

2019 - 2020 JAVA IEEE FINAL YEAR Projects @ JP iNFOTeCH

s.NO	Project Code	IEEE 2019-20 JAVA Project Titles	Domain	Lang/Year
1	JPJ1901	A Distributed Trust Evaluation Protocol with Privacy Protection for Intercloud	CLOUD COMPUTING	JAVA/2019
2	JPJ1902	A Secure G-Cloud-Based Framework for Government Healthcare Services	CLOUD COMPUTING	JAVA/2019
3	JPJ1903	A Modified Hierarchical Attribute-Based Encryption Access Control Method for Mobile Cloud Computing	CLOUD COMPUTING	JAVA/2019
4	JPJ1904	A Secure Searchable Encryption Framework for Privacy-Critical Cloud Storage Services	CLOUD COMPUTING	JAVA/2019
5	JPJ1905	Hybrid Keyword-Field Search with Efficient Key Management for Industrial Internet of Things	CLOUD COMPUTING	JAVA/2019
6	JPJ1906	An Attribute-based Controlled Collaborative Access Control Scheme for Public Cloud Storage	CLOUD COMPUTING	JAVA/2019
7	JPJ1907	Crypt-DAC: Cryptographically Enforced Dynamic Access Control in the Cloud	CLOUD COMPUTING	JAVA/2019
8	JPJ1908	Delegated Authorization Framework for HER Services using <u>Attribute Based Encryption</u>	CLOUD COMPUTING	JAVA/2019
9	JPJ1909	Dynamic Multi-Keyword Ranked Search Based on Bloom Filter Over Encrypted Cloud Data	CLOUD COMPUTING	JAVA/2019
10	JPJ1910	Enabling Authorized Encrypted Search for Multi-Authority Medical Databases	CLOUD COMPUTING	JAVA/2019
11	JPJ1911	Enabling Identity-Based Integrity Auditing and Data Sharing With Sensitive Information Hiding for Secure Cloud Storage	CLOUD COMPUTING	JAVA/2019
12	JPJ1912	Enabling Verifiable and Dynamic Ranked Search Over Outsourced Data	CLOUD COMPUTING	JAVA/2019
13	JPJ1913	Fuzzy Identity-Based Data Integrity Auditing for Reliable Cloud Storage Systems	CLOUD COMPUTING	JAVA/2019
14	JPJ1914	Hidden Ciphertext Policy Attribute-Based Encryption With Fast Decryption for Personal Health Record System	CLOUD COMPUTING	JAVA/2019
15	JPJ1915	KeyD: Secure Key-Deduplication with Identity-Based Broadcast	CLOUD COMPUTING	JAVA/2019



	JP INFOTECH				
		<u>Encryption</u>			
16	JPJ1916	Memory Leakage-Resilient Dynamic and Verifiable Multi- keyword Ranked Search on Encrypted Smart Body Sensor Network Data	CLOUD COMPUTING	JAVA/2019	
17	JPJ1917	P-MOD: Secure Privilege-Based Multilevel Organizational Data- Sharing in Cloud Computing	CLOUD COMPUTING	JAVA/2019	
18	JPJ1918	Privacy-Preserving Attribute-Based Keyword Search in Shared Multi-owner Setting	CLOUD COMPUTING	JAVA/2019	
19	JPJ1919	Privacy-Preserving Multi-keyword Top-k Similarity Search Over <u>Encrypted Data</u>	CLOUD COMPUTING	JAVA/2019	
20	JPJ1920	Profit Maximization for Cloud Brokers in Cloud Computing	CLOUD COMPUTING	JAVA/2019	
21	JPJ1921	Provable Data Possession with Outsourced Data Transfer	CLOUD COMPUTING	JAVA/2019	
22	JPJ1922	Provably Secure Fine-Grained Data Access Control over Multiple Cloud Servers in Mobile Cloud Computing Based Healthcare Applications	CLOUD COMPUTING	JAVA/2019	
23	JPJ1923	Revocable Identity-Based Broadcast Proxy Re-encryption for Data Sharing in Clouds	CLOUD COMPUTING	JAVA/2019	
24	JPJ1924	Secure Data Group Sharing and Conditional Dissemination with Multi-Owner in Cloud Computing	CLOUD COMPUTING	JAVA/2019	
25	JPJ1925	Privacy Preserving Searchable Encryption with Fine-grained Access Control	CLOUD COMPUTING	JAVA/2019	
26	JPJ1926	Secure Phrase Search for Intelligent Processing of Encrypted Data in Cloud-Based IoT	CLOUD COMPUTING	JAVA/2019	
27	JPJ1927	Towards Achieving Keyword Search over Dynamic Encrypted Cloud Data with Symmetric-Key Based Verification	CLOUD COMPUTING	JAVA/2019	
28	JPJ1928	Trustworthy Delegation toward Securing Mobile Healthcare Cyber-Physical Systems	CLOUD COMPUTING	JAVA/2019	
29	JPJ1929	Active Online Learning for Social Media Analysis to Support Crisis Management	DATA MINING	JAVA/2019	
30	JPJ1930	An Efficient Method for High Quality and Cohesive Topical Phrase Mining	DATA MINING	JAVA/2019	
31	JPJ1931	Ant Colony Stream Clustering: A Fast Density Clustering Algorithm for Dynamic Data Streams	DATA MINING	JAVA/2019	



