



## IEEE-2019-20 JAVA

Sr. No	Name of Projects	Domain
1	A New Lightweight Symmetric Searchable Encryption Scheme for String Identification	Cloud Computing
2	A Three-Layer Privacy Preserving Cloud Storage Scheme Based on Computational Intelligence in Fog Computing	Cloud Computing
3	Anonymous and Traceable Group Data Sharing in Cloud Computing	Cloud Computing
4	Ciphertext-Policy Attribute-Based Encryption With Delegated Equality Test in Cloud Computing	Cloud Computing
5	Improve Security over Multiple Cloud Service Providers for Resource Allocation	Cloud Computing
6	Optimizing Information Leakage in Multicloud Storage Services	Cloud Computing
7	SecureLR: Secure Logistic Regression Model via a Hybrid Cryptographic Protocol	Cloud Computing
8	SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud	Cloud Computing
9	Efficient Traceable Authorization Search System for Secure Cloud Storage	Cloud Computing
10	A Fast Parallel Community Discovery Model on Complex Networks Through Approximate Optimization	Data Mining
11	A New Query Recommendation Method Supporting Exploratory Search Based on Search Goal Shift Graphs	Data Mining
12	Achieving Data Truthfulness and Privacy Preservation in Data Markets	Data Mining
13	Analyzing and Detecting Money-Laundering Accounts in Online Social Networks	Data Mining/ Secure Computing
14	Authenticated Outlier Mining for Outsourced Databases	Data Mining/ Secure Computing
15	Automatic Extraction of Access Control Policies from Natural Language Documents	Data Mining/ Secure Computing
16	Android Malware Familial Classification and Representative Sample Selection via Frequent Subgraph Analysis	Data Mining

17	A General Framework for Implicit and Explicit Social Recommendation	Data Mining
18	EPICS: A Framework for Enforcing Security Policies in Composite Web Services	Data Mining
19	Privacy Characterization and Quantification in Data Publishing	Data Mining
20	FoodNet: Toward an Optimized Food Delivery Network based on Spatial Crowdsourcing	Data Mining
21	NAIS: Neural Attentive Item Similarity Model for Recommendation	Data Mining
22	Online Product Quantization	Data Mining
23	Privacy Characterization and Quantification in Data Publishing	Data Mining
24	Privacy Leakage via De-anonymization and Aggregation in Heterogeneous Social Networks	Data Mining/ Secure Computing
25	Supervised Search Result Diversification via Subtopic Attention	Data Mining
26	Utilization-Aware Trip Advisor in Bike-sharing Systems Based on User Behavior Analysis	Data Mining
27	Exploiting the Dynamic Mutual Influence for Predicting Social Event Participation	Data Mining

## 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, Bibliography, 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/ Impact Factor Journal/ UGC Journal / Scopus Journal (Based on Requirement).

**Whats App On- 738-5055-234**

