TABLE OF CONTENTS

PAPER	PAPER TITLE WITH AUTHOR	PAGE
ID		NO
1	Thermal Management in EV Batteries: Enhancing Performance and Longevity Abhiram Narukullapati	1
2	Design of Super Lift-Luo dc-dc Converter for Electric Vehicle Applications Anuhya gunda	1
3	Performance Analysis of Proton Exchange Membrane Fuel Cell Fed Electric Vehicles Eswaraiah Bongani and Balakrishna Kethineni	2
4	Energy Harvesting for Medical Implants Gnana Sahithi Vinnakota	3
5	Energy management System of Micro Grids Utilising Vehicle-to-Grid and Grid to Vehicle Technology N. Venkata Koteswara Rao and K. BalaKrishna	3
6	An Evaluation of Hybrid Electric Vehicle Charging Station Using Suitable Power-Conditioning Device Deepthi Parvathareddy	4
7	Improving EV Charging Performance with SoC-Driven Power Adjustments P. Jaya Sree, M. Manohara, D. Leela Rani, B.V. Sai Thrinath, S. Jareena Begum and B. Naga Sayana Reddy	5
8	Grid-Integrated Solar PV Using Unified Power Quality Conditioner (SPV-UPQC) With Artificial Intelligence Techniques Sravani Mangalapuri and Polamraju. V. S. Sobhan	6
9	AI-Powered Optimization of Fault-Tolerant Quantum Circuits Sai Janardhan Kamma and Dr.K. Rachananjali	6
10	Field Level Crop Health Monitoring Keerthana Bommaganti and Dr. Nelakuditi Usharani	7
11	Integrating Digital Twin Technologies with IoT-Enabled DC Microgrids for Real-Time Monitoring and Performance Analysis of Electric Vehicles Saleha Tabassum, A.R. Vijay Babu and Dharmendra Kumar Dheer	8
12	Evolution of Radio Access Technologies in Enhanced Vehicular Adhoc Networks Jahnavi Katragadda and Dr.B. Seetharamanjaneyulu	9
13	Design of a Dual-Output High Voltage Gain DC/DC Converter for Electric Vehicle Charging Kodumur Meesala Ravi Eswar, Nandini Nitin Pandhare, Mohit Verma, Chandan Thakur and P. Dhivya	10

1		Securing Edge AI Devices with Efficient 8T-SRAM Computing-in Memory based SLIM Cipher	
14	14	S-box Design	11
		Penumalli Koteswararao, TirumalaRao Kadiyam and Revathi Tanniru	
		Enhancing Power Quality in Wind Energy Systems Integrated with Weak Grid Using ANN-	
15	15	PI Controller	12
		Peram Venkata Ramana and K. Mercy Rosalina	
		Artificial Intelligence-Controlled PV System Integrated with DC-DC Boost Converter and	
	16	11-Level Multilevel Inverter	12
		Shaik. Shakeera and K. Rachananjali	
		Blockchain-Based Federated Learning with Recurrent Networks for IIoT Intrusion	
	17	Detection	13
		M. Tejeswara Kumar and G.N.V.R. Vikram	
		Smart Vehicle Control Systems for Uphill Driving: A MEMS-Based Approach	
	18	Dr.M. Manohara, Nagisetti Usharani, K. Supriya, Rupa Mahendra, M.N. Srikar and	14
		Surapareddy Naga Padmaja	
		A New Fault Tolerant Multilevel Inverter for Electric Vehicle Applications	
	19	Chinthala Chaithanya, Palepogu Joel Dan Samuels, Koppala Munisai, Nagareddy Dheemanth	15
		Reddy, Tangasani Sai Krishna Reddy and Dr. Busireddy Hemanth Kumar	
		An Efficient Multilevel Fault Tolerant Boost Inverter for Fuel Cell Applications	
	20	Pravallika Yarrappareddy, Sujatha Thummala, Yochana Etti, Santhosh Kurakula, Naveen	16
		Kumar Vemula and Dr. Busireddy Hemanth Kumar	
	21	The Future of Wearable Technology: 5G, AI, and the Human Experience	17
	21	Vijay Kumar Kavali	17
		Challenges in Cell Balancing Techniques used in Battery Management Systems for	
	22	EV's/HEV's	17
		Sridivya Vattem	
		Novel Coupler Topology for the Improvement of Misalignment Tolerance in Wireless Power	
	23	Transfer System for Vehicle to Vehicle Power Transfer	18
		R. Venkatesan, A. Dominic Savio and R. Narayanamoorthi	
	24	A High Stable and Low Leakage Variations of 9T-SRAM Cells for Low Power Applications	19
	24	Guguloth Anjaneyulu	19
	25	Automatic Chess Timer	19
	23	Jayanth Kousthubha Eswar Myla	19
	26	AI Techniquies in Smart Grids	20
	20	M. Uma Maheswara Rao, N. Bharath Kumar and P. V. Subba Rao	20
27		Emerging Trends in Approximate Multipliers	
	27		21