		JP INFOTECH		
32	JPJ1932	Collaboratively Tracking Interests for User Clustering in Streams of Short Texts	DATA MINING	JAVA/2019
33	JPJ1933	Detecting Pickpocket Suspects from Large-Scale Public Transit Records	DATA MINING	JAVA/2019
34	JPJ1934	Finding Optimal Skyline Product Combinations under Price <u>Promotion</u>	DATA MINING	JAVA/2019
35	JPJ1935	Heterogeneous Information Network Embedding for Recommendation	DATA MINING	JAVA/2019
36	JPJ1936	Hierarchical Multi-Clue Modelling for POI Popularity Prediction with Heterogeneous Tourist Information	DATA MINING	JAVA/2019
37	JPJ1937	Learning Customer Behaviors for Effective Load Forecasting	DATA MINING	JAVA/2019
38	JPJ1938	I-Injection: Toward Effective Collaborative Filtering Using Uninteresting Items	DATA MINING	JAVA/2019
39	JPJ1939	Multi-Party High-Dimensional Data Publishing under Differential <u>Privacy</u>	DATA MINING	JAVA/2019
40	JPJ1940	Normalization of Duplicate Records from Multiple Sources	DATA MINING	JAVA/2019
41	JPJ1941	Privacy-Preserving Social Media Data Publishing for Personalized Ranking-Based Recommendation	DATA MINING	JAVA/2019
42	JPJ1942	Secure and Efficient Skyline Queries on Encrypted Data	DATA MINING	JAVA/2019
43	JPJ1943	A Fuzzy Approach to Text Classification With Two-Stage Training <u>for Ambiguous Instances</u>	SOCIAL NETWORKS	JAVA/2019
44	JPJ1944	Conversational Networks for Automatic Online Moderation	SOCIAL NETWORKS	JAVA/2019
45	JPJ1945	Credibility Evaluation of Twitter-Based Event Detection by a Mixing Analysis of Heterogeneous Data	SOCIAL NETWORKS	JAVA/2019
46	JPJ1946	Filtering Instagram hashtags through crowdtagging and the HITS algorithm	SOCIAL NETWORKS	JAVA/2019
47	JPJ1947	Minimizing Influence of Rumors by Blockers on Social Networks: Algorithms and Analysis	SOCIAL NETWORKS	JAVA/2019
48	JPJ1948	Online Public Shaming on Twitter: Detection, Analysis, and Mitigation	SOCIAL NETWORKS	JAVA/2019
49	JPJ1949	PersoNet: Friend Recommendation System Based on Big-Five Personality Traits and Hybrid Filtering	SOCIAL NETWORKS	JAVA/2019



