



JP INFOTECH

2018 - 2019 JAVA IEEE FINAL YEAR Projects @ JP INFOTECH

S.NO	Project Code	IEEE 2018-19 JAVA Project Titles	Domain	Lang/Year
1	JPJ1801	A Lightweight Secure Data Sharing Scheme for Mobile Cloud Computing	CLOUD COMPUTING	JAVA/2018
2	JPJ1802	A New Lightweight Symmetric Searchable Encryption Scheme for String Identification	CLOUD COMPUTING	JAVA/2018
3	JPJ1803	A Three-Layer Privacy Preserving Cloud Storage Scheme Based on Computational Intelligence in Fog Computing	CLOUD COMPUTING	JAVA/2018
4	JPJ1804	Achieving Secure and Efficient Dynamic Searchable Symmetric Encryption over Medical Cloud Data	CLOUD COMPUTING	JAVA/2018
5	JPJ1805	An Efficient and Privacy-Preserving Biometric Identification Scheme in Cloud Computing	CLOUD COMPUTING	JAVA/2018
6	JPJ1806	An Efficient Ranked Multi-Keyword Search for Multiple Data Owners Over Encrypted Cloud Data	CLOUD COMPUTING	JAVA/2018
7	JPJ1807	Audit-Free Cloud Storage via Deniable Attribute-based Encryption	CLOUD COMPUTING	JAVA/2018
8	JPJ1808	Catch You if You Misbehave: Ranked Keyword Search Results Verification in Cloud Computing	CLOUD COMPUTING	JAVA/2018
9	JPJ1809	Chaotic Searchable Encryption for Mobile Cloud Storage	CLOUD COMPUTING	JAVA/2018
10	JPJ1810	CLASS: Cloud Log Assuring Soundness and Secrecy Scheme for Cloud Forensics	CLOUD COMPUTING	JAVA/2018
11	JPJ1811	Combining Data Owner-side and Cloud-side Access Control for Encrypted Cloud Storage	CLOUD COMPUTING	JAVA/2018
12	JPJ1812	CryptCloud+: Secure and Expressive Data Access Control for Cloud Storage	CLOUD COMPUTING	JAVA/2018
13	JPJ1813	DROPS: Division and Replication of Data in Cloud for Optimal Performance and Security	CLOUD COMPUTING	JAVA/2018
14	JPJ1814	Efficient and Expressive Keyword Search Over Encrypted Data in Cloud	CLOUD COMPUTING	JAVA/2018
15	JPJ1815	Efficient Fine-Grained Data Sharing Mechanism for Electronic Medical Record Systems with Mobile Devices	CLOUD COMPUTING	JAVA/2018

16	JPJ1816	Efficient Retrieval over Documents Encrypted by Attributes in Cloud Computing	CLOUD COMPUTING	JAVA/2018
17	JPJ1817	Efficient Traceable Authorization Search System for Secure Cloud Storage	CLOUD COMPUTING	JAVA/2018
18	JPJ1818	Fine-Grained Two-Factor Protection Mechanism for Data Sharing in Cloud Storage	CLOUD COMPUTING	JAVA/2018
19	JPJ1819	Identity-Based Private Matching over Outsourced Encrypted Datasets	CLOUD COMPUTING	JAVA/2018
20	JPJ1820	Inference Attack-Resistant E-Healthcare Cloud System with Fine-Grained Access Control	CLOUD COMPUTING	JAVA/2018
21	JPJ1821	Lightweight and Privacy-Preserving Delegatable Proofs of Storage with Data Dynamics in Cloud Storage	CLOUD COMPUTING	JAVA/2018
22	JPJ1822	Privacy Preservation for Outsourced Medical Data With Flexible Access Control	CLOUD COMPUTING	JAVA/2018
23	JPJ1823	Privacy Protection and Intrusion Avoidance for Cloudlet-based Medical Data Sharing	CLOUD COMPUTING	JAVA/2018
24	JPJ1824	Provably Secure Fine-Grained Data Access Control over Multiple Cloud Servers in Mobile Cloud Computing Based Healthcare Applications	CLOUD COMPUTING	JAVA/2018
25	JPJ1825	Publicly Verifiable Boolean Query Over Outsourced Encrypted Data	CLOUD COMPUTING	JAVA/2018
26	JPJ1826	Secure and Efficient Attribute-Based Access Control for Multiauthority Cloud Storage	CLOUD COMPUTING	JAVA/2018
27	JPJ1827	Secure Data Group Sharing and Dissemination with Attribute and Time Conditions in Public Cloud	CLOUD COMPUTING	JAVA/2018
28	JPJ1828	Secure Fine-Grained Access Control and Data Sharing for Dynamic Groups in Cloud	CLOUD COMPUTING	JAVA/2018
29	JPJ1829	Semantic-aware Searching over Encrypted Data for Cloud Computing	CLOUD COMPUTING	JAVA/2018
30	JPJ1830	SEPDP: Secure and Efficient Privacy Preserving Provable Data Possession in Cloud Storage	CLOUD COMPUTING	JAVA/2018
31	JPJ1831	SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud	CLOUD COMPUTING	JAVA/2018
32	JPJ1832	Towards Privacy-preserving Content-based Image Retrieval in	CLOUD COMPUTING	JAVA/2018

