## **IEEE 2013 PROJECTS**

S.NO.	CODE	PROJECT TITLE	DOMAIN	TECH
1	LSJ1301	Privacy Preserving Public Auditing for Secure Cloud Storage	Cloud Computing	JAVA
2	LSJ1302	Winds of Change from Vendor Lock-In to the Meta Cloud	Cloud Computing	JAVA
3	LSJ1303	AMES-Cloud: A Framework of Adaptive Mobile Video Streaming and Efficient Social Video Sharing in the Clouds	Cloud Computing	JAVA
4	LSJ1304	A Fast Clustering-Based Feature Subset Selection algorithm for High Dimensional Data	Data Mining	JAVA
5	LSJ1305	A System to Filter Unwanted Messages from OSN User Walls	Data Mining	JAVA
6	LSJ1306	CloudMoV: Cloud-based Mobile Social TV	Data Mining	JAVA
7	LSJ1307	Comparable Entity Mining from Comparative Questions	Data Mining	JAVA
8	LSJ1308	Crowd sourcing Predictors of Behavioral Outcomes	Data Mining	JAVA
9	LSJ1309	Facilitating Effective User Navigation through Website Structure Improvement	Data Mining	JAVA
10	LSJ1310	Focus Learning to Crawl Web Forums	Data Mining	JAVA
11	LSJ1311	Incentive Compatible Privacy-Preserving Data Analysis	Data Mining	JAVA
12	LSJ1312	PMSE: A Personalized Mobile Search Engine	Data Mining	JAVA
13	LSJ1313	Sensitive Label Privacy Protection on Social Network Data	Data Mining	JAVA
14	L <mark>SJ1314</mark>	Rob <mark>ust Modul</mark> e Based Data Management	Data Mining	JAVA
15	LSJ1315	Spatial Approximate String Search	Data Mining	JAVA
16	LSJ1316	Mobile Relay Configuration in Data-intensive Wireless Sensor Networks.	Mobile Computing	JAVA
17	LSJ1317	Vampire attacks: Draining life from wireless ad-hoc sensor networks.	Mobile Computing	JAVA
18	LSJ1318	Towards a Statistical Framework for Source Anonymity in Sensor Networks	Mobile Computing	JAVA
19	LSJ1319	A Scalable Server Architecture for Mobile Presence Services in Social Network Applications	Mobile Computing	JAVA
20	LSJ1320	Privacy-Preserving Distributed Profile Matching in Proximity-based Mobile Social Networks	Mobile Computing	JAVA
21	LSJ1321	Distributed Cooperative Caching in Social Wireless Networks	Mobile Computing	JAVA
22	LSJ1322	Optimizing Cloud Resources for Delivering IPTV Services through Virtualization	Networking	JAVA
23	LSJ1323	Access Policy Consolidation for Event Processing Systems	Networking	JAVA
24	LSJ1324	Mining Contracts for Business Events and Temporal Constraint in Service Engagements	Networking	JAVA
25	LSJ1325	Fully Anonymous Profile Matching in Mobile Social Networks	Networking	JAVA
26	LSJ1326	Price Differentiation for Communication Networks	Networking	JAVA
27	LSJ1327	Dynamic Resource Allocation using Virtual Machines for Cloud Computing Environment	Parallel and Distributed Systems	JAVA
28	LSJ1328	CAM: Cloud-Assisted Privacy Preserving Mobile Health Monitoring.	Secure Computing	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9533694296) MAIL ID: logicsystemsprojects@gmail.com WEBSITE: www.logicsystems.org.in

