Name: Dr. C.VAITHILINGAM

DESIGNATION: Associate Professor

DEPARTMENT: School of Electrical Engineering

INSTITUTION: Vellore Institute of technology

PLACE&PINCODE: Chennai-600127

Mobile: 9884279294

Email: vaithilingam.c@vit.ac.in

Research Area: Power electronics, Grid protection, machine learning

JOURNALS

- ShinyPradeepa, C. Vaithilingam, "Load indices based voltage profile assessment of real time distribution system using generalized regression neural network" "International Review on Modelling and Simulations", Vol 12(4), pp. 222-229
- 2. Kuruseelan.S, C. Vaithilingam, "Peer-to-peer energy trading of a community connected with an AC and DC microgrid, "Energies", 12(19),3709
- 3. R. Deepalaxmi, V. Rajini, C. Vaithilingam, S. Vijayalakshmi "Analysis of of Gamma Irradiation Effects on Dielectric parameters of of SIR-EPDM blends" "**Journal of Engineering Science and Technology**" Vol. 14, No. 3 (2019) 1118 1137
- C. Vaithilingam*, Himani Jain, Medha Ojha, Meghna Singh J. Vijay Joseph Samuel "Adaptive Protection scheme for microgrids" "International Journal of Engineering and Technology" Vol 7, 2018, 37-40.
- Sri Harsha Nandipati, Penumarthi Tejasvi Babu, Mourya Chigurupati, C. Vaithilingam," <u>Interface Protection and Energy Management System for Microgrid using Internet of Things</u>" **Energy Procedia**, Vol.117, 2017, pp.201-208
- 6. ShinyPradeepa, C. Vaithilingam, Voltage Profile Assessment in Power Distribution System Using Generalized Regression Neural Network" Energy Procedia, Vol.117, 2017, pp.209-215

- Shweta, Vandana Krishnakumar Nair, Valliamadakal Archana Prakash, S Kuruseelan, C. Vaithilingam, "ATC Evaluation in a deregulated power system, **Energy Procedia**, Vol.117, 2017, pp.216-223
- Kevin Isaac Tharakan, Prateek Sasikumar and C. Vaithilingam, "wireless protective relaying scheme for smart grid protection" ARPN Journal of Engineering and Applied Sciences, Vol.11, Nov.2016 pp. 12756-12759.
- 9. Vaithilingam C, "Available transfer Capability estimation using fuzzy logic", **International Journal of Applied Engineering Research** . 10(14), 2015, pp.34829-34833
- 10. **Vaithilingam C.** and Kumudini Devi R.P, "Power Transaction based Available Transfer Capability estimation using support vector machine", **International Journal of soft Computing**", 9(6), 2014, pp. 425-433. 10 (14), pp. 34829-34833
- 11. **Vaithilingam C.** and Kumudini Devi R.P, "Available Transfer Capability Estimation Using Support Vector Machine" **International Journal of Electrical Power and Energy Systems**, May 2013, pp. 387-393. (**Elsevier Publication**,)
- 12. **Vaithilingam C.** and Kumudini Devi R.P, 'Power transactions based on Available Transfer Capability estimation, **International Journal of Electrical Engineering**, Vol.15. No.6, 2008, pp.441-445.