

## NS-2 PROJECTS

### NETWORK SECURITY

1. Exposure of Node-misconduct using Overhearing and self-sufficient Agents in Wireless Ad-hoc system (**IEEE2015**).
2. A spread Bayesian Algorithm for records error Detection in Wireless Sensor Networks (**IEEE2015**).
3. Wireless sensor group safe node-to-node key combination (**IEEE2015**).
4. Confirm study of Four Layer cluster Network using improved Deterministic Energy-capable Clustering Protocol in Wireless Sensor Network (**IEEE2015**).

### LOCATION TRACKING

1. Local part prophecy-Based Mobile intention Tracking in Wireless feeler Networks (**IEEE2015**).

## QUALITY OF SERVICE

1. Inter-Domain QoS map-reading method by means of association position in sequence (IEEE2015).

## MULICAST ROUTING

1. Evaluation of high-throughput trustworthy multicast for crisscross purpose in manufacture complex (IEEE2015).

## VANET

1. Enhanced routine model of smart alert message dissemination in VANET (IEEE2015).
2. Improving refuge and Privacy for Identity-based set proof design in VANET (IEEE2015).
3. Confined and sturdy Multi-Constrained QoS considerate direction-finding Algorithm deliberates for VANETs (IEEE2015).

## WIMAX

1. Protected information giving out approach for contrivance to contrivance message in LTE-Advanced Networks (**IEEE2015**).

## PROTOCOL ANALYSIS

1. Enhancement of video communication over itinerant Ad Hoc network in Routing Protocols AODV, DSR and DSDV (**IEEE2015**).

## UNDERWATER SENSOR NETWORK

1. Supportive announcement for submarine aural networks (**IEEE2015**).
2. An aggression-unwilling hope Model based on Multidimensional conviction Metrics in sunken sound Sensor Network (**IEEE2015**).