

NS-2 PROJECTS

NETWORK SECURITY

1. Finding of Node-Acting up using Overhear and Sovereign Agents in Wireless Ad-hoc Arrangements (**IEEE2015**).
2. A dispersed Bayesian Algorithm used for statistics Fault Detection in Wireless Sensor set-up (**IEEE2015**).
3. Protected node-to-node enters conformity for wireless sensor networks (**IEEE2015**).
4. Recital examination of four stratum cluster complex with better Deterministic Energy-Efficient Clustering Protocol in Wireless Sensor arrangement (**IEEE2015**).

LOCATION TRACKING

1. Restricted vicinity calculation-Based Mobile objective tracking in Wireless Sensor set-up (**IEEE2015**).

QUALITY OF SERVICE

1. QoS direction-finding method intended for sustaining freight corresponding (IEEE2015).

MULICAST ROUTING

1. High-Throughput dependable Multicast in More no of step Wireless Mesh association (IEEE2015).

VANET

1. Concert representation and scrutiny of the IEEE 802.11p EDCA apparatus designed for VANET (IEEE2015).
2. Enhancing sanctuary and seclusion for Identity-based consignment confirmation format in VANET (IEEE2015).
3. Protected and Strong Multi-Constrained QoS attentive Routing Algorithm for VANETs (IEEE2015).

WIMAX

1. Sheltered Data distribution stratagem for D2D Communication in LTE-higher Networks (**IEEE2015**).

PROTOCOL ANALYSIS

1. Assessment of course-plotting protocol AODV, DSR and DSDV to augment tape communication over portable Ad Hoc arrangement (**IEEE2015**).

UNDERWATER SENSOR NETWORK

1. Geographic and Opportunistic steering for sunken antenna Networks (**IEEE2015**).
2. An assault-opposed to faith replica based on Multidimensional trust Metrics in undersea audio antenna Network (**IEEE2015**).