|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name** | **Paper Title** | **Jounral** | **Year** |
|  | **Dr. Sudhir Sharma** | **An Approach for Measurement of Non-Technical losses of 11KV feeder and its Minimization** | **Journal of Engineering Research and Applications** | 2015 |
|  | **Dr. Sudhir Sharma** | **Grey Wolf Optimization For Solving Non-Convex Economic Load Dispatch** | **International Journal of Engineering Research-Online** | 2015 |
|  | **Dr. Sudhir Sharma** | **Multi Objective Economic Load dispatch using grey Wolf optimization** | **International Journal of Electrical Power & Energy Systems communicated** | 2015 |
|  | **Dr. Sudhir Sharma** | **Weight Pattern Based Cuckoo Search for Unit Commitment Problem** | **International Journal of Research in Advent Technology** | 2015 |
|  | **Dr. Sudhir Sharma** | **Economic Load Dispatch Using Grey Wolf Optimization** | **International Journal of Engineering Research and Applications** | 2015 |
|  | **Dr. Sudhir Sharma** | **Control of Induction Motor Fed from Solar Photovoltaic Array** | **European Journal of Advances in Engineering and Technology** | 2015 |
|  | **Dr. Sudhir Sharma** | **Minimization of Power Loss & Improvement in Voltage Profile of 11kV Feeder** | **Transactions on Engineering and Sciences** | 2015 |
|  | Chintu Rza | [Transient Stability Enhancement of SMIB System with Phase Shifter Mode of UPFC](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=zki1q4MAAAAJ&citation_for_view=zki1q4MAAAAJ:qjMakFHDy7sC) | International Journal of Science and Engineering | 2015 |
|  | Chintu Rza | Impact Of Different Types Of Governors/Exciters On Transient Stability | IJREAT International Journal of Research in Engineering & Advanced Technology | 2015 |
|  | Chintu Rza | Transient Stability Improvement of SMIB System using Line Impedance Compensation Mode of UPFC | Transactions on Engineering and Sciences | 2015 |
|  | Chintu Rza | Improvement in Power Capacity by Simultaneous HVAC-HVDC Transmission System | International Journal of Engineering and Innovative Technology (IJEIT) | 2015 |
|  | Shivani Mehta | Pollination Based Optimization for Economic Load Dispatch Problem | International Journal of Research in Advent Technology | 2015 |
|  | Shivani Mehta | Optimal Load Dispatch Using Ant Lion Optimization | Int. Journal of Engineering Research and Applications | 2015 |
|  | Shivani Mehta | Economic Load Dispatch Using Grey Wolf Optimization | Int. Journal of Engineering Research and Applications | 2015 |
|  | Shivani Mehta | Grey Wolf Optimization For Solving Non-Convex Economic Load Dispatch | Int. Journal of Engineering Research and Applications | 2015 |
|  | Shivani Mehta | Weight Pattern Based Cuckoo Search for Unit Commitment Problem | International Journal of Research in Advent Technology | 2015 |
|  | Shivani Mehta | Impact Of Different Types Of Governors/Exciters On Transient Stability | International Journal of Research in Engineering & Advanced Technology | 2015 |
|  | Mr.Baljeet Singh | Supression of low frequency oscillations using hybrid optimization techniques | IJRAT | 2015 |
|  | Mr.Baljeet Singh | A modified firefly algorithm based MPPT for multi junction Photo- voltaic arrays | IJSHRE | 2015 |
|  | Mr.Baljeet Singh | Efficiency assessment using natural gas micro turbine for cogeneration plant in textile mill | IJSETT | 2015 |
|  | Sushil Prashar | Effectuation of QP- PSO and dynamic Programming method on a continued single area unit commitment problem :- A Comparitive Analysis | IJRAT | 2015 |
|  | Sushil Prashar | Short Term Wind Thermal Scheduling Of electric Power system using Gravitation Search Algorithm | IJERSTE | 2015 |
|  | Prabhpreet Kaur Bhatia | A Comparative Approach to Feature Extraction Techniques for Human Computer Interface Systems | International Conference on Wireless Networks and Embedded Systems : An approach to Clean and Sustainable Technology(WECON-2015) | 2015 |
|  | Prabhpreet Kaur Bhatia | Fuzzy Based Temperature Controller Using Membership Functions in Fuzzy Toolbox Using MATLAB | International Conference on Advances in Computing & Communication Engineering (ICACC-2015) | 2015 |
|  | Prabhpreet Kaur Bhatia | Performance Investigation of CRZ Modulation Format in GEPON Fiber to the Home (FTTH) Network at 2.5G/bits for 200 ONU's | International Conference on Advances in Computing & Communication Engineering (ICACC-2015) | 2015 |
|  | Prabhpreet Kaur Bhatia | Different Techniques for Extracting Brain Signals for Human Machine Interface, a Review | Australian Journal of Information Technology and Communication | 2015 |
|  | Anchal Wadhwa | Health Assessment of Oil immersed Transformer Using Funny Logic | STM Journal | 2015 |
|  | **Dr. Sudhir Sharma** | **Reduction in Total harmonics Distortion Reduction Using Active Power Filters** | **International Journal of Research in Advent Technology** | 2014 |
|  | Chintu Rza | Design A Tracking Controller for Single Manipulator via DSC | International Journal of Research in Advent Technology | 2014 |
|  | Chintu Rza | DSC design for Synchronization And Anti-Synchronization of Arneodo Chaotic System | International Journal of Research in Advent Technology | 2014 |
