



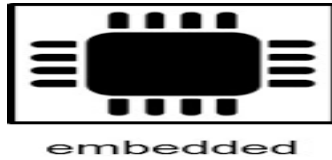
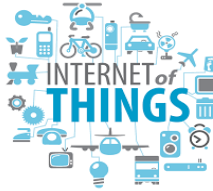
IGEEKS Technologies

Bridging Technology.

For: - B. E | B. Tech | M. E | M. Tech | MCA | BCA | Diploma | MS | M. Sc |

IEEE

REAL TIME PROJECTS & TRAINING GUIDE
SOFTWARE & EMBEDDED



FINAL YEAR PROJECTS

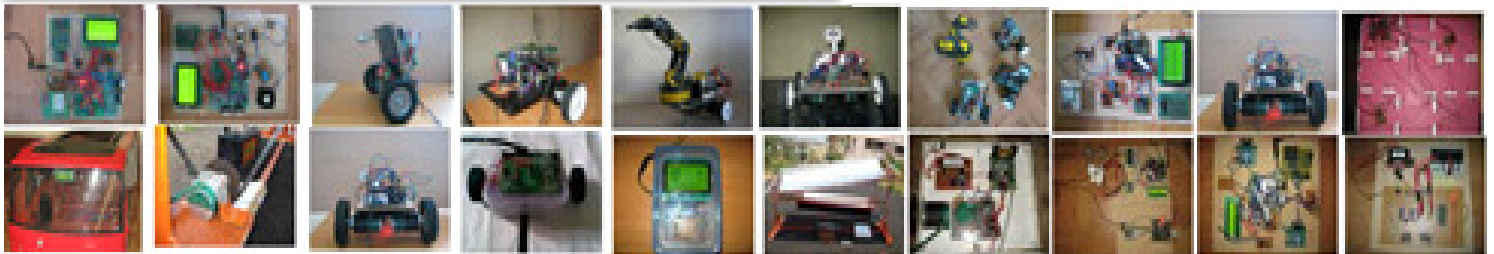
IEEE & Application Projects

BE, Diploma, BSc
M Tech, MCA, BCA

CS | Mechanical
E & C | Electrical

www.makefinalyearproject.com

7019280372/9590544567



Project Titles on WSN, IOT, VANET and FANET

#19, MN Complex, 2nd Cross, Sampige Main Road, Malleswaram, Bangalore – 560003

Call Us: 9590544567 / 7019280372

www.makefinalyearproject.com

www.igeeekstechnologies.com Land Mark: Opposite Joyalukkas Gold Showroom, Near to Mantri Mall

1. CREDND: A Novel Secure Neighbor Discovery Algorithm for Wormhole Attack
2. Comparison of AODV, DSR, and DSDV routing protocols in a wireless network
3. QoS based performance analysis of DSR and AODV routing protocol in MANETs
4. Efficient Data Aggregation in Wireless Sensor Networks with Multiple Sinks
5. A Secure and Efficient Group Key Agreement Scheme for VANET
6. An efficient anonymous batch authentication scheme based on priority and cooperation for VANETs
7. A Network Lifetime Extension-Aware Cooperative MAC Protocol for MANETs With Optimized Power Control
8. Design and Implementation of An Efficient Multipath AODV Routing Algorithm for MANETs
9. EEDAC-WSN: Energy Efficient Data Aggregation in Clustered WSN
10. LAOD: Link Aware On Demand Routing in Flying Ad-hoc Networks
11. A Two-Level Clustering based on Position, Data Correlation and Residual Energy in WSN
12. A Hybrid Transmission Based Data Collection Scheme With Delay and Reliability Guaranteed for Lossy WSNs
13. Resource Allocation for Performance Enhancement in Mobile Ad Hoc Networks
14. Secret Sharing-Based Energy-Aware and Multi-Hop Routing Protocol for IoT Based WSNs
15. Simplified Energy-Balanced Alternative-Aware Routing Algorithm for Wireless Body Area Networks
16. BP-AODV: Blackhole Protected AODV Routing Protocol for MANETs Based on Chaotic Map
17. EESRA: Energy Efficient Scalable Routing Algorithm for Wireless Sensor Networks
18. Location Updating Scheme of Sink Node Based on Topology Balance and Reinforcement Learning in WSN
19. A Congestion-Aware Clustering and Routing (CCR) Protocol for Mitigating Congestion in WSN
20. An Evolutionary Self-Cooperative Trust Scheme Against Routing Disruptions in MANETs
21. Performance analysis of MANET routing protocol for UAV communication

