

2016 - 2017 JAVA IEEE FINAL YEAR Projects @ JP iNFOTeCH

	Code	IEEE 2016-17 JAVA Project Titles	Domain	Lang/Year
1	JPJ1601	A Secure and Dynamic Multi-Keyword Ranked Search Scheme over Encrypted Cloud Data	CLOUD COMPUTING	JAVA/2016
2	JPJ1602	A Secure Anti-Collusion Data Sharing Scheme for Dynamic Groups in the Cloud	CLOUD COMPUTING	JAVA/2016
3	JPJ1603	An Efficient File Hierarchy Attribute-Based Encryption Scheme in Cloud Computing	CLOUD COMPUTING	JAVA/2016
4	JPJ1604	An Efficient Privacy-Preserving Ranked Keyword Search Method	CLOUD COMPUTING	JAVA/2016
5	JPJ1605	CDA Generation and Integration for Health Information Exchange Based on Cloud Computing System	CLOUD COMPUTING	JAVA/2016
6	JPJ1606	Circuit Ciphertext-Policy Attribute-Based Hybrid Encryption with Verifiable Delegation in Cloud Computing	CLOUD COMPUTING	JAVA/2016
7	JPJ1607	CloudArmor: Supporting Reputation-Based Trust Management for Cloud Services	CLOUD COMPUTING	JAVA/2016
8	JPJ1608	Conditional Identity-Based Broadcast Proxy Re-Encryption and Its Application to Cloud Email	CLOUD COMPUTING	JAVA/2016
9	JPJ1609	Conjunctive Keyword Search With Designated Tester and Timing Enabled Proxy Re-Encryption Function for E-Health Clouds	CLOUD COMPUTING	JAVA/2016
10	JPJ1610	DiploCloud: Efficient and Scalable Management of RDF Data in the Cloud	CLOUD COMPUTING	JAVA/2016
11	JPJ1611	Dual-Server Public-Key Encryption With Keyword Search for Secure Cloud Storage	CLOUD COMPUTING	JAVA/2016
12	JPJ1612	Dynamic and Public Auditing with Fair Arbitration for Cloud Data	CLOUD COMPUTING	JAVA/2016
13	JPJ1613	Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates	CLOUD COMPUTING	JAVA/2016
14	JPJ1614	Fine-Grained Two-Factor Access Control for Web-Based Cloud Computing Services	CLOUD COMPUTING	JAVA/2016





16 JPJ1616 Identity-Based Encryption with Cloud Revocation Authority and Its Applications 17 JPJ1617 Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud 18 JPJ1618 Protecting Your Right: Verifiable Attribute-Based Keyword Search with Fine-Grained Owner-Enforced Search Authorization in the Cloud 19 JPJ1619 Real-Time Semantic Search Using Approximate Methodology for Large-Scale Storage Systems 20 JPJ1620 Secure Data Sharing in Cloud Computing Using Revocable-Storage Identity-Based Encryption 21 JPJ1621 Secure Optimization Computation Outsourcing in Cloud Computing JAVA/20 Computing: A Case Study of Linear Programming 22 JPJ1622 TMACS: A Robust and Verifiable Threshold Multi-Authority Access Control System in Public Cloud Storage 23 JPJ1623 A Modified Hierarchical Attribute-Based Encryption Access Control Method for Mobile Cloud Computing CLOUD COMPUTING JAVA/20 JAVA/20 Control Method for Mobile Cloud Computing CLOUD COMPUTING JAVA/20	JP INFOTECH					
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24 JPJ1624 DeyPoS: Deduplicatable Dynamic Proof of Storage for Multi-User CLOUD COMPUTING JAVA/20 Environments	24	UD COMPUTING JAVA/2016				
25 JPJ1625 Flexible and Fine-Grained Attribute-Based Data Storage in Cloud CLOUD COMPUTING Computing	25	UD COMPUTING JAVA/2016				
26 JPJ1626 SecRBAC: Secure data in the Clouds CLOUD COMPUTING JAVA/20	26	UD COMPUTING JAVA/2016				
27 JPJ1627 A Novel Recommendation Model Regularized with User Trust and DATA MINING JAVA/20	27	ATA MINING JAVA/2016				
28 JPJ1628 Automatically Mining Facets for Queries from Their Search DATA MINING JAVA/20 Results	28	JAVA/2016				
29 JPJ1629 Booster in High Dimensional Data Classification DATA MINING JAVA/20	29	ATA MINING JAVA/2016				
30 JPJ1630 Building an intrusion detection system using a filter-based DATA MINING JAVA/20	30	ATA MINING JAVA/2016				





