

## JP INFOTECH 2021 - 2022 JAVA IEEE FINAL YEAR Projects @ JP INFOTECH

s.No	Project Code	IEEE 2021 - 2022 JAVA Project Titles	Domain	Lang/Year
1	JPJ2101	A Fast Nearest Neighbor Search Scheme over Outsourced  Encrypted Medical Images	CLOUD COMPUTING	JAVA/2021
2	JPJ2102	A New Service Mechanism for Profit Optimizations of a Cloud  Provider and Its Users	CLOUD COMPUTING	JAVA/2021
3	JPJ2103	A Verifiable Semantic Searching Scheme by Optimal Matching over Encrypted Data in Public Cloud	CLOUD COMPUTING	JAVA/2021
4	JPJ2104	Accountable Proxy Re-Encryption for Secure Data Sharing	CLOUD COMPUTING	JAVA/2021
5	JPJ2105	Achieving secure, universal, and fine-grained query results verification for secure search scheme over encrypted cloud data	CLOUD COMPUTING	JAVA/2021
6	JPJ2106	-	•	JAVA/2021
7	JPJ2107	Certificateless public integrity checking of group shared data on cloud storage	CLOUD COMPUTING	JAVA/2021
8	JPJ2108	CryptCloud+: Secure and Expressive Data Access Control for Cloud Storage	CLOUD COMPUTING	JAVA/2021
9	JPJ2109	Crypt-DAC: Cryptographically Enforced Dynamic Access Control in the Cloud	CLOUD COMPUTING	JAVA/2021
10	JPJ2110	Design of Secure Authenticated Key Management Protocol for Cloud Computing Environments	CLOUD COMPUTING	JAVA/2021
11	JPJ2111	Dual Access Control for Cloud-Based Data Storage and Sharing	CLOUD COMPUTING	JAVA/2021
12	JPJ2112	Efficient Identity-Based Distributed Decryption Scheme for Electronic Personal Health Record Sharing System	CLOUD COMPUTING	JAVA/2021
13	JPJ2113	Inference Attack-Resistant E-Healthcare Cloud System with Fine- Grained Access Control	CLOUD COMPUTING	JAVA/2021
14	JPJ2114	Multi-Authority Attribute-Based Keyword Search over Encrypted Cloud Data	CLOUD COMPUTING	JAVA/2021
15	JPJ2115	PP-CSA: A Privacy-Preserving Cloud Storage Auditing Scheme for  Data Sharing	CLOUD COMPUTING	JAVA/2021



		JP INFOTECH		
16	JPJ2116	Practical Multi-keyword Ranked Search with Access Control over  Encrypted Cloud Data	CLOUD COMPUTING	JAVA/2021
17	JPJ2117	Privacy Preserving Searchable Encryption with Fine-grained Access Control	CLOUD COMPUTING	JAVA/2021
18	JPJ2118	Provably secure and lightweight identity-based authenticated data sharing protocol for cyber-physical cloud environment	CLOUD COMPUTING	JAVA/2021
19	JPJ2119	Publicly Verifiable Shared Dynamic Electronic Health Record  Databases with Functional Commitment Supporting Privacy-  Preserving Integrity Auditing	CLOUD COMPUTING	JAVA/2021
20	JPJ2120	Secure Fine-Grained Encrypted Keyword Search for E-Healthcare  Cloud	CLOUD COMPUTING	JAVA/2021
21	JPJ2121	SEPDP: Secure and Efficient Privacy Preserving Provable Data  Possession in Cloud Storage	CLOUD COMPUTING	JAVA/2021
22	JPJ2122	SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud	CLOUD COMPUTING	JAVA/2021
23	JPJ2123	Towards Achieving Keyword Search over Dynamic Encrypted Cloud Data with Symmetric-Key Based Verification	CLOUD COMPUTING	JAVA/2021
24	JPJ2124	Improvising Personalized Travel Recommendation System with  Recency Effects	DATA MINING	JAVA/2021
25	JPJ2125	Leveraging Affective Hashtags for Ranking Music Recommendations	DATA MINING	JAVA/2021
26	JPJ2126	Method for Ranking the Helpfulness of Online Reviews Based on SO-ILES TODIM	DATA MINING	JAVA/2021
27	JPJ2127	Personality-aware Product Recommendation System based on User Interests Mining and Meta-path Discovery	DATA MINING	JAVA/2021
28	JPJ2128	Suicidal Ideation Detection: A Review of Machine Learning  Methods and Applications	DATA MINING	JAVA/2021
29	JPJ2129	BullyNet: Unmasking Cyberbullies on Social Networks	SECURE COMPUTING	JAVA/2021
30	JPJ2130	oGBAC—A Group Based Access Control Framework for Information Sharing in Online Social Networks	SECURE COMPUTING	JAVA/2021
31	JPJ2131	Sentiment Analysis of Lockdown in India During COVID-19: A Case Study on Twitter	COMPUTATIONAL SOCIAL SYSTEMS	JAVA/2021
32	JPJ2132	Privacy-Preserving Electronic Ticket Scheme with Attribute-Based  Credentials	SECURE COMPUTING	JAVA/2021



33	JPJ2133	Protecting Your Shopping Preference with Differential Privacy	SECURE COMPUTING	JAVA/2021		
34	JPJ2134	Sensitive Label Privacy Preservation with Anatomization for Data  Publishing	SECURE COMPUTING	JAVA/2021		
35	JPJ2135	<u>Detecting Mental Disorders in Social Media Through Emotional</u> <u>Patterns – The case of Anorexia and Depression</u>	COMPUTATIONAL SOCIAL SYSTEMS	JAVA/2021		
36	JPJ2136	Public Opinion Analysis on Novel Coronavirus Pneumonia and Interaction With Event Evolution in Real World	COMPUTATIONAL SOCIAL SYSTEMS	JAVA/2021		
37	JPJ2137	Hybrid Recommender System for Tourism Based on Big Data and Al: A Conceptual Framework	Artificial Intelligence (AI)	JAVA/2021		
38	JPJ2138	A Proxy Re-Encryption Approach to Secure Data Sharing in the Internet of Things Based on Blockchain	Internet of Things (IoT)	JAVA/2021		
For More undated titles visit www.ininfotech.org						

For More updated titles visit <a href="www.jpinfotech.org">www.jpinfotech.org</a>.

For any queries Contact:

MOBILE / WHATSAPP: (+91)9952649690

EMAIL: jpinfotechprojects@gmail.com

WEBSITE: www.jpinfotech.org

Watch Video Demos on our Youtube Channel:

https://www.youtube.com/jpinfotechprojects