2019-20

Faculty Name	Title of papar	conference name	Date	Other Author
Prof. V . B . Waghmare	CUK rectifier with new bridgless topology for power factor correction	International conference on Emerging Trends in Information Technology Engineering (IC-ETITE20)	24-25 February 2020	Amol Annasaheb Khot
	converter based water pumping system based on BLDC Motor with torque ripple compensation.	International conference on Emerging Trends in Information Technology Engineering (IC-ETITE20)	24-25 February 2020	Anjali Uddhavrao Selokar
Prof.P .M .Joshi	Industrial Practices for Power Factor Improvement and Harmonic Control	IEEE	2020	Pranav Agraekar
Prof. U. V. Patil	Electromagnetic Launcher : Review of Various Structures	International Journal of Engineering Research & Technology (IJERT)	2020	Siddhi Santosh Reelkar
	Energy monitoring system in electric grids: The role of advanced IOT and intelligent for future electric grid	International conference on Emerging Trends in Information Technology Engineering (IC-ETITE20)	24-25 February 2020	Miss.Manisha Kokare
Prof. S . H. Pawar	Pulse current charging station for electric vehicle charging	International conference on Emerging Trends in Information Technology Engineering (IC-ETITE20)	24-25 February 2020	Abhishek Tonape
	Capitalizing High Gain Converter Employing Voltage Control	International Conference on Computing Methodologies and Communication(ICCMC), Erode	8-10 Jan 2020	Avinash Sanjay Chavhan.
Prof. S . K. Patil	AUTOMATIC VOLTAGE REGULATOR	International conference on Emerging Trends in Information Technology Engineering (IC-ETITE20)	24-25 February 2020	PRIYANKA M PATIL
	A bidirectional dc dc converter fed separately excited dc motor for electrical vehicle application	International conference on Emerging Trends in Information Technology Engineering (IC-ETITE20)	24-25 February 2020	Amit tanaji waghe

		International Conference on Recent		
Prof. S . V . Patil	Speed Control Strategy Of Switched	Trends on Electronics, Information,		
	Reluctance Motor Drive Using	Communication & Technology		
	Asymmetric Bridge Converter Topology	(RTEICT-2019) Benglaru	17-18 may 2019	Mr. Shubham Rajendra Thakare
		International Conference on Recent		
	Speed Control Strategy Of Permanent	Trends on Electronics, Information,		
	Magnet Synchronous Motor Drive Using	Communication & Technology		
	SPWM Technique	(RTEICT-2019) Benglaru	17-18 may 2019	Maruti Kishanrao Waghmare