

**Research Publications 2018-2019**

<b>S.No</b>	<b>TITLE</b>	<b>JOURNAL NAME</b>	<b>AUTHORS NAME</b>	<b>VOLUME, ISSUE , PAGE NO &amp; YEAR</b>	<b>ONLINE PAPER LINK/DOI</b>
1.	Optimized pseudo-derivative feedback with feed-forward Controller using flower pollination algorithm for Automatic generation control in a restructured Power System	Journal of Electrical Engineering. SCOPUS indexed	G. Ganesan @ Subramanian, I.A. Chidambaram and J. Samuel Manoharan	vol.18, no.3, pp: 1-15, 2018.	<a href="http://www.jee.ro/index.php/jee/article/view/WH1512046601W5a2000099dcaa">http://www.jee.ro/index.php/jee/article/view/WH1512046601W5a2000099dcaa</a>
2.	Neural network controller based sequential switch cascaded H-bridge multilevel inverter	International Journal of Engineering & Technology (UAE). SCOPUS indexed.	M.Ramya, P.Usha Rani, G.Ganesan @ Subramanian, K. Ramash Kumar	vol.7; no.2.8, pp: 592-598, 2018	<a href="https://www.scienpubco.com/index.php/ijet/article/view/10527">https://www.scienpubco.com/index.php/ijet/article/view/10527</a> DOI: 10.14419/ijet.v7i2.8.10527
3.	Determination of optimized gain value for a two area interconnected systems with energy sources in deregulated environment.	International Journal of Advance and Innovative Research,(UGC Referred Journal)	G. Ganesan @ Subramanian, I.A. Chidambaram and J. Samuel Manoharan	vol.5, no.3, pp: 30-37, 2018.	<a href="http://iaraedu.com/pdf/ijair-volume-5-issue-3-iv-july-september-2018.pdf">http://iaraedu.com/pdf/ijair-volume-5-issue-3-iv-july-september-2018.pdf</a>
4.	Price based automatic generation control in a two area Thermal-Thermal interconnected restructured power systems	International Journal for Research in Engineering Application & Management. (S.No: 64077; UGC ReferredJournal)	G. Ganesan @ Subramanian, I.A. Chidambaram and J. Samuel Manoharan.	vol.4, no.12, pp: 86-91, 2019.	<a href="http://ijream.org/papers/IJREAMV04I1248070.pdf">http://ijream.org/papers/IJREAMV04I1248070.pdf</a>
5.	Locational marginal pricing calculation using concentrated and distributed model based on DCOPF in power market	Journal of electrical engineering	M.Bhoopathi, Dr.P.Palanivel	vol 19, no. 3 2019.	<a href="http://www.jee.up.t.ro/index.php/jee/article/view/WS1531048853W5b41f3957eeb8">http://www.jee.up.t.ro/index.php/jee/article/view/WS1531048853W5b41f3957eeb8</a>

**Research Publications 2019-2020**

<b>S.No</b>	<b>TITLE</b>	<b>JOURNAL NAME</b>	<b>AUTHORS NAME</b>	<b>VOLUME, ISSUE , PAGE NO &amp; YEAR</b>	<b>ONLINE PAPER LINK/DOI</b>
1.	Optimised domestic load scheduling for power management in smart grid	GIS Science Journal	R.Anandaraj, A.Albertmartin ruban, N.Rajeswari, K.Nithya.	vol.7, no.9, pp: 329-334, 2020.	DOI:20.18001.GSJ.2020.V7I9.20.35732
2.	Normally Bypassed Cascaded Sources Multilevel Inverter with RGA Optimization for Reduced Output Distortion and Formulaic Passive Filter Design	Journal of Circuits, Systems, and Computers (JCSC)	Chitrakala, G, Stalin, N & Mohan, V,	vol. 29, no. 2, pp: 2050019 (1-21), 2020.	<a href="https://www.worldscientific.com/doi/abs/10.1142/S021812662050019X">https://www.worldscientific.com/doi/abs/10.1142/S021812662050019X</a>
3.	Cascaded Multilevel Inverter With MPPT For PV System	GIS Science Journal	R. Anandaraj, R.Natarajan, M.Vijayakumar, T. Suresh Padmanabhan, V. Mohan	vol.7, no.9, pp: 322-328, 2020.	DOI:20.18001.GSJ.2020.V7I9.20.35731



### Research Publications List 2021-2022

<b>S.No</b>	<b>TITLE</b>	<b>JOURNAL NAME</b>	<b>AUTHORS NAME</b>	<b>VOLUME, ISSUE &amp; PAGE NO.</b>	<b>ONLINE PAPER LINK/DOI</b>
1.	Studies on copper indium selenide/Zinc sulphide semiconductor quantum dots for solar cell applications	Chalcogenide Letters	P. J. Suresh Babu,, T. Suresh Padmanabhana, M. I. Ahamed, A. Sivaranjani	vol. 18, no. 11, pp: 701 – 715, 2021	<a href="https://chalcogen.ro/701_SureshPJS.pdf">https://chalcogen.ro/701_SureshPJS.pdf</a>
2.	Analysis of Single-Diode PV Model and Optimized MPPT Model for Different Environmental Conditions	International Transactions on Electrical Energy Systems	S. Senthilkumar, V. Mohan , S. P. Mangaiyarkarasi and M. Karthikeyan,	vol. 2022, no.4980843, pp: 1-17,2022	<a href="http://hindawi.com/journals/itees/2022/4980843/">hindawi.com/journals/itees/2022/4980843/</a>
3.	Estimation of Locational Marginal Pricing Using Hybrid Optimization Algorithms	Intelligent automation & Soft computing	M. Bhoopathi, P. Palanivel	vol.31, no.1, pp.143-159, 2022	<a href="https://doi.org/10.32604/iasc.2022.017705">doi:10.32604/iasc.2022.017705</a>