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P1002872	Optimal PMU Placement Method against Contingencies	·····В#5
	Using Differential Evolution	1
	B. Vedik, NIT-Hamirpur	I
	R. Sarath, NIT-Hamirpur	İ
P1003091	Comparison Of Fourier Transform And Wavelet Packet "	
	Transform For Quantification Of Power Quality	I
	Sriram.Vanga,. V.R.Siddhartha engineering college, Vijayawada	İ
	S.N.V. Ganesh, V.R.Siddhartha engineering college, Vijayawada	I

### Poster Presentation: Power Electronics & Drives Session

P1001985	Performance Evaluation of Fuzzy and PI Controller for Boost Converter with Active PFC	В#5
	D.Lenine,RGMCollegeofEngineeringandTechnology,Nandyal Ch.SaiBabu,JNTUniversity,Kakinada	
	G.Shankaraiah,RGMCollegeofEngineeringandTechnology,Nandyal	
P1002710	Implementation of TMS320F2812 DSP Based Control of	В#5
	Three-Phase Inverter Fed Induction Motor Drive	
	Padmaja Rani, Sri Vishnu Eng College for Women, Bhimavaram	
	T & S.M.Padmaja, Sri Vishnu Eng College for Women, Bhimavaram	
P1003986	Direct Torque control of PMSM without Speed	
	P. Ramana, GMRIT, Rajam	D#≅
	P. Kiran, GMRIT, Rajam	"B#5
	K. Alice Mary, Vignan s Institute of Information	
	Technology, Visakhaptnam	
	M.SuryaKalavathi,JNTUCE, Hyderabad	