

### Academic Year 2019-20 Journal publications

S. No.	Name of the Faculty Author	Title of the Paper	Name of the Journal	ISBN/IS SN Number	Vol/Month	Index No UGC/ Scopus	URL/DOI
1	K.Varalakshmi	Digitized Synchronization of multi-level STATCOM with Switch fault elimination	International Journal of Recent Technology and Engineering	2277-3878	Vol-8/Nov 2019	SCOPUS	<a href="https://www.semanticscholar.org/paper/Digitalized-Synchronization-of-Multi-level-STATCOM-Varalakshmi-Narasimham/8997c058e0c8d0f1755b3a55fd612c3bbcb23d32">https://www.semanticscholar.org/paper/Digitalized-Synchronization-of-Multi-level-STATCOM-Varalakshmi-Narasimham/8997c058e0c8d0f1755b3a55fd612c3bbcb23d32</a>
2	Dr.B. Rajani	PI and Fuzzy Controller Utilizing PV-HESS Based Zeta Converter for BLDC Motor Drive	International Journal of Recent Technology and Engineering (IJRTE)	2277-3878	Volume-8 Issue-5, January 2020	SCOPUS	<a href="https://doi.org/10.35940/ijrte.E5995.018520">DOI:10.35940/ijrte.E5995.018520</a>
3	Dr.B.Rajani	Performance Analysis of Grid Synchronization Method for Three Phase Three-wire Networks under Grid fault conditions	Waffen-und Kostumkunde	0042-9945	VolumeXX , Issue II, February/2020	WOS	<a href="https://www.researchgate.net/publication/347486802_Performance_Analysis_of_Grid_Synchronization_Method_for_Three-Phase_Three-Wire_Networks_under_Grid_Fault_Conditions">https://www.researchgate.net/publication/347486802_Performance_Analysis_of_Grid_Synchronization_Method_for_Three-Phase_Three-Wire_Networks_under_Grid_Fault_Conditions</a>
4	Dr.B.Rajani	Performance Analysis of Direct quadrature in Three Phase Induction Motor drive	Studia Rosenthaliana	1781-7838	Volume XII, Issue II, February-2020	WOS	<a href="https://www.researchgate.net/publication/347486399_Performance_analysis_of_Direct-Quadrate_in_Three_phase_Induction_Motor_drive">https://www.researchgate.net/publication/347486399_Performance_analysis_of_Direct-Quadrate_in_Three_phase_Induction_Motor_drive</a>
5	Dr.K.R.K.V.Prasad	Optimal Capacitor Placement, AVR Placement and Conductor Selection Along With Dg Using BSA	IJAST Journal	2005-4238	Volume29, issue 4	Scopus	<a href="http://serc.org/journals/index.php/IJAST/article/view/4748">http://serc.org/journals/index.php/IJAST/article/view/4748</a>
6	Dr.K.R.K.V.Prasad	Multi-Objective Approach for Optimal Placement Of Dg And Capacitor Along With AVR In Distribution Network	JARDCS Journal		Volume12, issue02Jan2020		Doi:10.5373/JARDCS/V12I2/S20201004