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#### **Technical Papers**

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Session In-charge	Mr. G. R. Venkatakrishnan
Student In-charge	R. Mahalakshmi & Vela SP

A Novel Comparison of Gauss-Seidel and Newton-Raphson Methods for Load Flow Analysis Sreemoyee Chatterjee and Suprovab Mandal

Robust and Low Cost Initial Rotor Position Estimation of Permanent Magnet Synchronous Motors based on Low Side Current Sensing

Ravikumar Setty A., PurnaPrajna R. Mangsuli and Kishore Chatterjee

Design and Performance Analysis of Optimal Reduced Order H-infinity Controller: L1 Norm based Genetic Algorithm Technique

Nafees Ahamad, Gagan Singh, Shahala Khan and Afzal Sikander

Wind Energy Conversion System using PMSG for Standalone Load

Sandeep Ojha, Chanchal Sharma and Ashok Kumar Pandey

Integration of Hybrid Renewable Energy and Its Control in Grid Connected and Islanded Mode Smita Aparajita Pattanaik and Mamun Mishra

**Optimal Tracing based Real Power Loss Allocation in Transmission Lines** *Dhayalini K. and Mukesh R.* 

Improved Biogeography Based Optimization Technique for Loss Minimization in Power Distribution Networks

S. Angalaeswari, A. Arunagiri and K. Jamuna

Transient Stability Analysis Comparison of Double 3-ph to 6-ph Converted Transmission Line for Symmetrical and unsymmetrical Faults

T. Charan Singh, K. Raghu Ram and B.V. Sankar Ram

Micro-Grid Grid Robustness Management using Multi Agent Systems

Leo Raju, Ramyaa Rathnakumar, Soundaryaa Ponnivalavan, Thavam L. D. and Antony Amalraj Morais

IOT based Autonomous Demand Side Management of a Micro-Grid using Arduino and Multi Agent System

Leo Raju, Sajna Gokulakrishnan, Prithika Rani Muthukumar, Srinidhi Jagannathan and Antony Amalraj Morais

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<b>Student Incharge</b>	Suvetha PS & Minuaishwarya AD

Application of Singular Perturbation Method for Discrete Two Time Scale R Model Power System G. Vijayakumar, M. S. Krishnarayalu and P. Sujata

GSA based PID Controller Design in Automatic Generation Control for Interconnected Power System Sangram Keshori Mohapatra, Pabitra Mohan Dash and A.K. Baliarsingh

Bandwidth Design of SRF PLL using Small Signal State Space Modeling with Presence of Harmonics and DC Offset in the Utility Grid

K. Sridharan and B. Chitti Babu

#### **Trees Replace Street Lights**

Vikas Chib

### Modified Artificial Wolf Pack Method for Maximum Power Point Tracking under Partial Shading Condition

Shweta Gupta and Kumar Saurabh

#### Analysis and Investigation on Six Phase Transmission System for HVDC Protection

L. Kishore, K. Raghu Ram, B.V. Sankar Ram and M. Imayavaramban

#### **Space Vector PWM Control of BLDC Motor**

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Animesh Sahoo

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Smriti Singh and Ashwani Kumar

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Bhaskarjyoti Das and Ashwani Kumar

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Student In-charge	Edwin Jose G & Ezhil Venthan K

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Student In-charge	Namitha Shamili SJ & Kripalakshmi T

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Nishant Kashyap and Aparna Gautam

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Miska Prasad and Ashok Kumar Akella

#### **Increasing High Voltage Conversion Ratio of Z Source Inverter for PMSM**

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### **Delay-Dependent Stability Analysis of Damping Compensated Generator-Excitation Control System** *K. Ramakrishnan*

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