreliable Links	SECURE COMPUTING	JAVA/2013
40	JPJ1322	NICE: Network Intrusion Detection and Countermeasure Selection in Virtual Network Systems	SECURE COMPUTING	JAVA/2013
41	JPJ1323	Privacy Preserving Data Sharing With Anonymous ID Assignment	SECURE COMPUTING	JAVA/2013
42	JPJ1324	Securing Class Initialization in Java-like Languages	SECURE COMPUTING	JAVA/2013
43	JPJ1325	Security Analysis of a Single Sign-On Mechanism for Distributed	SECURE COMPUTING	JAVA/2013



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

Computer Networks				
44	JPJ1326	SORT: A Self-ORganizing Trust Model for Peer-to-Peer Systems	SECURE COMPUTING	JAVA/2013
45	JPJ1327	WARNINGBIRD: A Near Real-time Detection System for Suspicious URLs in Twitter Stream	SECURE COMPUTING	JAVA/2013
46	JPJ1348	Two tales of privacy in online social networks	SECURE COMPUTING	JAVA/2013
47	JPJ1361	Secure Encounter-based Mobile Social Networks: Requirements, Designs, and Tradeoffs	SECURE COMPUTING	JAVA/2013
48	JPJ1364	Twitsper: Tweeting Privately	SECURE COMPUTING	JAVA/2013
49	JPJ1371	Combining Cryptographic Primitives to Prevent Jamming Attacks in Wireless Networks	SECURE COMPUTING (CONFERENCE)	JAVA/2013
50	JPJ1372	Cross-Domain Privacy-Preserving Cooperative Firewall Optimization	SECURE COMPUTING	JAVA/2013
NETWORKING				
51	JPJ1328	A Highly Scalable Key Pre-Distribution Scheme for Wireless Sensor Networks	NETWORKING	JAVA/2013
52	JPJ1329	Delay-Based Network Utility Maximization	NETWORKING	JAVA/2013
53	JPJ1330	Dynamic Control of Coding for Progressive Packet Arrivals in DTNs	NETWORKING	JAVA/2013
54	JPJ1349	Minimum Cost Blocking Problem in Multi-path Wireless Routing Protocols	NETWORKING	JAVA/2013
55	JPJ1350	On the Node Clone Detection in Wireless Sensor Networks	NETWORKING	JAVA/2013
56	JPJ1351	Opportunistic MANETs: Mobility Can Make Up for Low Transmission Power	NETWORKING	JAVA/2013
57	JPJ1352	Back-Pressure-Based Packet-by-Packet Adaptive Routing in Communication Networks	NETWORKING	JAVA/2013



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

58	JPJ1353	Fast Transmission to Remote Cooperative Groups: A New Key Management Paradigm	NETWORKING	JAVA/2013
59	JPJ1360	Participatory Privacy: Enabling Privacy in Participatory Sensing	NETWORKING	JAVA/2013
60	JPJ1375	Using Fuzzy Logic Control to Provide Intelligent Traffic Management Service for High-Speed Networks	NETWORKING	JAVA/2013

PARALLEL & DISTRIBUTED SYSTEMS

61	JPJ1331	A Secure Protocol for Spontaneous Wireless Ad Hoc Networks Creation	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2013
62	JPJ1332	Security Analysis of a Privacy-Preserving Decentralized Key-Policy Attribute-Based Encryption Scheme	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2013
63	JPJ1333	IP-Geolocation Mapping for Moderately Connected Internet Regions	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2013
64	JPJ1334	Optimal Client-Server Assignment for Internet Distributed Systems	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2013
65	JPJ1376	SocialTube P2P-assisted Video Sharing in Online Social Networks	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2013
66	JPJ1377	A System for Denial-of-Service Attack Detection Based on Multivariate Correlation Analysis	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2013

MOBILE COMPUTING

67	JPJ1335	Content Sharing over Smartphone-Based Delay-Tolerant Networks	MOBILE COMPUTING	JAVA/2013
68	JPJ1336	DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks	MOBILE COMPUTING	JAVA/2013
69	JPJ1337	Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks	MOBILE COMPUTING	JAVA/2013



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

70	JPJ1338	Efficient Rekeying Framework for Secure Multicast with Diverse-Subscription-Period Mobile Users	MOBILE COMPUTING	JAVA/2013
71	JPJ1355	Toward a Statistical Framework for Source Anonymity in Sensor Networks	MOBILE COMPUTING	JAVA/2013
72	JPJ1356	Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks	MOBILE COMPUTING	JAVA/2013
73	JPJ1357	Vampire Attacks: Draining Life from Wireless Ad Hoc Sensor Networks	MOBILE COMPUTING	JAVA/2013
74	JPJ1368	Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System	MOBILE COMPUTING	JAVA/2013

PATTERN ANALYSIS & MACHINE INTELLIGENCE

75	JPJ1339	A Framework for Mining Signatures from Event Sequences and Its Applications in Healthcare Data	PATTERN ANALYSIS & MACHINE INTELLIGENCE	JAVA/2013
----	---------	--	---	-----------

SERVICE COMPUTING (WEB SERVICE)

76	JPJ1340	A Decentralized Service Discovery Approach on Peer-to-Peer Networks	SERVICE COMPUTING (WEB SERVICE)	JAVA/2013
77	JPJ1341	Personalized QoS-Aware Web Service Recommendation and Visualization	SERVICE COMPUTING (WEB SERVICE)	JAVA/2013
78	JPJ1342	Privacy-Enhanced Web Service Composition	SERVICE COMPUTING (WEB SERVICE)	JAVA/2013

SOFTWARE ENGINEERING

79	JPJ1343	Whole Test Suite Generation	SOFTWARE ENGINEERING	JAVA/2013
----	---------	-----------------------------	----------------------	-----------



