S.No	Title of the paper	Name of the author/s	Name of the journal	National/ International	Year of publication	ISSN Number
1	Modified Hybrid PSO Algorithm for Efficient Control of the Matrix Converter- Fed Electrical Drive System	Pandian Alagappan	International Transactions on Electrical Energy Systems	INT	2023	2050-7038
2	Low Complexity Signal Detection for Massive MIMO in B5G Uplink System	Srinivasa Varma Pinni	IEEE Access	INT	2023	21693536
3	Improving gain of real time PI controller using particle swarm optimization in active power filter	Srinivasa Varma Pinni	MICROPROCESSORS AND MICROSYSTEMS	INT	2023	10141-9331
4	Non-Dominated Sorting-Based Hybrid Optimization Technique for Multi- Objective Hydrothermal Scheduling	Srinivasa Varma Pinni	Energies	INT	2023	19961073
5	MATLAB-Simulink environment based power quality improvement in photovoltaic system using multilevel inverter	Srinivasa Varma Pinni	Electrical Engineering and Electromechanics	INT	2023	2074272X
6	Effects of CuO/Al2O3/Water-WO3 nanomaterials on NETZERO energy/emission-based hydrogen generation	Tadanki Vijay Muni	Fuel	INT	2023	0016-2361
7	Investigation and Minimization of Power Loss in Radial Distribution Network Using Gray Wolf Optimization	Kiran Kumar Malligunta	Energies	INT	2023	19961073
8	Seven-level aligned multilevel inverter with new SPWM technique for PV, wind, battery-based hybrid standalone system	Kiran Kumar Malligunta	International Journal of Emerging Electric Power Systems	INT	2023	21945756
9	Squirrel search algorithm based intelligent controller for interconnected power system	Kiran Kumar Malligunta	International Journal of Modelling and Simulation	INT	2023	2286203
10	Effectiveness analysis of twelve sectors of DTC based on a newly modified switching table implemented on a wind turbine DFIG system under variable wind velocity	Arvind Ramnarayan Singh	Ain Shams Engineering Journal	INT	2023	2090-4479
11	State-of-the-art review on energy management and control of networked microgrids	Arvind Ramnarayan Singh	Sustainable Energy Technologies and Assessments	INT	2023	2213-1388
12	A Novel Three-Phase Switched-Capacitor Five-Level Multilevel Inverter with Reduced Components and Self-Balancing Ability	Arvind Ramnarayan Singh	Applied Sciences	INT	2023	2076-3417
13	Path Finder Optimization Algorithm Tuned 3DOFPID Controller for Frequency Stabilization in Wind Integrated Realistic Power System with HVDC line	Kiran Kumar Malligunta	International Journal of Renewable Energy Research	INT	2023	13090127
14	Additive manufacturing developments in the medical engineering field	Tadanki Vijay Muni	IGI Global	INT	2023	978-166846011-5
15	ANF-RBC Controller to Regulate Power Flow of Electric Propulsion in Electric Vehicles	Loveswara Rao Burthi	International Journal of Automotive Technology	INT	2023	12299138
16	Intelligent Energy Management for Distributed Power Plants and Battery Storage	Bhanu Raghava Prakash R	International Transactions on Electrical Energy Systems	INT	2023	20507038
17	An Independently Controlled Two Output Half Bridge Resonant LED Driver	Kiran Kumar Malligunta	Electric Power Components and Systems	INT	2023	15325008
18	An Intelligent Load Balancing Strategy for Energy Cost Minimization in EV Applications	Pandian Alagappan	Electric Power Components and Systems	INT	2023	1532-5008
19	Integrated Microgrid Islanding Detection with Phase Angle Difference for Reduced Nondetection Zone	Subba Rao Kotamraju	International Journal of Energy Research	INT	2023	0363907X
20	A Hybrid Chaotic MPA-PID Controller for Voltage Profile Enhancement in Solid State Transformer- Connected Pantograph System for Charging an Electric Bus	Loveswara Rao Burthi	International Journal of Renewable Energy Research	INT	2023	13090127
21	A novel controller for PV-fed water pumping optimization system driven by an 8/6 pole SRM with asymmetrical converter	Kiran Kumar Malligunta	Frontiers in Energy Research	INT	2023	2296598X
22	Bad data analysis and detection using PMU with UPQC integration to grid during fault conditions	Lalitha SVNL	International Journal of Power Electronics and Drive Systems	INT	2023	2088-8694
23	Fuel Cell Based Ultra-Voltage Gain Boost Converter for Electric Vehicle Applications	Sarada Kota	Transactions on Energy Systems and Engineering Applications	INT	2023	27450120

24	Five Level H-Bridge Configuration Based Microgrid with Sugeno Fuzzy Controller for New Energy Generation from Renewable Systems	Sarada Kota	Transactions on Energy Systems and Engineering Applications	INT	2023	27450120
25	Analysis of sliding mode controller based DSTATCOM for power quality improvement in distribution power system	Bhanu Raghava Prakash R	Materials Today: Proceedings	INT	2023	22147853
26	Development and Performance Analysis of Five Phase Induction Motor	Srinivasa Varma Pinni	IEEE Access	INT	2023	2169-3536
