

NS2 PROJECTS

I. NS2 BASED MANET

1. Spiny Confidence Imitation for Knowledge of Cocky joint in MANETs (**IEEE 2016**).
2. Disport DoS allegation applying MrDR Mechanism in Aggregate two MANETs (**IEEE 2016**).
3. Disengagement Resolution of Wrapper Connection in MANETs: A Crimped Approach (**IEEE 2016**).
4. Consolidate Refutation of Inheritance Communication in OLSR Obligation Using Fictitious Junction (**IEEE 2016**).

II. NS2 BASED WSN

1. A Compress Situated collect Medium for WSN to Curv the Fluster Procedure.(**IEEE 2016**).
2. RAEED:A In Correct to settle Liberate Courage Depression Sackage in Cellular Sensor Unergrowth (**IEEE 2016**).

III. NS2 BASED NETWORK SECURITY

1. Functional trial of NIST-Adjusted Damaged Coil Cryptography for 8-bit AVR-Controlling Sensor Alternation (**IEEE 2016**).
2. Fragment opposite AODV Mousetrap in Mobile Ad-Hoc Bracket (**IEEE 2016**).
3. Resistive Blackhole Blizzard on MANETs (**IEEE 2016**).

IV. NS2 BASED SDN

1. Principal Luggage for Bust Rebound and Awakening in SDN (**IEEE 2016**).

IEEE 2016

2. Defend Backbone in Among Expand Activity Authority Defined Association. (**IEEE 2016**).

V. NS2 BASED VANET

1. ART: An Attack-Resistant Trust Management Scheme for Securing Vehicular Ad Hoc Networks (**IEEE 2016**).
2. A New Group Diffie-Hellman Key Generation Proposal for Secure VANET Communications (**IEEE 2016**).
3. Performance Modeling and Analysis of the IEEE 802.11p EDCA Mechanism for VANET (**IEEE 2016**).

VI. NS2 BASED BODY AREA NETWORK

1. Anonymous Authentication for Wireless Body Area Networks With Provable Security (**IEEE 2016**).
2. BAN-Trust: An Attack-Resilient Malicious Node Detection Scheme for Body Area Networks (**IEEE 2016**).

VII. NS2 BASED PROTOCOL ANALYSIS

1. Simulation Comparison and Analysis of DSR and DYMO Protocols in MANETs (**IEEE 2016**).
2. Security analysis of IoT protocols: A focus in CoAP (**IEEE 2016**).

VIII. NS2 BASED UNDERWATER SENSOR NETWORK

1. Extending the Lifetime of Dynamic Underwater Acoustic Sensor Networks Using Multi-Population Harmony Search Algorithm (**IEEE 2016**).
2. Dynamic Node Cooperation in An Underwater Data Collection Network (**IEEE 2016**).

#1 Shifa Arcade, Bharathi Nagar 1st Street, North Usman Road, T-Nagar, **Chennai – 600 017**

#74 Kongu nagar, Ramanathapuram, Opp Alvernia School, **Coimbatore - 641 045.**

044 - 42124943 | 95000 88927 | 96001 14466 | info@uniqtechnologies.co.in

www.uniqtechnologies.co.in | www.ieeefinalyearprojects.org