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

MULTIMEDIA

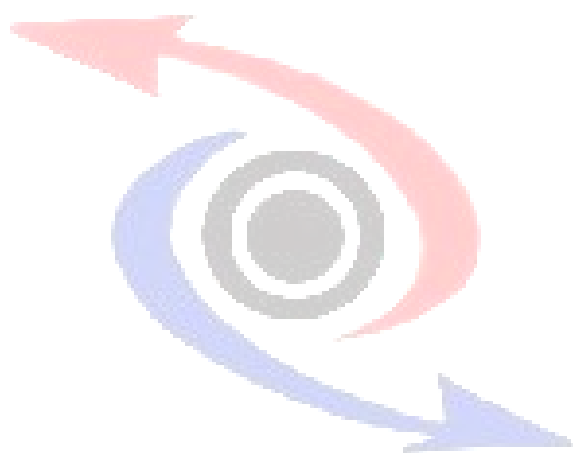
80

JPJ1369

**Understanding the External Links of Video Sharing Sites:
Measurement and Analysis**

MULTIMEDIA

JAVA/2013

***JP INFOTECH***

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

**JP Info Tech**

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

2013 - 2014 DOTNET IEEE Projects @ JP INFOTECH

S.NO	Project Code	IEEE 2013 DOT NET Project Titles	Domain	Lang/Year
CLOUD COMPUTING				
1	JPD1301	A Privacy Leakage Upper Bound Constraint-Based Approach for Cost-Effective Privacy Preserving of Intermediate Data Sets in Cloud	CLOUD COMPUTING	.NET/2013
2	JPD1302	An Adaptive Cloud Downloading Service	CLOUD COMPUTING	.NET/2013
3	JPD1303	Enabling Dynamic Data and Indirect Mutual Trust for Cloud Computing Storage Systems	CLOUD COMPUTING	.NET/2013
4	JPD1304	Mona: Secure Multi-Owner Data Sharing for Dynamic Groups in the Cloud	CLOUD COMPUTING	.NET/2013
5	JPD1305	CAM: Cloud-Assisted Privacy Preserving Mobile Health Monitoring	CLOUD COMPUTING	.NET/2013
6	JPD1306	Optimal Multiserver Configuration for Profit Maximization in Cloud Computing	CLOUD COMPUTING	.NET/2013
7	JPD1307	Privacy-Preserving Public Auditing for Secure Cloud Storage	CLOUD COMPUTING	.NET/2013
8	JPD1308	QoS Ranking Prediction for Cloud Services	CLOUD COMPUTING	.NET/2013
9	JPD1309	Scalable and Secure Sharing of Personal Health Records in Cloud Computing Using Attribute-Based Encryption	CLOUD COMPUTING	.NET/2013
10	JPD1310	Toward Fine-Grained, Unsupervised, Scalable Performance Diagnosis for Production Cloud Computing Systems	CLOUD COMPUTING	.NET/2013
11	JPD1311	Towards Secure Multi-Keyword Top-k Retrieval over Encrypted Cloud Data	CLOUD COMPUTING	.NET/2013
12	JPD1351	A Log-based Approach to Make Digital Forensics Easier on Cloud Computing	CLOUD COMPUTING (CONFERENCE)	.NET/2013
13	JPD1352	Attribute-Based Access to Scalable Media in Cloud-Assisted	CLOUD COMPUTING	.NET/2013



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

Content Sharing Networks				
14	JPD1353	CloudFTP: A Case Study of Migrating Traditional Applications to the Cloud	CLOUD COMPUTING (CONFERENCE)	.NET/2013
15	JPD1354	Privacy Preserving Delegated Access Control in Public Clouds	CLOUD COMPUTING	.NET/2013
16	JPD1363	Dynamic Audit Services for Outsourced Storages in Clouds	CLOUD COMPUTING	.NET/2013

DATA MINING (KNOWLEDGE & DATA ENGG.)

17	JPD1312	A New Algorithm for Inferring User Search Goals with Feedback Sessions	DATA MINING	.NET/2013
18	JPD1313	A Survey of XML Tree Patterns	DATA MINING	.NET/2013
19	JPD1314	Dynamic Personalized Recommendation on Sparse Data	DATA MINING	.NET/2013
20	JPD1315	Mining User Queries with Markov Chains: Application to Online Image Retrieval	DATA MINING	.NET/2013
21	JPD1316	TrustedDB: A Trusted Hardware based Database with Privacy and Data Confidentiality	DATA MINING	.NET/2013
22	JPD1355	A Proxy-Based Approach to Continuous Location-Based Spatial Queries in Mobile Environments	DATA MINING	.NET/2013
23	JPD1356	Supporting Search-As-You-Type Using SQL in Databases	DATA MINING	.NET/2013
24	JPD1357	Secure Mining of Association Rules in Horizontally Distributed Databases	DATA MINING	.NET/2013

SECURE COMPUTING

25	JPD1317	A Rank Correlation Based Detection against Distributed Reflection DoS Attacks.	SECURE COMPUTING	.NET/2013
26	JPD1318	EAACK—A Secure Intrusion-Detection System for MANETs	SECURE COMPUTING	.NET/2013
27	JPD1319	Enforcing Secure and Privacy-Preserving Information Brokering in Distributed Information Sharing	SECURE COMPUTING	.NET/2013
28				.NET/2013



