



## Dr. F. T. JOSH

Karunya University  
Power Electronics  
AC and DC Drives  
Multilevel Inverters  
Soft Computing  
Renewable Energy

### GET MY OWN PROFILE

	All	Since 2015
Citations	57	34
h-index	3	3
i10-index	1	1

TITLE	CITED BY	YEAR
<a href="#">Experimental Analysis of Symmetrical Cascaded H Bridge Nine Level Multilevel Inverter for Microgrid Application</a> FT Josh, J Jency Joseph, K Vinoth Kumar, B Varghese Mathew Journal of Computational and Theoretical Nanoscience 17 (5), 2074-2079		2020
<a href="#">Dynamic performance analysis of electrified propulsion system in electric vehicle</a> JJ Joseph, TAA Victoire, FT Josh, MC Joseph International Journal of Vehicle Autonomous Systems 15 (1), 26-49		2020
<a href="#">Analysis of Power Electronic Converters for Electric Vehicle Applications</a> MJJ Joseph, FT Josh, R Lamare, BV Mathew Journal of Physics: Conference Series 1362 (1), 012104	1	2019
<a href="#">Production of Bio-Fuel From Plastic Waste</a> JJ Joseph, FT Josh Journal of Physics: Conference Series 1362 (1), 012103		2019
<a href="#">Battery modeling for a Photovoltaic System with Battery Management System using Fuzzy Logic Controller</a> JFTJJJ Shalom Irenc L. B International Journal of Recent Technology and Engineering 8 (1S2), 335-339		2019
<a href="#">Arduino based Smart Automated Petrol Station</a> RGBJ F T 1st International Conference on Recent Scientific Research in Engineering ...		2019
<a href="#">A Simulation Study of Multi-level Inverter to Overcome Shadow Effect on PV System</a> JFT Derin Johns, Dushyant Singh 1st International Conference on Recent Scientific Research in Engineering ...		2019
<a href="#">Review on the recent development of the power converters for electric vehicle</a> FT Joseph, J.J., Juliha, J.L., Josh 2nd International Conference on Communication and Electronics Systems, ICCES ...		2018
<a href="#">A comprehensive study on protection, control and communication techniques: A key concept for microgrid intelligent operation</a> A Mahesh, C., Josh, F.T., Sanjeevi Gandhi International Journal of Engineering and Technology(UAE) 7 (2), 35-41		2018
<a href="#">High conversion Ratio Power Converterfor Electric Vehicle application</a> JJJFTJ Juliha. J. L International Journal of Engineering and Technology(UAE) 7 (3.34), 944-947		2018

TITLE	CITED BY	YEAR
<a href="#">Parametric analysis of axial flux HUB motor for the electric vehicle in rural areas</a> JJ Joseph, TAA Victoire, FT Josh International Journal of Heavy Vehicle Systems 25 (3-4), 258-270	2	2018
<a href="#">Axial Flux Permanent Magnet Motor-Driven Battery Powered Electric Vehicle with Zeta Converter</a> JFT Jency Joseph. J, Aruldoss Albert Victoire. T, Joseph. M. C IEEE International Conference on Innovations in Electrical, Electronics ...	2 *	2017
<a href="#">A Comprehensive Study on Distributed Energy Generation Integration Technology</a> CM F. T. Josh IEEE International Conference on Innovations in Electrical, Electronics ...	2 *	2017
<a href="#">Review on the recent development of the power converters for electric vehicle</a> JJ Joseph, JL Juliha, FT Josh 2017 2nd International Conference on Communication and Electronics Systems ...	1	2017
<a href="#">A Short Study on Challenges for Mirco Grid Protection</a> CMFT Josh National Conference on Instrumentation, Control and Signal Processing NCICS'17		2017
<a href="#">New Learning Kit for the Deaf People</a> RVJFTJ S. Sundara Ganesh National Conference on Science and Technology for Persons with Disabilities ...		2017
<a href="#">Implementation of Colonial Competitive Algorithm in Cascaded Multilevel Inverter with Dspace Controller</a> FTJ Kathlin John International Conference on Innovative & Emerging Trends in Engineering and ...		2016
<a href="#">Simulation Analysis of PFC based Zeta Converter fed BLDC Motor Drive using MATLAB/SIMULINK and PSIM</a> AAOFT Josh International Conference on Innovative & Emerging Trends in Engineering and ...		2016
<a href="#">Multilevel Inverter And Control Algorithm To Overcome The Problem Of PV Partial Shading</a> DJDFT Josh International Conference on Electrical, Electronics and Computer Engineering ...		2015
<a href="#">A Wind Power Generation System with Seven Level Inverter</a> MDFTJ Surya Kumari 2nd International Conference on Electrical, Electronics Engineering Trends ...		2015
<a href="#">Design and Simulation of A New Topology Boost Inverter To Run Home Load Appliances</a> B Rao. P, J F. T. International Journal of Applied Engineering Research 10 (No. 7), pp. 18771-18778		2015