www.s3techindia.com

WE OFFER IEEE PROJECTS FOR MCA FINAL YEAR STUDENT PROJECTS, ENGINEERING PROJECTS AND TRAINING, PHP PROJECTS, JAVA AND J2EE PROJECTS, ASP.NET PROJECTS, NS2 PROJECTS, MATLAB PROJECTS AND IPT TRAINING.

CELL: +9789339435, 9500580005, 0452-4373398

S.No	IEEE 2020-2021 NS2 Project Titles	Domain	Year
1	Local Information Sharing System With Wireless Device-to-	NS2	2020
	Device Communications		
2	On the Performance of Multihop Cognitive Wireless	NS2	2020
	Powered D2D Communications in WSNs		
3	Minimum Length Scheduling for Full Duplex Time-Critical	NS2	2020
	Wireless Powered Communication Networks		
4	Capitalizing Backscatter-Aided Hybrid Relay	NS2	2020
	Communications with Wireless Energy Harvesting		
5	Exploiting Epistemic Uncertainty of Anatomy Segmentation	NS2	2020
	for Anomaly Detection in Retinal OCT		
6	Energy Efficiency Optimization and Resource Allocation of	NS2	2020
	Cross-Layer Broadband Wireless Communication System		
7	Binocular Light-Field: Imaging Theory and Occlusion-	NS2	2020
	RobustDepth Perception Application		
8	Joint Relay Selection and Power Allocation for Underwater	NS2	
	Cooperative Optical Wireless Networks		
9	Joint Frame Design and Resource Allocation for Ultra-	NS2	2020
	Reliable and Low- Latency Vehicular Networks		
10	Traffic Flow Control in Vehicular Multi-Hop Networks With	NS2	2020
	Data Caching and Infrastructure Support		
11	Distributed Utility Optimization in Vehicular	NS2	2020
	Communication Systems		
12	Ultra-Reliable and Low-Latency Vehicular Communication:	NS2	2020
	An Active Learning Approach		
13	Collaborative Learning of Communication Routes in Edge-	NS2	2020
	enabled Multiaccess Vehicular Environment		
14	Machine Learning and Reputation based Misbehavior Detection in Vehicular Communication Networks	NS2	2020

Mail to: ieeeprojectsmaduari@gmail.com

www.s3techindia.com

WE OFFER IEEE PROJECTS FOR MCA FINAL YEAR STUDENT PROJECTS, ENGINEERING PROJECTS AND TRAINING, PHP PROJECTS, JAVA AND J2EE PROJECTS, ASP.NET PROJECTS, NS2 PROJECTS, MATLAB PROJECTS AND IPT TRAINING.

CELL: +9789339435, 9500580005, 0452-4373398

15	Distributed Federated Learning for Ultra-Reliable Low- Latency Vehicular Communications	NS2	2020
16	Reliability-Optimal Cooperative Communication and Computing in Connected Vehicle Systems	NS2	2020
17	Joint Frame Design and Resource Allocation for Ultra- Reliable and Low- Latency Vehicular Networks	NS2	2020
18	A hybrid link protection scheme for ensuring network service availability in link-state routing networks	NS2	2020
19	Resource Allocation for Intelligent Reflecting Surface Aided Vehicular Communications	NS2	2020
20	A Novel Light-Weight Subjective Trust Inference Framework in MANETs	NS2	2020
21	Exploring the Impact of Node Correlation on Transmission Reuse in MANETs	NS2	2020
22	Multipath Routing and MPTCP-Based Data Delivery Over Manets	NS2	2020
23	An Adaptive on-Demand Multipath Routing Protocol With QoS Support for High-Speed MANET	NS2	2020
24	P2P Data Dissemination for Real-Time Streaming Using Load-Balanced Clustering Infrastructure in MANETs With Large-Scale Stable Hosts	NS2	2020

Mail to: ieeeprojectsmaduari@gmail.com