

IEEE 2017 PROJECTS LIST

S. No.	Code	IEEE 2017 Project Titles	Domain	Tech
1	LSJ1701	A Cross Tenant Access Control (CTAC) Model for Cloud Computing: Formal Specification and Verification	CLOUD COMPUTING	JAVA
2	LSJ1702	A Lightweight Secure Data Sharing Scheme for Mobile Cloud Computing	CLOUD COMPUTING	JAVA
3	LSJ1703	A Modified Hierarchical Attribute-Based Encryption Access Control Method for Mobile Cloud Computing	CLOUD COMPUTING	JAVA
4	LSJ1704	A New Service Mechanism for Profit Optimizations of a Cloud Provider and Its Users	CLOUD COMPUTING	JAVA
5	LSJ1705	A Novel Efficient Remote Data Possession Checking Protocol in Cloud Storage	CLOUD COMPUTING	JAVA
6	LSJ1706	A robust reputation management mechanism in the federated cloud	CLOUD COMPUTING	JAVA
7	LSJ1707	Achieving Efficient and Secure Data Acquisition for Cloud-supported Internet of Things in Smart Grid	CLOUD COMPUTING	JAVA
8	LSJ1708	Achieving secure, universal, and fine-grained query results verification for secure search scheme over encrypted cloud data	CLOUD COMPUTING	JAVA
9	LSJ1709	Assessing Invariant Mining Techniques for Cloud-based Utility Computing Systems	CLOUD COMPUTING	JAVA
10	LSJ1710	Customer-Satisfaction-Aware Optimal Multiserver Configuration for Profit Maximization in Cloud Computing	CLOUD COMPUTING	JAVA
11	LSJ1711	Efficient and Expressive Keyword Search Over Encrypted Data in Cloud	CLOUD COMPUTING	JAVA
12	LSJ1712	Fast Phrase Search for Encrypted Cloud Storage	CLOUD COMPUTING	JAVA
13	LSJ1713	Identity-Based Data Outsourcing with Comprehensive Auditing in Clouds	CLOUD COMPUTING	JAVA
14	LSJ1714	Identity-Based Encryption with Cloud Revocation Authority and Its Applications	CLOUD COMPUTING	JAVA
15	LSJ1715	Identity-Based Private Matching over Outsourced Encrypted Datasets	CLOUD COMPUTING	JAVA
16	LSJ1716	Identity-based Remote Data Integrity Checking with Perfect Data Privacy Preserving for Cloud Storage	CLOUD COMPUTING	JAVA
17	LSJ1717	On the Security of Data Access Control for Multi-authority Cloud Storage Systems	CLOUD COMPUTING	JAVA
18	LSJ1718	Privacy Protection and Intrusion Avoidance for Cloudlet-based Medical Data Sharing	CLOUD COMPUTING	JAVA
19	LSJ1719	Privacy Protection based Access Control Scheme in Cloud-based Services	CLOUD COMPUTING	JAVA
20	LSJ1720	Privacy-Preserving Multikeyword Similarity Search Over Outsourced Cloud Data	CLOUD COMPUTING	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9030211322)

