## **Accepted For Publications**

SI.No.	Authors	Title	Journal Details
1.	M.M. Rajan Singaravel, S. Arul Daniel	Studies on sizing of PMSG-PV hybrid system for battery charging of electric vehicles	Accepted for publication in Frontiers in Energy (Springer).
2.	M.M. Rajan Singaravel, S. Arul Daniel	MPPT with Single DC-DC converter and inverter for grid connected hybrid wind – driven PMSG-PV system	transaction on Industrial
3.	V. Nayanar, N. Kumaresan and N. Ammasai Gounden	A Single- Sensor- Based MPPT controller for wind- driven induction generators supplying DC Microgrid	Accepted for publication in IEEE transaction on Power Electronics
4.	C.K.Aravind, G.Saravana Ilango, C. Nagamani	A Control Strategy for a Hybrid Autonomous Power System (HAPS) with a battery Management Scheme (BMS)	Accepted for publication in International Journal of Electric Power Component and Systems.
5.	K. Navin Sam, N. Kumaresan , N. Ammasai Gounden and Rajesh Katyal	Analysis and Control of wind- driven standalone doubly fed induction generator with reactive support from stator and rotor side	Accepted for publication in Wind Engineering, Vol. 39, No. 1, 2015

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6.	Sarojini Mary S., Senthil Kumar S., Syam Prasad Poluru, and Jaya Bharata Reddy.M	A Dual DC Output Power Supply for a Stand-Alone Photo voltaic System	Accepted for publication in Electric Power Components and Systems
7.	D.R. Binu Ben Jose, N. Ammasai Gounden and A.Vasanth	Hybrid Power Electronic  Controller for combined operation of Constant Power and MPPT for single phase Grid-tied PV Systems	Accepted for publication in IET Power Electronics (SCI – 1755-4535)
8.	D. R. Binu Ben Jose, N. Ammasai Gounden and V. Rajesh	Power Electronic Interface with MPPT using Line Commutated Inverter for Grid-connected Permanent Magnet Synchronous Generator	Electric Power Components and