

## IEEE 2016 PROJECTS LIST

S. No.	Code	IEEE 2016 Project Titles	Domain	Tech
1	LSJ1601	A Secure and Dynamic Multi-Keyword Ranked Search Scheme over Encrypted Cloud Data	Cloud Computing	JAVA
2	LSJ1602	A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud	Cloud Computing	JAVA
3	LSJ1603	An Efficient File Hierarchy Attribute-Based Encryption Scheme in Cloud Computing	Cloud Computing	JAVA
4	LSJ1604	An Efficient Privacy-Preserving Ranked Keyword Search Method	Cloud Computing	JAVA
5	LSJ1605	CDA Generation and Integration for Health Information Exchange Based on Cloud Computing System	Cloud Computing	JAVA
6	LSJ1606	Circuit Ciphertext-Policy Attribute-Based Hybrid Encryption with Verifiable Delegation in Cloud Computing	Cloud Computing	JAVA
7	LSJ1607	CloudArmor: Supporting Reputation-Based Trust Management for Cloud Services	Cloud Computing	JAVA
8	LSJ1608	Conditional Identity-Based Broadcast Proxy Re-Encryption and Its Application to Cloud Email	Cloud Computing	JAVA
9	LSJ1609	Conjunctive Keyword Search With Designated Tester and Timing Enabled Proxy Re-Encryption Function for E-Health Clouds	Cloud Computing	JAVA
10	LSJ1610	DiploCloud: Efficient and Scalable Management of RDF Data in the Cloud	Cloud Computing	JAVA
11	LSJ1611	Dual-Server Public-Key Encryption With Keyword Search for Secure Cloud Storage	Cloud Computing	JAVA
12	LSJ1612	Dynamic and Public Auditing with Fair Arbitration for Cloud Data	Cloud Computing	JAVA
13	LSJ1613	Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates	Cloud Computing	JAVA
14	LSJ1614	Fine-Grained Two-Factor Access Control for Web-Based Cloud Computing Services	Cloud Computing	JAVA
15	LSJ1615	Geometric Range Search on Encrypted Spatial Data	Cloud Computing	JAVA
16	LSJ1616	Identity-Based Encryption with Cloud Revocation Authority and Its Applications	Cloud Computing	JAVA
17	LSJ1617	Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud	Cloud Computing	JAVA
18	LSJ1618	Protecting Your Right: Verifiable Attribute-Based Keyword Search with Fine-Grained Owner-Enforced Search Authorization in the Cloud	Cloud Computing	JAVA
19	LSJ1619	Real-Time Semantic Search Using Approximate Methodology for Large-Scale Storage Systems	Cloud Computing	JAVA
20	LSJ1620	Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption	Cloud Computing	JAVA
21	LSJ1621	Secure Optimization Computation Outsourcing in Cloud Computing: A Case Study of Linear Programming	Cloud Computing	JAVA

