## Dr. C.UMAYAL

## **Associate Professor/VIT**

- 1. AD Roy, C Umayal "Performance and Reliability Analysis of 13-Level Asymmetrical Inverter with Reduced Devices" Advances in Smart Grid Technology, 323-335, Springer, Singapore, 2020
- 2. AD Roy, C Umayal "Performance Analysis of a Half Bridge Cell Based Asymmetrical Multilevel Inverter Topology with Minimum Components" Recent Advances in Electrical & Electronic Engineering (Formerly Recent Patents on Electrical & Electronic Engineering) Volume 13 Issue 4, 531-545, Bentham Science Publishers, 2020/6/1.
- 3.uditi Kamalapathi, Neeraj Priyadarshi, Sanjeevikumar Padmanaban, Jens Bo Holm-Nielsen, Farooque Azam, Chandrahasan Umayal, Vigna K Ramachandaramurthy"A hybrid moth-flame fuzzy logic controller based integrated cuk converter fed brushless DC motor for power factor correction"Electronics 7 (11), 288
- 4. M Periasamy, C Umayal "Improved Time Responses of PI & FL Controlled SEPIC Converter based Series Resonant Inverter-fed Induction Heating System" International Journal of Power Electronics and Drive System (IJPEDS) 9 (Issue 1,305-315)
- 5. AD Roy, C Umayal" A review of various multilevel inverter topologies with reduced component count" 2018 International Conference on Recent Trends in Electrical, Control and Communication.
- 6. O Felix, C Umayal "Low Voltage Ride—Through Capability Enhancement of DFIG Wind Turbine Using STATCOM And Supercapacitor Energy Storage"International Journal of Pure and Applied Mathematics 118 (17), 975-985
- 7. ADRoy,C Umayal "Opal-RT based Analysis and Implementation of Single Phase Cascaded Multilevel Inverter with Minimum Number of Switches" Indian Journal of Science and Technology Vol 9, Issue 1.
- 8. Aishwarya BV, C Umayal "Agriculture robotic vehicle based pesticide sprayer with efficiency optimization" 2015 IEEE Technological Innovation in ICT for Agriculture and Rural Development (TIAR)
- 9. C Umayal, SR Reddy" Embedded controlled power factor correction zeta converter fed permanent magnet brushless DC motor for mining applications" Australian Journal of Electrical and Electronics Engineering 11 (2), 226-238.