**JAVA PROJECT TITLE 2022**

|  |  |
| --- | --- |
| **S. No** | **Java Project Title** |
| TPSJ1 | A Fast Density Peak Clustering Method with Auto select Cluster Centers |
| TPSJ2 | A Finger Vein Feature Extraction Method Incorporating Principal Component Analysis and Locality Preserving Projections |
| TPSJ3 | Forensics chain for evidence preservation system: An evidence preservation forensics framework for internet of things-based smart city security using block chain |
| TPSJ4 | Recent Trends in Underwater Visible Light Communication (UVLC) Systems |
| TPSJ5 | A per formant protocol for distributed health records databases |
| TPSJ6 | A Novel Approach For Rank Fraud And Malware Detection In Google Play |
| TPSJ7 | A Survey of AI-Based Facial Emotion Recognition Features, ML & DL Techniques, Age-Wise Datasets and Future Directions |
| TPSJ8 | A survey on video streaming in multipath and multi homed overlay networks |
| TPSJ9 | Big Data with Cloud Computing Discussions and Challenges |
| TPSJ10 | Comparative Study Of Google Search Engine Optimization Algorithms Panda, Penguin and Hummingbird |
| TPSJ11 | Comparative study of various approaches, applications and classifiers for sentiment analysis |
| TPSJ12 | Effective Management for Block chain-Based Agri-Food Supply Chains Using Deep Reinforcement Learning |
| TPSJ13 | Enhancing Security of Health Information Using Modular Encryption Standard in Mobile Cloud Computing |
| TPSJ14 | Key Management Scheme for Secure Channel Establishment in Fog Computing |
| TPSJ15 | PICF-LDA a topic enhanced LDA with probability incremental correction factor for Web API service clustering |
| TPSJ16 | Predicting Ayurveda-Based Constituent Balancing in Human Body Using Machine Learning Methods |
| TPSJ17 | Predicting student’s dropout in university classes using two-layer ensemble machine learning approach A novel stacked generalization |
| TPSJ18 | Premium Quality or Guaranteed Fluidity Client-transparent DASH-aware Bandwidth Allocation at the Radio Access Network |
| TPSJ19 | Research Trends, Challenges, and Emerging Topics in Digital Forensics A Review of Reviews |
| TPSJ20 | Search Rank Fraud and Malware Detection in Google Play |
| TPSJ21 | Secure De duplication With Identity Broadcast Encryption |
| TPSJ22 | Security and Privacy Issues in Autonomous Vehicles A Layer-Based Survey |
| TPSJ23 | Smart Online Voting System |
| TPSJ24 | Social Engineering Attacks Prevention |
| TPSJ25 | Survey On Pharmacy Management System |
| TPSJ26 | TABE-DAC Efficient Traceable Attribute-Based Encryption Scheme With Dynamic Access Control Based on Block chain |
| TPSJ27 | Three Level Security System Using Image Based Authentication |
| TPSJ28 | Verifiable and Secure SVM Classification for Cloud-based Health Monitoring Services |
| TPSJ29 | Research and Development of Attendance Management System Based on Face Recognition and RFID Technology |
| TPSJ30 | Wireless Sensors Application in Smart English Classroom Design Based on Artificial Intelligent System |
| TPSJ31 | Improving the usability of faceted exploratory search tools |