MAIL ID: logicsystemsprojects@gmail.com

WEBSITE: www.logicsystems.org.in

IEEE 2017 PROJECTS LIST

21	LSJ1721	Provably Secure Key-Aggregate Cryptosystems with Broadcast Aggregate Keys for Online Data Sharing on the Cloud	CLOUD COMPUTING	JAVA
22	LSJ1722	RAAC: Robust and Auditable Access Control with Multiple Attribute Authorities for Public Cloud Storage	CLOUD COMPUTING	JAVA
23	LSJ1723	Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption	CLOUD COMPUTING	JAVA
24	LSJ1724	Securing Cloud Data under Key Exposure	CLOUD COMPUTING	JAVA
25	LSJ1725	TAFC: Time and Attribute Factors Combined Access Control for Time-Sensitive Data in Public Cloud	CLOUD COMPUTING	JAVA
26	LSJ1726	TEES: An Efficient Search Scheme over Encrypted Data on Mobile Cloud	CLOUD COMPUTING	JAVA
27	LSJ1727	Two-Cloud Secure Database for Numeric-Related SQL Range Queries with Privacy Preserving	CLOUD COMPUTING	JAVA
28	LSJ1728	An Iterative Classification Scheme for Sanitizing Large-Scale Datasets	DATA MINING	JAVA
29	LSJ1729	Analyzing Sentiments in One Go: A Supervised Joint Topic Modeling Approach	DATA MINING	JAVA
30	LSJ1730	Collaborative Filtering-Based Recommendation of Online Social Voting	DATA MINING	JAVA
31	LSJ1731	Computing Semantic Similarity of Concepts in Knowledge Graphs	DATA MINING	JAVA
32	LSJ1732	Detecting Stress Based on Social Interactions in Social Networks	DATA MINING	JAVA
33	LSJ1733	Dynamic Facet Ordering for Faceted Product Search Engines	DATA MINING	JAVA
34	LSJ1734	Efficient Clue-based Route Search on Road Networks	DATA MINING	JAVA
35	LSJ1735	Efficient Keyword-aware Representative Travel Route Recommendation	DATA MINING	JAVA
36	LSJ1736	Energy-efficient Query Processing in Web Search Engines	DATA MINING	JAVA
37	LSJ1737	Generating Query Facets using Knowledge Bases	DATA MINING	JAVA
38	LSJ1738	Influential Node Tracking on Dynamic Social Network: An Interchange Greedy Approach	DATA MINING	JAVA
39	LSJ1739	l-Injection: Toward Effective Collaborative Filtering Using Uninteresting Items	DATA MINING	JAVA
40	LSJ1740	Mining Competitors from Large Unstructured Datasets	DATA MINING	JAVA
41	LSJ1741	Modeling Information Diffusion over Social Networks for Temporal Dynamic Prediction	DATA MINING	JAVA
42	LSJ1742	Personal Web Revisitation by Context and Content Keywords with Relevance Feedback	DATA MINING	JAVA
43	LSJ1743	PPRank: Economically Selecting Initial Users for Influence Maximization in Social Networks	DATA MINING	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9030211322)

MAIL ID: logicsystemsprojects@gmail.com

WEBSITE: www.logicsystems.org.in

IEEE 2017 PROJECTS LIST

44	LSJ1744	QDA: A Query-Driven Approach to Entity Resolution	DATA MINING	JAVA
45	LSJ1745	Query Expansion with Enriched User Profiles for Personalized Search Utilizing Folksonomy Data	DATA MINING	JAVA
46	LSJ1746	RAPARE: A Generic Strategy for Cold-Start Rating Prediction Problem	DATA MINING	JAVA
47	LSJ1747	SociRank: Identifying and Ranking Prevalent News Topics Using Social Media Factors	DATA MINING	JAVA
48	LSJ1748	Towards Real-Time, Country-Level Location Classification of Worldwide Tweets	DATA MINING	JAVA
49	LSJ1749	Trajectory Community Discovery and Recommendation by Multi-source Diffusion Modeling	DATA MINING	JAVA
50	LSJ1750	Understand Short Texts by Harvesting and Analyzing Semantic Knowledge	DATA MINING	JAVA
51	LSJ1751	User Vitality Ranking and Prediction in Social Networking Services: a Dynamic Network Perspective	DATA MINING	JAVA
52	LSJ1752	User-Centric Similarity Search	DATA MINING	JAVA
53	LSJ1753	When to Make a Topic Popular Again? A Temporal Model for Topic Re-hotting Prediction in Online Social Networks	DATA MINING	JAVA
54	LSJ1754	An Overlay Architecture for Throughput Optimal Multipath Routing	NETWORKING	JAVA
55	LSJ1755	FaceChange: Attaining Neighbor Node Anonymity in Mobile Opportunistic Social Networks With Fine-Grained Control	NETWORKING	JAVA
56	LSJ1756	Network Capability in Localizing Node Failures via End-to-End Path Measurements	NETWORKING	JAVA
57	LSJ1757	Privacy and Integrity Preserving Top- k Query Processing for Two-Tiered Sensor Network	NETWORKING	JAVA
58	LSJ1758	Routing in Accumulative Multi-Hop Networks	NETWORKING	JAVA
59	LSJ1759	SWEET: Serving the Web by Exploiting Email Tunnels	NETWORKING	JAVA
60	LSJ1760	A Proxy-based Collaboration System to Minimize Content Download Time and Energy Consumption	MOBILE COMPUTING	JAVA
61	LSJ1761	Detecting Mobile Malicious Webpages in Real Time	MOBILE COMPUTING	JAVA
62	LSJ1762	Quantifying Interdependent Privacy Risks with Location Data	MOBILE COMPUTING	JAVA
63	LSJ1763	Searching Trajectories by Regions of Interest	MOBILE COMPUTING	JAVA
64	LSJ1764	SUPERMAN: Security Using Pre-Existing Routing for Mobile Ad hoc Networks	MOBILE COMPUTING	JAVA
65	LSJ1765	iASK: A Distributed Q&A System Incorporating Social Community and Global Collective Intelligence	PARALLEL & DISTRIBUTED SYSTEMS	JAVA
66	LSJ1766	A Credibility Analysis System for Assessing Information on Twitter	SECURE COMPUTING	JAVA
67	LSJ1767	Efficient and Privacy-preserving Min and k -th Min Computations in Mobile Sensing Systems	SECURE COMPUTING	JAVA
68	LSJ1768	FastGeo: Efficient Geometric Range Queries on Encrypted Spatial Data	SECURE COMPUTING	JAVA
69	LSJ1769	My Privacy My Decision: Control of Photo Sharing on Online Social Networks	SECURE COMPUTING	JAVA
70	LSJ1770	Privacy-Preserving Selective Aggregation of Online User Behavior Data	SECURE COMPUTING	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9030211322)

