

KL UNIVERSITY, VADESWAREM, GUNTUR
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Conference Publications

IEEE INDEXED International Conferences								
S.No	Authors	Affiliations	Title	Year	Conference Name	ISBN	Pages	Proceedings linked with
1	G.Srinivas Rao, DR.G.K.Rao,Dr.S .Siva Naga Raju,DR.G.R.K.M urthy,Ravisankar. Pentela,G.Sesha Giri	K L UNIVERSITY	A Comparative Analysis of Current Mode Control Techniques Used In High Power Factor Boost Rectifier For Electric/Hybrid Vehicle	Sep-11	RAICS, Trivendru m	978-1- 4244- 9477-4,	PP:45-50	IEEE
2	S.V.N.L.Lalitha, Maheswarapu Sydulu	K L UNIVERSITY	Hybrid Neural Network Models For Determination of locational Marginal Price	Dec-11	IEEE HIS- 2011	978--1- 4577-2152- 6/11	424-429	IEEE

3	S.V.N.L Lalitha, Maheswarapu Sydulu	K L UNIVERSITY	Applications of Music Based Harmony Search Algorithm for Transmission loss Allocation in Electricity Markets	Jan-12	3rd International Conference on Intelligent Systems Modelling and Simulation	978-0-7695-4668-1/12	, pp:504-509	IEEE
4	S.V.N.L Lalitha, Maheswarapu Sydulu	K L UNIVERSITY	Zbus based Transmission loss Allocation in the multiple transaction frame-work	Mar-12	APPEEC 2012	978-1-45777-0547-2/12	-	IEEE
5	Mr. G.Madhusudana Rao, M. Manigandan, K.Avinash	K L UNIVERSITY	Deregulated power system forecasting using neural networks	Jan 7th to 9th -2011	ICCMS-2011, Navin Chandra Mehta institute of technology and development ,India	978-1-4244-9243-5/11	636-640	IEEE

6	Mr. M. Manigandan, Punith Kumar, Yerri Babu	K L UNIVERSITY	Modelling and Simultion of Micro Grid connected to critical load using matlab	Jan 7th to 9th -2011	ICCMS-2011, Navin Chnadra Mehta institute of technology and developm ent ,India	978-1-4244-9243-5/11	521-525	IEEE
7	P.Hari Krishna Prasad, Dr. M.Venu Gopala Rao	K L UNIVERSITY	Synchronous Rectifier	28th-30th January, 2011	IICPE-2010, Netaji Subhas Institute Technolog y, New Delhi	978-1-4244-7882-8/11	--	IEEE
8	Mr. M. Manigandan, Punith Kumar , T.Prabahakar Suri	K L UNIVERSITY	Fault torent in micro grid connected to custom load by using MLCIDVR	Feb 19th & 20th 2011	ICPDRE-2011, RMK Engineerin g college, Kavaraipet tai,tamil nadu	978-1-4244-9368-5/11	67-71	IEEE
9	Mr.R.B.R.Prakash, Trinath.K, Sundeep.S	K L UNIVERSITY	Grid fault analysis of unbalaced loaded DFIG	Apr 29th & 30th 2011	ICAPM-2011, Singapore Institute of electronics Chennai	978-1-4244-9817-8	145-149	IEEE

10	P.V.R.L.Narasimham, G.Pranava	KL COLLEGE OF ENGINEERING	Fuzzy Implementation of Direct Torque Control of Induction Machine	Dec-06	IEEE Power electronics (IICPE2006), chennai	-	PP:407-410	IEEE
11	S.V.N.L Lalitha	KL COLLEGE OF ENGINEERING	A Direct method for transmission network cost allocation	18-21 NOV 2008	IEEE (TENCON-2008) central university hyderabad	-	1-6	IEEE
12	M. Srivivasan, B. loveswara rao	KL COLLEGE OF ENGINEERING	An iterated extended risk- sensitive filters for nonlinear filtering problems	Nov.27-29 2008	IEEE, International conference on computational cybernetics, stara lensa, slovakia	978-1-4244-2875-5/08	pp:119-122	IEEE
13	S.V.N.L Lalitha	KL COLLEGE OF ENGINEERING	Transmission Cost allocation considering financial transmission rights	DEC 11-13 2008	IEEE (INDICON-2008)	-	pp:477-481	IEEE

14	S.N.V.Ganesh	KL COLLEGE OF ENGINEERING	Modeling and Simulation of Predictive Current Mode Control Of High Power Factor Boost Rectifier	Mar-08	IEEE PSACO-2008, A.U, visakhapatnam	-	PP:389-393	IEEE
15	P. Gani Raju	KL COLLEGE OF ENGINEERING	Experimental Studies On Underground Cables Through Acoustic Emission Technique for Identification Of Fault	Mar-08	IEEE PSACO-2008, A.U, visakhapatnam	-	PP:600-604	IEEE

16	Mr. Bholajha	KL COLLEGE OF ENGINEERING	An Experiment-Doubly Fed Induction Machine for Variable Speed Constant Frequency Applications	Mar-08	IEEE PSACO-2008, A.U, visakhapatnam	-	PP:900-902	IEEE
17	S.V.N.L Lalitha	KL COLLEGE OF ENGINEERING	A New Usage Based Method for Transmission Network Cost allocation	Mar-08	IEEE PSACO-2008, A.U, visakhapatnam	-	pp: 683-690	IEEE
18	D. Seshi Reddy,K. Ramesh reddy	KL COLLEGE OF ENGINEERING	A novel method for identifying and quantifying non linearities for achieving power quality	12-15 oct 2008	IEEE, POWERCON, IITD	978-1-4244-1762-9/08	-	IEEE

19	S.N.V.Ganesh	KL COLLEGE OF ENGINEERING	An efficient neuro wavelet control strategy for improving power quality	12-15 oct 2008	IEEE, POWERC ON, IITD	978-1- 4244-1762- 9/08	-	IEEE
----	--------------	---------------------------------	----------------------------------------------------------------------------	-------------------	-----------------------------	------------------------------	---	------

KL UNIVERSITY, VADESWARAM, GUNTUR
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
Conference Publications

WEB Science Indexed International Conferences								
S.No	Authors	Affiliations	Title	Year	Conference Name	ISBN	Pages	Proceedings linked with
1	Somlal.J, Dr. M . Venu Gopala Rao	K L UNIVERSITY	Power Enhancement in Distribution Systems Using Space Vecvtor Modulator Controlled Hybrid Filter	March7- 9,2012	Recent researche s in Applicatio ns of Electrical and Computer Engineerin g	978-1- 61804-074- 9	137-141	ISI / SCI (Web of Science)