

IEEE 2014 PROJECTS

S.No	Code	Title	Category	Tech
1	LSJ1401	A Hybrid Cloud Approach for Secure Authorized Reduplications	Cloud Computing	JAVA
2	LSJ1402	Behavioral Malware Detection in Delay Tolerant Networks	Parallel & Distributed Systems	JAVA
3	LSJ1403	A Stochastic Model to Investigate Data Center Performance and QoS in IaaS Cloud Computing Systems	Cloud Computing	JAVA
4	LSJ1404	Building Confidential and Efficient Query Services in the Cloud with RASP Data Perturbation	Cloud Computing	JAVA
5	LSJ1405	Decentralized Access Control with Anonymous Authentication of Data Stored in Clouds	Cloud Computing	JAVA
6	LSJ1406	Distributed, Concurrent, and Independent Access to Encrypted Cloud Databases	Cloud Computing	JAVA
7	LSJ1407	Expressive, Efficient, and Revocable Data Access Control for Multi Authority Cloud Storage	Cloud Computing	JAVA
8	LSJ1408	Key-Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage	Cloud Computing	JAVA
9	LSJ1409	Oruta: Privacy-Preserving Public Auditing for Shared Data in the Cloud	Cloud Computing	JAVA
10	LSJ1410	PACK Prediction-Based Cloud Bandwidth and Cost Reduction System	Cloud Computing	JAVA
11	LSJ1411	Privacy Preserving Multi Keyword Ranked Search over Encrypted Cloud Data	Cloud Computing	JAVA
12	LSJ1412	Scalable Distributed Service Integrity Attestation for Software-as-a-Service Clouds	Cloud Computing	JAVA
13	LSJ1413	Towards Differential Query Services in Cost-Efficient Clouds	Cloud Computing	JAVA
14	LSJ1414	A Cocktail Approach for Travel Package Recommendation	Data Mining	JAVA
15	LSJ1415	Accuracy-Constrained Privacy Preserving Access Control Mechanism for Relational Data	Data Mining	JAVA
16	LSJ1416	Best Peer++ A Peer-to-Peer Based Large-Scale Data Processing Platform	Data Mining	JAVA
17	LSJ1417	Computing Multi-Dimensional Trust by Mining E-Commerce Feedback Comments	Data Mining	JAVA
18	LSJ1418	Dealing With Concept Drifts in Process Mining	Data Mining	JAVA
19	LSJ1419	Discovering Emerging Topics in Social Streams via Link-Anomaly Detection	Data Mining	JAVA
20	LSJ1420	Efficient Prediction of Difficult Keyword Queries over Databases	Data Mining	JAVA
21	LSJ1421	Facilitating Document Annotation Using Content and Querying Value	Data Mining	JAVA
22	LSJ1422	Fast Nearest Neighbor Search with Keywords	Data Mining	JAVA
23	LSJ1423	Keyword Query Routing	Data Mining	JAVA
24	LSJ1424	Privacy-Preserving and Content-Protecting Location Based Queries	Data Mining	JAVA
25	LSJ1425	Security Evaluation of Pattern Classifiers under Attack	Data Mining	JAVA
26	LSJ1426	Supporting Privacy Protection in Personalized Web Search	Data Mining	JAVA
27	LSJ1427	Towards Online Shortest Path Computation	Data Mining	JAVA
28	LSJ1428	Captcha as Graphical Passwords—A New Security Primitive Based on Hard AI Problems	Secure Computing	JAVA
29	LSJ1429	Efficient and Privacy Aware Data Aggregation in Mobile Sensing	Secure Computing	JAVA
30	LSJ1430	PROFILR Toward Preserving Privacy and Functionality in Geo social Networks	Secure Computing	JAVA
31	LSJ1431	Top-k Query Result Completeness Verification in Tiered Sensor Networks	Secure Computing	JAVA
32	LSJ1432	Automatic Test Packet Generation	Networking	JAVA
33	LSJ1433	Cost Effective Resource Allocation of Overlay Routing Relay	Networking	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9533694296)