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

	JPD1320	Modeling the Pairwise Key Predistribution Scheme in the Presence of Unreliable Links	SECURE COMPUTING	
29	JPD1321	Privacy Preserving Data Sharing With Anonymous ID Assignment	SECURE COMPUTING	.NET/2013
30	JPD1322	SORT: A Self-ORganizing Trust Model for Peer-to-Peer Systems	SECURE COMPUTING	.NET/2013
NETWORKING				
31	JPD1323	A Distributed Control Law for Load Balancing in Content Delivery Networks	NETWORKING	.NET/2013
32	JPD1324	A Highly Scalable Key Pre-Distribution Scheme for Wireless Sensor Networks	NETWORKING	.NET/2013
33	JPD1325	An Efficient and Robust Addressing Protocol for Node Autoconfiguration in Ad Hoc Networks	NETWORKING	.NET/2013
34	JPD1326	BAHG: Back-Bone-Assisted Hop Greedy Routing for VANET's City Environments	NETWORKING	.NET/2013
35	JPD1327	Efficient Algorithms for Neighbor Discovery in Wireless Networks	NETWORKING	.NET/2013
36	JPD1328	Localization of Wireless Sensor Networks in the Wild: Pursuit of Ranging Quality	NETWORKING	.NET/2013
37	JPD1329	Resource Allocation for QoS Support in Wireless Mesh Networks	NETWORKING	.NET/2013
38	JPD1343	A Low-Complexity Congestion Control and Scheduling Algorithm for Multihop Wireless Networks With Order-Optimal Per-Flow Delay	NETWORKING	.NET/2013
PARALLEL & DISTRIBUTED SYSTEMS				
39	JPD1330	A Secure Payment Scheme with Low Communication and Processing Overhead for Multihop Wireless Networks	PARALLEL & DISTRIBUTED SYSTEMS	.NET/2013
40	JPD1331	Multicast Capacity in MANET with Infrastructure Support	PARALLEL & DISTRIBUTED SYSTEMS	.NET/2013
41	JPD1332	SPOC: A Secure and Privacy-Preserving Opportunistic Computing	PARALLEL &	.NET/2013



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfootech.org | Blog: www.jpinfootech.blogspot.com | Email: jpinfootechprojects@gmail.com

		Framework for Mobile-Healthcare Emergency	DISTRIBUTED SYSTEMS	
42	JPD1344	Detection and Localization of Multiple Spoofing Attackers in Wireless Networks	PARALLEL & DISTRIBUTED SYSTEMS	.NET/2013
43	JPD1345	Mobi-Sync: Efficient Time Synchronization for Mobile Underwater Sensor Networks	PARALLEL & DISTRIBUTED SYSTEMS	.NET/2013
44	JPD1359	A Probabilistic Misbehavior Detection Scheme towards Efficient Trust Establishment in Delay-tolerant Networks	PARALLEL & DISTRIBUTED SYSTEMS	.NET/2013
45	JPD1360	Attribute-Aware Data Aggregation Using Potential-Based Dynamic Routing n Wireless Sensor Networks	PARALLEL & DISTRIBUTED SYSTEMS	.NET/2013

MOBILE COMPUTING

46	JPD1333	Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks	MOBILE COMPUTING	.NET/2013
47	JPD1334	Cooperative Packet Delivery in Hybrid Wireless Mobile Networks: A Coalitional Game Approach	MOBILE COMPUTING	.NET/2013
48	JPD1335	EMAP: Expedite Message Authentication Protocol for Vehicular Ad Hoc Networks	MOBILE COMPUTING	.NET/2013
49	JPD1336	Optimal Multicast Capacity and Delay Tradeoffs in MANETs	MOBILE COMPUTING	.NET/2013
50	JPD1337	Relay Selection for Geographical Forwarding in Sleep-Wake Cycling Wireless Sensor Networks	MOBILE COMPUTING	.NET/2013
51	JPD1346	A Neighbor Coverage-Based Probabilistic Rebroadcast for Reducing Routing Overhead in Mobile Ad Hoc Networks	MOBILE COMPUTING	.NET/2013
52	JPD1347	Network-Assisted Mobile Computing with Optimal Uplink Query Processing	MOBILE COMPUTING	.NET/2013
53	JPD1348	Target Tracking and Mobile Sensor Navigation in Wireless Sensor Networks	MOBILE COMPUTING	.NET/2013
54	JPD1349	On Quality of Monitoring for Multi-channel Wireless Infrastructure Networks	MOBILE COMPUTING	.NET/2013
55	JPD1350	Toward Accurate Mobile Sensor Network Localization in Noisy Environments	MOBILE COMPUTING	.NET/2013



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

IMAGE PROCESSING

56	JPD1338	Query-Adaptive Image Search With Hash Codes	IMAGE PROCESSING	.NET/2013
57	JPD1339	Reversible Data Hiding With Optimal Value Transfer	IMAGE PROCESSING	.NET/2013
58	JPD1340	Reversible Watermarking Based on Invariant Image Classification and Dynamic Histogram Shifting	IMAGE PROCESSING	.NET/2013
59	JPD1341	Local Directional Number Pattern for Face Analysis: Face and Expression Recognition	IMAGE PROCESSING	.NET/2013
60	JPD1342	Noise Reduction Based on Partial-Reference, Dual-Tree Complex Wavelet Transform Shrinkage	IMAGE PROCESSING	.NET/2013

SERVICE COMPUTING (WEB SERVICE)

61	JPD1361	Cost-Based Optimization of Service Compositions	SERVICE COMPUTING (WEB SERVICE)	.NET/2013
62	JPD1362	Evolution of Social Networks Based on Tagging Practices	SERVICE COMPUTING (WEB SERVICE)	NET/2013

MULTIMEDIA

63	JPD1358	Beyond Text QA: Multimedia Answer Generation by Harvesting Web Information	MULTIMEDIA	.NET/2013
----	---------	--	------------	-----------

