

2022 - 2023 JAVA IEEE FINAL YEAR Projects @ JP iNFOTeCH

s.NO	Project Code	IEEE 2022 - 2023 JAVA Project Titles	Domain	Lang/Year
1	JPJ2201	A Proxy Re-Encryption Approach to Secure Data Sharing in the Internet of Things Based on Blockchain	CLOUD COMPUTING	JAVA/2022
2	JPJ2202	A Verifiable and Fair Attribute-Based Proxy Re-Encryption Scheme for Data Sharing in Clouds	CLOUD COMPUTING	JAVA/2022
3	JPJ2203	Attribute Based Encryption with Privacy Protection and Accountability for CloudIoT	CLOUD COMPUTING	JAVA/2022
4	JPJ2204	Authorized Keyword Search over Outsourced Encrypted Data in Cloud Environment	CLOUD COMPUTING	JAVA/2022
5	JPJ2205	Checking Only When It Is Necessary: Enabling Integrity Auditing Based on the Keyword With Sensitive Information Privacy for Encrypted Cloud Data	CLOUD COMPUTING	JAVA/2022
6	JPJ2206	DSAS: A Secure Data Sharing and Authorized Searchable Framework for e-Healthcare System	CLOUD COMPUTING -	JAVA/2022
7	JPJ2207	Dual Access Control for Cloud-Based Data Storage and Sharing	CLOUD COMPUTING	JAVA/2022
8	JPJ2208	<u>Dual-Server Public-Key Authenticated Encryption with Keyword</u> <u>Search</u>	CLOUD COMPUTING	JAVA/2022
9	JPJ2209	Enabling Fast Public Auditing and Data Dynamics in Cloud Services	CLOUD COMPUTING	JAVA/2022
10	JPJ2211	Forward Secure Public Key Encryption with Keyword Search for Outsourced Cloud Storage	CLOUD COMPUTING	JAVA/2022
11	JPJ2212	Lightweight and Expressive Fine-Grained Access Control for Healthcare Internet-of-Things	CLOUD COMPUTING	JAVA/2022
12	JPJ2213	Practical Multi-Keyword Ranked Search With Access Control Over Encrypted Cloud Data	CLOUD COMPUTING	JAVA/2022
13	JPJ2215	Publicly Verifiable Shared Dynamic Electronic Health Record Databases With Functional Commitment Supporting Privacy- Preserving Integrity Auditing	CLOUD COMPUTING	JAVA/2022
14	JPJ2216	Sanitizable Access Control System for Secure Cloud Storage Against Malicious Data Publishers	CLOUD COMPUTING	JAVA/2022



Di illi o i celi							
15	JPJ2217	Secure and Lightweight Fine-Grained Searchable Data Sharing for IoT-Oriented and Cloud-Assisted Smart Healthcare System	CLOUD COMPUTING	JAVA/2022			
16	JPJ2221	FADOHS: Framework for Detection and Integration of Unstructured Data of Hate Speech on Facebook Using Sentiment and Emotion Analysis	DATA MINING	JAVA/2022			
17	JPJ2224	Racism Detection by Analyzing Differential Opinions Through Sentiment Analysis of Tweets Using Stacked Ensemble GCR-NN Model	DATA MINING	JAVA/2022			
For More details visit www.ininfotech.org							

For More details visit www.jpinfotech.org.

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