

POWER ELECTRONICS AND DRIVES (PED)	
1	hybrid multicarrier modulation to reduce leakage current in a transformer less cascade multilevel inverter
2	7 level three phase cascaded h bridge inverter using FPGA
3	Modeling and power factor correction of a new CUK converter for BCDC motor
4	Solar based mobile charged
5	5 level NPC inverter using cool MOSFET
6	Proactive power compensation using IPFC
7	Development of super conducting Generator
8	Fully integrated three level PFC converter Seven level cascade inverter
9	Bridgeless buck boost converter fed BLDC motor
10	Hybrid multicarrier PWM / cascade multilevel inverter
11	Renewable source based An adaptive droop control technique for smart grid
12	Unbalanced grid frequency matching in renewable source
13	SAZZ converter using MPPT technique in PV for three phase VSI
14	High step up converter with CMMC using PV system for grid application
15	MPC based control of multiple energy sources to grid
16	New cascade H- bridge multilevel inverter
17	Adaptive droop fed BLDC motor drive using 3 phase inverter
18	Quasi two stage dual output LLC Resonant converter
19	Adaptive droop DC bus voltage controller for VSI based micro grid
20	PFC cuk converter Fed BLDC motor
21	Single phase inverter by using SAZZ converter to reduce THD
22	Nonisolated MIMO DC-DC boost converter for electric vehicle application
23	Hybrid multicarrier modulation to reduce leakage current in a transformer less

	cascade multilevel inverter
24	CUK converter based voltage multiplier
25	Unbalanced grid frequency matching
26	Potential harmonic resonance impacts of PV inverter filter on distribution system
27	Renewable energy fed L-Z source converter
28	Power factor correction for BLDC motor with switching regulator
29	Permanent magnet BLDC motor using Z-source inverter
30	Bidirectional buck boost converter
31	L-Z source inverter fed induction motor drive
32	A PFC based BLDC motor using zeta converter
33	Pico hydroelectric power generator
34	PFC fed BLDC motor using SAZZ converter
35	Renewable source based BLDC motor drive
36	Road power generation flip late mechanism
37	GSM based energy saving system
38	Automatic buck boost converter
39	Modeling and analysis of 3 phase induction motor using SAZZ converter
40	Single phase ups based on Z source inverter
41	PV based SAZZ converterin BLDC motor analysis with GSM
42	Single stage three level PFC controller using isolated transformer
43	PV based z source Network based single phase inverter DC to DC converter
44	Three phase Distribution line fault Analysis using GSM
45	Five level diode clamped inverter SEPIC andsheppardtaylor converter fed IM drive
46	Isolated MMC based seven level cascaded inverter
47	PFC based CUK converter fed BLDC motor
48	Power quality improvement for hybrid energy in based boost converter.

49	Design and development of variable frequency for speed control of 3 ph induction motor using lab view
50	Four switch three phase induction motor analysis
51	Renewable source based SEPIC converter in MPPT control
52	Two switch single phase induction analysis by zeta converter
53	Fault analysis in three phase distributed system
54	Renewable source based SEPIC converter for single phase distribution system for harmonic analysis
55	BLDC Motor Driven Solar PV Array Fed Water Pumping System Employing Zeta Converter
56	Design of Soft-Switching Interleaved Buck and Boost Converter for vehicle application
57	Energy Management and Control of Grid-Connected Wind/Fuel Cell/Battery Hybrid Renewable Energy System
58	Exploration of Nonlinear Phenomena in PowerFactor- Correction Boost Converter
59	High Efficient Bridgeless Three-Level Power Factor Correction Rectifier
60	Modeling and control of renewable hybrid energy system with hydrogen storage
61	Harmonic elimination in single phase in PV system
62	BLDC analysis for various converters
63	Micro controller based solar tracking system with fly back converter.
64	Hybrid seven level inverter - h bridge multilevel inverter
65	soft switching boost converter for vehicle application
66	An Adaptive droop dc bus voltage control for renewable source
67	GSM based three phase fault analysis
68	CUK converter based power factor correction
69	Level shift SVPWM for nine switch inverter
70	MPPT using p& o algorithm for two switch single phase inverter

71	Semi Z source inverter for single phase inverter
72	PV powered water pumping system based on SEPIC converter
73	Solar based mobile charged
74	A Fully integrated three level isolated signal stage PFC converter
75	High Step-Up/Step-Down Soft-Switching Bidirectional DC-DC Converter With Coupled-Inductor and Voltage Matching Control for Energy Storage Systems
76	Bidirectional Single Power-Conversion DC-AC Converter with Non-Complementary Active-Clamp Circuits
77	A New Family of Zero-Voltage-Transition Non isolated Bidirectional Converters With Simple Auxiliary Circuit
78	Bidirectional Resonant DC-DC Step-Up Converters for Driving High-Voltage Actuators in Mobile Micro robots
79	Interleaved SEPIC Power Factor Pre-Regulator Using Coupled Inductors in Discontinuous Conduction Mode with Wide Output Voltage
80	New cascade H- bridge multilevel inverter