



## 2013 - 2014 IEEE Projects @ LansA Informatics

S.NO	Project Code	IEEE 2013 Project Titles	Domain	Lang/Year
<b>JAVA</b>				
1	LIPJ1301	A Stochastic Model to Investigate Data Center Performance and QoS in IaaS Cloud Computing Systems	CLOUD COMPUTING	JAVA/2013
2	LIPJ1302	CloudMoV: Cloud-based Mobile Social TV	CLOUD COMPUTING	JAVA/2013
3	LIPJ1303	Dynamic Resource Allocation Using Virtual Machines for Cloud Computing Environment	CLOUD COMPUTING	JAVA/2013
4	LIPJ1304	Error-Tolerant Resource Allocation and Payment Minimization for Cloud System	CLOUD COMPUTING	JAVA/2013
5	LIPJ1305	Harnessing the Cloud for Securely Outsourcing Large-Scale Systems of Linear Equations	CLOUD COMPUTING	JAVA/2013
6	LIPJ1306	Mona: Secure Multi-Owner Data Sharing for Dynamic Groups in the Cloud	CLOUD COMPUTING	JAVA/2013
7	LIPJ1307	PACK: Prediction-Based Cloud Bandwidth and Cost Reduction System	CLOUD COMPUTING	JAVA/2013
8	LIPJ1308	Privacy-Preserving Public Auditing for Secure Cloud Storage	CLOUD COMPUTING	JAVA/2013
9	LIPJ1309	Scalable and Secure Sharing of Personal Health Records in Cloud Computing Using Attribute-Based Encryption	CLOUD COMPUTING	JAVA/2013
10	LIPJ1310	Enabling Dynamic Data and Indirect Mutual Trust for Cloud Computing Storage Systems	CLOUD COMPUTING	JAVA/2013
11	LIPJ1311	A Fast Clustering-Based Feature Subset Selection Algorithm for High-Dimensional Data	DATA MINING	JAVA/2013

12	LIPJ1312	A New Algorithm for Inferring User Search Goals with Feedback Sessions	DATA MINING	JAVA/2013
13	LIPJ1313	Annotating Search Results from Web Databases	DATA MINING	JAVA/2013
14	LIPJ1314	Anomaly Detection via Online Over-Sampling Principal Component Analysis	DATA MINING	JAVA/2013
15	LIPJ1315	Distributed Processing of Probabilistic Top-k Queries in Wireless Sensor Networks	DATA MINING	JAVA/2013
16	LIPJ1316	<i>m</i> -Privacy for Collaborative Data Publishing	DATA MINING	JAVA/2013
17	LIPJ1317	Protecting Sensitive Labels in Social Network Data Anonymization	DATA MINING	JAVA/2013
18	LIPJ1318	Tweet Analysis for Real-Time Event Detection and Earthquake Reporting System Development	DATA MINING	JAVA/2013
19	LIPJ1319	EAACK—A Secure Intrusion-Detection System for MANETs	SECURE COMPUTING	JAVA/2013
20	LIPJ1320	Identity-Based Secure Distributed Data Storage Schemes	SECURE COMPUTING	JAVA/2013
21	LIPJ1321	Modeling the Pairwise Key Predistribution Scheme in the Presence of Unreliable Links	SECURE COMPUTING	JAVA/2013
22	LIPJ1322	NICE: Network Intrusion Detection and Countermeasure Selection in Virtual Network Systems	SECURE COMPUTING	JAVA/2013
23	LIPJ1323	Privacy Preserving Data Sharing With Anonymous ID Assignment	SECURE COMPUTING	JAVA/2013
24	LIPJ1324	Securing Class Initialization in Java-like Languages	SECURE COMPUTING	JAVA/2013
25	LIPJ1325	Security Analysis of a Single Sign-On Mechanism for Distributed Computer Networks	SECURE COMPUTING	JAVA/2013
26				JAVA/2013

	LIPJ1326	SORT: A Self-ORganizing Trust Model for Peer-to-Peer Systems	SECURE COMPUTING	
27	LIPJ1327	WARNINGBIRD: A Near Real-time Detection System for Suspicious URLs in Twitter Stream	SECURE COMPUTING	JAVA/2013
28	LIPJ1328	A Highly Scalable Key Pre-Distribution Scheme for Wireless Sensor Networks	NETWORKING	JAVA/2013
29	LIPJ1329	Delay-Based Network Utility Maximization	NETWORKING	JAVA/2013
30	LIPJ1330	Dynamic Control of Coding for Progressive Packet Arrivals in DTNs	NETWORKING	JAVA/2013
31	LIPJ1331	A Secure Protocol for Spontaneous Wireless Ad Hoc Networks Creation	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2013
32	LIPJ1332	Security Analysis of a Privacy-Preserving Decentralized Key-Policy Attribute-Based Encryption Scheme	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2013
33	LIPJ1333	IP-Geolocation Mapping for Moderately Connected Internet Regions	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2013
34	LIPJ1334	Optimal Client-Server Assignment for Internet Distributed Systems	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2013
35	LIPJ1335	Content Sharing over Smartphone-Based Delay-Tolerant Networks	MOBILE COMPUTING	JAVA/2013
36	LIPJ1336	DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks	MOBILE COMPUTING	JAVA/2013
37	LIPJ1337	Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks	MOBILE COMPUTING	JAVA/2013
38	LIPJ1338	Efficient Rekeying Framework for Secure Multicast with Diverse-Subscription-Period Mobile Users	MOBILE COMPUTING	JAVA/2013
39	LIPJ1339	A Framework for Mining Signatures from Event Sequences and Its Applications in Healthcare Data	PATTERN ANALYSIS & MACHINE INTELLIGENCE	JAVA/2013

