## DC MEMBERS RECENT PUBLICATION DETAILS

Name : Dr. K. Ranjith Kumar

Designation : Professor

Department : Electrical and Electronics Engineering

Address : Government College of Engineering, Salem

E-mail : ranjith@gct.ac.in

Area of specialization: Power Electronics and Drives

- 1) K.Ranjith Kumar, M.Vekatesh, "FPGA based Quasi z-source cascaded multilevel inverter using multicarrier PWM techniques", Journal of Vibroengineering, ISSN:Print 1392 8716, ISN online:2538-8460, Vol. 20, Issue 3. Pp 1544 1553, May 2018
- 2) K.Ranjith Lumar, S.Suganthi Mary, N,Devarajan," PV based SEPIC converter with MPPT techniques for grid connected system" International Journal of applied Engineering Research, ISSN 0973-4562, Vol 10, No.49, PP.392-398, 2015
- 3) K.Ranjith Kumar, P.Ramalingam, N,Devarajan," Performance analysis of multilevel cascaded Quasi-Z-Source Inverter using carrier based PWM techniques for PV application", International Journal of Applied Engineering Research, ISSN 0973-4562, Vol.10, NO.55, PP.3525-3530, 2015