MAIL ID: logicsystemsprojects@gmail.com

WEBSITE: www.logicsystems.org.in

IEEE 2014 PROJECTS

		Nodes		
34	LSJ1434	Boundary Cutting for Packet Classification	Networking	JAVA
35	LSJ1435	Secure Data Retrieval For Decentralized Disruption-Tolerant Military Networks	Networking	JAVA
36	LSJ1436	Enabling Trustworthy Service Evaluation in Service-Oriented Mobile Social Networks	Parallel & Distributed Systems	JAVA
37	LSJ1437	Consistency as a Service: Auditing Cloud Consistency	Networking	JAVA
38	LSJ1438	Learning and Recognition of On-Premise Signs from Weakly Labeled Street View Images	Image Processing	JAVA
39	LSJ1439	Multi-Path Routing and Forwarding in Non-Cooperative Wireless Networks	Parallel & Distributed Systems	JAVA
40	LSJ1440	RRE: A Game-Theoretic Intrusion Response and Recovery Engine	Parallel & Distributed Systems	JAVA
41	LSJ1441	Securing Broker-Less Publish Subscribe Systems Using Identity-Based Encryption	Parallel & Distributed Systems	JAVA
42	LSJ1442	SOS A Distributed Mobile Q&A System Based on Social Networks	Parallel & Distributed Systems	JAVA
43	LSJ1443	The Client Assignment Problem for Continuous Distributed Interactive Applications Analysis, Algorithms, and Eva	Parallel & Distributed Systems	JAVA
44	LSJ1444	The Design and Evaluation of An Information Sharing System for Human Networks	Parallel & Distributed Systems	JAVA
45	LSJ1445	Traffic Pattern-Based Content Leakage Detection for Trusted Content Delivery Networks	Parallel & Distributed Systems	JAVA
46	LSJ1446	Secure Outsourced Attribute-based Signatures	Parallel & Distributed Systems	JAVA
47	LSJ1447	An Incentive Framework for Cellular Traffic Offloading	Mobile Computing	JAVA
48	LSJ1448	Cooperative Caching for Efficient Data Access in Disruption Tolerant Networks	Mobile Computing	JAVA
49	LSJ1449	Efficient Authentication for Mobile and Pervasive Computing	Mobile Computing	JAVA
50	LSJ1450	Friend book A Semantic-based Friend Recommendation System for Social Networks	Mobile Computing	JAVA
51	LSJ1451	Optimal Distributed Malware Defense in Mobile Networks with Heterogeneous Devices	Mobile Computing	JAVA
52	LSJ1452	Privacy-Enhanced Web Service Composition	Service Computing (Web Service)	JAVA
53	LSJ1453	Web Service Recommendation via Exploiting Location and QoS Information	Service Computing (Web Service)	JAVA
54	LSJ1454	A System for Denial-of-Service Attack Detection Based on Multivariate Correlation Analysis	Parallel & Distributed Systems	JAVA
55	LSJ1455	Secure Mining of Association Rules in Horizontally Distributed Databases	Data Mining	JAVA
56	LSJ1456	Privacy Preserving Delegated Access Control in Public Clouds	Cloud Computing	JAVA
57	LSJ1457	m-Privacy for Collaborative Data Publishing	Data Mining	JAVA
58	LSJ1458	Personalized Web Search Using Browsing History and Domain Knowledge	Intelligent Computing	JAVA
59	LSJ1459	SocialTube: P2P-Assisted Video Sharing in Online Social Networks	Parallel & Distributed Systems	JAVA
60	LSJ1460	On the Use of Side Information for Mining Text Data	Data Mining	JAVA
61	LSJ1461	Secure kNN Query Processing in Untrusted Cloud Environments	Data Mining	JAVA
62	LSJ1462	TrustedDB: A Trusted Hardware-Based Database with Privacy and Data Confidentiality	Data Mining	JAVA
63	LSJ1463	XSPPath: Navigation on XML Schemas Made Easy	Data Mining	JAVA
64	LSJ1464	Dynamic Query Forms for Database Queries	Data Mining	JAVA
65	LSJ1465	Video Dissemination over Hybrid Cellular and Ad Hoc Networks	Mobile Computing	JAVA
66	LSJ1466	Mapping XML to a Wide Sparse Table	Data Mining	JAVA
67	LSJ1467	A Cloud Environment for Backup and Data Storage	Cloud Computing	JAVA
68	LSJ1468	Low-Priced and Energy-Efficient Detection of Replicas for	Secure Computing	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9533694296)

MAIL ID: logicsystemsprojects@gmail.com

WEBSITE: www.logicsystems.org.in

IEEE 2014 PROJECTS

Wireless Sensor Networks				
69	LSJ1469	Mining Weakly Labeled Web Facial Images for Search-Based Face Annotation	Data Mining	JAVA
70	LSJ1470	A Scientometric Analysis of Cloud Computing Literature	Cloud Computing	JAVA
71	LSJ1471	Best Keyword Cover Search	Data Mining	JAVA
72	LSJ1472	A Lightweight Encryption Scheme for Network-Coded Mobile Ad Hoc Networks	Parallel & Distributed Systems	JAVA
73	LSJ1473	Incremental Affinity Propagation Clustering Based on Message Passing	Data Mining	JAVA
74	LSJ1474	A General Self-Organized Tree-Based Energy-Balance Routing Protocol for Wireless Sensor Network	Networking	JAVA
75	LSJ1475	Personalized Geo-Specific Tag Recommendation for Photos on Social Websites	Multimedia	JAVA
76	LSJ1476	A Social Compute Cloud: Allocating and Sharing Infrastructure Resources via Social Networks	Service Computing	JAVA
77	LSJ1477	Image Search Reranking With Query-Dependent Click-Based Relevance Feedback	Image processing	JAVA
78	LSJ1478	Click Prediction for Web Image Reranking Using Multimodal Sparse Coding	Image Processing	JAVA
79	LSJ1479	LARS*: An Efficient and Scalable Location-Aware Recommender System	Data Mining	JAVA
80	LSJ1480	A Two-stage Deonymization Attack Against Anonymized Social Networks	Parallel & Distributed Systems	JAVA
81	LSJ1481	Privacy Preserving Enhance Collaborative Tagging	Data Mining	JAVA
82	LSJ1482	Shared Authority Based Privacy-preserving Authentication Protocol in Cloud Computing	Parallel & Distributed Systems	JAVA
83	LSJ1483	E-MACs: Towards More Secure and More Efficient Constructions of Secure Channels	Secure Computing	JAVA
84	LSJ1484	A Tag Encoding Scheme against Pollution Attack to Linear Network Coding	Parallel & Distributed Systems	JAVA
85	LSJ1485	Privacy-Preserving Optimal Meeting Location Determination on Mobile Devices	Mobile Computing	JAVA
86	LSJ1486	Preserving location privacy in geo social application	Mobile Computing	JAVA
87	LSJ1487	Identity Based Distributed Provable Data Possession in Multi Cloud Storage	Cloud Computing	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9533694296)

MAIL ID: logicsystemsprojects@gmail.com

WEBSITE: www.logicsystems.org.in