**CONTACT: ARUNKUMAR (9030211322, 040-40274843)**

**MAIL ID: [logicsystemsprojects@gmail.com](mailto:logicsystemsprojects@gmail.com)**

**WEBSITE: [www.logicsystems.org.in](http://www.logicsystems.org.in)**

## IEEE 2016 PROJECTS LIST

22	LSJ1622	TMACS: A Robust and Verifiable Threshold Multi-Authority Access Control System in Public Cloud Storage	Cloud Computing	JAVA
23	LSJ1623	A Modified Hierarchical Attribute-Based Encryption Access Control Method for Mobile Cloud Computing	Cloud Computing	JAVA
24	LSJ1624	DeyPoS: Deduplicatable Dynamic Proof of Storage for Multi-User Environments	Cloud Computing	JAVA
25	LSJ1625	Flexible and Fine-Grained Attribute-Based Data Storage in Cloud Computing	Cloud Computing	JAVA
26	LSJ1626	SecRBAC: Secure data in the Clouds	Cloud Computing	JAVA
27	LSJ1627	A Novel Recommendation Model Regularized with User Trust and Item Ratings	Data Mining	JAVA
28	LSJ1628	Automatically Mining Facets for Queries from Their Search Results	Data Mining	JAVA
29	LSJ1629	Booster in High Dimensional Data Classification	Data Mining	JAVA
30	LSJ1630	Building an intrusion detection system using a filter-based feature selection algorithm	Data Mining	JAVA
31	LSJ1631	Connecting Social Media to E-Commerce: Cold-Start Product Recommendation Using Microblogging Information	Data Mining	JAVA
32	LSJ1632	Cross-Domain Sentiment Classification Using Sentiment Sensitive Embeddings	Data Mining	JAVA
33	LSJ1633	Crowdsourcing for Top-K Query Processing over Uncertain Data	Data Mining	JAVA
34	LSJ1634	Cyberbullying Detection based on Semantic-Enhanced Marginalized Denoising Auto-Encoder	Data Mining	JAVA
35	LSJ1635	Domain-Sensitive Recommendation with User-Item Subgroup Analysis	Data Mining	JAVA
36	LSJ1636	Efficient Algorithms for Mining Top-K High Utility Itemsets	Data Mining	JAVA
37	LSJ1637	Efficient Cache-Supported Path Planning on Roads	Data Mining	JAVA
38	LSJ1638	Mining User-Aware Rare Sequential Topic Patterns in Document Streams	Data Mining	JAVA
39	LSJ1639	Nearest Keyword Set Search in Multi-Dimensional Datasets	Data Mining	JAVA
40	LSJ1640	Rating Prediction based on Social Sentiment from Textual Reviews	Data Mining	JAVA
41	LSJ1641	Location Aware Keyword Query Suggestion Based on Document Proximity	Data Mining	JAVA
42	LSJ1642	Using Hashtag Graph-based Topic Model to Connect Semantically-related Words without Co-occurrence in Microblogs	Data Mining	JAVA
43	LSJ1643	Quantifying Political Leaning from Tweets, Retweets, and Retweeters	Data Mining	JAVA
44	LSJ1644	Relevance Feedback Algorithms Inspired By Quantum Detection	Data Mining	JAVA
45	LSJ1645	Sentiment Embeddings with Applications to Sentiment Analysis	Data Mining	JAVA
46	LSJ1646	Top-Down XML Keyword Query Processing	Data Mining	JAVA
47	LSJ1647	TopicSketch: Real-time Bursty Topic Detection from Twitter	Data Mining	JAVA
48	LSJ1648	Top-k Dominating Queries on Incomplete Data	Data Mining	JAVA
49	LSJ1649	Understanding Short Texts through Semantic Enrichment and Hashing	Data Mining	JAVA
50	LSJ1650	A Stable Approach for Routing Queries in Unstructured P2P	Networking	JAVA

**CONTACT: ARUNKUMAR (9030211322, 040-40274843)**

**MAIL ID: [logicsystemsprojects@gmail.com](mailto:logicsystemsprojects@gmail.com)**

**WEBSITE: [www.logicsystems.org.in](http://www.logicsystems.org.in)**

## IEEE 2016 PROJECTS LIST

		Networks		
51	LSJ1651	iPath: Path Inference in Wireless Sensor Networks	Networking	JAVA
52	LSJ1652	Opportunistic Routing With Congestion Diversity in Wireless Ad Hoc Networks	Networking	JAVA
53	LSJ1653	Spatial Reusability-Aware Routing in Multi-Hop Wireless Networks	Networking	JAVA
54	LSJ1654	STAMP: Enabling Privacy-Preserving Location Proofs for Mobile Users	Networking	JAVA
55	LSJ1655	Energy and Memory Efficient Clone Detection in Wireless Sensor Networks	Mobile Computing	JAVA
56	LSJ1656	EPLQ: Efficient Privacy-Preserving Location-Based Query Over Outsourced Encrypted Data	Mobile Computing	JAVA
57	LSJ1657	Secure Overlay Routing Using Key Pre-Distribution: A Linear Distance Optimization Approach	Mobile Computing	JAVA
58	LSJ1658	Detecting Node Failures in Mobile Wireless Networks: A Probabilistic Approach	Mobile Computing	JAVA
59	LSJ1659	A Hop-by-Hop Routing Mechanism for Green Internet	Parallel & Distributed Systems	JAVA
60	LSJ1660	Continuous Answering Holistic Queries over Sensor Networks	Parallel & Distributed Systems	JAVA
61	LSJ1661	Dictionary Based Secure Provenance Compression for Wireless Sensor Networks	Parallel & Distributed Systems	JAVA
62	LSJ1662	The Server Provisioning Problem for Continuous Distributed Interactive Applications	Parallel & Distributed Systems	JAVA
63	LSJ1663	Contributory Broadcast Encryption with Efficient Encryption and Short Ciphertexts	Secure Computing	JAVA
64	LSJ1664	Data Lineage in Malicious Environments	Secure Computing	JAVA
65	LSJ1665	Detecting Malicious Facebook Applications	Secure Computing	JAVA
66	LSJ1666	FRoDO: Fraud Resilient Device for Off-Line Micro-Payments	Secure Computing	JAVA
67	LSJ1667	Inference Attack on Browsing History of Twitter Users using Public Click Analytics and Twitter Metadata	Secure Computing	JAVA
68	LSJ1668	Resolving Multi-party Privacy Conflicts in Social Media	Secure Computing	JAVA
69	LSJ1669	Hidden Ciphertext Policy Attribute-Based Encryption Under Standard Assumptions	Information Forensics & Security	JAVA
70	LSJ1670	Optimized Search-and-Compute Circuits and Their Application to Query Evaluation on Encrypted Data	Information Forensics &	JAVA

