

Paper reviewed for the International Journal

1. IET-Generation, Transmission& Distribution - 40 papers
2. IET Renewable Power Generation - 3 paper
3. IEEE Computational Intelligence Magazine - 2 papers

Paper reviewed for the International Conferences

1. 2014 Power and Energy Systems (PESTE): Towards sustainable energy, 13-15 March 2014, Amrita School of Engineering, Bangalore, India-560035
2. Technical Session Chair for the International conference 2014 Power and Energy Systems (PESTE): Towards sustainable energy during 13-15 March 2014, Amrita School of Engineering, Bangalore, India-560035
3. Technical Session Chair for the International conference TAP Energy 2017 during 21-23 December 2017, Amrita School of Engineering, Amritapuri, Kollam, India-560035
4. Power, Energy and Control (ICPEC'13) held at P.S.N.A. College of Engineering & Technology, Dindigul during February 6-8, 2013

Young Scientist Fellowship Program

Under the guidance of Prof. D. Thukaram Ph.D. Department of Electrical Engineering, at Indian Institute of science, Bangalore, on the specific technique of "Steady state Power Flow Analysis Incorporating Load and Generation Regulation Characteristics", from 17.4.2003 to 17.6.2003. Sponsored by: Tamil Nadu State Council for Technical Education (TNSCTE)

PhD Completed: 03

1. "Simulation and Optimization Studies on Earth Electrode with Enhancement Configuration for Low Impulse Impedance" – A. Senthil Kumar- ISRO, Bangalore, 15ETET079005, 22.10.2022
2. "Computation of Core Losses in Three Phase Squirrel Cage Induction Motor for Thermal and Torque Characterization using Computational Method"- S. Sachin, Ramaiah University of Applied Sciences, Bangalore, 15ETET079003. Date of Award: 29.12.2023
3. "Design and Analysis of a Novel Conical Energy Harvester for Enhanced Power Output"-Prajwal K T- Ramaiah University of Applied Sciences, Bangalore, 18ETDP729002 Date of Award: 03.01.2025