

S.NO	JAVA PROJECT TITLES (IEEE 2015 - 2016)
1	Attribute-based encryption with efficient user revocation
2	Job service provider
3	Knowledge sharing & user behavior in the online social network
4	Rare side effect discovery
5	Attribute based methods for securing personal health records
6	Key-aggregate cryptosystem for scalable data sharing in cloud storage
7	SMS based policy intimation system for insurance agency
8	A model for predicting patient acuity on imbalanced dataset
9	Cross cloud service composition for big data processing
10	Efficient security in decentralized ciphertext-Policy attribute-based encryption
11	Fake profile detection in online social networks
12	High utility itemset mining from large database
13	Hostel management system

14	Improving privacy in cloud storage using regenerating code based approach
15	Investigation on ranking of active web forum users
16	Data mining over encrypted data on cloud
17	Mining fraud detection in mobile apps by analyzing user ratings and ranking
18	Mining high utility itemsets from large database using apriori algorithm
19	Multi keyword search with effective key aggregation in cloud computing
20	Multi replication with secure public auditing for dynamic big data storage in cloud
21	Online Training Portal
22	Efficient public auditing and user revocation in cloud
23	Personalized search with user privacy protection
24	Privacy-preserving algorithm for preventing data disclosure
25	Replicating dynamic data and multi keyword search in cloud computing
26	Secure deduplication with effective key management in cloud
27	Secure proxy re-encryption scheme for big data storage

28	Securing patient records in distributed healthcare cloud computing system
29	A framework to facilitate multi cloud service providers based on qos
30	Enabling public auditability using shared authority based privacy-preserving authentication protocol
31	Retrieval of bug reports using software data reduction techniques
32	User behavior prediction using web usage mining
33	Virtual class room
34	Web based customer usage review analysis
35	Web service composition framework using genetic algorithm

S.NO	JAVA PROJECT TITLES (IEEE 2016-17)
1	Data Mining Over Encrypted Data On Cloud In KNN Algorithm
2	A locality sensitive low-rank model For image tag completion
3	A Shoulder Surfing Resistant Graphical Authentication System
4	2DCrypt Image Scaling and Cropping in Encrypted Domains
5	A Crowd sourcing Worker Quality Evaluation Algorithm on Map reduce for Big Data Applications
6	A Scalable Approach for Content-Based Image Retrieval in Peer-to-Peer Networks
7	Active Trust Secure and Trustable Routing in Wireless Sensor Network
8	Attribute-Based Data Sharing Scheme Revisited in Cloud Computing
9	CDStore Toward Reliable, Secure, and Cost-Efficient Cloud Storage via
10	Clustering Data Streams Based on Shared Density Between Micro-Clusters
11	Connecting Social Media to E-Commerce Cold-Start Product Recommendation using Micro blogging Information
12	DeyPoS Deduplicatable Dynamic Proof of Storage for Multi-User Environments

13	Diplo cloud Efficient and Scalable Management of RDF Data in the Cloud
14	FiDooP Parallel Mining of Frequent Itemsets Using MapReduce
15	Fine-Grained Two-Factor Access Control for Web-Based Cloud Computing Services
16	Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud
17	Insider Collusion Attack on Privacy-Preserving Kernel-Based Data Mining Systems
18	Mining Health Examination Records — A Graph-based Approach
19	Nearest Keyword Set Search in Multi-dimensional Datasets
20	Online Resource Scheduling under Concave Pricing for Cloud Computing
21	Protecting Your Right Verifiable Attribute-based Keyword Search with Fine-grained Owner-enforced Search Authorization in the Cloud
22	Rating Prediction Based On Social Sentiment from Textual Reviews
23	Resolving Multi-Party Privacy Conflicts In Social Media
24	RSkNN kNN Search on Road Networks by Incorporating Social Influence
25	Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based

	Encryption
26	Server-Aided Public Key Encryption with Keyword Search
27	Tag Based Image Search by Social Re-ranking