S.No.	Name of the author/s	Title of the Paper	Year of Publications	Name of the Publisher	Indexed Status
1	Larunula Somlal, Dr M Venu Gonala Rao	Experimental investigation of an indirect current controlled Fuzzy-SVPWM based Shunt Hybrid Active Power Filter	2017	TENCON2016	Scopus
2	B.Loveswara rao	Unbalanced voltagor a grid connected DFIG Wind farms with sen transformer	2016	ICSEG16	Scopus
3	M.Srikanth	Voltage oriented control applied to a 3phase bidirectional inverter for grid connected PV system	2016	ICSEG16	Scopus
4	M.Srikanth	Control of DC Distribution System with single phase utility interface	2016	ICRTEST16	Scopus
5	IB. Jyothi, M. Venu Gopala Rao.Dr.S.Prabl	Experimental Investigation of Multiphase Transformer Fed Induction Motor	2016	2016 IEEE Region 10 Conference (TENCON)	Scopus
6	K Narasimha Raju	Hybrid Modulation Technique for Neutral Point Clamped Inverter to Eliminate Neutral Point Shift with Minimum Switching Loss	2015	IEEE Region 10 Conference	Scopus
7	Prasanna. K.M.L,James Ranjith Kumar. R	Optimal Reconfiguration of Radial Distribution system having pv distributed generation with controlled voltage	2015	2015 International Conference on Circuit, P	Scopus
8	Jarupula Somlal, Dr.M.Venu Gopala Rao	Performance Analysis of ANN and Neuro Fuzzy Controlled Shunt Hybrid Active Power Filter for power Conditioning	2015	Springer International Conference on Soft C	Scopus
9	M.Kiran Kumar	PI Fuzzy Based Speed Control of Switched Reluctance Mootor with various Converter Topologies	2015	Joint International Conference on Commun	Scopus
10	K.Naresh, Dr.L.V.Narasimha Rao, M. Kris	A Novel Single ZSource Based Multi Level inverter for renewable source	2015	International Conference on Electrical, Elec	Scopus
11	T Vijay Muni	Simulation of Four Switch Three Phase Inverter Fed Synchronous Reluctance Motor (SRM)	2015	EESCO2015	Scopus