

## JAVA MINI TOPICS

Project Code	Project Title
<b>CLOUD COMPUTING</b>	
MJCC01	Automated Security Assessment and Approval for Conveyed registering Including Graphical Models for Security
MJCC02	Cloud and Fog Environment using Data Integrity Audit
MJCC03	Cloud Split : Enhancing and Security with Data Division and Replication
MJCC04	A Blended Cloud Email Looking and Separating Plan thinking about Stowed away System
MJCC05	Protection Saving Information Digging Plan for Negative Union Principles: An Application to Clinical advantages Informatics
MJCC06	Dynamic Security Task Distribution Strategy for Heterogeneous Cloud Platform
MJCC07	Privacy-Preserving Data Share with Secure Group Management
MJCC08	Microservices Planning for Additional created Help Partaking in IoT Edge Conditions
MJCC09	A Particle Large Number Improvement with Outing for Organization Putting away and Task Offloading in Edge-Appropriated registering
MJCC10	Hybrid Ranking Method for Cloud Services Based on User Requirements
MJCC11	Efficient Access Control for Cloud-Based User Data Storage and Sharing
<b>DATA MINING</b>	
MJDM01	Obtain Patient Health Data Priority Classification in a Remote e-Healthcare System While Maintaining Privacy
MJDM02	Frequent and High Utility Patterns for Mining Transactional Databases
MJDM03	Trapdoor Privacy Data in PKE With Keyword Search
MJDM04	Security Saving Brand Name Centered Anonymization Plan for Clinical advantages Information Dispersing
MJDM05	Further made Re-linearization Evaluation of the Multikey Homomorphic Encryption Plan
MJDM06	Students' Academic Based on Educational Data Mining
MJDM07	An Efficient Data Search with Match Keyword with Encrypted Data

MJDM08	Predict Student Execution Considering Even and Text based Data
MJDM09	A Deliberate Survey Towards Huge Information Examination in Virtual Entertainment
MJDM10	Movie Recommender System Using Combined Correlation Methodology
MJDM11	A Symmetric Encryption Search Data
MJDM12	Inconceivably Randomized Trees with Insurance Preservation for Appropriated Coordinated Prosperity Data
MJDM13	Authorized Searchable Framework for e-Healthcare System
MJDM14	Normalized Storage Model Construction and Query Optimization of Book using MongoDB
MJDM15	Dynamic keyword search scheme over encrypted Cloud Environment
<b>NETWORK SECURITY</b>	
MJNS01	Methodology for Endpoint Careful Assessment in an Association Security Game plan
MJNS02	Data Transfer and Deletion from Bloom Filter
MJNS03	An Identity Based Proxy Re-Encryption Data Sharing
MJNS04	Improvement of Security Plan for Radio Environment Guide Under Gigantic Pursuing
MJNS05	An Algorithm for Safe Optimization Routing in Mobile Ad Hoc Networks
MJNS06	A New Architecture for Network Intrusion Detection and Prevention
MJNS07	Security Awareness of University in Network Information
MJNS08	Dynamic Virtual Machine Hardening Estimation considering Changing Energy Use
MJNS09	Multilayered Networks for Emotion Analysis and Graphical Representation of Tweets
MJNS10	On Accelerating Source Code Analysis at Massive Scale
MJNS11	Quick Mart: Fast and Convenient Shopping for Customers
<b>NETWORKING</b>	
MJNW01	NDPsec: Security Mechanism for Neighbor Discovery Protocol
MJNW02	Analysis of Network Attacks in Cloud Environment
MJNW03	A Verifiable Data Deduplication of a Database with Proof
MJNW04	Secret Key by Steady Encryption Before Quantization

MJNW05	Effective Unknown-ID Verification for Wireless Body Area Networks
MJNW06	Research on Data Routing Strategy in Cloud Environment
MJNW07	Patient's Healthcare Records Data Share with Privacy in a Database
MJNW08	Careful DDoS Secluding with Quick LPM
MJNW09	Localization of Injection Attacks Using Distributed M-Estimation
MJNW10	Network Multipathing in Software-Defined Data Center Networks
MJNW11	Identification and Preventive Measures for Flooding Attacks with Collusive Interest in Named Data Networking
MJNW12	A Sharing Question and Answers in A Web Application Using Database
<b>BLOCK CHAIN</b>	
MJBC01	Engaging Trust and Security Saving e-KYC System Using Blockchain
MJBC02	User Data-Centric Authentication for Network Data Retrieval
MJBC03	Identity-Based Data Checking with a Designated Verifier on Database
MJBC04	Orderly Survey of Safety Weaknesses in Ethereum Blockchain Brilliant Agreement
MJBC05	Electronic Success Records Giving Model thinking about Blockchain to Checkable State PBFT Figuring out Calculation
MJBC06	Blockchain Technology using Data Security and Integrity Audit Schem
MJBC07	A Decentralized Data Using a Block Chain Technique
MJBC08	A User Data Sharing with Secure Data in Block chain
MJBC09	Secure deduplication with efficient user revocation in cloud storage
MJBC10	A blockchain-based approach for data accountability and provenance tracking
<b>IMAGE PROCESSING</b>	
MJIM01	Privacy Enhanced and Verifiable for Medical Image Processing on the Cloud
MJIM02	A Medical Image Encryption Data Sharing
MJIM03	Image Watermark Embedding Method Based on Security Service Secure