



Dr. Subhashree Priyadarshini

Department of Electrical Engineering, IGIT Sarang

Artificial Intelligence and Machine learning
Smart grid
Power System
Renewable energy

GET MY OWN PROFILE

	All	Since 2017
Citations	12	12
h-index	3	3
i10-index	0	0

TITLE	CITED BY	YEAR
Design and control of a solar photovoltaic fed asymmetric multilevel inverter using computational intelligence R Chunduri, D Benisha Gracelin, D ShunmughamVanaja, S Priyadarshini, ... Annals of the Romanian Society for Cell Biology 25 (6), 17731-17743	4	2021
Binary Grey Wolf technique for Optimal Placement of Phasor Measurement Unit with full network observability S Priyadarshini, CK Panigrahi Journal of Engineering Science and Technology 15 (5), 2924-2938	4	2020
Application of Heuristic Methods for Optimal Placement of Phasor Measurement Unit S Priyadarshini, CK Panigrahi International Conference on Application of Robotics in Industry using ...	3	2019
Comparative Analysis between Binary Grey Wolf and Binary Bat Optimization for Optimal PMU Placement with Complete Observability S Priyadarshini, CK Panigrahi 2020 IEEE International Women in Engineering (WIE) Conference on Electrical ...	1	2020
An EPO Tuned Cascaded 3DOFPIDN-FFOPID Controller for Frequency Regulation in DGR-FACTs Integrated Power System S Pahadasingh, C Jena, CK Panigrahi, S Priyadarshini Sustainable Energy and Technological Advancements, 465-481		2022
Control Techniques For Wind Energy Conversion System S Priyadarshini, R Pradhan, BP Ganthia BFC Publications		2021
Design and Implementation of Power System Performance Improvement by Using Pfc U Durairaj, A Khillo, S Priyadarshini, BP Ganthia, R Koyyeda Design Engineering, 1366-1376		2021
Optimal Allocation of PMUs in the Eastern Region Indian Power Grid with Maximum Redundancy S Priyadarshini, CK Panigrahi 2021 1st International Conference on Power Electronics and Energy (ICPEE), 1-5		2021
Optimal Allocation of Synchrophasor Units in the Distribution Network Considering Maximum Redundancy S Priyadarshini, CK Panigrahi Engineering, Technology & Applied Science Research 10 (6), 6494-6499		2020

TITLE	CITED BY	YEAR
Wearable and Smart Phone Coupled Women Safety Device IN Patent 202,031,051,817		2020
IoT Based Modern Site Supervising Method MAC Subhashree Priyadarshini, Bibhu Prasad Ganthia, Dibyajyoti Mohapatra ... IN Patent 202,031,050,746		2020
IoT Enabled and Timely Reminder Smart Medicine box DSJSP Subhashree Priyadarshini, Bibhu Prasad Ganthia, Subash Ranjan Kabat ... IN Patent 202,031,048,659		2020
IoT Based Natural UV Passed Room Air Sterilizer DKSJ Subhashree Priyadarshini, Bibhu Prasad Ganthia, Ritesh Kumar Patel ... IN Patent 202,031,038,364		2020
IoT Integrated Water Purifier With Ozone Generator SB Subhashree Priyadarshini, Bibhu Prasad Ganthia, Ritesh Kumar Patel ... IN Patent 202,031,037,257		2020
Micro-Grid Design and Protection System under Several Fault Conditions SKB Bibhu Prasad Ganthia, Subhashree Priyadarshini, Bhabani Patnaik International Journal of Engineering and Advanced Technology (IJEAT) 8 (6 ...		2019