



IEEE 2015-2016 PROJECT CAPTION -JAVA		
Sl.No	PROJECT CAPTION	
TNIJV1	A Decentralized Cloud Firewall Framework with Resources Provisioning Cost Optimization	
TNIJV2	A Hybrid Cloud Approach for Secure Authorized Deduplication	
TNIJV3	A Privacy-Aware Authentication Scheme for Distributed Mobile Cloud Computing Services	
TNIJV4	Attribute-Based Encryption With Efficient Verifiable Outsourced Decryption	
TNIJV5	Collaborative Fuzzy Clustering From Multiple Weighted Views	
TNIJV6	Friend book: A Semantic-Based Friend Recommendation System for Social Networks	
TNIJV7	HadoopCL2 Motivating the Design of a Distributed, Heterogeneous Programming System With Machine-Learning Applications	
TNIJV8	Image Search Re-ranking With Hierarchical Topic Awareness	
TNIJV9	Innovative Schemes for Resource Allocation in the Cloud for Media Streaming Applications	
TNIJV10	k-Nearest Neighbor Classification over Semantically Secure Encrypted Relational Data	
TNIJV11	An Efficient and Trustworthy P2P and Social Network Integrated File Sharing System	
TNIJV12	Privacy-Preserving Public Auditing for Regenerating-Code-Based Cloud Storage	
TNIJV13	Public Integrity Auditing for Dynamic Data Sharing with Multi-User Modification	
TNIJV14	Self-Adjusting Slot Configurations for Homogeneous and Heterogeneous Hadoop Clusters	
TNIJV15	Software Puzzle: A Countermeasure to Resource-Inflated Denial-of-Service Attacks	
TNIJV16	What Can Pictures Tell Us About Web Pages? Improving Document Search Using Images	





TNIJV17	Smart Diary: A Smartphone-Based Framework for Sensing, Inferring, and Logging Users' Daily Life
TNIJV18	PPDM: Privacy-preserving Protocol for Dynamic Medical Text Mining and Image Feature Extraction from Secure Data Aggregation in Cloud-assisted-Healthcare Systems
TNIJV19	Efficient reversible data hiding based on multiple histograms modification
TNIJV20	Cooperative Positioning and Tracking in Disruption Tolerant Networks
TNIJV21	Cost-Effective Authentic and Anonymous Data Sharing with Forward Security
TNIJV22	Mobile Data Gathering with Load Balanced Clustering and Dual Data Uploading in Wireless
TNIJV23	Top-k Similarity Join in Heterogeneous Information Networks
TNIJV24	VM buddies: Coordinating Live Migration of Multi-Tier Applications in Cloud Environments
TNIJV25	Privacy Policy Inference of User-Uploaded Images on Content Sharing Sites
TNIJV26	Self-Adjusting Slot Configurations for Homogeneous and Heterogeneous Hadoop Clusters
TNIJV27	i2MapReduce: Incremental Map Reduce for Mining Evolving Big Data
TNIJV28	Public Integrity Auditing for Shared Dynamic Cloud Data with Group User Revocation
TNIJV29	Control Cloud Data Access Privilege and Anonymity With Fully Anonymous Attribute-Based Encryption
TNIJV30	Learning to Rank Using User Clicks and Visual Features for Image Retrieval
TNIJV31	Efficient Filtering Algorithms for Location-Aware Publish/Subscribe
TNIJV32	TASC: Topic-Adaptive Sentiment Classification on Dynamic Tweets
TNIJV33	On Traffic-Aware Partition and Aggregation in Map Reduce for Big Data Applications
TNIJV34	A Real-Time Adaptive Algorithm for Video Streaming over Multiple Wireless Access Networks

Triple N Infotech T.Nagar Chennai -17 Contact No:-044-42868371, 9566234284 Triple N Infotech Salai Road Trichy-18 Contact No:-0431-4050403, 7200021404





TNIJV35	Clouds Oruta: Privacy- Preserving Public Auditing for Shared Data In Cloud
TNIJV36	Inferring User Image-Search Goals Under the Implicit Guidance of Users
TNIJV37	SOS: A Distributed Mobile Q&A System Based on Social Networks
TNIJV38	AN Efficient Network Traffic classification Method with unknown Flow Detection
TNIJV39	An Efficient and Trustworthy Resource Sharing Platform for Collaborative Cloud Computing
TNIJV40	Enabling Data Integrity Protection in Regenerating-Coding-Based Cloud Storage
TNIJV41	Key-Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage
TNIJV42	Privacy-Preserving Multi-Keyword Ranked Search Over Encrypted Cloud Data
TNIJV43	Innovative Schemes for Resource Allocation in the Cloud for Media Streaming Applications
TNIJV44	Mobility Prediction-Based Smart Phone Energy Optimization for Everyday Location Monitoring
TNIJV45	Supporting Privacy Protection in Personalize Web Search
TNIJV46	A Novel joint Data-Hiding and Compression Scheme Based on SMVQ and Image
TNIJV47	Load Rebalancing for Distributed File Systems in Cloud
TNIJV48	A Tracking System Using Location Prediction and Dynamic Threshold for Minimizing SMS Delivery
TNIJV49	Reversible Data Hiding in Encrypted Images by Reserving Room Before Encryption
TNIJV50	ECA-based Control Interface on Android for Home Automation System
TNIJV51	OPass: A User Authentication Protocol Resistant to Password Stealing and Password Reuse Attacks