S.No	Title of the paper	Name of the author/s	Name of the journal	Year of publication	ISSN Number
1	Unbalanced voltagor a grid connected DFIG Wind farms with sen transformer	B.Loveswara rao	ICSEG16	2016	ISSN 09745572
2	Voltage oriented control applied to a 3phase bidirectional inverter for grid connected PV system	M.Srikanth	ICSEG16	2016	ISSN 09745572
3	Control of DC Distribution System with single phase utility interface	M.Srikanth	ICRTEST16	2016	
4	Experimental Investigation of Multiphase Transformer Fed Induction Motor	B. Jyothi, M. Venu Gopala Rao,Dr.S.Prabhakhar Karthikeyan	2016 IEEE Region 10 Conference (TENCON)	2016	9781509025978/1 6
5	An advanced SMPS Converter to track the maximum power from the thermoelectric generator	Saidarao.K,M.Srikanth	Journal of Electrical Engineering	2016	15824594
6	Performance Factors of Grid Interconnected PV System using ANFIS Controller	G.Manusha,M.Srikanth	Indian Journal of Science and Technology	2016	9745645
7	Performance Of Five Phase Induction Motor Using specially connected transformer	B. Jyothi, M. Venu Gopala Rao	ARPN Journal of Engineering and Applied Sciences	2016	18196608
8	CarrierBased Pwm Technique for InverterFed Multiphase Induction Motor	B. Jyothi, M. Venu Gopala Rao	International Journal of Electrical and Computer Engineering (IJECE)	2016	20888708
9	Reactive Power Constrained Locational Marginal Pricing using Loss Distribution Matrix	V. Jahnavi* and A. Appa Rao	Indian Journal of Science and Technology	2016	9746846
10	Multilevel Hybrid DSTATCOM Compensator for Distribution Network Load Compensation	M. Vamsi Krishna and B. Loveswara Rao	Indian Journal of Science and Technology	2016	9746846
11	CONTROL OF PMSG BASED WIND ENERGY CONVERSION SYSTEM	Tripura Pidiiti	Journal of Electrical Engineering	2016	15824594
12	A DCDC Converter with Battery Energy storage system for EV	Srinivasa Kishore Babu Y* and Tripura Pidikiti	International Journal of Control Theory and Applications	2016	9745572
13	Evaluation of Power Capacity Availability at Load bus in composite power system	T. Bharath Kumar, O. Chandra Sekhar, M. Ramamoorty, and S. V. N. L. Lalitha	IEEE JOURNAL OF EMERGING AND SELECTED TOPICS IN POWER ELECTRONICS	2016	21686777
14	A Review on Design and Development of high Reliable Hybrid Energy Systems with Droop Control Techniques	G. Srinivasa Rao, K. Harinadha Reddy	International Journal of Power Electronics and Drive System (IJPEDS)	2016	20888694
15	Distribution of Static Magnetic Field Characteristics of LIM	P. Swathi Priya*, O. Chandra Sekhar and M. Ramamoorty	Indian Journal of Science and Technology	2016	9746846
16	Design and Analysis of ANFIS based BLDC Motor	M. Yashoda* and O. Chandra Sekhar	Indian Journal of Science and Technology	2016	9746846
17	Optimal Torque Control Strategy for A variable speed wind turbine	P. Lakshmi Narayana* Srinivasa Kishore Babu Y* and Tripura Pidikiti**	International Journal of Control Theory and Applications	2016	9745572
18	Fuzzy Tuned PI based Shunt Hybrid Power Filter for power quality improvement	Somlal Jarupula	Indian Journal of Science and Technology,	2016	9746846
19	Fuzzy Logic Control of a Single Stage Boost Invereter for Grid Connected PV Systems	KVS Prasada Rao, KV Krishna Rao, T Santosh Tej	Indian Journal of Science and Technology,	2016	9746846
20	Application of Modern Heuristic Algorithm to Automatic Generation Control of Hybrid Electric Power System with GRC	Pasala Gopi, P Linga Reddy	International Jou rnal of Engineering and Technology (IJET)	2016	9754024
21	Performance Analysis of PWM Control of 3 phase boost derived hybrid converter	VNSR Murthy*	International Journal of Control Theory and Applications	2016	9745572
22	New Techniques for Tuning of PID Load Frequency Controller of Interconnected Electric Power System	Pasala Gopi, P Linga Reddy	Journal of Electrical Engineering	2016	15824594

23	Reliability Modelling of Power System components through Electrical Circuit approach	Bharath Kumar T Dr. O. Chandra Sekhar Dr. Ramamoorty M	Journal of Electrical Engineering	2016	15824594
24	A Fuzzy logic control strategy for Buck PFC converter based 4switch VSI fed BLDC motor drive	V.Ramesh, Y.Kusuma Latha	International Journal of Electrical and Computer Engineering	2016	20888708
25	An Isolated Zeta Converter Topology for SRM drive with pfc	Bathula Anil Kumar*	Indian Journal of Science and Technology,	2016	9746846
26	A Comparative Study for Alleviation of Current harmonics using pi/fuzzy based pvapf system	M. Yateesh Kumar*	Indian Journal of Science and Technology,	2016	9746846
27	Wavelet Based MultiTerminal Transmission Line protection with microgrid	S CHANDRA SHEKAR	WSEAS TRANSACTIONS on POWER SYSTEMS	2016	2224350X
28	Multilevel STATCOM Based on PID and Fuzzy Control	M V deepthi, K P Prasad Rao	Indian Journal of Science and Technology,	2016	9746846
29	Wavelet Based Transient Fault Detection and Analysis of Microgrid Connected Power System	CHANDRA SHEKAR1*, G RAVI KUMAR, SVNL LALITHA	International Journal of Power Systems	2016	23678976
30	Performance Analysis of Static and Dynamic State Estimation Incorporating Synchro Phasor Measurements	B. Mounika, S. V. N. L. Lalitha, M. Ramamoorty	Indian Journal of Science and Technology,	2016	9746846
31	A Heuristic approach for Phasor Measurement Units Placement in Power System	Mavuri S.M.Ravi Teja, Gattu Kesava Rao	Indian Journal of Science and Technology,	2016	9746846
32	FPGA (Field Programmable Gate Array) controlled solar based zero voltage and zero current switching DCDC converter for battery storage applications	J. Sivavara Prasad a, Y.P. Obulesh, Ch. Sai Babu	Journal of Experimental and Theoretical Artificial Intelligence	2016	0952813X
33	Mathematical modelling and analysis of generalised interline power flow controller an effect of converter location	M. Balasubba Reddy, Y.P. Obulesh, S. Sivanagaraju Chintalapudi V. Suresh	Journal of Experimental and Theoretical Artificial Intelligence	2016	0952813X