		<u>Cloud Computing</u>		
33	JPJ1833	<u>Unified Fine-grained Access Control for Personal Health Records in Cloud Computing</u>	CLOUD COMPUTING	JAVA/2018
34	JPJ1834	<u>Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites</u>	DATA MINING	JAVA/2018
35	JPJ1835	<u>CoDetect: Financial Fraud Detection With Anomaly Feature Detection</u>	DATA MINING	JAVA/2018
36	JPJ1836	<u>Complementary Aspect-based Opinion Mining</u>	DATA MINING	JAVA/2018
37	JPJ1837	<u>Emotion Recognition on Twitter: Comparative Study and Training a Unison Model</u>	DATA MINING	JAVA/2018
38	JPJ1838	<u>Frequent Itemsets Mining With Differential Privacy Over Large-Scale Data</u>	DATA MINING	JAVA/2018
39	JPJ1839	<u>Health Monitoring on Social Media over Time</u>	DATA MINING	JAVA/2018
40	JPJ1840	<u>I-Injection: Toward Effective Collaborative Filtering Using Uninteresting Items</u>	DATA MINING	JAVA/2018
41	JPJ1841	<u>On Generalizing Collective Spatial Keyword Queries</u>	DATA MINING	JAVA/2018
42	JPJ1842	<u>Online Product Quantization</u>	DATA MINING	JAVA/2018
43	JPJ1843	<u>Privacy Characterization and Quantification in Data Publishing</u>	DATA MINING	JAVA/2018
44	JPJ1844	<u>Road Traffic Speed Prediction: A Probabilistic Model Fusing Multi-Source Data</u>	DATA MINING	JAVA/2018
45	JPJ1845	<u>Scalable Content-Aware Collaborative Filtering for Location Recommendation</u>	DATA MINING	JAVA/2018
46	JPJ1846	<u>SDE: A Novel Clustering Framework Based on Sparsity-Density Entropy</u>	DATA MINING	JAVA/2018
47	JPJ1847	<u>Search Result Diversity Evaluation based on Intent Hierarchies</u>	DATA MINING	JAVA/2018
48	JPJ1848	<u>When to Make a Topic Popular Again? A Temporal Model for Topic Re-hotting Prediction in Online Social Networks</u>	DATA MINING	JAVA/2018
49	JPJ1849	<u>A Comprehensive Study on Social Network Mental Disorders Detection via Online Social Media Mining</u>	MACHINE LEARNING	JAVA/2018
50	JPJ1850	<u>A Credibility Analysis System for Assessing Information on Twitter</u>	MACHINE LEARNING	JAVA/2018

