Dr. V.Krishnakumar Associate Professor Electrical and Electronics Engineering St.Josephs college of Engineering Chennai-600119 9944235136 krishna.ver@gmail.com

- Investigation of slim type BLDC motor drive with torque ripple minimization using abridged space-vector PWM control method,C Bharatiraja, S Babu, V Krishnakumar, P Sanjeevikumar, N George, International Journal of Power Electronics and Drive System (IJPEDS), Vol. 8, No. 2, June 2017, pp. 593~600,2017
- 2. Efficient performance upsurge in live migration with downturn in the migration time and downtime AV Kumar, V Krishnakumar, AN Kumar Cluster Computing, springer, 22 (5), 12737-12747 7, 2019
- 3. Random Pulse Width Modulation Technique for Performance Improvement of Multilevel Inverter Brushless DC Motor Drive SJ V.Krishnakumar, V.Kamaraj Australian Journal of Basic and Applied Sciences 9 (16), 162-171 6, 2015
- 4. An Integrated Drive for Two PMSMs Involved Automotive Applications and Development of Current Reference Expanded Two Arm Modulation Technique V Krishnakumar, V Kamaraj, CA Perianayagam, Circuits and Systems 7 (08), 1794 2 ,2016
- 5. Torque ripple minimization of PMBLDC motor using simple boost inverter krishnakumar vengadakrishnan International Journal of Power electronics and Drive Systems 10 (4), 1714-1723, 2019
- Performance Enhancement of Synchronous Buck Converter using modified Dual mode Control Scheme M Venmathi, VK Kumar, D Indira, N Booma 2018 IEEE International Conference on Power Electronics, Drives and Energy ,2018
- 7. A new three-phase multilevel DC-link inverter topology with reduced switch count for photovoltaic applications P Anbarasan, V Krishnakumar, S Ramkumar, S Venkatesan, Circuit World, 2020
- 8. An Integrated Non-Isolated DC-DC converter with Voltage Multiplier Cell for Microgrid Applications V Krishnakumar, P Anbarasan, S Thamizharasan, V Vasanprabhu ,2019 2nd International Conference on Power and Embedded Drive Control, 2019
- A Modified Buck-Boost Zero Voltage Switching Converter for Photo-voltaic Applications,M Venmathi, V Krishnakumar, C Bharatiraja, V VasanPrabhu 2018 IEEE International Conference on Power Electronics, Drives and Energy, 2018
- 10. Development of New Modulation Technique to Combined Drive for Dual PMSMs applicable in automotive application CAP V.Krishnakumar, V.Kamaraj Journal of Electrical Engineering 17 (1), 350-357, 2017
- 11. Parallel Fuzzy Logic Controllers for Independent Control of Two Permanent Magnet Synchronous Motors fed by a Five Leg Inverter for Electric Vehicles SJ V.Krishnakumar, V.Kamaraj ,Journal of Electrical Engineering 17 (1), 181-189,2017

12. Implementation of Three Phase Switched Boost Inverter for Induction Motor Drive , V.Krishnakumar ,R.Ramya, International Journal of Control Theory and Applications 9 (5), 2249-2255 2016