Dr. S. Jaganathan

Professor and Head of the Department

Department of Electrical and Electronics Engineering

Specialization: Soft Computing and Embedded Control

Dr. N. G. P. Institute of Technology, Coimbatore – 641 048

Tamil Nadu, India.

Email: hodeee@drngpit.ac.in, jaganathangct@gmail.com

Mobile: +91 9842282680

Publication:

- 1) Design and implementation of improved electronic load controller for self-excited induction generator for rural electrification C Kathirvel, K Porkumaran, S Jaganathan The Scientific World Journal, 2015.
- 2) Design and Analysis of Universal Power Converter for Hybrid Solar and Thermoelectric Generators M Sathiyanathan, S Jaganathan, RL Josephine Journal of Power Electronics, 2019.
- 3) ETA algorithm for vehicle positioning and GSM based securing message through vehicle to infrastructure communication S Ramachandran, S Jaganathan, M Elakkiya Int. J. Applied Engg. Research, 2015.
- 4) A Dynamic Carpooling System with Social Network Based Filtering C Sasikumar, S Jaganathan Research Journal of Engineering and Technology, 2017.
- 5) Investigation on demand response of Indian electrical energy micro grid C Sasikumar, S Jaganathan, S Suryaprakash Materials Today: Proceedings, 2020.
- 6) Heat capacity improvement in the electric furnace through amendment of the electric circuit on melting of hardox steel R Geethamani, S Jaganathan, SP Anand, SS Rani... Materials Today: Proceedings, 2020.
- 7) A Review on Minimization of Torque Ripples in BLDC Motors. Jaganathan S, Pandeeswari S Journal of Xidian University ISSN No:1001-2400 14 (4), 3767-3771.2020.
- 8) Smart Grid Architecture Model India and Germany SJ C Sasikumar International Journal of Recent Technology and Engineering ISSN: 2277-3878.2019.
- 9) Smart Grid Structure India and Germany SJ C Sasikumar, C Sasikumar, International Journal of Engineering and Advanced Technology Volume 8 Issue 2S Page 391.2018
- 10) Fuzzy Logic Based Power Factor Correction for BLDC Drive S Divya, S Jaganathan International Journal of Scientific Engineering and Technology Volume 6 Issue 1.2017.