

Networking Java IEEE 2015-16-17 Project Titles List

Welcome to projectsoal.com



Innovations where knowledge speaks

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

Sr. No.	Paper ID	Paper Title	Year	Domain
1.	GNW00001	ZigBee Wireless Dynamic Sensor Networks Feasibility Analysis and Implementation Guide	2016-17	WSN
2.	GNW00002	Has Time Come to Switch From Duty-Cycled MAC Protocols to Wake-Up Radio for Wireless Sensor Networks	2016-17	WSN
3.	GNW00003	Hybrid Network Coding for Unbalanced Slotted ALOHA Relay Networks	2016-17	WSN
4.	GNW00004	Intercept Behavior Analysis of Industrial Wireless Sensor Networks in the Presence of Eavesdropping Attack	2016-17	WSN
5.	GNW00005	Low-Cost Localization for Multi-Hop Heterogeneous Wireless Sensor Networks	2016-17	WSN
6.	GNW00006	Low-Energy Adaptive Clustering Hierarchy Using Affinity Propagation for Wireless Sensor Networks	2016-17	WSN
7.	GNW00007	Markov Decision Process Based Switching Algorithm for Sustainable Rechargeable Wireless Sensor Networks	2016-17	WSN
8.	GNW00008	Maximum-Profit Two-Sided Pricing in Service Platforms Based on Wireless Sensor Networks	2016-17	WSN
9.	GNW00009	Mobile Coordinated Wireless Sensor Network An Energy Efficient Scheme for Real-Time Transmissions	2016-17	WSN
10.	GNW00010	Multi-Path Link Embedding for Survivability in Virtual Networks	2016-17	WSN
11.	GNW00011	Novel Design of Secure End-to-End Routing Protocol in Wireless Sensor	2016-17	WSN

		Networks		
12.	GNW00012	On Capacity and Delay of Multi-channel Wireless Networks with Infrastructure Support	2016-17	WSN
13.	GNW00013	On energy hole and coverage hole avoidance in underwater wireless sensor networks	2016-17	WSN
14.	GNW00014	On the Interaction between Scheduling and Compressive Data Gathering in Wireless Sensor Networks	2016-17	WSN
15.	GNW00015	Opportunistic Function Computation for Wireless Sensor Networks	2016-17	WSN
16.	GNW00016	Optimal and Near-Optimal Cooperative Routing and Power Allocation for Collision Minimization in Wireless Sensor Networks	2016-17	WSN
17.	GNW00017	Optimal Distributed Controllers Realizable Over Arbitrary Networks	2016-17	WSN
18.	GNW00018	Performance Analysis of Incoherent RF Tomography Using Wireless Sensor Networks	2016-17	WSN
19.	GNW00019	Rate-distortion Balanced Data Compression for Wireless Sensor Networks	2016-17	WSN
20.	GNW00020	RSSI-based Localization through Uncertain Data Mapping for Wireless Sensor Networks	2016-17	WSN
21.	GNW00021	Software Defined Management of Edge as a Service Networks	2016-17	WSN
22.	GNW00022	Wireless Powered Sensor Networks	2016-17	WSN

		Collaborative Energy Beam forming Considering Sensing and Circuit Power Consumption		
23.	GNW00023	Parallel Genetic Algorithm for the Set Cover Problem and Its Application to Large-Scale Wireless Sensor Networks2016(1)	2016-17	WSN
24.	GNW00024	Energy-Efficient Localization and Tracking of Mobile Devices in Wireless Sensor Networks	2016-17	WSN
25	GNW00025	Energy-Efficient Clustering Using Correlation and Random Update based on Data Change Rate for Wireless Sensor Networks	2016-17	WSN
26.	GNW00026	Energy Efficient Switch-based Packet Forwarding for Low Duty-Cycle Wireless Sensor Networks	2016-17	WSN
27.	GNW00027	Energy Efficient Direction Based PDORP Routing Protocol For WSN	2016-17	WSN
28.	GNW00028	Energy Efficient Beacon Based Synchronization for Alarm Driven Wireless Sensor Networks	2016-17	WSN
29.	GNW00029	Empirical Path Loss Models for Wireless Sensor Network Deployments in Short and Tall Natural Grass Environments	2016-17	WSN
30.	GNW00030	Efficient Charging of Access Limited Wireless Underground Sensor Networks	2016-17	WSN
31.	GNW00031	E2R2 Energy-Efficient and Reliable Routing for Mobile Wireless Sensor Networks	2016-17	WSN

