



IEEE 2015-2016 PROJECT CAPTION -NS2		
Sl.No	PROJECT CAPTION	
TNINS1	E-MANT Net: An ACO-Based Energy Efficient Routing Protocol for Mobile Ad Hoc Networks	
TNINS2	DIDRIP – A Novel Secure And Distributed Data Discovery And Dissemination In Wireless Sensor Networks	
TNINS3	A Context-Aware Trust-Based Information Dissemination Framework for Vehicular Networks	
TNINS4	Toward Energy-Efficient Trust System Through Watchdog Optimization for WSNs	
TNINS5	Cooperative Load Balancing and Dynamic Channel Allocation for Cluster-Based Mobile Ad Hoc Networks	
TNINS6	A Novel Secure And Distributed Data Discovery And Dissemination Protocol In WSN	
TNINS7	Defending Against Collaborative Attacks by Malicious Nodes in MANETs: A Cooperative Bait Detection Approach	
TNINS8	A Survey on Quality of Experience of HTTP Adaptive Streaming	
TNINS9	Joint Optimal Data Rate and Power Allocation in Lossy Mobile Ad Hoc Networks with Delay-Constrained Traffics	
TNINS10	Improving the Network Lifetime of MANETs through Cooperative MAC Protocol Design	
TNINS11	Distributed data with incremental detection of inconsistencies	
TNINS12	Privacy Preserving And Truthful Detection Of Packet Dropping Attacks In Wireless ADHOC Networks	
TNINS13	Energy Detection Technique for Adaptive Spectrum Sensing	
TNINS14	On Availability-Performability Tradeoff in Wireless Mesh Networks	
TNINS15	Maximizing P2P File Access Availability In Mobile Ad Hoc Networks, Through Replication For Efficient File Sharing	
TNINS16	Key-Recovery Attacks on KIDS, a Keyed Anomaly Detection System	

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





TNINS17	An Evolutionary Game Theory-Based Approach to Cooperation in VANETs Under Different Network Conditions
TNINS18	Toward Transparent Coexistence for Multihop Secondary Cognitive Radio Networks
TNINS19	Toward Green Power Allocation in Relay-Assisted Multiuser Networks: A Pricing-Based Approach
TNINS20	Interference-Based Topology Control Algorithm for Delay-Constrained Mobile Ad Hoc Networks
TNINS21	Delay Optimization and Cross-Layer Design in Multihop Wireless Networks With Network Coding and Successive Interference Cancelation
TNINS22	Secrecy Capacity Optimization via Cooperative Relaying and Jamming for WANETs
TNINS23	Max Contribution An Online Approximation of Optimal Resource Allocation in Delay Tolerant Networks
TNINS24	A Scalable Inter-AS QoS Routing Architecture in Software Defined Network (SDN)
TNINS25	Scale-RS: An Efficient Scaling Scheme for RS-Coded Storage Clusters
TNINS26	Ma-LTRT: A Novel Method To Improve Network Connectivity And Power Consumption In Mobile Ad-Hoc Based Cyber-Physical Systems
TNINS27	Energy Efficient Resource Allocation for Cognitive Radios: A Generalized Sensing Analysis
TNINS28	HRTC: A Hybrid Algorithm For Efficient Congestion Control In Wireless Sensor Networks
TNINS29	Energy Efficient Considering For Efficient Congestion Control In Wireless Sensor Networks
TNINS29	Anti Jamming Broadcast Communication Using Uncoordinated Spread Spectrum Techniques
TNINS30	Physical Cell Identifier Using In Mobile Networks With OFDM Protocol
TNINS31	Transmission-Efficient Clustering Method For Wireless Sensor Networks Using Compressive Sensing
TNINS32	Self-Reconfigurable Secure Routing Method With AOMDV Protocol