SOFTWARE DEVELOPMENT & RESEARCH DIVISION



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

2013- 2014 IEEE ANDROID PROJECT TITLES @ JP iNFOTeCH

S.NO	Project Code	2013-2014 IEEE ANDROID PROJECT TITLE	Domain	Lang/Year
1	JPA1301	T-Drive: Enhancing Driving Directions with Taxi Drivers' Intelligence	DATA MINING	2013/ANDROID
2	JPA1302	Dynamic Personalized Recommendation on Sparse Data	DATA MINING	2013/ANDROID
3	JPA1303	Spatial Query Integrity with Voronoi Neighbors	DATA MINING	2013/ANDROID
4	JPA1304	MeetYou -- Social Networking on Android	DATA MINING (CONFERENCE)	2013/ANDROID
5	JPA1305	A Proxy-Based Approach to Continuous Location-Based Spatial Queries in Mobile Environments	DATA MINING	2013/ANDROID
6	JPA1306	PMSE: A Personalized Mobile Search Engine	DATA MINING	2013/ANDROID
7	JPA1307	Crowdsourced Trace Similarity with Smartphones	DATA MINING	2013/ANDROID
8	JPA1308	Twitsper: Tweeting Privately	SECURE COMPUTING	2013/ANDROID
9	JPA1309	Review of Behavior Malware Analysis for Android	SECURE COMPUTING (IJEIT)	2013/ANDROID
10	JPA1310	Research in Progress - Defending Android Smartphones from Malware Attacks	SECURE COMPUTING (CONFERENCE)	2013/ANDROID
11	JPA1311	Secure Encounter-based Mobile Social Networks: Requirements, Designs, and Tradeoffs	SECURE COMPUTING	2013/ANDROID
12	JPA1312	CloudFTP: A Case Study of Migrating Traditional Applications to the Cloud	CLOUD COMPUTING	2013/ANDROID
13	JPA1313	Collaborative Policy Administration	PARALLEL AND DISTRIBUTED SYSTEMS	2013/ANDROID
14	JPA1314	SPOC: A Secure and Privacy-Preserving Opportunistic Computing Framework for Mobile-Healthcare Emergency	PARALLEL AND DISTRIBUTED SYSTEMS	2013/ANDROID



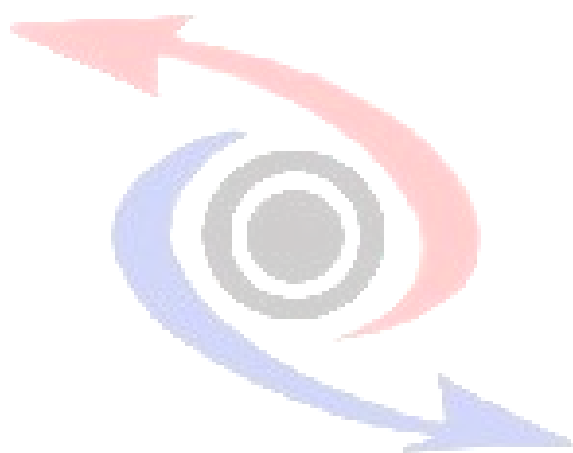
JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

15	JPA1315	Scalable and Secure Sharing of Personal Health Records in Cloud Computing Using Attribute-Based Encryption	PARALLEL AND DISTRIBUTED SYSTEMS	2013/ANDROID
16	JPA1316	Collaborative Learning Assistant for Android	ELEARNING (CONFERENCE)	2013/ANDROID



JP INFOTECH

SOFTWARE DEVELOPMENT & RESEARCH DIVISION



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

2013-14 IEEE MATLAB Projects @ JP INFOTECH

S.NO	Project Code	IEEE 2013-2014 MATLAB Project Titles	Domain	Year/Lang.
1	JPM1301	2-D Wavelet Packet Spectrum for Texture Analysis	IMAGE PROCESSING	2013/MATLAB
2	JPM1302	A Hybrid Multiview Stereo Algorithm for Modeling Urban Scenes	IMAGE PROCESSING	2013/MATLAB
3	JPM1303	Adaptive Fingerprint Image Enhancement With Emphasis on Preprocessing of Data	IMAGE PROCESSING	2013/MATLAB
4	JPM1304	An Optimized Wavelength Band Selection for Heavily Pigmented Iris Recognition	IMAGE PROCESSING	2013/MATLAB
5	JPM1305	Analysis Operator Learning and its Application to Image Reconstruction	IMAGE PROCESSING	2013/MATLAB
6	JPM1306	Atmospheric Turbulence Mitigation Using Complex Wavelet-Based Fusion	IMAGE PROCESSING	2013/MATLAB
7	JPM1307	Casual Stereoscopic Photo Authoring	IMAGE PROCESSING	2013/MATLAB
8	JPM1308	Compressive Framework for Demosaicing of Natural Images	IMAGE PROCESSING	2013/MATLAB
9	JPM1309	Context-Based Hierarchical Unequal Merging for SAR Image Segmentation	IMAGE PROCESSING	2013/MATLAB
10	JPM1310	Context-Dependent Logo Matching and Recognition	IMAGE PROCESSING	2013/MATLAB
11	JPM1311	Estimating Information from Image Colors: An Application to Digital Cameras and Natural Scenes	IMAGE PROCESSING	2013/MATLAB
12	JPM1312	General Constructions for Threshold Multiple-Secret Visual Cryptographic Schemes	IMAGE PROCESSING	2013/MATLAB
13	JPM1313	General Framework to Histogram-Shifting-Based Reversible Data Hiding	IMAGE PROCESSING	2013/MATLAB
14	JPM1314	Intra-and-Inter-Constraint-Based Video Enhancement Based on Piecewise Tone Mapping	IMAGE PROCESSING	2013/MATLAB
15	JPM1315	Latent Fingerprint Matching Using Descriptor-Based Hough Transform	IMAGE PROCESSING	2013/MATLAB



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

16	JPM1316	Linear Distance Coding for Image Classification	IMAGE PROCESSING	2013/MATLAB
17	JPM1317	Local Directional Number Pattern for Face Analysis: Face and Expression Recognition	IMAGE PROCESSING	2013/MATLAB
18	JPM1318	Log-Gabor Filters for Image-Based Vehicle Verification	IMAGE PROCESSING	2013/MATLAB
19	JPM1319	Noise Reduction Based on Partial-Reference, Dual-Tree Complex Wavelet Transform Shrinkage	IMAGE PROCESSING	2013/MATLAB
20	JPM1320	Query-Adaptive Image Search With Hash Codes	IMAGE PROCESSING	2013/MATLAB
21	JPM1321	Regional Spatially Adaptive Total Variation Super-Resolution With Spatial Information Filtering and Clustering	IMAGE PROCESSING	2013/MATLAB
22	JPM1322	Revealing the Traces of JPEG Compression Anti-Forensics	IMAGE PROCESSING	2013/MATLAB
23	JPM1323	Reversible Data Hiding With Optimal Value Transfer	IMAGE PROCESSING	2013/MATLAB
24	JPM1324	Reversible Watermarking Based on Invariant Image Classification and Dynamic Histogram Shifting	IMAGE PROCESSING	2013/MATLAB
25	JPM1325	Robust Hashing for Image Authentication Using Zernike Moments and Local Features	IMAGE PROCESSING	2013/MATLAB
26	JPM1326	Scene Text Detection via Connected Component Clustering and Non-text Filtering	IMAGE PROCESSING	2013/MATLAB