32.	GNW00032	Duplicate Detectable Opportunistic Forwarding in Duty-Cycled Wireless Sensor Networks	2016-17	WSN
33.	GNW00033	Distributed Estimation in Wireless Sensor Networks with an Interference Cancelling Fusion Center	2016-17	WSN
34.	GNW00034	Data Gathering in Wireless Sensor Networks A Combine-TSP-Reduce Approach	2016-17	WSN
35.	GNW00035	Cost-Aware Activity Scheduling for Compressive Sleeping Wireless Sensor Networks	2016-17	WSN
36.	GNW00036	Analysis of PKF A Communication Cost Reduction	2016-17	WSN
37.	GNW00037	Analysis of a Subset Selection Scheme for Wireless Sensor Networks in Time-Varying Fading Channels	2016-17	WSN
38.	GNW00038	Adaptively Directional Wireless Power Transfer for Large-scale Sensor Networks	2016-17	WSN
39.	GNW00039	Adaptive and Channel-Aware Detection of Selective Forwarding Attacks in Wireless Sensor Networks	2016-17	WSN
40.	GNW00040	Accuracy-aware Interference Modelling and Measurement in Wireless Sensor Networks	2016-17	WSN
41.	GNW00041	A Survey on Gas Leakage Source Detection and Boundary Tracking with Wireless Sensor Networks	2016-17	WSN
42.	GNW00042	A Study on Data Loss Compensation of a Study on Data Loss Compensation of WiFi-based Wireless Sensor Networks for	2016-17	WSN

		Structural Health Monitoring		
43.	GNW00043	A Decentralized Damage Detection System for Wireless Sensor and Actuator Networks	2016-17	WSN
44.	GNW00044	A Clustering-tree Topology Control Based on the Energy Forecast for Heterogeneous Wireless Sensor Networks	2016-17	WSN
45.	GNW00045	A Bayesian Perspective on Multiple Source Localization in Wireless Sensor Networks	2016-17	WSN
71.	GNW00071	A Novel Approach for Efficient Usage of Intrusion Detection System in Mobile Ad Hoc Networks	2016-17	MANET
72.	GNW00072	Development and Testing of a 3GLTE Adaptive Data Collection System in Vehicular Networks	2016-17	MANET
73.	GNW00073	Distributed and Adaptive Medium Access Control for Internet-of-Things-Enabled Mobile Networks (2)	2016-17	MANET
74.	GNW00074	Optimal Capacity-Delay Trade-off in MANETs with Correlation of Node Mobility	2016-17	MANET
75.	GNW00075	Traffic Load Adaptive Medium Access Control for Fully-Connected Mobile Ad Hoc Networks	2016-17	MANET
76.	GNW00076	A QoS-Oriented Distributed Routing Protocol for Hybrid Wireless Networks	2015-16	WSN
77.	GNW00077	A Study on False Channel Condition Reporting Attacks in Wireless Networks	2015-16	WSN
78.	GNW00078	Autonomous Mobile Mesh Networks	2015-16	WSN
79.	GNW00079	Optimal Multicast Capacity and Delay Tradeoffs in MANETs	2015-16	MANET
80.	GNW00080	RBTP: Low-Power Mobile Discovery Protocol through Recursive Binary Time	2015-16	WSN

		Partitioning		
81.	GNW00081	Snapshot and Continuous Data Collection in Probabilistic Wireless Sensor Networks	2015-16	WSN
82.	GNW00082	ALBA-R: Load-Balancing Geographic Routing Around Connectivity Holes in Wireless Sensor Networks	2015-16	WSN
83.	GNW00083	Neighbor Table Based Shortcut Tree Routing in Zigbee e Wireless Networks	2015-16	WSN
84.	GNW00084	Secure and Efficient Data Transmission for Cluster-Based Wireless Sensor Networks	2015-16	WSN
85.	GNW00085	Secure Continuous Aggregation in Wireless Sensor Networks	2015-16	WSN
86.	GNW00086	Transmission-Efficient Clustering Method for Wireless Sensor Networks Using Compressive Sensing	2015-16	WSN
87.	GNW00087	An Energy-Balanced Routing Method Based on Forward-Aware Factor for Wireless Sensor Networks	2015-16	WSN
88.	GNW00088	Distributed Deployment Algorithms for Improved Coverage in a Network of Wireless Mobile Sensors	2015-16	WSN
89.	GNW00089	R3E: Reliable Reactive Routing Enhancement for Wireless Sensor Networks	2015-16	WSN
90.	GNW00090	Sleep Scheduling for Geographic Routing in Duty-Cycled Mobile Sensor Networks	2015-16	WSN
91.	GNW00091	AASR: An Authenticated Anonymous Secure Routing Protocol for MANETs in Adversarial Environment	2015-16	MANET
92.	GNW00092	PSR: A Lightweight Proactive Source Routing Protocol for Mobile Ad Hoc Networks	2015-16	WSN
93.	GNW00093	VSPN: VANET-Based Secure and Privacy-Preserving Navigation	2015-16	VANET
94.	GNW00094	Joint Routing and Medium Access Control	2015-16	WSN