## **IEEE 2013 PROJECTS**

29	LSJ1329	Scalable and Secure Sharing of Personal Health Records in Cloud Computing Using Attribute-Based Encryption	Parallel and Distributed Systems	JAVA
30	LSJ1330	Extracting Spread-Spectrum Hidden Data from Digital Media	Secure Computing	JAVA
31	LSJ1331	Two tales of privacy in online social networks	Secure Computing	JAVA
32	LSJ1332	Utility-Privacy Tradeoff in Databases An Information- theoretic Approach.	Secure Computing	JAVA
33	LSJ1333	A Load Balancing Model Based on Cloud Partitioning for the Public Cloud Development	Cloud Computing	JAVA
34	LSJ1334	Privacy Preserving Delegated Access Control in Public Cloud	Secure Computing	JAVA
35	LSJ1335	Super Resolution Based In painting	Image Processing	JAVA
36	LSJ1336	Collaboration in Multi Cloud Computing Environments Framework & Security Issues	Cloud Computing	JAVA
37	LSJ1337	Social Tube P2P-assisted Video Sharing in Online Social Networks	Parallel & Distributed Systems	JAVA
38	LSJ1338	Towards Differential Query Services in Cost-Efficient Clouds	Parallel & Distributed Systems	JAVA
39	LSJ1339	Beyond Text QA Multimedia Answer Generation by Harvesting Web Information	Image Processing	JAVA
40	LSJ1340	IP-Geo location Mapping for Moderately Connected Internet Regions	Parallel & Distributed Systems	JAVA
41	LSJ1341	A Secure Protocol for Spontaneous Wireless Ad Hoc Networks Creation	Parallel & Distributed Systems	JAVA
42	LSJ1342	Using Fuzzy Logic Control to Provide Intelligent Traffic Management Service for High-Speed Networks	Networking	JAVA
43	LSJ1343	Delay-Based Network Utility Maximization	Networking	JAVA
44	LSJ1344	A Highly Scalable Key Pre-Distribution Scheme for Wireless Sensor Networks	Networking	JAVA
45	LSJ1345	Privacy Preservin <mark>g Data Sharing With Anonymous ID</mark> Assignment	Secure Computing	JAVA
46	LSJ1346	Modeling the Pairwise Key Predistribution Scheme in the Presence of Unreliable Links	Secure Computing	JAVA
47	LSJ1347	Load Rebalancing for Distributed File Systems in Clouds	Cloud Computing	JAVA
48	LSJ1348	Mona: Secure Multi-Owner Data Sharing for Dynamic Groups in the Cloud	Cloud Computing	JAVA
49	LSJ1349	Error-Tolerant Resource Allocation and Payment Minimization for Cloud System	Cloud Computing	JAVA
50	LSJ1350	On the Node Clone Detection in Wireless Sensor Networks.	Networking	JAVA
51	LSJ1351	Optimal Client-Server Assignment for Internet Distributed Systems.	Parallel & Distributed Systems	JAVA
52	LSJ1352	EAACK—A Secure Intrusion-Detection System for MANETs.	Secure Computing	JAVA
53	LSJ1353	Combining Cryptographic Primitives to Prevent Jamming Attacks in Wireless Networks.	Secure Computing	JAVA
54	LSJ1354	Scalable Face Image Retrieval using Attribute-Enhanced Sparse Code words	Image Processing	JAVA
55	LSJ1355	Cloud computing for mobile users can off loading computation save energy.	Cloud Computing	JAVA
56	LSJ1356	Enabling Data Dynamic and Indirect Mutual Trust for Cloud	Parallel and	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9533694296) MAIL ID: logicsystemsprojects@gmail.com WEBSITE: www.logicsystems.org.in

## **IEEE 2013 PROJECTS**

		Computing Storage Systems.	Distributed Systems	
57	LSJ1357	m-Privacy for Collaborative Data Publishing	Data Mining	JAVA
58	LSJ1358	Facilitating Document Annotation Using Content And Querying Value.	Data Mining	JAVA
59	LSJ1359	Secure Mining of Association Rules in Horizontally Distributed Databases.	Data Mining	JAVA
60	LSJ1360	Anomaly Detection via Online Oversampling Principal Component Analysis.	Data Mining	JAVA
61	LSJ1361	A Generalized Flow-Based Method for Analysis of Implicit Relationships on Wikipedia.	Data Mining	JAVA
62	LSJ1362	Annotating Search Results From Web Databases	Data Mining	JAVA
63	LSJ1363	Preventing Private Information Inference Attacks on Social Networks	Data Mining	JAVA
64	LSJ1364	Enforcing Secure and Privacy-Preserving Information Brokering in Distributed Information Sharing	Secure Computing	JAVA
65	LSJ1365	Discovery and Verification of neighbor Positions in Mobile Adhoc Networks	Mobile Computing	JAVA
66	LSJ1366	Security Analysis in Single Sign on Mechanism for Distributed Computer Networks	Industrial Informatics	JAVA
67	LSJ1367	A Proxy-Based Approach to Continuous Location-Based Spatial Queries in Mobile Environments.	Knowledge & Data Engineering	JAVA

5 M