Name: Dr.V.Mohan
Designation: Professor,

Department: Electrical and Electronics Engineering,

Institution Address: EGS Pillay Engineering College, Nagapattinam- 611003

Mobile:91-9942986674

E-mail:veerasamy.mohan@yahoo.com

List of Publication for last five years

- 1. Chitrakala, G, Stalin, N & Mohan, V, 2019, "Normally Bypassed Cascaded Sources Multilevel Inverter with RGA Optimization for Reduced Output Distortion and Formulaic Passive Filter Design", *Journal of Circuits*, *Systems*, *and Computers* (*JCSC*), vol. 29, no. 02, pp. 2050019 (1-21).
- 2. Chitrakala, G, Stalin, N & Mohan, V, 2018, "A Segmented Ladder Structured Multilevel Inverter for Switch Count Remission and Dual-Mode Savvy", *Journal of Circuits, Systems, and Computers (JCSC)*, vol. 27, no. 14, 1850223 (1-14).
- 3. **Mohan, V**, Chitrakala, G & Stalin, N, 2017, "A Low Frequency PWM Based Multilevel DC-Link Inverter with Cascaded Sources", *Asian Journal of Research in Social Sciences and Humanities*, vol. 7, no. 1, pp. 686-697.
- 4. Chitrakala, G, Stalin, N & Mohan, V, 2017, "A Novel Programmed Low Frequency PWM Method for Performance Enhancement of Single Phase to Single Phase Cycloconverter", *CiiT International Journal of Digital Image Processing*, vol. 9, no. 2, pp. 39-46.
- 5. **Mohan.V**, Subramanian, Sivamani.S & Latha, S, 2017, "Implementation of Novel Spray and Weeding Robot using Mobile for Agricultural Field", *International Journal of Innovative Research in Technology*, vol. 4, no. 4,pp. 27-31.
- 6. Ganesan@Subramanian, G, **Mohan, V**, Sivamani, S & Sundaravadivel, G, 2017, "Solar Powered Street Sweeping Mechanism for Clean India", *International Journal of Recent Technology and Engineering*,vol. 5, no. 6, pp. 11-15.
- 7. Bharatiraja, C, Seenithangam Jeevananthan, Ramachandran Latha, **& Mohan**.V, 2016, "Vector Selection Approach-Based Hexagonal Hysteresis Space Vector Current Controller for a Three phase Diode Clamped MLI with Capacitor Voltage Balancing", *IET Power Electronics*, vol. 9, no. 7, pp. 1350-1361.
- 8. **Mohan.V**,Stalin.N & Jeevananthan.S,2015, "A Tactical Chaos Based PWM Technique for Distortion Restraint and Power Spectrum Shaping in Induction Motor Drives", *International Journal of Power Electronics and Drive System*, vol. 5, no. 3, pp. 383-392.
- 9. **Mohan, V**,Stalin, N & Jeevananthan, S, 2015, "A Double Random Pulse Width Modulation Based on Discrete Carrier Frequencies and Random Pulse Position for Induction Motor Drives", *International Journal of Applied Engineering Research*, vol. 10, no. 51, pp. 479-484.

- 10. Ganesan@Subramanian, G, **Mohan.V**, Anandaraj, R & Sundaravadivel, G, 2015, "Renewable Energy based Air Conditioning System for Public Transports in Green Environment", *International Society for Green, Sustainable Engineering and Management (ISGSEM)*, vol.2, issue 23, pp. 49-57.
- 11. Mahendiravarman.S,Ganesan@Subramanian.G,Mohan.V&Anandaraj.R,2015, "Implementation of Novel Control Strategies for Interleaved flyback Inverter with Photovoltaic AC Module System", *International Journal of Emerging Technology and Advanced Engineering*, vol. 5, no. 2, pp. 308-315.
- 12. Bhuvana Shankar.N, **Mohan.V**& Anandaraj.R, 2015, "A Modified SHPWM Method for Multilevel Inverters for Uniform Utilization of Power Electronic Switches", *International Journal of Applied Engineering Research*, vol. 10, no. 3, pp. 8365 8376.