Name: Dr. A. Sivaprakasam Designation: Assistant Professor,

Department: Electrical and Electronics Engineering, Institution Address: Anna University ,Chennai.

Mobile: 9865521041

E-mail: asp.eee@annauniv.edu

List of Publication for last five years

- 1. P Ramya, A Sivaprakasam, "Model predictive direct torque control of PMSM with optimized duty cycle", 2015 IEEE 9th International Conference on Intelligent Systems and Control (ISCO), published by IEEE. pp. 1-5 (2015).
- 2. Sivaprakasam.A & Manigandan.T, "An alternative scheme to reduce torque ripple and mechanical vibration in direct torque controlled permanent magnet synchronous motor", Journal of Vibration and Control, Vol. 21, Issue 5, pp. 855-871 (2015).
- 3. Sivaprakasam, A., "A new approach to reduce torque ripple and noise in twelve-sector based direct torque controller fed permanent magnet synchronous motor drive: simulation and experimental results", Noise Control Engineering Journal, published by Institute of Noise Control Engineering. Vol. 65, Issue 6, pp. 531-548 (2017).
- 4. N.K Elangovan, A Sivaprakasam, "Chayaver: Indian-traditional dye to modern dye sensitized solar cells", Materials Research Express, published by IOP Publishing (previously Institute of Physics Publishing). Vol. 6, Issue 6, pp. DOI: 10.1088/2053-1591/ab0cad (2019).
- 5. R Bharani, A Sivaprakasam, "Meteorosoft: a excel function for wind data processing and rose diagram", Earth Science Informatics Journal Springer, published by Springer. (2019).
- 6. Sivaprakasam. A, Anunciya. J D, " A Survey on Matrix Converter fed Direct Torque Control Techniques for AC Machines", IETE Journal of Research, published by IETE and Taylor & Francis Group. (2019).
- 7. R Bharani, A Sivaprakasam, "A large volume wind data for renewable energy applications", Data in brief Journal Elsevier, published by Elsevier. (2019).
- 8. E.Nandhini, A.Sivaprakasam, "A Review of Various Control Strategies Based on Space Vector Pulse Width Modulation for the Voltage Source Inverter", IETE Journal of Research, published by IETE. (2020).
- 9. R Bharani, A Sivaprakasam, "A Review Analysis on Performance and Classification of Wind Turbine Gearbox Technologies", IETE Journal of Research, published by IETE. (2020).
- 10. L.N Ramya, A Sivaprakasam, "Application of model predictive control for reduced torque ripple in orthopaedic drilling using permanent magnet synchronous motor drive", Electrical Engineering, published by Springer. (2020).
- 11. A Sivaprakasam, L.N Ramya, "A new approach to minimize torque ripple and noise in model predictive control of permanent magnet synchronous motor drives", Journal of Vibration and Control, published by SAGE Publications. (2020).