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

2013-14 IEEE NS2 Projects @ JP iNFOTeCH

S.NO	Project Code	IEEE 2013-2014 IEEE NS2 Project Titles	Domain	Lang/Year
1	JPN1301	A Rank Correlation Based Detection against Distributed Reflection DoS Attacks	COMMUNICATIONS	2013/NS2
2	JPN1302	Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks	MOBILE COMPUTING	2013/NS2
3	JPN1303	ALERT: An Anonymous Location-Based Efficient Routing Protocol in MANETs	MOBILE COMPUTING	2013/NS2
4	JPN1304	An Efficient and Robust Addressing Protocol for Node Auto-configuration in Ad Hoc Networks	NETWORKING	2013/NS2
5	JPN1305	Back-Pressure-Based Packet-by-Packet Adaptive Routing in Communication Networks	NETWORKING	2013/NS2
6	JPN1306	BAHG: Back-Bone-Assisted Hop Greedy Routing for VANET's City Environments	INTELLIGENT TRANSPORTATION SYSTEMS	2013/NS2
7	JPN1307	DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks	MOBILE COMPUTING	2013/NS2
8	JPN1308	Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks	MOBILE COMPUTING	2013/NS2
9	JPN1309	Distributed Cooperative Caching in Social Wireless Networks	MOBILE COMPUTING	2013/NS2
10	JPN1310	EAACK—A Secure Intrusion-Detection System for MANETs	MOBILE COMPUTING	2013/NS2
11	JPN1311	Efficient Algorithms for Neighbor Discovery in Wireless Networks	NETWORKING	2013/NS2
12	JPN1312	Enhanced OLSR for Defense against DOS Attack in Ad Hoc Networks	JOURNAL OF COMMUNICATIONS AND NETWORKS	2013/NS2
13	JPN1313	Opportunistic MANETs: Mobility Can Make Up for Low Transmission Power	NETWORKING	2013/NS2
14	JPN1314	Optimal Multicast Capacity and Delay Tradeoffs in MANETs	MOBILE COMPUTING	2013/NS2
15	JPN1315	Proteus: Multiflow Diversity Routing for Wireless Networks with Cooperative Transmissions	MOBILE COMPUTING	2013/NS2
16	JPN1316	Target Tracking and Mobile Sensor Navigation in Wireless Sensor	MOBILE	2013/NS2



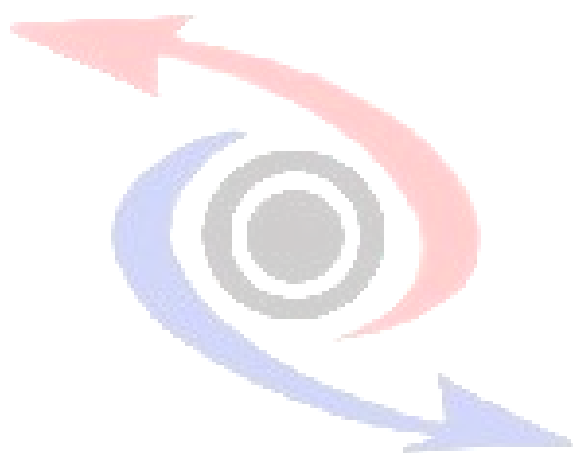
JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

		Networks	COMPUTING	
17	JPN1317	Toward a Statistical Framework for Source Anonymity in Sensor Networks	MOBILE COMPUTING	2013/NS2



JP INFOTECH

SOFTWARE DEVELOPMENT & RESEARCH DIVISION



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

2013-2014 IEEE ECE PROJECT TITLES @ JP iNFOTeCH

S.NO	Project Code	2013-2014 IEEE ECE PROJECT TITLE	Domain	TYPE
1	JPE1301	A GSM, Internet and Speech Controlled Wireless Interactive Home Automation System	EMBEDDED SYSTEMS	IEEE JOURNAL
2	JPE1302	A Mobile Gateway for Remote Interaction With Wireless Sensor Networks	EMBEDDED SYSTEMS	IEEE JOURNAL
3	JPE1303	An Embedded Systems Laboratory to Support Rapid Prototyping of Robotics and the Internet of Things	ROBOTICS	IEEE TRANSACTIONS
4	JPE1304	An Enhanced Reservation Based Medium Access Control for Voice over Wireless Mesh Networks	EMBEDDED SYSTEMS	IEEE TRANSACTIONS
5	JPE1305	An Intelligent Self adjusting sensor	EMBEDDED SYSTEMS	IEEE TRANSACTIONS
6	JPE1306	Autonomous Management of Everyday Places for a personalized location provider	EMBEDDED SYSTEMS	IEEE TRANSACTIONS
7	JPE1307	Catching a Rat by Its Edglets	EMBEDDED SYSTEMS	IEEE TRANSACTIONS
8	JPE1308	Cuffless Differential Blood Pressure Estimation	EMBEDDED SYSTEMS	IEEE TRANSACTIONS
9	JPE1309	Design of a Virtual Reality Based Adaptive Response	EMBEDDED SYSTEMS	IEEE TRANSACTIONS
10	JPE1310	Design of a WSN Platform for Long term environment monitoring	EMBEDDED SYSTEMS	IEEE JOURNAL
11	JPE1311	Distributed Compression for Condition Monitoring of Wind Farms	EMBEDDED SYSTEMS	IEEE TRANSACTIONS
12	JPE1312	Hands free voice communication with TV	EMBEDDED SYSTEMS	IEEE TRANSACTIONS
13	JPE1313	Implementation of a WAP for patient monitoring	EMBEDDED SYSTEMS	IEEE TRANSACTIONS
	JPE1314	LOBOT: Low-Cost, Self-Contained Localization of Small-Sized	ROBOTICS	IEEE



