

Prince Shri Venkateshwara Padmavathy Engineering College

S.No	Author	Title	Year
1	Indira G.; UmaMaheswaraRao T.; Chandramohan S.	Enhancing the design of a superconducting coil for magnetic energy storage systems,Volume 508.	2015
2	Balaji V.; Umapathy N.; Duraisamy V.; Umapathy K.; Venkatesan P.; Saravanakumar S.	Enhancing varying overhead ad hoc on demand distance vector with artificial ants,Volume 77,Issue 28.	2015
3	Senthilkumar K.K.; Seshasayanan R.; Gayathri D.	A novel method for reducing number of computation in 2D-DCT,Volume 10,Issue 8.	2015
4	Umapathy K.; Balaji V.; Duraisamy V.; Saravanakumar S.S.	Performance of wavelet based medical image fusion on FPGA using high level language C,Volume 76, Issue 12.	2015
5	Balaji V.; Sekar K.; Duraisamy V.; Uma S.; Raghavendran T.S.	Performance analysis of energy management controller for stand alone solar power generation system using soft computing techniques,Volume 76,Issue 12.	2015
6	Anbuchezhiyan M.; Arputhalatha A.; Ponnusamy S.; Syed Suresh Babu K.	Effect of phosphorous on the growth, optical, mechanical and thermal properties of L-alanine crystals,Volume 7,Issue 2.	2015
7	Bhubesh B.; Sathiendran R.K.; Rajasekaran R.	A novel implementation method of efficient low cost energy harvesting system in vehicles using waste exhaust gas	2015
6	S. Hemalatha, S Chandra Mohan	Harmonic Control of Nano-Hybrid Power Generation for Rural Zone	2015