Dr. K.Krishnamoorthi, M.Tech., Ph.D.,

Associate Professor,
Department of Electrical and Electronics Engineering
Sona College of Technology, Salem-636005, India.
Ph. No.: +91-427-4099999.Ext:732.Cell-9894629491

E-mail ID: krishnamoorthi@sonatech.ac.in, krishrevathi25@gmail.com

Area of specialization

- High Voltage Engineering.
- Power Electronics and drives.

Publications

International Journals:

- A.Balamanikandan, K.Krishnamoorthi, "Low area ASIC implementation of LUT- CLA-QTL architecture for cryptography applications" Wireless Networks The Journal of Mobile Communication, Computation and Information, (Springer), volume 25, No 5 ISSN 1022-0038 July 2019.
- A.Balamanikandan, **K.Krishnamoorthi**, "Efficient design and analysis of Error tolerant approximate computing-ETAC through Partial Product Perforation" Journal of electrical Engineering, volme 19/2019, Edition 1,pp 317-322, ISSN 1582-4594, 2019.
- S.Sasikumar, **K.Krishnamoorthi**, "DESIGN AND IMPLEMENTATION OF BIDIRECTIONAL CONVERTER FOR ELECTRIC AND HYBRID ELECTRIC VEHICLES" Journal of electrical Engineering, volme 19/2019, Edition 1,pp 398-409, ISSN 1582-4594, 2019.
- R. Mohandas, **K. Krishnamoorthi**, V. Sudha, "Energy Sensitive Cluster Level Security Selection Scheme for MANET"International journal of Wireless Personal Communications, (Springer) Volume105, Issue 3,pp-973-991 ISSN 0929-6212, April 2019.
- G. Suresh, R. Shivakumar and **K. Krishnamoorthi**," stability analysis of hybrid thermal and wind energy system using modified water cycle tuned dual input controller, Ecology, Environment and conservation Vol 23, Sep 2017 pp (276-281) ISSN 0971-765X.
- S. Sasikumar, **K. Krishnamoorthi**, S. Shivakumar," Design of bidirectional converter for battery operated applications using Renewable energy systems" Ecology ,Environment and conservation Vol 23,Sep 2017, pp-(S204-S209) ISSN *0971-765X*.

- S. Sasikumar, K. Krishnamoorthi, R. Sivakumar," A Bidirectional Converter Using Fuzzy Controller" International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 5 Issue .1, pp-429-436, Jan 2017.ISSN 2277-9655.
- V. Vijayal, K. Krishnamoorthi, S. Sasikumar," The Identification of Fault in HVDC TransmissionLine using Transient Protection Scheme" International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 5 Issue .4, pp-695-701, Apr 2017.
- S.Sasikumar, K. Krishnamoorthi, N. Soniya, "A Design of Bidirectional Converter with user-friendly Technology" INTERNATIONAL JOURNAL FOR RESEARCH & DEVELOPMENT IN TECHNOLOGY, Volume 7 Issue .1, pp-137-141, Jan 2017.
- S.Sasikumar, K. Krishnamoorthi, N. Soniya, "Design Of Bidirectional Converter
 Using Fuzzy Logic Controller To Optimize Battery Performance In Electric Vehicle"
 International Journal of Innovative Research in Science, Engineering and Technology,
 Volume 6 Issue .2, pp-1111-1118, Feb 2017.
- S.Sasikumar, K. Krishnamoorthi, N. Soniya, "Analysis of Bidirectional Converter for Power Sharing From Vehicle to Grid" Imperial Journal of Interdisciplinary Research (IJIR), Volume 3 Issue .2, pp-122-126, Feb 2017.
- R. Mohandas, K. Krishnamoorthi, "MANET Security Betterment by EnhancedMultiple Key Management Scheme" International journal of Wireless Personal Communications, (Springer) Volume 88, Issue 3, ISSN 0929-6212, June 2016.
- S.Sasikumar, K.Krishnamoorthi, S.keerthana, "A bidirectional power converter for battery of hybrid electric vehicle" International journal of emerging technology in computer science and electronics, Volume 22 Issue .1, pp-50-54, May 2016.
- S. Sasikumar, K. Krishnamoorthi," A Literature survey on bidirectional DC to DC converter" International journal of latest technology in Engineering , Management & applied science, Volume 4 Issue .10, pp-89-93, oct 2015.
- K.kavitha, **K.Krishnamoorthi**, "Flow based approximation techniques for cuk converter design in photo voltaic energy systems", International Journal of Applied Engineering Research, Volume 10,No.21,pp-19953-19959,2015.
- M.TamilAnban ,K.Krishnamoorthi,' Energy Storage system for Reconfigurable Solar Converter for Residential Loads", International Journal of Applied Engineering Research, Volume 10,No.21 pp-19871-19877,2015.

- V.sudharani ,k.krishnamoorthi "Adaptive Mode Control of a CLL Resonant dc to dc converter for fuel cell Application" International Journal of Applied Engineering Research, Volume 10, Number 10 pp-9705-9710,march 2015.
- M.TamilAnban ,K.Krishnamoorthi "Reconfigurable Solar Converter Energy storage for Residential Loads" International Journal of Applied Engineering Research, Volume 10, Number 10 pp-9426-9431,march 2015.
- S.Sarala, **K.Krishnamoorthi**, R.Mohanraj, "A Survay in securityschemes in optical burst switching network", International Journal of Applied Engineering Research, Volume 10, Number 9 pp-9094-9098, march 2015.
- M.TamilAnban ,K.Krishnamoorthi "Reconfigurable Solar Converter for Residential Loads" Journal of Recent Research in Engineering and Technology, Volume 2 Issue 1 pp 22-27 ,Jan 2015.
- V.sudharani, k. krishnamoorthi "Adaptive Mode Control of a Resonant dc to dc converter for fuel cellApplication" Journal of Recent Research in Engineering and Technology, Volume 2 Issue 1 pp 1-8, Jan 2015.