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

14		Ground Robotic Vehicles		TRANSCATIONS
15	JPE1315	Low Power Wireless Sensor Network for building monitoring	EMBEDDED SYSTEMS	IEEE JOURNAL
16	JPE1316	Online Monitoring of Geological CO2 Storage and Leakage Based on Wireless Sensor Networks	EMBEDDED SYSTEMS	IEEE JOURNAL
17	JPE1317	Real time urban monitoring using mobile	EMBEDDED SYSTEMS	IEEE TRANSCATIONS
18	JPE1318	Remote Controllable Power Outlet System	EMBEDDED SYSTEMS	IEEE TRANSCATIONS
19	JPE1319	Secure Wireless Monitoring And Control System For Smart Grid	EMBEDDED SYSTEMS	IEEE JOURNAL
20	JPE1320	Remote-Control System of High Efficiency and Intelligent Street Lighting Using a ZigBee Network of Devices and Sensors	EMBEDDED SYSTEMS	IEEE TRANSCATIONS
21	JPE1321	Trends in Entertainment, Home Automation and e-Health: Toward Cross-Domain Integration	EMBEDDED SYSTEMS	IEEE JOURNAL
22	JPE1322	Triaxial Accelerometer-Based Fall Detection Method Using a Self-Constructing Cascade-AdaBoost-SVM Classifier	EMBEDDED SYSTEMS	IEEE JOURNAL
23	JPE1323	WILL: Wireless Indoor Localization without Site Survey	EMBEDDED SYSTEMS	IEEE TRANSCATIONS
24	JPE1324	A Robot that Approaches Pedestrians	ROBOTICS	IEEE TRANSCATIONS
25	JPE1325	Implementing a Pedestrian Tracker Using Inertial Sensors	EMBEDDED SYSTEMS	IEEE JOURNAL
26	JPE1326	Security of Autonomous Systems Employing Embedded Computing and Sensors	EMBEDDED SYSTEMS	IEEE JOURNAL
27	JPE1327	Velocity Measurement and Traffic Monitoring Using a GSM Passive Radar Demonstrator	EMBEDDED SYSTEMS	IEEE JOURNAL
28	JPE1328	Wireless Geolocation	EMBEDDED SYSTEMS	IEEE JOURNAL
29	JPE1329	Application of Temperature Compensated Ultrasonic	EMBEDDED SYSTEMS	IEEE CONFERENCE
30	JPE1330	Building a Smart Home System with WSN and Service Robot	ROBOTICS	IEEE CONFERENCE



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

31	JPE1331	Design of an Embedded Speech-Centric Interface for Applications in Handheld Terminals	EMBEDDED SYSTEMS	IEEE CONFERENCE
32	JPE1332	Development of a residential appliance control	EMBEDDED SYSTEMS	IEEE CONFERENCE
33	JPE1333	ECA-based Control Interface on Android	EMBEDDED SYSTEMS	IEEE CONFERENCE
34	JPE1334	Environment monitoring and device control using ARM based Embedded Controlled Sensor Network	EMBEDDED SYSTEMS	IEEE CONFERENCE
35	JPE1335	Gestures for Industry Intuitive Human-Robot Communication from Human Observation	ROBOTICS	IEEE CONFERENCE
36	JPE1336	Home Appliance Control System with Appliance Authentication Framework Using Augmented Reality Technology	EMBEDDED SYSTEMS	IEEE CONFERENCE
37	JPE1337	Human health monitoring	EMBEDDED SYSTEMS	IEEE CONFERENCE
38	JPE1338	Indoor/Outdoor Management System Compliant with Google Maps and Android® OS	EMBEDDED SYSTEMS	IEEE CONFERENCE
39	JPE1339	Microcontroller-Based Robotics	ROBOTICS	IEEE CONFERENCE
40	JPE1340	Remote Monitoring System of ECG and Body Temperature Signals	EMBEDDED SYSTEMS	IEEE CONFERENCE
41	JPE1341	The Smartphone Accessory Heart Rate Monitor	EMBEDDED SYSTEMS	IEEE CONFERENCE
42	JPE1342	Towards the Implementation of IoT for Environmental Condition Monitoring in Homes	EMBEDDED SYSTEMS	IEEE CONFERENCE
43	JPE1343	Water Environment Monitoring System Based on Zigbee Technology	EMBEDDED SYSTEMS	IEEE CONFERENCE



