
2. A. ArrulDhanaMathy (passed out M.E. Student) and R. Ramaprabha (ASSP/EEE), ‘Comparative analysis of grid connected transformer less photovoltaic inverters for leakage current minimization”,Indian Journal of Science and Technology (IJST) (ISSN-Print: 0974-6846; ISSN - Online: 0974-5645), Vol. 11, No. 23, June 2018. (DOI: 10.17485/ijst/2018/v11i23/109686)


5. S.Vidhya (Part Time Research Scholar) and Dr.V.Kamaraj(Prof &Head,EEE), ‘ Particle Swarm Optimized Extreme Learning Machine for Feature Classification in Power Quality Data Mining’, Automatika – Journal for Control, Measurement, Electronics, Computing and Communications (Thomson Reuters indexed), Vol.58,No.4,pp 487-494,2018(Impact factor – 0.217).

6. S.Vidhya (Part Time Research Scholar) and Dr.V.Kamaraj(Prof &Head,EEE), ‘Complex Neural Classifiers for Power Quality Data Mining’, Journal of Electrical Engineering and Technology. (Thomson Reuters indexed),vol.13, no.4, pp.1715-1723 , 2018 (Impact factor – 0.597).


     ISSN 2300-1917, Impact factor: 1.156.

**August 2018**


**September 2018**


17. S. Devi, II Year M.E. (PED), Dr. R. Seyezhai, “Simulation and Analysis of Modulation Strategies for PV Based T-Type Inverter”, International Journal of Pure and Applied Mathematics, Vol. 118, no. 24, 2018. ISSN: 1314-3395. This work was carried out with the students internally funded project. Scopus indexed

October 2018


November 2018


29. G.R.Venkatakrishnan, R.Rengaraj, Pranamika B, Rakesh V, Savitha S" Improved Grey Wolf Optimizer For An Optimal Tuning Of Pid Controller In The Quarter - Car Suspension System", Journal of advanced research in dynamical and control systems, Special issue. 10, pp. 1123 - 1132, 2018 (Scopus indexed 0.11)


42. S. Harika, Dr. R. Seyezhai, Dr. A. Jawahar, “A review of unidirectional AC-DC converter topologies for Level 1 charging of electric vehicle”, International Journal of Pure and Applied Mathematics, Vol. 120, No. 6, 10853-10873, 2018, ISSN: 1311-8080 (printed version); ISSN: 1314-3395 (on-line version), (SCOPUS INDEXED).

43. S. Harika, Dr. R. Seyezhai, “Simulation and implementation of High gain DC-DC converter for photovoltaic applications”, International Journal of Pure and Applied Mathematics, Vol. 118, No. 24, 1-12, 2018, ISSN: 1311-8080 (printed version); ISSN: 1314-3395 (on-line version), (SCOPUS INDEXED).


