DC MEMBER-1

Dr. S. ALLIRANI., ME., PhD

Associate Professor

Department of Electrical and Electronics Engineering Sri Ramakrishna Engineering College, Coimbatore

Mobile: 9677502231, Email: alliranirameshkumar@gmail.com

- 1. Saranya U., Allirani S., "Model Reference Adaptive System based Speed Sensorless Control of Induction Motor using Fuzzy PI Controller" International Journal of Computer Applications (IJCA), Vol.100, No.5, pp.23-28, January 2015.
- 2. Abdul Rauf K.C., **Allirani S.**, "Forward-Fly back High Voltage Boost Converter for Renewable Energy Application", International Journal of Advances in Engineering and Emerging Technology (IJAEET), Vol.8, No.2, pp.57-65, February 2016.
- 3. **Allirani S.,** Jagannathan V., "Performance Analysis on Direct Torque Controlled Induction Motor Drive with Parameter Variations" in the International Journal of Printing, Packaging & Allied Sciences (ISSN:2320-4387), Volume:4, Issue No:4, pp:2226-2236, December 2016.
- Gobhika G.S., Allirani S. "Space Vector Modulation based Direct Torque Control of Induction Motor using Matlab Simulink, Maxwell Simplorer" in the International Journal of Scientific Research in Science, Engineering and Technology (IJSRSET-Print ISSN:2395-1990, Online ISSN: 2394-4099), Vol.3, Issue No.2, pp.191-195, March-April 2017. (DOI: http://ijsrset.com/IJSRSET173272)
- 5. Angalin E,. **Allirani S.**, Danusuya P., "Indirect Vector Control of Induction Motor Drive Using Nonlinear Controller", in the International Journal of Engineering Research in Electrical and Electronic Engineering (IJEREEE ISSN: 2456-1290), Vol.3, Issue No.2, pp.116-122, February 2017. (DOI: http://iferp.in/JNRLEEE00018).
- 6. **Allirani S.**, Sneha E., "PICO Hydro and Photovoltaic Co-generation System with Effective Cooling Technique", International Journal of Electronics, Electrical and Computational Systems (IJEECS, ISSN 2348-117X), Vol.6, Issue.6, pp.405-410, June 2017.
- 7. **Allirani S.,** Thurai Raaj V.B., "Development of Space Vector Pulse Width Modulation Algorithm for Voltage Source Inverter Using dsPIC Controller

- 30F4011", International Journal of Pure and Applied Mathematics (IJPAM), Vol.114, No.9, 2017, pp.257-269, ISSN:1311-8080 (printed version, ISSN: 1314 3395 (online version), url:http://www.ijpam.eu.
- 8. Shrinivetha S., **Allirani S.**, "Direct Torque Controlled Induction Motor Drive using Ansys Maxwell Simplorer", International Journal of Engineering Research in Electrical and Electronic Engineering (IJEREEE ISSN: 2456-1290), Vol.4, Issue No.2, pp.42-44, February 2018.
- 9. Subha Lakshmi N., **Allirani S.,** Sumathi R., Sarumathi S., "Review on Enhancement of Stand alone Hybrid Power Plant System using Different MPPT Techniques", International Journal of Pure and Applied Mathematics (IJPAM), Vol.119, No.12, 2018, pp.1839 1850.
- 10. Subha Lakshmi N., **Allirani S.**, "Realization and Encompassment of Torque and Speed Pulsations Depriciation in Permanent Magnet Synchronous Motor Employing ILC SINE PWM" International Journal of Engineering and Technology (IJET) (ISSN 2227 524x), Vol.7, No.4.19, 2018, pp. 454-457.
- 11. **Allirani S.,** Subhalakshmi N., and Vidhya H., "Performance Analysis on Direct Torque Controlled Induction Motor Drive with Varying Hysteresis Controller Bandwidth", International Journal of Power Electronics and Drive Systems (IJPEDS), (ISSN 2088 8694), Vol.11, No.03, September 2020, pp.1165-1174.
- 12. Gunabalan Ramachandiran, Jagadeesh Kandhasamy, and **Allirani Saminathan**, "Virtual Instrumentation in Electrical Engineering Applications", Journal of the Institution of Engineers (India) Series B, Vol.102, Issue:02, April 2020, pp. 193- 199.
- 13. Subhalakshmi N., **Allirani S.,** Sundar S., and Vidhya H., "Performance Enhancement of Permanent Magnet Synchronous Motor Employing Iterative Learning Controller with Space Vector Pulse Width Modulation", in Springer Lecture notes in Electrical Engineering as a Book titled, "Advances in Smart Grid Technology" (LNEE Vol.688), September 2020, pp.109 120.
- 14. Vidhya H., **Allirani S.**, "Simulation of Switched Reluctance Motor Drive using Asymmetric Bridge Converter", International Journal of Research in Electrical, Electronics and Communication Engineering, Mantech Publications 2020, Vol.05, Issue: 01, pp. 8-22, Feb.2020.