22. Distributed routing algorithm with dynamic connection partition for mobile ad hoc networks
23. Geographic Multipath Routing based on Triangle Link Quality Metric with Minimum Inter-path Interference for Wireless Multimedia Sensor Networks
24. Research on Trust Sensing Based Secure Routing Mechanism for Wireless Sensor Network
25. MC-MAC: a multi-channel based MAC scheme for interference mitigation in WBANs
26. Efficient Fault-Tolerant Routing in IoT Wireless Sensor Networks Based on Bipartite-Flow Graph Modeling
27. Blockchain-Based Dynamic Key Management for Heterogeneous Intelligent Transportation Systems
28. TMED: A Spider Web-Like Transmission Mechanism for Emergency Data in Vehicular Ad Hoc Networks
29. Energy-Efficient Data Gathering Framework-Based Clustering via Multiple UAVs in Deadline-Based WSN Applications
30. MEQSA-OLSRv2: A Multicriteria-Based Hybrid Multipath Protocol for Energy-Efficient and QoS-Aware Data Routing in MANET-WSN Convergence Scenarios of IoT
31. An Efficient Neighbor Discovery Scheme for Mobile WSN
32. Detecting and Isolating Black-Hole Attacks in MANET Using Timer Based Baited Technique
33. Rotating Energy Efficient Clustering for Heterogeneous Devices (REECHD)
34. Efficient Energy Improvement in Heterogeneous WSNs using Multilevel Network Modeling
35. A location Prediction-based routing scheme for opportunistic networks in an IoT scenario
36. Enhancing Trust Management for Wireless Intrusion Detection via Traffic Sampling in the Era of Big Data
37. ECCO: A Novel End-to-End Congestion Control Scheme in Multi-hop Cognitive Radio Ad Hoc Networks
38. Shortest Processing Time Scheduling to Reduce Traffic Congestion in Dense Urban Areas
39. Distributed Group Key Management for Event Notification Confidentiality among Sensors
40. Lightweight Mutual Authentication for IoT and Its Applications
41. A QoS-aware hybrid data aggregation scheme for Internet of Things
42. On Energy-Efficient Straight-Line Routing Protocol for Wireless Sensor Networks

43. Energy Efficient Dijkstra-Based Weighted Sum Minimization Routing Protocol for WSN

44. Data-Based Cluster-Tree Formation Scheme for Large-Scale Wireless Sensor Networks

45. A new Energy Aware Cluster Based Multi-hop Energy Efficient routing protocol for Wireless Sensor Networks

46. Multiple Congestion Points and Congestion Reaction Mechanisms for Improving DCTCP Performance in Data Center Networks



IGEEKS Technologies

Bridging Technology.

Head Office:

IGEEKS Technologies
No:19, MN Complex, 2nd Cross,
Sampige Main Road, Malleswaram,
Bangalore Karnataka (560003) India.
Above HOP Salon,
Opp. Joyalukkas, Malleswaram, Land
mark : Near to Mantri Mall, Malleswaram
Bangalore.

Email: nanduigeeks2010@gmail.com,
nandu@igeekstechnologies.com

Office Phone:
9590544567 / 7019280372

Contact Person:

Mr. Nandu Y,

Director-Projects,

Mobile: 9590544567,7019280372

E-mail: nandu@igeekstechnologies.com
nanduigeeks2010@gmail.com

**No.1 Rated company in Bangalore for all
software courses and Final Year Projects**

Igeeks Technologies
(Malleswaram)

★★★★★

Excellent	78.9 %
Very Good	10.5 %
Good	10.6 %
Average	0 %
Poor	0 %

Please rate on
JustdialTM

JD App available on:

As on Jun 2015

RAJAJINAGAR:

#531, 63rd Cross,
12th Main, after sevabhai hospital,
5th Block, Rajajinagar,
Bangalore-10.
Landmark: Near Bashyam circle.

JAYANAGAR:

#65, 'Bhagyadeep', 8th 'B' Main, 27th Cross,
Jayanagar 3rd Block (Next to Pizza
Hut), Bangalore 560011.

More than 13 years' experience in IEEE Final Year Project Center, IGEEKS Technologies Supports you in Java, IOT, Python, Bigdata Hadoop, Machine Learning, Data Mining, Networking, Embedded, VLSI, MATLAB, Power Electronics, Power System Technologies.

For Titles and Abstracts visit our website www.makefinalyearproject.com