Department of Electrical & Electronics Engineering

Details of Paper Presented at National Level by Faculty Members

| Sr. No. | Name of Faculty | Title of Paper | Conference Details |
|---------|---------------------|--|--|
| 1 | Mr. Chander Shekar | An Improved Game Theoretic Approach for Dynamic Spectrun Allocation | NCTDEE-15 Macro to Nano World/2015 13-14th March 2015 |
| 2 | Ms. Poonam Singla | A Review on Femtocell & its Joint Fento Deployment | National Conference on "Recent Trends in Communication and Technology (RTCT-15) at P D M College of Engg, Bahadurgarh with IEEE student branch PDMCE & IMS/EMBS(Delhi)/2015 27th March 2015 |
| | | Joint Femtocell Deploymet | National conference on Technological Developments in Electronics Engineering "Macro to Nano World" (CTDEE-15) 14th March 2015 |
| 3 | Ms. Gunjan Bhargava | To determine optimal location of Series Composation and SVS for a transmission line using MATLAB | National Conference on Emerging Trends in Engineering & Technology/ 2014 23rd Feb 2014 |
| 4 | Ms. Monika Phulia | Analysis and comparison- Signal Scrambling and distortion techniques for reducing PAPR in OFDM Systems | National conference on Technological Developments in Electronics Engineering "Macro to Nano World" (CTDEE-15) SERB Ref no. SB/SS/1650/14-15 (2015) 13-14 March 2015 |
| | | A Review on Femtocell & its Joint Fento Deployment | National Conference on "Recent Trends in Communication and Technology (RTCT-15) at P D M College of Engg, Bahadurgarh with IEEE student branch PDMCE & IMS/EMBS(Delhi)/2015 27th March 2015 |
| 5 | Mr. Mahipal B | "A New Approach To Enhance Power Quality In Power System" | National Conference on Technological Developments in Electronics Engineering./ 2015 14th March 2015 |
| 6 | Ms. Charu Jain | "A New Approach To Enhance Power Quality In Power System" | National Conference on Technological Developments in Electronics Engineering./ 2015 14th March 2015 |
| | | Advanced Robotics Trends in Medical Applications | National Conference of Emerging Trend in Mechanical Engineering/ 2014 14 Feb 2014 |
| | | Sensor Placement Technique | National Conference of Emerging Trend in Mechanical Engineering 2014 14 Feb 2014 |

| Sr. No. | Name of Faculty | Title of Paper | Conference Details |
|---------|--------------------|--|--------------------|
| 7 | Ms.Jincy Elsa Jose | Quality Analysis of multiscale decomposition Technique for EDGE Preservation using LEP and Median LEP algorithms | , |