



NS2 Projects List

S.No	Paper ID	Projects List	IEEE
1	SUCD004	A Collaborative DDoS Defence Framework using Network Function Virtualization, IEEE Transactions on Information Forensics and Security	2017
2	SUCT001	A Delay-Sensitive Multicast Protocol for Network Capacity Enhancement in Multirate MANETs	2017
3	SUCT002	A Distributed Delay-Efficient Data Aggregation Scheduling for Duty-cycled WSNs	2017
4	SUCT003	A Key Distribution Scheme for Mobile Wireless Sensor Networks: q-s-composite	2017
5	SUCT004	A Self-Adaptive Sleep/Wake-Up Scheduling Approach for Wireless Sensor Networks	2017
6	SUCD008	Bandwidth Scheduling for Energy Efficiency in High-performance Networks.	2017
7	SUCD010	Based Energy Balance Steerable Arguments Coverage Method in WSNs.	2017
8	SUCD003	Communication system design and simulation for future micro grid in ns2	2017
9	SUCT005	Contradiction Based Gray-Hole Attack Minimization for Ad-Hoc Networks	2017
10	SUCD002	Cooperative communication enabled wireless sensor network for monitoring green house	2017
11	SUCT006	Energy Efficient Multipath Routing Protocol for Mobile ad-hoc Network Using the Fitness Function	2017
12	SUCD011	Game-Based Approach for QoS Provisioning and Interference Management in Heterogeneous Networks.	2017
13	SUCT007	Load-Balanced Opportunistic Routing for Duty-Cycled Wireless Sensor Networks	2017
14	SUCT008	Location-Based Key Management Strong Against Insider Threats in Wireless Sensor Networks	2017
15	SUCD012	Multi-Constrained QoS Routing based on PSO for Named Data Networking.	2017
16	SUCD009	O-MAC: Opportunistic MAC Protocol for M2M Communication in WiFi White Spaces. Universal and Dynamic Clustering Scheme for Energy Constrained Cooperative Wireless Sensor Networks.	2017
17	SUCT009	Optimal Privacy-Preserving Probabilistic Routing for Wireless Networks	2017
18	SUCD007	Performance Analysis of Ad-hoc Network Considering Energy and Packet Delivery Ratio with Speed – A Fuzzy Approach, International Journal of Computer Applications.	2017
19	SUCD005	QGeo: Q-Learning based Geographic Ad-Hoc Routing Protocol for Unmanned Robotic Networks.	2017
20	SUCD001	Research and Simulation of Queue Management Algorithms in Ad Hoc Networks under DDoS Attack.	2017
21	SUCT010	Research on Trust Sensing based Secure Routing Mechanism for Wireless Sensor Network	2017



SUCCESS TECHNOLOGIES

SUCCESS – WORD FROM GENIUS

(REAL TIME DEVELOPMENT & TECHNICAL TRAINING)



22	SUCD006	Smooth Mobility and Link Reliability based Optimized Link State Routing Scheme for MANETs.	2017
23	SUCD014	Adaptive and Channel-Aware Detection of Selective Forwarding Attacks in Wireless Sensor Networks	2016
24	SUCD017	An Efficient Tree-based Self-Organizing Protocol for Internet of Things	2016
26	SUCD015	Fair Routing for Overlapped Cooperative Heterogeneous Wireless Sensor Networks	2016
27	SUCD021	HDEER: A Distributed Routing Scheme for Energy-Efficient Networking	2016
29	SUCD020	Mobile Coordinated Wireless Sensor Network: An Energy Efficient Scheme for Real-Time Transmissions	2016
30	SUCD018	Network Topology Tomography Under Multipath Routin	2016
31	SUCD013	On the Throughput-Delay Tradeoff in Geo routing Networks	2016
32	SUCD019	Queue Stability Analysis in Network Coded Wireless Multicast Network	2016
33	SUCD016	Secret Common Randomness From Routing Metadata in Ad Hoc Networks	2016
34	SUCT013	Cost-Aware SEcure Routing (CASER) Protocol Design for Wireless Sensor Networks	2015
35	SUCT014	E2R2: Energy-Efficient and Reliable Routing for Mobile Wireless Sensor Networks	2015
36	SUCT015	Fast Aggregation Scheduling in Wireless Sensor Networks	2015
37	SUCT016	Implementation of Packet-Hiding Algorithm for Preventing Selective Jamming Attacks	2015
38	SUCT017	Key Management for Static Wireless Sensor Networks With Node Adding	2014
39	SUCT018	A Neighbor Coverage-Based Probabilistic Rebroadcast for Reducing Routing Overhead in Mobile Ad Hoc Networks	2013
40	SUCT019	An Efficient and Robust Addressing Protocol for Node Autoconfiguration in Ad Hoc Networks	2013
41	SUCT020	GAODV: A Modified AODV against single and collaborative Black Hole attacks in MANETs	2013
42	SUCT021	Sink Trail: A Proactive Data Reporting Protocol for Wireless Sensor Networks	2013
43	SUCT022	SORT: A Self-Organizing Trust Model for Peer-to-Peer Systems	2013
44	SUCT023	Vampire attacks: Draining life from wireless ad-hoc sensor networks	2013