

LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution)

Accredited by NAAC with 'A' Grade (Approved by A.I.C.T.E & Affiliated to JNTU, Kakinada) Jonnada, Denkada (Mandal), Vizianagaram Dist – 535 005 Phone No. 08922-241111, 241666

E-Mail: <u>lendi_2008@yahoo.com</u> Website: www.lendi.org

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

LIET/EEE/F-5/2019-20

REV.: 0.0:0.0

S. No.	Name of the Faculty	Title of the Paper	Title of Conference/Seminar	Month &Year	Whether National/ International
1	Dr.M.Mangaraj	Analytical modeling and prediction of global peak for partial shading of PV modules for a PV system	International conference on computing, communication and networking technologies	July 2019	International
2	Dr.M.Mangaraj	Comparative analysis in between cascaded h-bridge and 3p2l VSI based dstatcom a new control algorithm for supercapacitor based SAPF topology,"	International Conference on Renewable Energy Integration into smart Grids	February 2020	International
3	Dr.M.Mangaraj	Analysis of electrical tree growth in crossed linked polyethylene cable insulation under different ac voltages	IEEE Power India Conference	March 2020	International

4	Dr.Y.Narendra kumar Mr.T.Papi Naidu Mr. K. Praveen Kumar Yadav	IOT based industrial automation using Arduino and WIFI module	International conference on smart energy systems and electrical Vehicles	January 2020	International
5	Mr.K.Ravishankar	Comparison of power quality in power distribution network using cascaded h-bridge and ZSI in dstatcom	Second national conference on emerging engineering and technology	May 2020	National
6	Mrs.K. Aswini	Load frequency control for interconnected PV- wind hybrid power system	7 th International conference on recent innovations in electrical & electronics communication engineering	March 2020	International

(IEEE/IET)

S. No.	Name of the Faculty	Title of the Paper	Title of Conference/Seminar	Month &Year	Whether National/ International
1	Dr.M.Mangaraj	Analysis of electrical tree growth in crossed linked polyethylene cable insulation under different ac voltages	IEEE Power India Conference	March 2020	International