

S.No.	Name of the author/s	Title of the Paper	Year of Publications	Name of the Publisher	Indexed Status
1	Tadanki, Vijay Muni	Power Quality Enhancement in Electric Vehicle Integrated Distribution Systems using a Solar Powered Dynamic Voltage Restorer	2025	IEEE	Scopus
2	Kiran Kumar. Malligunta	IOT Enabled Fault Diagnosis and Monitoring for Small Wind Turbine	2025	EDP Sciences	Scopus
3	Kiran Kumar. Malligunta	A Comprehensive Review of Solar Power Transmission System Device Health Condition Monitoring in Real Time	2025	Springer Science and Business Media Deutschland GmbH	Scopus
4	Jyothi. Bapatlaakuri	Intelligent Fault Pattern Recognition in Electric Vehicles Using Machine Learning	2025	IEEE	Scopus
5	GANESH RAJA SEKHAR GODA	Optimizing User Engagement in Social Media Platforms: A Machine Learning-Driven Analytical Framework	2025	Institute of Electrical and Electronics Engineers Inc.	Scopus
6	Lovewswara Rao. Burthi	Modelling of electric vehicle charging station	2025	American Institute of Physics	Scopus
7	Srinivasa Varma. Pinni	Resilience to Flux Walking in Isolated Converters: A Comparative Study of Voltage Doubler and Diode Bridge	2025	IEEE Conference	Scopus