	JPJ1950	Predicting Cyberbullying on Social Media in the Big Data Era	SOCIAL NETWORKS	
50	JFJ1330	Using Machine Learning Algorithms: Review of Literature and Open Challenges	SOCIAL NETWORKS	JAVA/2019
51	JPJ1951	Spammer Detection and Fake User Identification on Social Networks	SOCIAL NETWORKS	JAVA/2019
52	JPJ1952	<u>Trust-based Collaborative Privacy Management in Online Social</u> <u>Networks</u>	SOCIAL NETWORKS	JAVA/2019
53	JPJ1953	<u>Trust-based Privacy-Preserving Photo Sharing in Online Social</u> <u>Networks</u>	SOCIAL NETWORKS	JAVA/2019
54	JPJ1954	FooDNet: Toward an Optimized Food Delivery Network based on Spatial Crowdsourcing	MOBILE COMPUTING	JAVA/2019
55	JPJ1955	Privacy-preserving Crowd-sourced Statistical Data Publishing with An Untrusted Server	MOBILE COMPUTING	JAVA/2019
56	JPJ1956	Authenticated Medical Documents Releasing with Privacy Protection and Release Control	SECURE COMPUTING	JAVA/2019
57	JPJ1957	Collusion Defender: Preserving Subscribers' Privacy in Publish and Subscribe Systems	SECURE COMPUTING	JAVA/2019
58	JPJ1958	<u>Dating with Scambots: Understanding the Ecosystem of</u> <u>Fraudulent Dating Applications</u>	SECURE COMPUTING	JAVA/2019
59	JPJ1959	<u>Detecting Malicious Social Bots Based on Clickstream Sequences</u>	SECURE COMPUTING	JAVA/2019
60	JPJ1960	Privacy-Preserving Aggregate Queries for Optimal Location Selection	SECURE COMPUTING	JAVA/2019
61	JPJ1961	Sensitive Label Privacy Preservation with Anatomization for Data Publishing	SECURE COMPUTING	JAVA/2019
62	JPJ1962	Enabling Efficient and Geometric Range Query with Access Control over Encrypted Spatial Data	Information Forensics and Security	JAVA/2019
63	JPJ1963	Retrieving Hidden Friends: A Collusion Privacy Attack Against Online Friend Search Engine	Information Forensics and Security	JAVA/2019
64	JPJ1964	Secure Key Agreement and Key Protection for Mobile Device <u>User Authentication</u>	Information Forensics and Security	JAVA/2019
65	JPJ1965	Building and Querying an Enterprise Knowledge Graph	SERVICE COMPUTING (WEB SERVICES)	JAVA/2019
66	JPJ1966	<u>Transactional Behavior Verification in Business Process as a Service Configuration</u>	SERVICE COMPUTING (WEB SERVICES)	JAVA/2019



67	JPJ1967	A Data Sharing Protocol to Minimize Security and Privacy Risks of Cloud Storage in Big Data Era	BIG DATA	JAVA/2019
68	JPJ1968	A Searchable and Verifiable Data Protection Scheme for Scholarly Big Data	BIG DATA	JAVA/2019
69	JPJ1969	AccountTrade: Accountability Against Dishonest Big Data Buyers and Sellers	BIG DATA	JAVA/2019
70	JPJ1970	Fast Communication-efficient Spectral Clustering Over <u>Distributed Data</u>	BIG DATA	JAVA/2019

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, Bibilography, 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 60,000 students.
- Successfully conducted more than 25 International Conferences in all over South India from 2013 to 2019.
- For the academic year **2019- 2020**, we have Signed MoU with Many Engineering Colleges in all over India to Conduct International Conferences in academic year 2019 2020, Where the Registered Students of JP INFOTECH, can easily publish their Project Papers.
- Published more than 6000 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 2019.
- From the year 2013 to 2019, 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 9+ years of experience



- We assist and guarantee you to publish a paper on your project in INTERNATIONAL JOURNAL PUBLICATIONS / INTERNATIONAL CONFERENCE PUBLICATIONS.
- NO FALSE PROMISES
- 100% Assurance for Project Execution
- 100% LIVE EXPLANATION
- Valid Project Completion Certificate
- 100% PLACEMENT SUPPORT
- Own Projects are also welcomed.

So don't wait any more!!! Join us and be a part of us. Walk-in to our Office OR E-mail us your requirements and Register your projects.

For any queries Contact:

Dr.R.JAYAPRAKASH BE,MBA,M.Tech.,Ph.D.,

Managing Director, JP INFOTECH.

MOBILE: (0)9952649690

EMAIL: jpinfotechprojects@gmail.com

WEBSITE: www.jpinfotech.org

Watch Video Demos on our Youtube Channel:

https://www.youtube.com/jpinfotechprojects