		JP INFOTECH		
31	JPJ1631	Connecting Social Media to E-Commerce: Cold-Start Product Recommendation Using Microblogging Information	DATA MINING	JAVA/2016
32	JPJ1632	Cross-Domain Sentiment Classification Using Sentiment Sensitive Embeddings	DATA MINING	JAVA/2016
33	JPJ1633	Crowdsourcing for Top-K Query Processing over Uncertain Data	DATA MINING	JAVA/2016
34	JPJ1634	Cyberbullying Detection based on Semantic-Enhanced Marginalized Denoising Auto-Encoder	DATA MINING	JAVA/2016
35	JPJ1635	Domain-Sensitive Recommendation with User-Item Subgroup Analysis	DATA MINING	JAVA/2016
36	JPJ1636	Efficient Algorithms for Mining Top-K High Utility Itemsets	DATA MINING	JAVA/2016
37	JPJ1637	Efficient Cache-Supported Path Planning on Roads	DATA MINING	JAVA/2016
38	JPJ1638	Mining User-Aware Rare Sequential Topic Patterns in Document Streams	DATA MINING	JAVA/2016
39	JPJ1639	Nearest Keyword Set Search in Multi-Dimensional Datasets	DATA MINING	JAVA/2016
40	JPJ1640	Rating Prediction based on Social Sentiment from Textual Reviews	DATA MINING	JAVA/2016
41	JPJ1641	Location Aware Keyword Query Suggestion Based on Document Proximity	DATA MINING	JAVA/2016
42	JPJ1642	Using Hashtag Graph-based Topic Model to Connect Semantically-related Words without Co-occurrence in Microblogs	DATA MINING	JAVA/2016
43	JPJ1643	Quantifying Political Leaning from Tweets, Retweets, and Retweeters	DATA MINING	JAVA/2016
44	JPJ1644	Relevance Feedback Algorithms Inspired By Quantum Detection	DATA MINING	JAVA/2016
45	JPJ1645	Sentiment Embeddings with Applications to Sentiment Analysis	DATA MINING	JAVA/2016
46	JPJ1646	Top-Down XML Keyword Query Processing	DATA MINING	JAVA/2016
47	JPJ1647	TopicSketch: Real-time Bursty Topic Detection from Twitter	DATA MINING	JAVA/2016
48	JPJ1648	Top-k Dominating Queries on Incomplete Data	DATA MINING	JAVA/2016
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		JP INFUTECH		
49	JPJ1649	Understanding Short Texts through Semantic Enrichment and Hashing	DATA MINING	JAVA/2016
50	JPJ1650	A Stable Approach for Routing Queries in Unstructured P2P Networks	NETWORKING	JAVA/2016
51	JPJ1651	iPath: Path Inference in Wireless Sensor Networks	NETWORKING	JAVA/2016
52	JPJ1652	Opportunistic Routing With Congestion Diversity in Wireless Ad Hoc Networks	NETWORKING	JAVA/2016
53	JPJ1653	Spatial Reusability-Aware Routing in Multi-Hop Wireless Networks	NETWORKING	JAVA/2016
54	JPJ1654	STAMP: Enabling Privacy-Preserving Location Proofs for Mobile Users	NETWORKING	JAVA/2016
55	JPJ1655	Energy and Memory Efficient Clone Detection in Wireless Sensor Networks	MOBILE COMPUTING	JAVA/2016
56	JPJ1656	EPLQ: Efficient Privacy-Preserving Location-Based Query Over Outsourced Encrypted Data	MOBILE COMPUTING	JAVA/2016
57	JPJ1657	Secure Overlay Routing Using Key Pre-Distribution: A Linear Distance Optimization Approach	MOBILE COMPUTING	JAVA/2016
58	JPJ1658	Detecting Node Failures in Mobile Wireless Networks: A Probabilistic Approach	MOBILE COMPUTING	JAVA/2016
59	JPJ1659	A Hop-by-Hop Routing Mechanism for Green Internet	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2016
60	JPJ1660	Continuous Answering Holistic Queries over Sensor Networks	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2016
61	JPJ1661	Dictionary Based Secure Provenance Compression for Wireless Sensor Networks	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2016
62	JPJ1662	The Server Provisioning Problem for Continuous Distributed Interactive Applications	PARALLEL & DISTRIBUTED SYSTEMS	JAVA/2016
63	JPJ1663	Contributory Broadcast Encryption with Efficient Encryption and Short Ciphertexts	SECURE COMPUTING	JAVA/2016
64	JPJ1664	Data Lineage in Malicious Environments	SECURE COMPUTING	JAVA/2016





