Prof. V . B . Waghmare	A modified UPQC Topology With Reduced DC link Voltage in Power System	International Conference on Intelligent Sustainable Systems(ICISS2017)	2	2017 I	Radhika J. Kadam
	Voltage Distortion at Distribution side Reduced by modified UPQC	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018	I	Radhika J. Kadam
	Bridgeless boost ac to dc converter with achievment of better power factor	International Conference on Current trends towards converging technology Coimbatore	2	2018 s	shubham n, charde, Pravin B. Shendge
	Anlysis of bridge and bridgeless boost ac to dc converter with improved power factor	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018	S	shubham n, charde, Pravin B. Shendge
Prof.P .M .Joshi	Space Vector Modulation Topology for Two level Three Phase Voltage Source Inverter	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018	s	suryakant Morey, Ruruja Gurav
	3 ph 2-level VSI with Sinusoidal pulse with modulation	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018		Ruruja Gurav, suryakant Morey,
	Micro controller Based Implementation of Three Phase Two level Voltage Source inverter using space vector modulation scheme	International Conference on Current trends towards converging technology Coimbatore	2	2018 s	suryakant Morey, Ruruja Gurav
Prof. U. V. Patil	Simplified Design Process for Laboratory prototype of 3 ph 3 level Diode Clamped inverter	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018	1	Mr.R.P.Bhalekar,Miss.A.J.Shewale
	Grid Interface of Renewable Enegry Source Using 3 Ph 3 level DCMLI	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018	ı	Mr.R.P.Bhalekar,Miss.A.J.Shewale
	Decision Making in Distribution System Using improved AHP-Promethee Method	International Conference on Computing Methodologies and communication	2	2017	Mr.S.G.Kamble
	Integrated Fly-Back Converter For Standalone PV Application	International Conference on Intelligent Sustainable Systems(ICISS2017)	2	2017	K. A. Mulani, A. J. Shewale

Prof. S . H. Pawar	Simulink model for Mitigation of Sag/Swell by dynamic Voltage Restorer using Spwm Technique.	International Conference on Intelligent Sustainable Systems(ICISS2017)	2017	Pravin B. Shendge
	Dynamic Voltage Restorer based on H-Bridge Inverter with Non linear load	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018	Pravin B. Shendge, shubham n. charde
	Comparison between conventional fly- back and interleaved fly-back coneter for standalone pv application	International Conference on Current trends towards converging technology Coimbatore	2018	Karisma A. mulani, Radhika J. kadam
Prof. S . K. Patil	Symmetrical Multilevel Cascaded H- Bridge Inverter Using Multicarrier SPWM Technique	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018	Patil S. S., Patil R. T.
	A single phase cascaded asymmetric multilevel inverter topology	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018	Patil Rupali T, Patil Swapnil S.
	Hardware Implementation of Cascaded H- Bridge 5 level Inverter Using SPWM Techniques	International Conference on Recent innovation on Electrical Electronics, Communication Engineering (ICRIEECE)	2018	Patil Swapnil S. Patil Rupali T.
Prof. S . V . Patil	Advance Speed Control of Parmanent Magnet Brush less DC Motor Drive using MATLAB Simulation and FPGA Controller	IEEE	17-18 may 2019	Mr. atul Bhavasar
Prof. P . R . Jadhav	A Comprehensive Study of the Techniques used in non Intrusive Load Dis	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018	Mr.S.Vathakar
	Mitigation of Current Harmonics Using Shunt Active Power filter	International Conference for Convergence in Technology (I2CT) Pune	6-8 April 2018	wategaonkar suraj s. Patil Swapnil S.