

2018 - 2019 DOT NET IEEE FINAL YEAR Projects @ JP iNFOTeCH

S.NO	Project Code	IEEE 2018 DOT NET Project Titles	Domain	Lang/Year
1	JPD1801	A Key-Policy Attribute-Based Temporary Keyword Search scheme for Secure Cloud Storage	CLOUD COMPUTING	.NET/2018
2	JPD1802	A New Lightweight Symmetric Searchable Encryption Scheme for String <u>Identification</u>	CLOUD COMPUTING	.NET/2018
3	JPD1803	Achieving Data Truthfulness and Privacy Preservation in Data Markets	CLOUD COMPUTING	.NET/2018
4	JPD1804	An Efficient Ranked Multi-Keyword Search for Multiple Data Owners Over Encrypted Cloud Data	CLOUD COMPUTING	.NET/2018
5	JPD1805	Anonymous and Traceable Group Data Sharing in Cloud Computing	CLOUD COMPUTING	.NET/2018
6	JPD1806	Block Design-based Key Agreement for Group Data Sharing in Cloud Computing	CLOUD COMPUTING	.NET/2018
7	JPD1807	Catch You if You Misbehave: Ranked Keyword Search Results Verification in Cloud Computing	CLOUD COMPUTING	.NET/2018
8	JPD1808	Ciphertext-Policy Attribute-Based Signcryption With Verifiable Outsourced Designcryption for Sharing Personal Health Records	CLOUD COMPUTING	.NET/2018
9	JPD1809	Cloud Storage for Electronic Health Records Based on Secret Sharing with Verifiable Reconstruction Outsourcing	CLOUD COMPUTING	.NET/2018
10	JPD1810	Efficient Regular Language Search for Secure Cloud Storage	CLOUD COMPUTING	.NET/2018
11	JPD1811	Enabling Identity-Based Integrity Auditing and Data Sharing With Sensitive Information Hiding for Secure Cloud Storage	CLOUD COMPUTING	.NET/2018
12	JPD1812	Fine-Grained Two-Factor Protection Mechanism for Data Sharing in Cloud Storage	CLOUD COMPUTING	.NET/2018
13	JPD1813	Privacy-Preserving Outsourced Calculation Toolkit in the Cloud	CLOUD COMPUTING	.NET/2018
14	JPD1814	Secure and Efficient Product Information Retrieval in Cloud Computing	CLOUD COMPUTING	.NET/2018
15	JPD1815	Semantic-based Compound Keyword Search over Encrypted Cloud Data	CLOUD COMPUTING	.NET/2018
16	JPD1816	A Clinical Decision Support Framework for Heterogeneous Data Sources	DATA MINING	.NET/2018



		JP INFOTECH		
17	JPD1817	Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites	DATA MINING	.NET/2018
18	JPD1818	Estimating Social Opinion Dynamics Models from Voting Records	DATA MINING	.NET/2018
19	JPD1819	Personalized Market Basket Prediction with Temporal Annotated Recurring Sequences	DATA MINING	.NET/2018
20	JPD1820	Privacy-Preserving Social Media Data Publishing for Personalized Ranking-Based Recommendation	DATA MINING	.NET/2018
21	JPD1821	A Novel Machine Learning Algorithm for Spammer Identification in Industrial Mobile Cloud Computing	MACHINE LEARNING	.NET/2018
22	JPD1822	Analyzing and Detecting Money-Laundering Accounts in Online Social Networks	SOCIAL NETWORKING	.NET/2018
23	JPD1823	Detection of suicide-related posts in Twitter data streams	SOCIAL NETWORKING	.NET/2018
24	JPD1824	Event Detection and Identification of Influential Spreaders in Social Media Data Streams	SOCIAL NETWORKING	.NET/2018
25	JPD1825	Health Monitoring on Social Media over Time	SOCIAL NETWORKING	.NET/2018
26	JPD1826	Leveraging Affective Hashtags for Ranking Music Recommendations	SOCIAL NETWORKING	.NET/2018
27	JPD1827	GeTrust: A guarantee-based trust model in Chord-based P2P networks	SECURE COMPUTING	.NET/2018
28	JPD1828	<u>Latent-Data Privacy Preserving With Customized Data Utility for Social</u> <u>Network Data</u>	SECURE COMPUTING	.NET/2018
29	JPD1829	Searchable Encryption over Feature-Rich Data	SECURE COMPUTING	.NET/2018
30	JPD1830	Cloud-based Fine-grained Health Information Access Control Framework for Lightweight IoT Devices with Dynamic Auditing and Attribute Revocation	IOT (INTERNET OF THINGS)	.NET/2018
31	JPD1831	Efficient Rectification of Distorted Fingerprints	IMAGE PROCESSING	.NET/2018
32	JPD1832	New Framework of Reversible Data Hiding in Encrypted JPEG Bitstreams	IMAGE PROCESSING	.NET/2018
33	JPD1833	Scalable Access Control For Privacy-Aware Media Sharing	IMAGE PROCESSING	.NET/2018
34	JPD1834	A Developer Centered Bug Prediction Model	SOFTWARE ENGINEERING	.NET/2018
35	JPD1835	Enabling Probabilistic Differential Privacy Protection for Location	SERVICE COMPUTING	.NET/2018



		Recommendations	(WEB SERVICES)	
36	JPD1836	Flexible Wildcard Searchable Encryption System	SERVICE COMPUTING (WEB SERVICES)	.NET/2018
37	JPD1837	<u>Transactional Behavior Verification in Business Process as a Service</u> <u>Configuration</u>	SERVICE COMPUTING (WEB SERVICES)	.NET/2018
38	JPD1838	A Secure and Verifiable Access Control Scheme for Big Data Storage in Clouds	BIG DATA	.NET/2018
39	JPD1839	AccountTrade: Accountability Against Dishonest Big Data Buyers and Sellers	BIG DATA	.NET/2018

More titles will be updated soon. For updated titles and other details visit: www.jpinfotech.org or www.jpinfotech.blogspot.com

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) 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



- 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 TRAINEE CERTIFICATION (ISO Certification)
- 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