Name: Dr. Ramesh S

Designation: Professor

Department: Electrical and Electronics Engineering

Organization/Institution: Vel Tech Rangarajan Dr. Sagunthala R & D institution of

Science and Technology, Outer Ring Road, Avadi, Chennai-600062

Mobile: 9443571496

E-Mail: rameshme@gmail.com

PUBLICATION DETAILS

- 1. **Ramesh Subramanian**, Bharathi Thangaraj, "Performance and Simulation Analysis of Micro Drive Cycle For Electric Vehicle", Journal of Electrical Systems, vol. 15(2), pp 331-345, 2019.
- 2 S Vedhanayaki, R Madavan, Sujatha Balaraman, S Saroja, **S Ramesh**, K Valarmathi, "Fuzzy Logic-Based Decision Making for Selection of Optimized Liquid Insulation Blend", Soft Computing in Data Analytics, Springer, Singapore publisher, pp 547-555, 2019.
- 3. P. Vasanthakumar, S.Vinoth, P. Madhubalan and S. Ramesh," Enhanced Auto Mains Failure System For 750 kVA DG Set Operation Using PLC", International Journal of Advanced Research in Science and Engineering, vol.7(special issue no.2), pp 117-122, 2018.
- 4. Praveena P, Mageshwari M, **Ramesh S**," Control Real and Reactive power flow with UPFC connected to single and double transmission line", International Journal of Discovery Engineering, vol.4(11), 2016.
- 5. A. Suganthi and **S. Ramesh**," Performance Enhancement of Poly Phase Induction Motor Using Evolutionary Algorithm", vol. 1(1),2015.
- 6. **S Ramesh**, A Kanagavel," PSIM Simulation of Solar Based Boost Converter Fed BLDC Motor using P & O Algorithm", International Journal of Applied Engineering Research, vol.10(2), 2015.
- 7. T Bharathi, **S Ramesh**, "Performance enhancement analysis of brushless permanent magnet synchronous machine for electric vehicle", International Journal of Electric and Hybrid Vehicles 12 (3), 253-278, 2020.
- 8. SM S.Anbarasi, **S.Ramesh**, "An Optimal Tuning Of Integral Controller For Hybrid Lfc System Integrated With Wind Energy Resources", International Journal of Advanced Science and Technology 29 (7s), 1212-1221, 2020.