2025 International Conference on Advances in Renewable Energy & Electric Vehicles (AREEV 2025)

Karkala, India 6-7 February 2025



IEEE Catalog Number: ISBN:

CFP254A4-POD 979-8-3315-2958-1

Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP254A4-POD

 ISBN (Print-On-Demand):
 979-8-3315-2958-1

 ISBN (Online):
 979-8-3315-2957-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com











International Conference on Advances in Renewable Energy & Electric Vehicles (AREEV-2025)

CONTENT

ID	Paper Title and Authors	Track	Page No.
41	Reduced THD and CMV In A 5-Level Inverter Fed Induction Motor Using Fotid	AREEV-1	1
	Controller With Meerkat Optimisation Algorithm.		
	Mamatha N (UVCE, Bangalore University)		
	Ramesh H R (UVCE, Bangalore University)		
	Simulation Studies and Development of Cascaded DC-DC Converter For Eco-	AREEV-1	7
66	Friendly Electric Cart Systems		
	Dr. R. Seyezhai Ramalingam (SSN College of Engineering)		
	Implementation of Super Lift Luo Multilevel Inverters Suitable for PV Interfacing	AREEV-1	12
115	Ramaprabha R (Sri Sivasubramaniya Nadar College of Engineering)		
	Gokularaman S R (St. Joseph's College of Engineering)		
	Shaping the Future of Power Digital Solutions for Grid Efficiency	AREEV-1	18
	Sanika Zope(Government Engineering College Aurangabad)		
120	Vikram Gandotra (Siemens Ltd.)		
	Avinash Nimbalkar (MSETCL)		
	Nitin Zope (MSETCL)		
18	Bidirectional Off-Board Charger for Grid-Connected Electric Vehicles with	AREEV-1	26
	Reactive Power Compensation		
10	Tintu George T (Vimal Jyothi Engineering College, Chemperi)		
	Anto Sahayadhas (Vimal Jyothi Engineering College, Chemperi)		
210	Predictive System for Early Failure Detection in EV Battery Bank Cells	AREEV-1	32
210	Bansilal Bairwa (REVA University Bengaluru)		
	Comparative Performance Analysis of Electric Motors for Vehicle Propulsion: Why	AREEV-1	38
	PMSMs Lead the Charge?		
184			
	Ishani Vajpai (Indian institute of technology, jodhpur)		
	Dr.Jayashri Vajpai (MBM University, Jodhpur)		
	Energy Auditing And Management Using Iot And Machine Learning	AREEV-2	45
114	Leo Raju (SSN College of Engineering)		
'	Mani Krishna E (Sri Sivasubramaniya Nadar College of Engineering)		
	Monishkumar R (Sri Sivasubramaniya Nadar College of Engineering)		
67	Li-Ion Cell Discharge Unit for Accurate Battery Capacity Measurement	AREEV-2	53
	Anand Bhat B (NMAM Institute of Technology)		
	Active Cell Balancing	AREEV-2	58
	Girisha Joshi (NMAM Institute of Technology)		
200	Bhanupriya R (NMAM Institute of Technology)		
	Bhuvana (NMAM Institute of technology)		
	Bindu Salanki (NMAM Institute of Technology)		
	Khushi Gowda (NMAM Institute of Technology)		
209	Real-Time Control of Servomotor Using Arduino and MATLAB	AREEV-2	65
	Bansilal Bairwa (REVA University Bengaluru)		
174	Advanced Fraud Detection In Smart Grids Using Deep Neural Networks	AREEV-2	71
	Pallapothu Sasank Teja (Sathyabama University)		
	Pane Pavan Kumar (Sathyabama University)		
	Sankari M (Sathyabama University)		









International Conference on Advances in Renewable Energy & Electric Vehicles (AREEV-2025)

CONTENT

ID	Paper Title and Authors	Track	Page No.
192	Sustainable Waste Management & Renewable Energy Generation	AREEV-2	81
	Madhu Charan Maridinapalli (Amrita School of Engineering, Bangalore)		
	 Deepika Dugganapalli (Amrita School of Engineering, Bangalore) 		
	 Achyutha Posa (Amrita School of Engineering, Bangalore) 		
	 Manitha P.V (Amrita School of Engineering, Bangalore) 		
	 Lekshmi S. (Amrita School of Engineering, Bangalore) 		
	Enhancement Of Electric Vehicle Battery Charging Systems Through the	AREEV-3	89
204	Integration of Interleaved Single-Ended Primary Inductor Converters (SEPIC) And		
	Advanced Model Predictive Control (MPC)		
	Bharaneetharan S (Kumaraguru College of Technology)		
204	 Abishek P (Kumaraguru College of Technology) 		
	 Praadeep J (Kumaraguru College of Technology) 		
	 Kandasamy V (Kumaraguru College of Technology) 		
	Ramprabu J (Kumaraguru College of Technology)		
	Charging Station Locator and Battery Monitoring System for Electric Vehicle	AREEV-3	95
	Kandasamy V (Kumaraguru college of technology)		
208	Ramprabu J (Kumaraguru college of technology)		
200	Bagawathy V (Kumaraguru college of technology)		
	Manjula R (Kumaraguru college of technology)		
	Gowtham Sharma SKS (Kumaraguru college of technology)		
	On The Ability of Eigensystem Realization Algorithm to Identify the Dominant	AREEV-3	101
171	System Modes		
1,1	Krishna Rao (NMAMIT)		
	Shubhanga K N (NITK, Surathkal)		
	Comparative Analysis of Auto-Underfrequency Load Shedding Schemes Through	AREEV-3	107
	Dynamics of Blocks		
	 Sainadh Polu (Amrita School of Engineering , Bangalore) 		
212	• Manitha P. V (Amrita School of Engineering, Bengaluru Amrita Vishwa		
	Vidyapeetham, India)		
	Myreddy Kumar Durga Trinadh (Amrita School of Engineering, Bengaluru		
	Amrita Vishwa Vidyapeetham, India)		
202	Automated Parking Lot Management System Using Number Plate Recognition	AREEV-3	112
	Bansilal Bairwa (REVA University Bengaluru)		
	Vehicle Monitor Using IOT for Memo Book Management	AREEV-3	118
400	Akilesh M S (K S Rangasamy college of technology)		
188	Barath V (K S Rangasamy college of technology)		
	kamaleshwar v (K S Rangasamy college of technology)		
	Dhivya V P (K S Rangasamy college of technology)		
149	Reduction of THD using Inverter Controller for an EV motor	AREEV-3	125
	Anusha Yankanchi (KLE Technological University Belagavi Campus, Belagavi)*;		
	Dr.Nalini Karchi (KLE Technological University Belagavi Campus, Belagavi);		
	 Prof. Rakesh Tapaskar (KLE Technological University, Hubballi) 		