51	JPJ1851	A Novel Machine Learning Algorithm for Spammer Identification in Industrial Mobile Cloud Computing	MACHINE LEARNING	JAVA/2018
52	JPJ1852	Credit Card Fraud Detection Using AdaBoost and Majority Voting	MACHINE LEARNING	JAVA/2018
53	JPJ1853	Hate Speech on Twitter: A Pragmatic Approach to Collect Hateful and Offensive Expressions and Perform Hate Speech Detection	MACHINE LEARNING	JAVA/2018
54	JPJ1854	Performance Comparison of Support Vector Machine, Random Forest, and Extreme Learning Machine for Intrusion Detection	MACHINE LEARNING	JAVA/2018
55	JPJ1855	Supervised and Unsupervised Aspect Category Detection for Sentiment Analysis With Co-Occurrence Data	MACHINE LEARNING	JAVA/2018
56	JPJ1856	Using Data Mining to Predict Hospital Admissions From the Emergency Department	MACHINE LEARNING	JAVA/2018
57	JPJ1857	Energy Efficient Link-Delay Aware Routing in Wireless Sensor Networks	NETWORKING	JAVA/2018
58	JPJ1858	GeTrust: A guarantee-based trust model in Chord-based P2P networks	NETWORKING	JAVA/2018
59	JPJ1859	PROVEST: Provenance-based Trust Model for Delay Tolerant Networks	NETWORKING	JAVA/2018
60	JPJ1860	Traffic and Energy Aware Routing for Heterogeneous Wireless Sensor Networks	NETWORKING	JAVA/2018
61	JPJ1861	3-HBP: A Three-Level Hidden Bayesian Link Prediction Model in Social Networks	SOCIAL NETWORKING	JAVA/2018
62	JPJ1862	Analyzing and Detecting Money-Laundering Accounts in Online Social Networks	SOCIAL NETWORKING	JAVA/2018
63	JPJ1863	Detection of suicide-related posts in Twitter data streams	SOCIAL NETWORKING	JAVA/2018
64	JPJ1864	Risk Assessment in Social Networks based on User Anomalous Behaviours	SOCIAL NETWORKING	JAVA/2018
65	JPJ1865	Segregating Spammers and Unsolicited Bloggers from Genuine Experts on Twitter	SOCIAL NETWORKING	JAVA/2018
66	JPJ1866	Semi-Supervised Spam Detection in Twitter Stream	SOCIAL NETWORKING	JAVA/2018
67	JPJ1867	Distributed Faulty Node Detection in Delay Tolerant Networks: Design and Analysis	MOBILE COMPUTING	JAVA/2018
68	JPJ1868	Efficient Privacy-Aware Authentication Scheme for Mobile Cloud	MOBILE COMPUTING	JAVA/2018

		<u>Computing Services</u>		
69	JPJ1869	<u>Identifying On-site Users for Social Events: Mobility, Content, and Social Relationship</u>	MOBILE COMPUTING	JAVA/2018
70	JPJ1870	<u>Protecting Location Privacy for Task Allocation in Ad Hoc Mobile Cloud Computing</u>	MOBILE COMPUTING	JAVA/2018
71	JPJ1871	<u>Relevant Feedback Based Accurate and Intelligent Retrieval on Capturing User Intention for Personalized Websites</u>	WEB MINING	JAVA/2018
72	JPJ1872	<u>A Hybrid Approach for Detecting Automated Spammers in Twitter</u>	SECURE COMPUTING	JAVA/2018
73	JPJ1873	<u>A Provably-Secure Cross-Domain Handshake Scheme with Symptoms-Matching for Mobile Healthcare Social Network</u>	SECURE COMPUTING	JAVA/2018
74	JPJ1874	<u>Anonymization of Sensitive Quasi-Identifiers for l-Diversity and t-Closeness</u>	SECURE COMPUTING	JAVA/2018
75	JPJ1875	<u>Collective Data-Sanitization for Preventing Sensitive Information Inference Attacks in Social Networks</u>	SECURE COMPUTING	JAVA/2018
76	JPJ1876	<u>Exploiting Social Network to Enhance Human-to-Human Infection Analysis Without Privacy Leakage</u>	SECURE COMPUTING	JAVA/2018
77	JPJ1877	<u>Trust-based Collaborative Privacy Management in Online Social Networks</u>	Information Forensics and Security	JAVA/2018
78	JPJ1878	<u>Cloud-based Fine-grained Health Information Access Control Framework for Lightweight IoT Devices with Dynamic Auditing and Attribute Revocation</u>	INTERNET OF THINGS (IoT)	JAVA/2018
79	JPJ1879	<u>Light-Weight Security and Data Provenance for Multi-Hop Internet of Things</u>	INTERNET OF THINGS (IoT)	JAVA/2018
80	JPJ1880	<u>MDSClone: Multidimensional Scaling Aided Clone Detection in Internet of Things</u>	INTERNET OF THINGS (IoT)	JAVA/2018
81	JPJ1881	<u>Automatic Generation of Social Event Storyboard From Image Click-Through Data</u>	IMAGE PROCESSING	JAVA/2018
82	JPJ1882	<u>Joint Hypergraph Learning for Tag-based Image Retrieval</u>	IMAGE PROCESSING	JAVA/2018
83	JPJ1883	<u>Query-free Clothing Retrieval via Implicit Relevance Feedback</u>	IMAGE PROCESSING	JAVA/2018
84	JPJ1884	<u>A Developer Centered Bug Prediction Model</u>	SOFTWARE ENGINEERING	JAVA/2018

