LIST OF PUBLICATIONS

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- Krishna paramathma, .D.Devaraj, Dr.V.AgnesIdhayaSelvi, Karuppasamypandiyan, "Development of online demand response framework for Smart Grid infrastructure towards social welfare" International Transactions on Electrical Energy Systems (2020) (IF=1.692) (Accepted for Publication)(Scopus Cited)
 - DOI: <u>10.1109/INCCES47820.2019</u>(**Scopus Cited**)
- Karuppasamypandiyan, Dr.P.ArunaJeyanthy, Dr.D.Devaraj, Dr.V.AgnesIdhayaSelvi, "Day ahead dynamic available transfer capability evaluation incorporating probabilistic transmission capacity margins in presence of wind generators" International Transactions on Electrical Energy Systems (2020) (IF=1.692)
- 3. Danalakshmi, S. Prathiba, V. Agnes IdhayaSelvi, , "Control Strategies on Speed of DC motor and power sensor based speed regulator using SCILAB" Journal of Green energy Vol 10, (03) PP. 646 661. (Scopus Cited)
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- 5. **Mrs.** J. Kohila, Dr. D. Devaraj, **Agnes IdhayaSelvi**, "Development and Performance analysis of PSO optimized Sliding Mode Controller based Dynamic Voltage Restorer for power quality enhancement" International Transactions on Electrical Energy Systems (2019)(**IF=1.692**)
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- 10. V. Agnes IdhayaSelvi, R.Narmathabanu, D.Devaraj, M.Karuppasamypandiyan, Estimation of dynamic available transfer capability including Hopf bifurcation limit using step by step algorithm. International Journal of Power and Energy Conversion 09/2015; 8(2)., DOI:10.1504/IJPEC.2017.10002905
- 11. Danalakshmi, ThiruppathyKesavan, **V. Agnes Idhaya Selvi**," Consumer CentricFlexible Reactive Power Pricing Using Scalable Technologies", ECTI Transactions on Electrical Engineering, Electronics, and Communications, VOL.16, issue NO.2 August 2018 (pp. 1-9)
- 12. **V. Agnes Idhaya Selvi**, R. Narmathabanu, D. Devaraj, M. Karuppasamypandiyan: Differential evolution algorithm for computation of ATC in deregulated power system. International Journal of Control Theory and Applications (I J C T A), 9(15), 2016, pp. 7073-7080, International Science Press.
- 13. A.Sheela, V. Agnes Idhaya Selvi, "Compensation of Voltage Sag, Swell and Electrical Noise Using Distributed Generation Dynamic Voltage Restorer" Journal of controllers and converters, Volume 1 issue 1, May 2016 pp:1-13.