



IEEE 2015-2016 PROJECT CAPTION -DOTNET		
Sl.No	PROJECT CAPTION	
TNINT1	A Scalable and Reliable Matching Service for Content-Based Publish/Subscribe Systems	
TNINT2	Energy-aware Load Balancing and Application Scaling for the Cloud	
TNINT3	A Profit Maximization Scheme with Guaranteed Quality of Service in Cloud Computing	
TNINT4	Cloud-based Multimedia Content Protection System	
TNINT5	Orchestrating Bulk Data Transfers across geo-distributed datacenters	
TNINT6	PAGE: A Partition Aware Engine for Parallel Graph Computation	
TNINT7	Query Aware Determinization of Uncertain Objects	
TNINT8	Discovery of Ranking Fraud for Mobile Apps	
TNINT9	k-Nearest Neighbor Classification over Semantically Secure Encrypted Relational Data	
TNINT10	CAHR: A Contextually Adaptive Home-Based Rehabilitation Framework	
TNINT11	Adaptive Image Denoising by Targeted Databases	
TNINT12	Detection and Rectification of Distorted Fingerprints	
TNINT13	Learning Fingerprint Reconstruction: From Minutiae to Image	
TNINT14	Single Image Super resolution Based on Gradient Profile Sharpness	
TNINT15	Matching of Large Images through Coupled Decomposition	
TNINT16	A New Bio-cryptosystem-Oriented Security Analysis Framework and Implementation of Multi-biometric Cryptosystems Based on Decision Level	
TNINT17	A Computational Dynamic Trust Model for User Authorization	
TNINT18	Collusion-Tolerable Privacy-Preserving Sum and Product Calculation without Secure Channel	

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





TNINT19	Secure Distributed Deduplication Systems with Improved Reliability
TNINT20	On the Secrecy Rate Region of Multiple-Access Wiretap Channel With Noncausal
	Side Information
TNINT21	A Secure and Dynamic Multi-keyword Ranked Search Scheme over Encrypted
	Cloud Data
TNINT22	Enabling Fine-grained Multi-keyword Search Supporting Classified Sub-
	dictionaries over Encrypted Cloud Data
TNINT23	Power Control and Resource Allocation for Outage Balancing in Femto cell
	Networks
TNINT24	Energy-Efficient Communications in MIMO Systems Based on Adaptive Packets
	and Congestion Control With Delay Constraints
TNINT25	Minimizing energy and cost in fixed-grid and flex-grid networks
TNINT26	Key-Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage
110110120	Rey-Aggregate Cryptosystem for Scalable Data Sharing in Cloud Storage
TNINT27	Attribute Based Encryption with Privacy Preserving In Clouds
TNINT28	An Efficient and Trustworthy Resource Sharing Platform for Collaborative
TNINT29	Supporting Privacy Protection in Personalized Web Search
TNINT30	Web Image Re-Ranking Using Query-Specific Semantic Signatures
TNINT31	A Predictive Approach for Diabetes Mellitus Disease through Data Mining
	Technologies
TNINT32	Prototype-Based Modeling for Facial Expression Analysis
TNINT33	Separable Reversible Data Hiding Using AES Algorithm
TNINT34	Energetic Data Linkage System For Dynamic Clustering
TNINT35	Information Flow Control for Secure Cloud Computing
TNINT36	Oruta: Privacy-Preserving Public Auditing For Shared Data in the Cloud