27	Quasi-oppositional artificial algae optimization with adaptive neuro fuzzy inference based maximum power point tracking for PV systems	Bhanu Raghava Prakash R	Journal of Intelligent and Fuzzy Systems	INT	2023	10641246
28	Adaptive Neuro-Fuzzy Sliding Mode Controller (ANF-SMC) to control speed, electromagnetic torque (EMT), Stator Current, and Back EMF using PMBLDCmotor(PMBLDCM) in Electric Propulsion of Electric Vehicles	Loveswara Rao Burthi	Przeglad Elektrotechniczny	INT	2023	332097
29	Dynamic Behavior and Stability Analysis of Automatic Voltage Regulator with Parameter Uncertainty	Srinivasa Varma Pinni	International Transactions on Electrical Energy Systems	INT	2023	20507038
30	Grid-Connected Solar PV System with Maximum Power Point Tracking and Battery Energy Storage Integrated with Sophisticated Three-Level NPC Inverter	Tadanki Vijay Muni	International Transactions on Electrical Energy Systems	INT	2023	2050-7038
31	Energy recovery from waste animal fats and detailed testing on combustion, performance, and emission analysis of IC engine fueled with their blends enriched with metal oxide nanoparticles	Tadanki Vijay Muni	Energy	INT	2023	3605442
32	DIBENZOTETRABENZOPORPHYRIN AND METAL NANOPARTICLES IN ORGANIC SOLAR CELLS	Bhanu Raghava Prakash R	Oxidation Communications	INT	2023	0209-4541
33	Application of Solid State Transformer in Wireless charging system of EV and voltage profile enhancement by using AI techniques	Loveswara Rao Burthi	Journal of Integrated Science and Technology	INT	2023	23214635
34	A Single Source Switched Capacitor Seven-Level Boost Inverter for Solar PV Applications	Sarada Kota	SSRG International Journal of Electronics and Communication Engineering	INT	2023	23488549
35	Design and Performance Assessment of a Multilevel Inverter for Improved Standalone PV System Operation	Sarada Kota	SSRG International Journal of Electronics and Communication Engineering	INT	2023	23488549
36	State-of-the-art review on energy management and control of networked microgrids	Arvind Ramnarayan Singh	Sustainable Energy Technologies and Assessments	INT	2023	2213-1388
37	MATLAB-Simulink environment based power quality improvement in photovoltaic system using multilevel inverter	Srinivasa Varma Pinni	Electrical Engineering and Electromechanics	INT	2023	2074272X
38	Artificial Neural Network-Based Experimental Investigations for Sliding Mode Control of an Induction Motor in Power Steering Applications	Arvind Ramnarayan Singh	INTERNATIONAL JOURNAL OF INTELLIGENT SYSTEMS	INT	2023	0884-8173
39	Dynamic Voltage Restorer to Mitigate Voltage Sag/Swell using Black Widow Optimization Technique with FOPID Controller	Kiran Kumar Malligunta	EAI Endorsed Transactions on Energy Web	INT	2023	2032944X
40	Submarine Acoustic Target Strength Modelling at High-Frequency Asymptotic Scattering	Srinivasa Varma Pinni	IEEE Access	INT	2023	21693536
41	A Novel Reliable Five-Level Multilevel Inverter for Critical Loads	Rajasekhar G.G	SSRG International Journal of Electrical and Electronics Engineering	INT	2023	23488379
42	A Five Level SC Inverter with Reduced Switch Count and Self Balancing Capability	Rajasekhar G.G	El-Cezeri Journal of Science and Engineering	INT	2023	21483736
43	A novel framework for enhancing the power quality of electrical vehicle battery charging based on a modified Ferdowsi Converter	B Jyothi	Energy Reports	INT	2023	23524847
44	A Novel Quadruple Active Bridge DC Converter With Reduced Inductor Current for EV Battery Charging	B Jyothi	Advances in Electrical and Electronic Engineering	INT	2023	
45	Implementation of Modified SEPIC Converter for Renewable Energy Built DC Microgrids	B Jyothi	International Journal of Photoenergy	INT	2023	1110662X
46	Power data quality improvement through PMU bad data detection based on deep complex	Preethi Kabra Sudha Rani D	International Journal of Power Electronics	INT	2023	1756638X
47	A modular IOT sensing platform using hybrid learning ability for air quality prediction	Swapna G	Measurement: Sensors	INT	2023	26659174

4X	Enhanced Lithium-Ion Battery Model for estimation of Degraded Capacity and SoC Using Sigma Point Kalman Filter	K Narasimha Raju	International Journal of Renewable Energy Research	INT	2023	13090127
49	AC-DC UPF charging circuit for two-wheeler electric vehicle application	K Narasimha Raju	International Journal of Power Electronics and Drive Systems	INT	2023	20888694
20	PERFORMANCE EVALUATION OF AC-DC ACTIVE-PFC BASED CHARGING DEVICE FOR TWO-WHEELER EV APPLICATION	K Narasimha Raju	Suranaree Journal of Science and Technology	INT	2023	0858849X
51	Design and analysis of a solar-wind hybrid renewable energy tree	J Somlal	Results in Engineering	INT	2023	25901230
27	IM-DWT with DNN Based Blocking Scheme of Third Zone Distance Relay in Power Swing Condition	J Somlal	Smart Science	INT	2023	23080477