

Websites: https://ieeemaster.com/
Mail to: info@lemenizinfotech.com/
/ projects@lemenizinfotech.com/

Contact: +91 9962588976/9566475911

S.No	IEEE 2021-2022 IOT Project Titles	Domain	Year
1	Convergence of Artificial Intelligence and Internet of Things in Smart Healthcare: A Case Study of Voice Pathology Detection	ЮТ	2021
2	Towards Blockchain for Suitable Efficiency and Data Integrity of IoT Ecosystem Transactions	ЮТ	2021
3	Convergence of Artificial Intelligence and Internet of Things in Smart Healthcare: A Case Study of Voice Pathology Detection	IOT	2021
4	Edge computing-based joint client selection and networking scheme for federated learning in vehicular IoT	ЮТ	2021
5	Prediction of Re-Occurrences of Spoofed ACK Packets Sent to Deflate a Target Wireless Sensor Network Node by DDOS	ЮТ	2021
6	iGCACS-IoD: An Improved Certificate-Enabled Generic Access Control Scheme for Internet of Drones Deployment	ЮТ	2021
7	Continuous-Phase Modulation for DFT-Spread Localized OFDM	IOT	2021
8	Cooperative Caching Scheme for Machine-to-Machine Information-Centric IoT Networks	ЮТ	2021



Websites: https://ieeemaster.com/
Mail to: info@lemenizinfotech.com/ / projects@lemenizinfotech.com/

Contact: +91 9962588976/9566475911

9	Multi-Label Data Fusion to Support Agricultural	IOT	2021
10	Vulnerability Assessments Link Resource Allocation Strategy Based on Age of	IOT	2021
	Information and Sample Extrusion Awareness in		
	Dynamic		
	Channels		
11	B5G-Enabled Distributed Artificial Intelligence on Edges for COVID-19 Pandemic Outbreak Prediction	IOT	2021
12	Pandemic Management for Diseases Similar to COVID-19 Using Deep Learning and 5G Communications	IOT	2021
13	Pandemic Management for Diseases Similar to COVID-19	IOT	2021



Websites: https://ieeemaster.com/ / https://ieeemaster.com/ Mail to: info@lemenizinfotech.com / projects@lemenizinfotech.com

Contact: +91 9962588976/9566475911

	Using Deep Learning and 5G Communications		
14	Optimization of IoT-Based Artificial Intelligence Assisted Telemedicine Health Analysis System	IOT	2021
15	Towards Enhancing Spectrum Sensing: Signal Classification Using Autoencoders	ЮТ	2021
16	Intelligent Behavior-Based Malware Detection System on	ЮТ	2021
17	Cloud Computing Environment Incorporating Artificial Fish Swarm in Ensemble	IOT	2021
.,	Classification Framework for Recurrence Prediction of Cervical Cancer	101	2021
18	ML-LGBM: A Machine Learning Model Based on Light Gradient Boosting Machine for the Detection of Version Number Attacks in RPL-Based Networks	ЮТ	2021
19	Provable Privacy Preserving Authentication Solution for Internet of Things Environment	IOT	2021
20	Optimized Energy – Efficient Path Planning Strategy in WSN With Multiple Mobile Sinks	ЮТ	2021
21	Comparing Wi-Fi 6 and 5G Downlink Performance for Industrial IoT	IOT	2021
22	ICT Enabled TVET Education: A Systematic Literature	IOT	2021
	Review		
23	On Performance of PBFT Blockchain Consensus Algorithm	ЮТ	2021
	for IoT-Applications With Constrained Devices		



Websites: https://ieeemaster.com/ / https://ieeemaster.com/ Mail to: info@lemenizinfotech.com / projects@lemenizinfotech.com

Contact: +91 9962588976/9566475911

24	Improvement of β-Ga2O3 MIS-SBD Interface Using	IOT	2021
	Al-	_	
	Reacted Interfacial Layer		
25	A Lightweight PUF-Based Authentication Protocol Using	IOT	2021
	Secret Pattern Recognition for Constrained IoT Devices		
26	Novel Differential r-Vectors for Localization in IoT Networks	ЮТ	2021
27	Towards Secured Online Monitoring for Digitalized GIS	IOT	2021
	Against Cyber-Attacks Based on IoT and Machine Learning		
28	Chipless RFID Multisensor for Temperature Sensing and	IOT	2021
	Crack Monitoring in an IoT Environment		



Websites: https://ieeemaster.com/ / https://ieeemaster.com/ Mail to: info@lemenizinfotech.com / projects@lemenizinfotech.com

Contact: +91 9962588976/9566475911

29	Electric Model for Electromagnetic Wave Fields	IOT	2021
30	Node ranking strategy in virtual network embedding: An	IOT	2021
	overview		
31	Node ranking strategy in virtual network embedding: An	ЮТ	2021
	overview		
32	Toward a Wearable Crowdsource System to Monitor	IOT	2021
	Respiratory Symptoms for Pandemic Early Warning		
33	SSII: Secured and High-Quality Steganography Using	IOT	2021
	Intelligent Hybrid Optimization Algorithms for IoT		
34	Dielectric Relaxational Phenomena in Interacting	IOT	2021
	Composite Structures		
35	MABAN: Multi-Agent Boundary-Aware Network for Natural	IOT	2021
	Language Moment Retrieval		
36	Bluetooth Signal Attenuation Analysis in Human Body	ЮТ	2021
	Tissue Analogues		
37	Capacity-Driven Autoencoders for Communications	IOT	2021
38	Anti-balance Load Control System Applied to an Overhead	IOT	2021
	Crane Prototype Activated by Voice Commands		
39	Modelling of Transmission Lines Inside Modern Integrated	ЮТ	2021
	Semiconductor and Test Boards		
40	Ultrathin Three-Axis FBG Wrist Force Sensor for	IOT	2021
	Collaborative Robots		