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

2013- 2014 IEEE EEE PROJECT TITLES @ JP iNFOTeCH

S.NO	Project Code	2013-2014 IEEE EEE PROJECT TITLE	Domain	TYPE
1	JPEEE1301	A Carrier-Based PWM Strategy with the Offset Voltage Injection for Single-Phase Three-Level Neutral-Point-Clamped Converters	POWER ELECTRONICS	IEEE TRANSACTIONS
2	JPEEE1302	A Dual Inverter-Based Super capacitor Direct Integration Scheme for Wind Energy Conversion Systems	POWER ELECTRONICS	IEEE TRANSACTIONS
3	JPEEE1303	A ZVS-PWM Three-Phase Current-Fed Push–Pull DC–DC Converter	POWER ELECTRONICS	IEEE TRANSACTIONS
4	JPEEE1304	Adaptive MPPT Applied to Variable-Speed Micro hydro power Plant	POWER ELECTRONICS	IEEE TRANSACTIONS
5	JPEEE1305	An Energy-Efficient Motor Drive With Autonomous Power Regenerative Control System Based on Cascaded Multilevel Inverters and Segmented Energy Storage	POWER ELECTRONICS	IEEE TRANSACTIONS
6	JPEEE1306	Analysis, Modeling, and Implementation of a Multi device Interleaved DC/DC Converter for Fuel Cell Hybrid Electric Vehicles	POWER ELECTRONICS	IEEE TRANSACTIONS
7	JPEEE1307	Control Strategy for Power Flow Management in a PV System Supplying DC Loads	POWER ELECTRONICS	IEEE TRANSACTIONS
8	JPEEE1308	Control Structure for Single-Phase Stand-Alone Wind-Based Energy Sources	POWER ELECTRONICS	IEEE TRANSACTIONS
9	JPEEE1309	Controller Design and Implementation of Indirect Current Control Based Utility-Interactive Inverter System	POWER ELECTRONICS	IEEE TRANSACTIONS
10	JPEEE1310	Coordinated Control of Cascaded Current-Source Converter Based Offshore Wind Farm	POWER ELECTRONICS	IEEE TRANSACTIONS
11	JPEEE1311	Coordinated Damping Control Design for DFIG-Based Wind Generation Considering Power Output Variation	POWER ELECTRONICS	IEEE TRANSACTIONS
12	JPEEE1312	DC-Bus Design and Control for a Single-Phase Grid-Connected Renewable Converter with a Small Energy Storage Component	POWER ELECTRONICS	IEEE TRANSACTIONS
13	JPEEE1313	Design Methodology for a Very High Frequency Resonant Boost Converter	POWER ELECTRONICS	IEEE TRANSACTIONS
14	JPEEE1314	Differential Power Processing for Increased Energy Production and Reliability of Photovoltaic Systems	POWER ELECTRONICS	IEEE TRANSACTIONS
				IEEE



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

15	JPEEE1315	Digital Plug-In Repetitive Controller for Single-Phase Bridgeless PFC Converters	POWER ELECTRONICS	TRANSCATIONS
16	JPEEE1316	Digital-Controlled Single-Phase Transformer-Based Inverter for Non-Linear Load Applications	POWER ELECTRONICS	IEEE TRANSCATIONS
17	JPEEE1317	Digital-Scalar PWM Approaches Applied to Four-Leg Voltage-Source Inverters	POWER ELECTRONICS	IEEE TRANSCATIONS
18	JPEEE1318	Dual Transformer less Single-Stage Current Source Inverter With Energy Management Control Strategy	POWER ELECTRONICS	IEEE TRANSCATIONS
19	JPEEE1319	FPGA-Based Predictive Sliding Mode Controller of a Three-Phase Inverter	POWER ELECTRONICS	IEEE TRANSCATIONS
20	JPEEE1320	Half-Wave Cyclo converter-Based Photovoltaic Microinverter Topology with Phase-Shift Power Modulation	POWER ELECTRONICS	IEEE TRANSCATIONS
21	JPEEE1321	High-Performance Control of a DC–DC Z-Source Converter Used for an Excitation Field Driver	POWER ELECTRONICS	IEEE TRANSCATIONS
22	JPEEE1322	Improved Transformer less Inverter with Common-Mode Leakage Current Elimination for a Photovoltaic Grid-Connected Power System	POWER ELECTRONICS	IEEE TRANSCATIONS
23	JPEEE1323	Improved Voltage-Vector Sequences on Dead-Beat Predictive Direct Power Control of Reversible Three-Phase Grid-Connected Voltage-Source Converters	POWER ELECTRONICS	IEEE TRANSCATIONS
24	JPEEE1324	Instantaneous Current-Sharing Control Strategy for Parallel Operation of UPS Modules Using Virtual Impedance	POWER ELECTRONICS	IEEE TRANSCATIONS
25	JPEEE1325	Low-Common Mode Voltage H-Bridge Converter with Additional Switch Legs	POWER ELECTRONICS	IEEE TRANSCATIONS
26	JPEEE1326	Modeling, Analysis, and Design of an Interleaved Four-Phase Current-Fed Converter with New Voltage Multiplier Topology	POWER ELECTRONICS	IEEE TRANSCATIONS
27	JPEEE1327	New Overall Power Control Strategy for Variable-Speed Fixed-Pitch Wind Turbines within the Whole Wind Velocity Range	POWER ELECTRONICS	IEEE TRANSCATIONS
28	JPEEE1328	One-Cycle-Controlled Single-Stage Single-Phase Voltage-Sensorless Grid-Connected PV System	POWER ELECTRONICS	IEEE TRANSCATIONS
29	JPEEE1329	Reactive Power Control of Permanent-Magnet Synchronous Wind Generator with Matrix Converter	POWER ELECTRONICS	IEEE TRANSCATIONS
30	JPEEE1330	Secondary-Side Phase-Shift-Controlled ZVS DC/DC Converter With Wide Voltage Gain for High Input Voltage Applications	POWER ELECTRONICS	IEEE TRANSCATIONS
31	JPEEE1331	Sensor less Control of CSC-Fed IPM Machine for Zero- and Low-Speed Operations Using Pulsating HFI Method	POWER ELECTRONICS	IEEE TRANSCATIONS
				IEEE



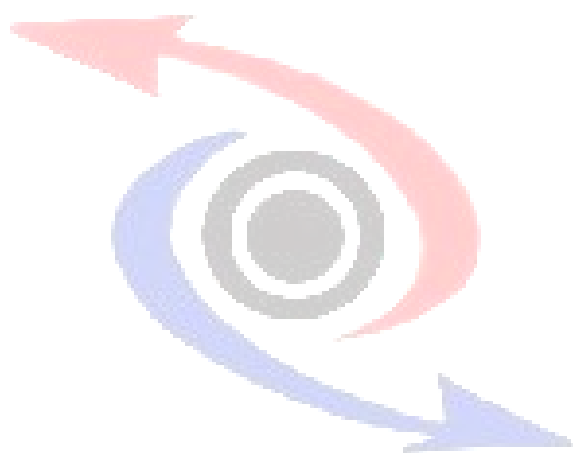
JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

32	JPEEE1332	Sine-Wave Amplitude-Modulation Concept for Linear Behavior of Phase-Modulated Resonant Converters	POWER ELECTRONICS	TRANSCATIONS
33	JPEEE1333	Variable Switching Frequency PWM for Three-Phase Converters Based on Current Ripple Prediction	POWER ELECTRONICS	IEEE TRANSCATIONS
34	JPEEE1334	Very Fast Measurement of Low Speed of Rotating Machines Using Rotating Magnetic Field	POWER ELECTRONICS	IEEE TRANSCATIONS



JP INFOTECH

SOFTWARE DEVELOPMENT & RESEARCH DIVISION



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

JOURNAL / CONFERENCE PAPER PUBLICATION

We assist STUDENTS/ RESEARCH SCHOLARS in **DEVELOPING EXHAUSTIVE PAPER WRITING** for JOURNAL/ CONFERENCE PAPER PUBLICATION as research framework hypothesis. The paper writing will be done by OUR experts who are specialized in the domains. We have made many students/ Research Scholars to successfully publish their Research papers in International Journals and International Conferences including IEEE, Elsevier, ACM etc.