		in Fixed Random Access Wireless Multihop Networks		
95.	GNW00095	Data Density Correlation Degree Clustering Method for Data Aggregation in WSN	2015-16	WSN
96.	GNW00096	Defending Against Collaborative Attacks by Malicious Nodes in MANETs: A Cooperative Bait Detection Approach	2015-16	MANET
97.	GNW00097	STARS: A Statistical Traffic Pattern Discovery System for MANETs	2015-16	MANET
98.	GNW00098	Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks.	2015-16	WSN
99.	GNW00099	An Efficient and Robust Addressing Protocol for Node Auto-configuration in Ad Hoc Networks.	2015-16	WSN
101.	GNW00101	Discovery and Verification of Neighbor Positions in Mobile Ad Hoc Networks.	2015-16	WSN
102.	GNW00102	EAACK—A Secure Intrusion-Detection System for MANETs.	2015-16	MANET
103.	GNW00103	Enhanced OLSR for Defense against DOS Attack in Ad Hoc Networks.	2015-16	WSN
104.	GNW00104	Optimal Multicast Capacity and Delay Tradeoffs in MANETs.	2015-16	MANET
105.	GNW00105	A Rank Correlation Based Detection against Distributed Reflection DoS Attacks.	2015-16	WSN
106.	GNW00106	ALERT: An Anonymous Location-Based Efficient Routing Protocol in MANETs.	2015-16	MANET
107.	GNW00107	Back-Pressure-Based Packet-by-Packet Adaptive Routing in Communication Networks.	2015-16	WSN
108.	GNW00108	DCIM: Distributed Cache Invalidation Method for Maintaining Cache Consistency in Wireless Mobile Networks.	2015-16	WSN

109.	GNW00109	Efficient Algorithms for Neighbor Discovery in Wireless Networks.	2015-16	WSN
110.	GNW00110	Opportunistic MANETs: Mobility Can Make Up for Low Transmission Power.	2015-16	MANET
111.	GNW00111	Proteus: Multi flow Diversity Routing for Wireless Networks with Cooperative Transmissions.	2015-16	WSN
112.	GNW00112	Distributed Cooperative Caching in Social Wireless Networks.	2015-16	WSN
113.	GNW00113	A Reliable Transmission Protocol for ZigBee-Based Wireless Patient Monitoring.	2015-16	WSN
114.	GNW00114	Energy-Efficient Chain-type Wireless Sensor Network for Gas Monitoring.	2015-16	WSN
115.	GNW00115	Design, Characterization and Management of a Wireless Sensor Network for Smart Gas Monitoring.	2015-16	WSN
116.	GNW00116	Context-Adaptive Multimodal Wireless Sensor Network for Energy-Efficient Gas Monitoring.	2015-16	WSN
117.	GNW00117	Based on Zig Bee Wireless Sensor Network the Monitoring System Design for Chemical Production Process Toxic and Harmful Gas.	2015-16	WSN
118.	GNW00118	The Role of Wireless Sensor Networks (WSNs) In Industrial Oil & Gas Condition Monitoring.	2015-16	WSN
119.	GNW00119	The network nodes design of gas wireless Sensor monitor.	2015-16	WSN
120.	GNW00120	The Research of Carbon Dioxide Gas Monitoring Platform based on the Wireless Sensor Networks.	2015-16	WSN

121.	GNW00121	Energy Model for H2S Monitoring Wireless Sensor Network.	2015-16	WSN
122.	GNW00122	Design of Wireless Sensor Networks for Density of Natural Gas.	2015-16	WSN
123.	GNW00123	The Application Research of Wireless Sensor Network Based on ZigBee.	2015-16	WSN
124.	GNW00124	Development of Novel Gas Detection Wireless Sensor Node.	2015-16	WSN
125.	GNW00125	A NDIR-based CO2 Monitor System for Wireless Sensor Network.	2015-16	WSN
127.	GNW00127	Smart Sensors Network for Air Quality Monitoring Applications.	2015-16	WSN
128.	GNW00128	WEGES: A Wireless Environmental Gases Electronic Sensor.	2015-16	WSN
129.	GNW00129	On the Development of a Sensor Module for real time Pollution Monitoring.	2015-16	WSN
130.	GNW00130	The Application of Zigbee Based Wireless Sensor Network and GIS in the Air Pollution Monitoring.	2015-16	WSN
131.	GNW00131	Topology Control in Mobile AD HOC Networks with Cooperative Communications.	2015-16	WSN

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