MAIL ID: logicsystemsprojects@gmail.com

WEBSITE: www.logicsystems.org.in

IEEE 2017 PROJECTS LIST

71	LSJ1771	ProGuard: Detecting Malicious Accounts in Social-Network-Based Online Promotions	SECURE COMPUTING	JAVA
72	LSJ1772	Search Rank Fraud and Malware Detection in Google Play	SECURE COMPUTING	JAVA
73	LSJ1773	Towards Detecting Compromised Accounts on Social Networks	SECURE COMPUTING	JAVA
74	LSJ1774	NetSpam: a Network-based Spam Detection Framework for Reviews in Online Social Media	INFORMATION FORENSICS & SECURITY	JAVA
75	LSJ1775	Preventing Distributed Denial-of-Service Flooding Attacks with Dynamic Path Identifiers	INFORMATION	JAVA
76	LSJ1776	Twitter Trends Manipulation: A First Look Inside the Security of Twitter Trending	INFORMATION FORENSICS & SECURITY	JAVA
77	LSJ1777	A Distributed Publisher-Driven Secure Data Sharing Scheme for Information-Centric IoT	INTERNET OF THINGS(IoT)	JAVA
78	LSJ1778	An Efficient and Fine-grained Big Data Access Control Scheme with Privacy-preserving Policy	INTERNET OF THINGS(IoT)	JAVA
79	LSJ1779	Efficient and Privacy-preserving Polygons Spatial Query Framework for Location-based Services	INTERNET OF THINGS(IoT)	JAVA
80	LSJ1780	Follow But No Track: Privacy Preserved Profile Publishing in Cyber-Physical Social Systems	INTERNET OF THINGS(IoT)	JAVA
81	LSJ1781	SPFM: Scalable and Privacy-preserving Friend Matching in Mobile Cloud	INTERNET OF THINGS(IoT)	JAVA
82	LSJ1782	Attribute-Based Storage Supporting Secure Deduplication of Encrypted Data in Cloud	BIG DATA	JAVA
83	LSJ1783	SocialQ&A: An Online Social Network Based Question and Answer System	BIG DATA	JAVA
84	LSJ1784	Automatic Generation of Social Event Storyboard from Image Click-through Data	IMAGE PROCESSING	JAVA
85	LSJ1785	Image Re-ranking based on Topic Diversity	IMAGE PROCESSING	JAVA
86	LSJ1786	Tri-Clustered Tensor Completion for Social-Aware Image Tag Refinement	IMAGE PROCESSING	JAVA
87	LSJ1787	Two-Stage Friend Recommendation Based on Network Alignment and Series-Expansion of Probabilistic Topic Model	MULTIMEDIA	JAVA
88	LSJ1788	A System for Profiling and Monitoring Database Access Patterns by Application Programs for Anomaly Detection	SOFTWARE ENGINEERING	JAVA
89	LSJ1789	Improving Automated Bug Triaging with Specialized Topic Model	SOFTWARE ENGINEERING	JAVA
90	LSJ1790	Collaborative Filtering Service Recommendation Based on a Novel Similarity Computation Method	SERVICE COMPUTING(WEB SERVICES)	JAVA
91	LSJ1791	Transactional Behavior Verification in Business Process as a Service Configuration	SERVICE COMPUTING(WEB SERVICES)	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9030211322)

MAIL ID: logicsystemsprojects@gmail.com

WEBSITE: www.logicsystems.org.in