Dr.A.Gnana Saravanan, Professor and Dean

Department of Electrical and Electronics Engineering, Anna University Approved Research Center, Francis Xavier Engineering College,

Tirunelveli - 627414, Contact No: 9942778202

E mail: vpscad@gmail.com

Research Interests: Artificial Intelligence, Neural Networks, Renewable energy, Power Converters

- 1. **Gnana Saravanan. A**, Arul Jose.R, EbbyDarney.P, Sabarish.P, "Converter based distributed drive system with enhanced dynamic response", Materials Today: Proceedings, **Elsevier Journal**, 2020.
- 2. **GnanaSaravanan.A**, Rajaram.M, "DC-DC Integrated Power Factor Correction Converter for Nonlinear Load", Test Engineering Management, Vol. 83, PP.29040–29044, 2020.
- 3. Jasmine GnanaMalar, A., Agees Kumar, C., GnanaSaravanan, A., "Iot based sustainable wind green energy for smart cites using fuzzy logic based fractional order darwinian particle swarm optimization", Measurement, Elsevier Journal, PP. 108-208, 2020 (Annexure-1 Journal having Impact Factor of 3.36)
- GnanaSaravanan.A., Arul Jose.R., EbbyDarney.P., Siva SamuthiraPandian.S., Mariappan.K., "Stability Prediction of Soft Switched Isolated DC-DC Converter", International Journal of Innovative Technology and Exploring Engineering, Vol. 9, Iss. 2, pp. 953-957, 2019.
- 5. Muthukaruppasamy, S.,Abudhahir, A.,Gnana Saravanan, A., Duraipandy.P,and Gnanavadivel, J.,"Design and Implementation of PIC/FLC plus SMC for Positive Output Elementary Super Lift Luo Converter working in Discontinuous Conduction Mode" Journal of Electrical Engineering Technology, Vol. 13, Iss. 5, pp. 1886-1900, 2019 (Annexure-1 Journal having Impact Factor of 0.7)
- Gnana Saravanan, A. and Rajaram, M. "Fuzzy controller for dynamic performance improvement of a half-bridge isolated DC–DC converter" Neurocomputing, Elsevier Journal, Vol. 140, No. 1, pp. 283-290, 2014. (Annexure-1 Journal having Impact Factor of 1.634)
- 7. Pazhanivelrajan, D. and **Gnana Saravanan, A.** "Voltage Regulation of Buck Boost Converter Using Non Linear Current Control", International Journal of Scientific & Engineering Research, Vol.5, No. 6, 2014.

- 8. **Gnana Saravanan, A.** and Rajaram, M. "Dynamic response analysis and output voltage control of asymmetric half bridge DC-DC converter for low voltage applications", International Journal of Electric Power and Energy Systems, Elsevier, Vol. 43, No. 1, pp. 774-778, 2012. (**Annexure-1 Journal having Impact Factor of 3.432**)
- 9. Suresh, M., **Gnana Saravanan**, A., Aravind, G. and Annapandi, P, "Fuzzy Energy and Reserve Co-optimization with High Penetration of Renewable Energy", Journal ICON, Vol. 3, Iss. 1, 2018.
- 10. Sumathy, M., Gnana Saravanan, A., Amala Manuela, A., and Murugan, S., "WDO Based Security Constrained Unit Commitment with Flexible Set for Variable Wind Power", Journal ICON, Vol. 3, Iss. 1, 2018.
- 11. Sumee Jasmine, A., **Gnana Saravanan**, A., Banumathi, R and Daniel Sathyaraj, J., "A Simulated Annealing MPPT Approach For Partially Shaded PV System", Journal ICON, Vol. 3, Iss. 1, 2018.
- 12. Narayanan, K. SivasamuthiraPandian, S. and **Gnana Saravanan**, A. "Renewable Energy Sources from Nano Leaf", International Journal For Science And Advance Research in Technology, Vol. 2, No. 12, pp. 2-9, 2016.
- 13. **Gnana Saravanan, A.** Murugan, S. and Rajaram, M. "Types of Power Converters Fed Switched Reluctance Motor", Imperial Journal of Interdisciplinary Research, Vol. 3, No. 3, pp. 142-150, 2015.
- 14. Velmurugan, V.**Gnana Saravanan, A.** and Aruljose, R. "Modified Bridge less Resonant Converter with Power factor correction for LED Applications", International Journal of Advanced Research Trends in Engineering, Vol. 2, No. 13, pp. 8-12, 2015.