**CONTACT: ARUNKUMAR (9030211322, 040-40274843)**

**MAIL ID: [logicsystemsprojects@gmail.com](mailto:logicsystemsprojects@gmail.com)**

**WEBSITE: [www.logicsystems.org.in](http://www.logicsystems.org.in)**

## IEEE 2016 PROJECTS LIST

			Security	
71	LSJ1671	Privacy-Preserving Utility Verification of the Data Published by Non-interactive Differentially Private Mechanisms	Information Forensics & Security	JAVA
72	LSJ1672	Profiling Online Social Behaviors for Compromised Account Detection	Information Forensics & Security	JAVA
73	LSJ1673	A Locality Sensitive Low-Rank Model for Image Tag Completion	Image Processing	JAVA
74	LSJ1674	A Scalable Approach for Content-Based Image Retrieval in Peer-to-Peer Networks	Image Processing	JAVA
75	LSJ1675	Learning of Multimodal Representations with Random Walks on the Click Graph	Image Processing	JAVA
76	LSJ1676	Online Multi-Modal Distance Metric Learning with Application to Image Retrieval	Image Processing	JAVA
77	LSJ1677	Tag Based Image Search by Social Re-ranking	Image Processing	JAVA
78	LSJ1678	Social Friend Recommendation Based on Multiple Network Correlation	Multimedia (Social Networking)	JAVA
79	LSJ1679	User-Service Rating Prediction by Exploring Social Users' Rating Behaviors	Multimedia (Social Networking)	JAVA
80	LSJ1680	Mapping Bug Reports to Relevant Files: A Ranking Model, a Fine-Grained Benchmark, and Feature Evaluation	Software Engineering	JAVA
81	LSJ1681	Metamorphic Testing for Software Quality Assessment: A Study of Search Engines	Software Engineering	JAVA
82	LSJ1682	SITAR: GUI Test Script Repair	Software Engineering	JAVA
83	LSJ1683	Answering Approximate Queries over XML Data	Fuzzy Systems	JAVA
84	LSJ1684	Malware Detection in Cloud Computing Infrastructures	Secure Computing	JAVA
85	LSJ1685	Two-Factor Data Security Protection Mechanism for Cloud Storage System	Cloud Computing	JAVA
86	LSJ1686	Attribute Based Data Sharing Scheme Revisited in Cloud Computing	Cloud Computing	JAVA
87	LSJ1687	Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud	Cloud Computing	JAVA
88	LSJ1688	Encrypted Data Management with Deduplication in Cloud Computing	Cloud Computing	JAVA
89	LSJ1689	ID2S Password-Authenticated Key Exchange Protocols	Secure Computing	JAVA
90	LSJ1690	Crawling Hidden Objects with kNN Queries	Data Mining	JAVA

**CONTACT: ARUNKUMAR (9030211322, 040-40274843)**

**MAIL ID: [logicsystemsprojects@gmail.com](mailto:logicsystemsprojects@gmail.com)**

**WEBSITE: [www.logicsystems.org.in](http://www.logicsystems.org.in)**