

NS2/NS3/Java Manet IEEE 2015-16-17 Project Titles List

Welcome to projectsoal.com



Venture of Godwit Technologies Pvt. Ltd. (www.godwittech.com)

- ✓ Since from last 8 years we are delivering quality controlled research projects.
- ✓ with our rich and experienced expertise in all the technologies and domains.
- ✓ for the projects at PHD, M.S. M.Sc. M.E., and B.E. M.Tech. B. Tech, etc. level.
- ✓ We are having the enough expertise teams in all our areas in order to cope with all kinds of research and development project works.
- ✓ Dissertation Writing.
- ✓ Research Paper Writing and Acceptance.
- ✓ Practical Research Analysis and Results Preparation.
- ✓ Research and Development in Various domains.
- ✓ Latex Report Writing.
- ✓ IEEE papers Implementation and Extension to Base Papers.
- ✓ Visit us www.projectsgoal.com
- ✓ Mail us projectsgoal@gmail.com
- ✓ Contact Us: 9272150171/020-2589645

Corporate Office: Gururaj Apt. First Floor, First Office, Ahead SBI Bank, Near Parihar Sweets, Parihar Chowk, Aundh, Pune-411007.

Sr. No.	Paper ID	Paper Title	Year	Domain
1.	GMT00001	A Novel Approach for Efficient Usage of Intrusion Detection System in Mobile Ad Hoc Networks	2016-17	MANET
2.	GMT00002	Development and Testing of a 3GLTE Adaptive Data Collection System in Vehicular Networks	2016-17	MANET
3.	GMT00003	Distributed and Adaptive Medium Access Control for Internet-of-Things-Enabled Mobile Networks (2)	2016-17	MANET
4.	GMT00004	Optimal Capacity-Delay Tradeoff in MANETs with Correlation of Node Mobility	2016-17	MANET
5.	GMT00005	Traffic Load Adaptive Medium Access Control for Fully-Connected Mobile Ad Hoc Networks	2016-17	MANET
6.	GMT00006	Optimal Multicast Capacity and Delay Tradeoffs in MANETs	2015-16	MANET
7.	GMT00007	AASR: An Authenticated Anonymous Secure Routing Protocol for MANETs in Adversarial Environment	2015-16	MANET
8.	GMT00008	Defending Against Collaborative Attacks by Malicious Nodes in MANETs: A Cooperative Bait Detection Approach	2015-16	MANET
9.	GMT00009	STARS: A Statistical Traffic Pattern Discovery System for MANETs	2015-16	MANET
10.	GMT00010	EAACK—A Secure Intrusion-Detection System for MANETs.	2015-16	MANET
11.	GMT00011	Optimal Multicast Capacity and Delay Tradeoffs in MANETs.	2015-16	MANET
12.	GMT00012	ALERT: An Anonymous Location-Based Efficient Routing Protocol in MANETs.	2015-16	MANET
13.	GMT00013	Opportunistic MANETs: Mobility Can Make Up for Low Transmission Power.	2015-16	MANET

For more topics please Call us on 9272150171/8805494880 or Mail us on projectsgoal@gmail.com