		JP INFOTECH		
65	JPJ1665	Detecting Malicious Facebook Applications	SECURE COMPUTING	JAVA/2016
66	JPJ1666	FRoDO: Fraud Resilient Device for Off-Line Micro-Payments	SECURE COMPUTING	JAVA/2016
67	JPJ1667	Inference Attack on Browsing History of Twitter Users using Public Click Analytics and Twitter Metadata	SECURE COMPUTING	JAVA/2016
68	JPJ1668	Resolving Multi-party Privacy Conflicts in Social Media	SECURE COMPUTING	JAVA/2016
69	JPJ1669	Hidden Ciphertext Policy Attribute-Based Encryption Under Standard Assumptions	INFORMATION FORENSICS & SECURITY	JAVA/2016
70	JPJ1670	Optimized Search-and-Compute Circuits and Their Application to Query Evaluation on Encrypted Data	INFORMATION FORENSICS & SECURITY	JAVA/2016
71	JPJ1671	Privacy-Preserving Utility Verification of the Data Published by Non-interactive Differentially Private Mechanisms	INFORMATION FORENSICS & SECURITY	JAVA/2016
72	JPJ1672	Profiling Online Social Behaviors for Compromised Account Detection	INFORMATION FORENSICS & SECURITY	JAVA/2016
73	JPJ1673	A Locality Sensitive Low-Rank Model for Image Tag Completion	IMAGE PROCESSING	JAVA/2016
74	JPJ1674	A Scalable Approach for Content-Based Image Retrieval in Peer- to-Peer Networks	IMAGE PROCESSING	JAVA/2016
75	JPJ1675	Learning of Multimodal Representations with Random Walks on the Click Graph	IMAGE PROCESSING	JAVA/2016
76	JPJ1676	Online Multi-Modal Distance Metric Learning with Application to Image Retrieval	IMAGE PROCESSING	JAVA/2016
77	JPJ1677	Tag Based Image Search by Social Re-ranking	IMAGE PROCESSING	JAVA/2016
78	JPJ1678	Social Friend Recommendation Based on Multiple Network Correlation	MULTIMEDIA (Social Networking)	JAVA/2016
79	JPJ1679	User-Service Rating Prediction by Exploring Social Users' Rating Behaviors	MULTIMEDIA (Social Networking)	JAVA/2016
80	JPJ1680	Mapping Bug Reports to Relevant Files: A Ranking Model, a Fine-	SOFTWARE	JAVA/2016





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		Grained Benchmark, and Feature Evaluation	ENGINEERING	
81	JPJ1681	Metamorphic Testing for Software Quality Assessment: A Study of Search Engines	SOFTWARE ENGINEERING	JAVA/2016
82	JPJ1682	SITAR: GUI Test Script Repair	SOFTWARE	JAVA/2016
			ENGINEERING	
83	JPJ1683	Answering Approximate Queries over XML Data	FUZZY SYSTEMS	JAVA/2016
84	JPJ1684	Enabling Fine-grained Multi-keyword Search Supporting	CLOUD COMPUTING	JAVA/2016
		Classified Sub-dictionaries over Encrypted Cloud Data		
85	JPJ1685	Deduplication on Encrypted Big Data in Cloud	CLOUD COMPUTING	JAVA/2016

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 based on your project.

OUR OTHER SALIENT FEATURES:

- Number 1 Project Master in Pondicherry/Puducherry & Chennai.
- Guided more than 20,000 students.
- Successfully conducted more than 20 International Conferences in all over South India from 2013 to 2016.
- For the academic year **2016- 2017**, we have Signed MoU with 15 Engineering Colleges in all over South India to Conduct International Conferences in academic year 2016 2017.
- Published more than 2000 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 2016.
- For the year **2015-2016** Recognized and Awarded from the following colleges:
 - "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"
- For the year **2014–2015** Recognized and Awarded from the following colleges:
 - "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"
- "SKR engineering college"
- "Dr Pauls Engineering College"
- "Jaya Engineering College"
- "Jain College of Engineering"
- For the year **2013- 2014** Recognized and Awarded from "PONDICHERRY UNIVERSITY", "Paavai College of Engg", "Arjun College of Technology" and many leading institutions.
- Recognized and published article about JP INFOTECH and our director in "THE HINDU", "DINAKARAN" and many more newspapers and Media.
- Leaders with more than 8+ years of experience
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- We provide REVIEW DOCUMENTS AND PPTS for each review
- NO FALSE PROMISES
- 100% Assurance for Project Execution
- 100% LIVE EXPLANATION
- VIVA-VOCE QUESTIONS & ANSWERS
- VALID TRAINEE CERTIFICATION (ISO Certification)
- 100% PLACEMENT SUPPORT
- Own Projects are also welcomed.

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For any queries Contact:

R.JAYAPRAKASH BE,MBA,M.Tech., (Ph.D.)

Managing Director

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MOBILE: (0)9952649690

Chennai Office: JP INFOTECH, Old No.31, New No.86, 1st Floor, 1st Avenue, Ashok Pillar, Chennai – 83. Landmark: Next to Kotak Mahendra Bank / Bharath Scans.

Landline: (044) - 43012642 / Mobile: (0)9952649690

Pondicherry Office: JP INFOTECH, #45, Kamaraj Salai, Thattanchavady, Puducherry – 9. Landmark: Opp. To Thattanchavady Industrial Estate & Next to VVP Nagar Arch.

Landline: (0413) - 4300535 / Mobile: (0)8608600246 / (0)9952649690