40	LIPJ1340	A Decentralized Service Discovery Approach on Peer-to-Peer Networks	SERVICE COMPUTING (WEB SERVICE)	JAVA/2013
41	LIPJ1341	Personalized QoS-Aware Web Service Recommendation and Visualization	SERVICE COMPUTING (WEB SERVICE)	JAVA/2013
42	LIPJ1342	Privacy-Enhanced Web Service Composition	SERVICE COMPUTING (WEB SERVICE)	JAVA/2013
43	LIPJ1343	Whole Test Suite Generation	SOFTWARE ENGINEERING	JAVA/2013
44	LIPJ1344	A Load Balancing Model Based on Cloud Partitioning for the Public Cloud	CLOUD COMPUTING	JAVA/2013
45	LIPJ1345	Document Clustering for Forensic Analysis: An Approach for Improving Computer Inspection	DATA MINING	JAVA/2013
46	LIPJ1346	A Method for Mining Infrequent Causal Associations and Its Application in Finding Adverse Drug Reaction Signal Pairs	DATA MINING	JAVA/2013
47	LIPJ1347	Clustering Sentence-Level Text Using a Novel Fuzzy Relational Clustering Algorithm	DATA MINING	JAVA/2013
48	LIPJ1348	Two tales of privacy in online social networks	SECURE COMPUTING	JAVA/2013
49	LIPJ1349	Minimum Cost Blocking Problem in Multi-path Wireless Routing Protocols	NETWORKING	JAVA/2013
50	LIPJ1350	On the Node Clone Detection in Wireless Sensor Networks	NETWORKING	JAVA/2013
51	LIPJ1351	Opportunistic MANETs: Mobility Can Make Up for Low Transmission Power	NETWORKING	JAVA/2013
52	LIPJ1352	Back-Pressure-Based Packet-by-Packet Adaptive Routing in Communication Networks	NETWORKING	JAVA/2013
53	LIPJ1353	Fast Transmission to Remote Cooperative Groups: A New Key Management Paradigm	NETWORKING	JAVA/2013
54	LIPJ1354	Load Rebalancing for Distributed File Systems in Clouds	CLOUD COMPUTING	JAVA/2013
55	LIPJ1355	Toward a Statistical Framework for Source Anonymity in Sensor Networks	MOBILE COMPUTING	JAVA/2013

56	LIPJ1356	Mobile Relay Configuration in Data-Intensive Wireless Sensor Networks	MOBILE COMPUTING	JAVA/2013
57	LIPJ1357	Vampire Attacks: Draining Life from Wireless Ad Hoc Sensor Networks	MOBILE COMPUTING	JAVA/2013
58	LIPJ1358	Crowdsourcing Predictors of Behavioral Outcomes	DATA MINING	JAVA/2013
59	LIPJ1359	Optimizing Cloud Resources for Delivering IPTV Services Through Virtualization	CLOUD COMPUTING	JAVA/2013
60	LIPJ1360	Participatory Privacy: Enabling Privacy in Participatory Sensing	NETWORKING	JAVA/2013
61	LIPJ1361	Secure Encounter-based Mobile Social Networks: Requirements, Designs, and Tradeoffs	SECURE COMPUTING	JAVA/2013
62	LIPJ1362	Facilitating Document Annotation using Content and Querying Value	DATA MINING	JAVA/2013
63	LIPJ1363	Privacy Preserving Delegated Access Control in Public Clouds	CLOUD COMPUTING	JAVA/2013
64	LIPJ1364	Twitsper: Tweeting Privately	SECURE COMPUTING	JAVA/2013
65	LIPJ1365	A Generalized Flow-Based Method for Analysis of Implicit Relationships on Wikipedia	DATA MINING	JAVA/2013
66	LIPJ1366	A System to Filter Unwanted Messages from OSN User Walls	DATA MINING	JAVA/2013
67	LIPJ1367	Anonymization of Centralized and Distributed Social Networks by Sequential Clustering	DATA MINING	JAVA/2013
68	LIPJ1368	Toward Privacy Preserving and Collusion Resistance in a Location Proof Updating System	MOBILE COMPUTING	JAVA/2013
69	LIPJ1369	Understanding the External Links of Video Sharing Sites: Measurement and Analysis	MULTIMEDIA	JAVA/2013
70	LIPJ1370	Intrusion Detection Technique by using K-means, Fuzzy Neural Network and SVM classifiers.	DATA MINING (CONFERENCE)	JAVA/2013
71	LIPJ1371	Combining Cryptographic Primitives to Prevent Jamming Attacks in Wireless Networks	SECURE COMPUTING (CONFERENCE)	JAVA/2013

#### PROJECT SUPPORTS FOR STUDENTS:

- ✓ JOURNAL PUBLICATIONS / CONFERENCE PUBLICATIONS
- ✓ REVIEW DOCUMENTS AND PPTS
- ✓ 100% LIVE EXPLANATION
- ✓ PROJECT ASSIGNMENTS
- ✓ VIVA-VOCE QUESTIONS & ANSWERS
- ✓ VALID TRAINEE CERTIFICATION
- ✓ 100% PLACEMENT SUPPORT
- ✓ Own Projects are also welcomed.



**R.K.Complex,  
FF-4, Kamaraj Road,  
Ramanuja Nagar,  
Uppilpalayam(po),  
Coimbatore - 641 015  
Tamil Nadu,India**  
**Phone: +91 90 953 953 33**  
**Email: lansa.info@gmail.com**  
**Website:  
www.lansatechnologies.com**