|  | Chintu Rza | Improvement of Power Flow and Transient behavior of a Two Machine Power System Using SSSC | International Journal of Research in Advent Technology | 2014 |
|  | Chintu Rza | A New method for differential protection in Power transformer | IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE) | 2014 |
|  | Shivani Mehta | Improvement of Power Flow and Transient behavior of a Two Machine Power System Using SSSC | International Journal of Research in Advent Technology | 2014 |
|  | Shivani Mehta | A Hybrid Firefly-DE Algorithm For Economic Load Dispatch | International Journal of Research in Advent Technology | 2014 |
|  | Shivani Mehta | Solution of Economic Load Dispatch Problem using Gravitational Search Algorithm with Valve Point Loading | International Journal of Engineering Research & Technology (IJERT) | 2014 |
|  | Shivani Mehta | Economic load dispatch problem using Heuristic gravitational search algorithm | International Journal For Research In Applied Science And Engineering Technology | 2014 |
|  | Shivani Mehta | DSC Design For Synchronization And Anti- Synchronization of Arneodo Chaotic System | International Journal For Research In Applied Science And Engineering Technology | 2014 |
|  | Shivani Mehta | Design a tracking controller for single link manipulator via DSC | International Journal of Research in Advent Technology | 2014 |
|  | Sushil Prashar | Advantage of artificial intelligence technique in discriminating inrush and fault condition for power transformer protection | IJRAT | 2014 |
|  | Sushil Prashar | Tuning a PID controller for a separately excited DC motor | IJRAD | 2014 |
|  | Prabhpreet Kaur | Analysis and Augmentation of IMD in Multitone Analog CATV Transmission Systems | IMTC-2014 | 2014 |
|  | Prabhpreet Kaur | Analysis and Intensification of IMD in Multitone Analog CATV Transmission Systems | International Journal of Electronics, Communication & Instrumentation Engineering Research and DevelopmenT | 2014 |
|  | **Sudhir Sharma** | **Control of Power Distribution Losses Through Good Quality Distribution Transformers** | **International Journal of Engineering and Innovative Technology** | 2013 |
|  | **Sudhir Sharma** | **Flicker contribution of Induction generators in wind energy Conversion systems** | **Journal of Electrical Engineering** | 2013 |
|  | Sushil Prashar | Power Control of Doubly Fed Induction Generator Using Back To Back Converter | International Journal of Engineering and Innovative Technology (IJEIT) | 2013 |
|  | **Sudhir Sharma** | **Power quality improvement in wind-diesel hybrid generation using bacteria foraging optimization technique** | **International Journal of Energy Engineering** | 2012 |
|  | **Sudhir Sharma** | **Power Quality Issues of Induction Generators in Different Operating Modes** | **International Journal of Energy Engineering** | 2012 |
|  | Baljit Singh | Power upgrading of transmission line by converting EHVAC into EHVDC | IJSETT | 2012 |
|  | **Sudhir Sharma** | **Effect of Magnetization Curves on Power Quality of Induction Generator Operating in Self Excited Mode** | **International Journal of Science and Advanced Technology** | 2011 |
|  | **Sudhir Sharma** | **Effect of Machine Parameters on Starting Transients of Grid Connected Induction Generators used in Wind Farms** | **International Journal of Computer Applications** | 2011 |
|  | Sushil Prashar | Evolution in the area of smart load frequency Control using Passino Technique | CiiT International Journal of Automation & Autonomous systems | 2011 |
|  | **Sudhir Sharma** | **Effects on Major Power Quality Issues Due to Incoming Induction Generators in Power System** | **ARPN Journal of Engineering and Applied Sciences** | 2010 |
|  | **Sudhir Sharma** | **Induction Generator Parameters Effecting Power Quality: An Exposition** | **International Journal of Electronics and Electrical Engineering** | 2010 |
|  | **Sudhir Sharma** | **Power Quality Issues From Wind Generation Using Induction Generators – A Statistical Review** | **ICMET 2010** | 2010 |
|  | CR Makkar | Transient Stability Enhancement using Robust FACTS Controllers-A Brief Tour | Canadian Journal on Electrical & Electronics Engineering | 2010 |
|  | **Sudhir Sharma** | **Role of Reactive Power Source on Power Quality of Three-Phase Self-Excited Induction Generator** | **WSEAS Transactions on Power Systems** | 2008 |
|  | **Sudhir Sharma** | **Selection of Reactive Power Source for a three-Phase Self-Excited Induction Generator** | **WSEAS International Conference MMF'08, Harvard, Massachusetts** | 2008 |
|  | **Sudhir Sharma** | **Power Quality Issues in Wind Electrical Generation-A Prospective** | **Proc. of the 10th Punjab Science Congress at DAVIET** | 2007 |
|  | **Sudhir Sharma** | **Impact of Harmonics in Electrical Distribution Systems** | **International conference on Energy and Environmental Technologies for Sustainable Development (ICEET 2003)** | 2003 |
|  | **Sudhir Sharma** | **Effect of Harmonics on Power Quality** | **National Conference on Power System & Energy Management psem-2003** | 2003 |