Name: Dr. K.BOOPATHY

DESIGNATION: Professor

DEPARTMENT: Electrical and Electronics Engineering

INSTITUTION: AARUPADAIVEEDU INSTITUTE OF TECHNOLOGY

PLACE&PINCODE: Chennai&603104

Mobile: 9444753176

Email: boopathyk@avit.ac.in

Research Area: Power electronics, Electrical machines and softcomputing techniques

JOURNALS

- Boopathy.K, "Performance Improvement in Photovoltaic Cell for Grid Connecting System
 Using Power Converters with Transformer less Techniques" Journal of Shanghai Jiaotong
 University, ISSN:1007-1172,Vol.16,Issue-10,Oct 2020,pp 95-102.
- Boopathy K, Analysis of Torque disturbance in of BLDC motor using soft computing technology for various shape of Stator and rotor pole" Journal of Xidian University, VOLUME 14, ISSUE 8, 2020,pp 275-282.
- Boopathy.K, S.Jensie anitha Modeling of Motors for Electric Vehicles, International Journal of Innovative Technology and Exploring Engineering, ,ISSN:2278-3075,Volume 9,Issue 2S4,Dec 2019& 587-591.
- Boopathy K, Aboobacker nihal "Small Composition-X System of Air Flow & Solar with Novel sway Translate to Enhance the sway Quality" International Journal of Innovative Technology and Exploring Engineering, ISSN:2278-3075, Volume 9, Issue 2S4, Dec 2019& 573-577.
- Boopathy.K, Gokul, Akhil "Power Quality Improvement In Buck-Boost Coverter By Fuzzy Logic Technique" International Journal of Innovative Technology and Exploring Engineering, ISSN:2278-3075, Volume 9, Issue 2S4, Dec 2019& 563-568.
- Boopathy.K, Vijay Kumar. "Analysis of Geometrical Model of Stator And Rotor Pole SiRM By GA and Conventional Method to Minimize the Torque Fluctuation" International Journal of Innovative Technology and Exploring Engineering, ISSN:2278-3075, Volume 9, Issue 2S4, Dec 2019& 596-603.
- Boopathy K, Rajasekaran P "Power Quality Improvement in Photovoltaic Cell with Fly Back Inverter Using Electrolytic Capacitor and Intelligent Controller" Journal of Renewable Energy and Smart Grid Technology, Volume 3, Issue 5, April 2019,pp 546-551.

- Boopathy K., Divya Vijay "Multi-objective Genetic Algorithm based Sliding Mode Control for Assured Crew Re-Entry Vehicle" **Springer Nature- Journal** of Advanced in Intelligent System, Volume 517, Issue I, February 2017, pp 491-504
- Boopathy, Shanthini "Speed Control and Power factor Correction using Bridgeless Buck Boost Converter for BLDC Motor Drive" International **Journal of Science**, Engineering and Technology Research Volume 4, Issue 4, April 2016,pp 446- 451.
- Boopathy, K. and Bhoopathy Bagan, K. "Real-Time Buck Boost Converter with Improved Transient Response for battery Power Applications" International Journal of Electrical Engineering. Vol.10, pp. 1-6, 2016.