JP INFOTECH

SOFTWARE DEVELOPMENT & RESEARCH DIVISION



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

PROJECT DELIVERABLES FOR STUDENTS

- 1) PROJECT BASE PAPER
- 2) SRS / ABSTRACT Document
- 3) REVIEW DOCUMENTS & PPTs (FOR 4 REVIEWS)
- 4) COMPLETE SOURCE CODE
- 5) COMPLETE DOCUMENT (WITH 5 UML DIAGRAMS)
- 6) HOW TO RUN EXECUTION HELP VIDEO FILE
- 7) VOICE EXPLANATION (BASED ON AVAILABILITY ONLY)
- 8) TECHNOLOGY TRAINING
- 9) VALID PROJECT TRAINEE CERTIFICATION (ISO)
- 10) SOFTWARE PACKAGES NEEDED FOR EXECUTION

JP INFOTECH
SOFTWARE DEVELOPMENT & RESEARCH DIVISION



SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

ABOUT JP INFOTECH

JP INFOTECH is a leading upcoming Information Technology (IT) Service provider who delivers the complete solution for the entire software necessities with the assured quality. We proved our competence in IT consulting, Technology services, Research & Development, IEEE project development, Corporate training, Academic Project enhancement, Business Process Outsourcing, Web Designing, Mobile Apps Development, Content writing, Research Article submission, International Journal Publications, Blog posting and Blogger services. We bestowed the above services not for the client's satisfaction but delight them. We gained the local, national and international clients due to the dedicate services since 2007 and out corporate office rooted at Puducherry. Our team associates designated after the several scrutinized and hence the exhibits of them imitate the blend of invaluable experience and the qualification. They have the intellectual to deliver the exact way out for any kind of defy. We endow the updated methodologies in every phase of our process and we well known the value of the fiscal and time of the clients. Hence our outcome ensures the suppleness for any kind of global amendments and enhancement in IT sector. Our professionals have the expertise in several fields and they lend their hands for client's business development and obligations. We confer the service prior to the dead line and we compromise on the money not in quality.



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

WHY TO CHOOSE JP INFOTECH

There are the top 10 reasons to choose JP INFOTECH:

- 1) 100% assurance for the project execution.
- 2) 100% assurance for publishing your paper in International Journal.
- 3) Get suggestions from your seniors. They surely recommend JP INFOTECH, as they had got 100% satisfied experience.
- 4) Get suggestions from your guide, professors, HOD. They surely recommend JP INFOTECH because we have proven track of record.
- 5) Get suggestions from people working in MNCs. They Surely refer JP INFOTECH, as many are part of it.
- 6) Best in Industry.
- 7) Leaders with more than 6 years of experience.
- 8) Guided more than 10,000 Students all over India.
- 9) No False Promises.
- 10) 100% Success and many more.

JP INFOTECH
SOFTWARE DEVELOPMENT & RESEARCH DIVISION



SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

CLINETS ZONE

We offer bulk projects for clients. We are providing support for more than 100+ clients all over India.

We provide bulk projects for IEEE/ non-IEEE/ application projects/ mini-projects. We don't support Resellers. If we found that our project has been resold, then there will not be any Support given by us. We Support only Genuine Clients.

We will first send the output video files for all the projects, so that you can see the projects output in your system. If you are satisfied then you can pay us and get the projects from us.

We believe in work quality, client satisfaction and timely delivery of projects for better relations with our clients. Your queries and suggestion are welcome. Looking forward for you for a good business. We are confident that you love our works and enjoy our services.



SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

PAYMENT DETAILS

STUDENTS/ CLIENTS CAN GET THEIR REQUIRED PROJECTS BY DEPOSITING OR TRANSFERING THE PROJECT FEE.

Bank Name: State Bank of India (SBI)

Branch: Mudaliarpet, Pondicherry

Branch Code: 12798

Name: R. JAYAPRAKASH

Account No.:20041505528

IFSC CODE: SBIN0012798

*******(OR)*******

JP INFOTECH

Bank Name: ANDHRA BANK

Branch: PONDICHERRY

Name: R. JAYAPRAKASH

Account No.: 019910011003038



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com

CONTACT US

Contact Person:

R. JAYAPRAKASH BE,MBA,M.Tech., (Ph.D),

Contact Number:

(0)9952649690

Landline:

(0413) 4300535

EMAIL:

JPINFOTECHPROJECTS@GMAIL.COM

CORPORATE OFFICE:

JP INFOTECH,
NO.45, KAMARAJ SALAI, THATTANCHAVADY,
PONDY-TINDIVANAM HIGH ROAD,
PUDUCHERRY – 605009. (INDIA)

WEB:

WWW.JPINFOTECH.ORG

BLOG:

WWW.JPINFOTECH.BLOGSPOT.COM

FACEBOOK:

www.facebook.com/pages/JP-iNFOTeCH/242952142418885



JP Info Tech

SOFTWARE DEVELOPMENT & RESEARCH DIVISION

Contact: R.JAYAPRAKASH BE,MBA,M.Tech., Mobile: (0)9952649690

Web: www.jpinfotech.org | Blog: www.jpinfotech.blogspot.com | Email: jpinfotechprojects@gmail.com