28	Emerging Trends in Data Converters Tadigiri Aruna and Dr.Y. Ravi Sekhar	21
29	Enhancing Paddy Leaf Diseases Detection-through Thermal Imaging T. Nagamani and Dr. Usha Rani Nelakuditi	22
30	Assessing Soil Nutrient and Moisture Variability near HVTLs Thrisha Billu, Naveen Kumar Uppara, Vinay Yadav Doddi, Abhigna Nara, Dhanush Udugundla and Dr. Suresh Babu Daram	23
31	Design and Implementation of a Life Saving Drone in Disaster Times Mohammad Farooq Shaik, G. Samba Siva Rao and Durga Dinesh Vadupa	24
32	Innovative Simulation Approaches for Dual-Gate Organic Thin-Film Transistor Design and Optimization Meena Naga Raju, Member and M. Durga Prakash	25
33	Analysis of Power System Security Under N-1 Conditions Using Intelligent Techniques P. Venkatesh, N. Gnaneswari, K. Pavan Kumar, K. Prem Sagar, R. Madhan Mohan Reddy and S. Asha	26
34	Rewiring of Ultra High Voltage Lines Without Using Hotline Techniques Chakrapani Chokkapu	27
35	Sensorless Water Pumping System Powered by a PMSM Motor Minimizing Power Electronic Devices Lokeswari Bollu	27
36	Revolutionizing Clean Energy and EV Integration: Advances in Smart Grids, Power Electronics, and Control Systems Thallapally Chintu, Nandhimalla Chandu and G.N.V.S. Mani kanta	28
37	Line Follower with Obstacle Avoiding Robot Car Surendra Reddy Bontha	29
38	Digital Twin based Predictive Maintenance and Real time Health Monitoring of Induction Motors Using Machine Learning and Adaptive Models M. Bala Anil Kumar, V. Ganesh Babu and T. Sai Kumar	29
39	Implementation of an FPGA Based Data Accelerator for Enhanced Read or Write Data Transfer Rates at Low Power Consumption Akasam Sai Pavan and Dr. Musala Sarada	30
40	Smart Energy Consumption Meter Harish Sai Nagalla, P. Nani and Ravi	31
41	Solar Powered Auto Irrigation System Dr. K. Mercy Rosalina, Ali Tarig, Muhannad Ahmed and Sameer Alnour	32
42	Integrating CNG and Electric Power [A Hybrid Approach to Sustainable Transportation] Sumithpaladi	32

	Hardware Implementation for CNN Acceleration	
43	Gadikota Chandana and Dr.P. Vijaya Lakshmi	33
4.4	Sensor Based Approach for Monitoring and Detecting Sag in HT Transmission Lines	34
44	G. Hari Krishnan, M. Paramesh, M. Sai Kiran, N. Leela Raaman, P. Narendra and S. Raheem	
	Fuzzy Logic-Based Active Output Filters for Harmonic Reduction in PV-Driven Six-Step	
45	Inverters	25
45	B.V. Sai Thrinath, Ganne Ananthulu, Islavath Jayanth Thulasi Raj Naik, D. Nagendra Babu, C.	35
	Sai Jwalitha and Vani Araveti	
46	Lightweight and Efficient Deep Neural Networks for Real-time PCB Defect Detection System	36
46	Vinod Kumar Ancha and Ramesh Vaddi	
4.7	A Multi-Boost Inverter for Solar and Wind Energy Systems	37
47	K. Arunyuvaraj and P.M. Venkatesh	
48	Implementation of Sensorless Technique of BLDC Motor in Two Wheeler EVs	38
46	Harika Naga Lakshmi Priya Koduru	
	Enhancing Renewable Energy Integration: An Analysis of Bidirectional Converters and	
49	Multilevel Inverter Technologies	38
	Shaik Allabakshu and P.M. Venkatesh	
	Enhancing Power Quality Employing Artificial Intelligent Technique in Microgrid Systems	
50	Facilitates Dynamic Energy Trading	39
	Jagadeesh Yerramala and Balakrishna Kethineni	
51	Analysis of PMSM Speed Control Strategies: Implications for EV Efficiency	40
31	Anki Reddy Bade and Srinivasa Rao Yarlagadda	40
	Design and Implementation of an IoT-Based Water Quality Monitoring System for	
52	Aquaculture	41
	Mohammad Sunayn and Manne Bharathi	