85	JPJ1885	Lightweight Fine-Grained Search over Encrypted Data in Fog Computing	SERVICE COMPUTING (WEB SERVICES)	JAVA/2018
86	JPJ1886	A Secure and Verifiable Access Control Scheme for Big Data Storage in Clouds	BIG DATA	JAVA/2018
87	JPJ1887	AccountTrade: Accountability Against Dishonest Big Data Buyers and Sellers	BIG DATA	JAVA/2018
88	JPJ1888	Structural Balance Theory-based E-commerce Recommendation over Big Rating Data	BIG DATA	JAVA/2018

PROJECT SUPPORT TO REGISTERED STUDENTS:

- 1) IEEE Base paper.
- 2) Abstract Document.
- 3) Future Enhancement (based on Requirement).
- 4) Modified Title / Modified Abstract (based on Requirement).
- 5) Complete Source Code.
- 6) Final Report / Document

(Document consists of basic contents of about Abstract, Bibliography, Conclusion, Implementation, I/P & O/P Design, Introduction, Literature Survey, Organisation Profile, Screen Shots, Software Environment, System Analysis, System Design, System Specification, System Study, System Testing)

(The chapter System Design consists of 5 diagrams: Data Flow, Use Case, Sequence, Class, Activity Diagram)

- 7) Review PPTs and Documents.
- 8) How to Run execution help file.
- 9) JAVA/MYSQL Software Package (JDK/Netbeans IDE/Eclipse IDE, MYSQL, How to install help file).
- 10) International Conference / International Journal Publication / Impact Factor Journal/ UGC Journal / Scopus Journal (Based on Requirement).

OUR OTHER SALIENT FEATURES:

- Number 1 Project Master in Pondicherry/Puducherry.
- Guided more than 50,000 students.
- Successfully conducted more than 25 International Conferences in all over South India from 2013 to 2018.
- For the academic year **2018- 2019**, we have Signed MoU with Many Engineering Colleges in all over India to Conduct International Conferences in academic year 2018 – 2019, Where the Registered Students of JP INFOTECH, can easily publish their Project Papers.
- Published more than 5000 Research Articles of Our Ph.D./M.Phil/ME/M.Tech./BE/B.Tech. Students in Leading International Conferences and International Journals from 2013 to 2017.
- From the year **2013 to 2018**, we are Recognized and Awarded from the following colleges: “Paavai College of Engg”, “Arjun College of Technology”, “K.S.R. College of Engineering”, “Vetri Vinayaha College Of Engineering And Technology”, “SKR Engineering College”, “Sree Sastha Institute of Engineering and Technology”, “Jaya Engineering College”, “V.P.Muthaiah Pillai Meenakshi Ammal Engineering College for Women”, “Muthayammal Arts and Science College”, “Sri Raaja Raajan College of Engineering and Technology”, “Latha Mathavan Engineering College”, “Dr Pauls Engineering College”, “Jain College of Engineering”, “Manakula Vinayagar Institute of Technology”, “CK College of Engineering & Technology” etc.
- Recognized and published article about JP INFOTECH and its director in “THE HINDU”, “DINAKARAN” and many more newspapers and Media.
- Leaders with more than 8+ years of experience



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