DAY - 2 // 15.12.2018 09:00 am to 10:15 am // Session - I

	TRACK 1 - WAPS and WAMS : // Venue : A11	
Paper ID	Title of the Paper	
1570454585	A Smart Demand Response Management Scheme for Direct Load Control in Residential Grid Shitikantha Dash; Ranjana Sodhi; Balwinder Sodhi	
1570458114	Multi-objective residential demand side management with game theory approach Bhamidi Lokeshgupta; S Sivasubramani	
1570458261	Distribution-Level Synchrophasors Estimation Kapil Chauhan; Ranjana Sodhi	
1570458328	Adaptive Relay in Microgrid - Hardware Implementation with User Interface Vinod Vijayachandran; U Jayachandra Shenoy Udayavar	
1570458352	Black Start Exercise - Experience & Learning over past 7 years in Western Region, India Aditya Prasad Das; Vivek Pandey; Abhimanyu Gartia; Pramod Prajapati	
	TRACK 2 - Renewable Energy Systems : // Venue : A12	
Paper ID	Title of the Paper	
1570472616	SyRG-PV-Battery Based Standalone Microgrid with D-EPLL Based VSC Control Algorithm Bhim Singh; Rohini Sharma; Seema Kewat	
1570457544	A New Choice based Home Energy Management System using Electric Springs S Hari Charan Cherukuri; Saravanan B; Swarup S	
1570457820	Intelligent Charging of PEV with Priority Premium Determination for Users in Parking Station Vinit Khemka; Pranjal Verma; Anoop Eluvathingal; Swarup S	
1570458891	Coordinated Load Flow Solution for Coupled Transmission-Distribution System Incorporating Load Modeling Megha Gupta; Abhijit Abhyankar	

1570458993	Interruptible Load Constrained Primary Frequency Response Scheduling with Photovoltaic Generation Jyoti Sharma; Vivek Prakash; Rohit Bhakar	
	TRACK 3 - Power System Stability: // Venue : A13	
Paper ID	Title of the Paper	
1570452152	Comparison between position-encoder and position-sensorless vector control of High Speed PMSM with Flux Weakening Operation Renu Kadali; Krishna Kumari Narahari; D Ravi Kuma	
1570457712	Load frequency control of a single area hybrid power system by using integral and LQR based integral controllers Rajasi Mandal; Bhavesh Patil; Kalyan Chatterje	
1570458979	Using Composite Backward Differentiation for Electromagnetic Transient Simulation Ashwin Damle; Omprakash Nayak; Aniruddha Gole	
1570466292	Large Power System Stability Analysis Using a FOSS-based tool: SciLab/Xcos Vikas Singh; Girisha Navada H; Shubhanga	
1570467451	Damping Enhancement for SMIB Power System Equipped with Partial Feedback Linearization AVR Ajit Kumar	
	TRACK 4 - FACTs and HVDC Systems // Venue : EEE SEMINAR HALL	
Paper ID	Title of the Paper	
1570456337	A Simple Strategic SVCs Placement Scheme for Enhanced Voltage Stability Margin Ranjana Sodhi; Imran Sharieff	
1570456605	Data analytics for statistical characterization of prices and empirical resource investment planning in Indian electricity market Saranya A; Pranjal Verma; Vidyamani T; Swarup S	
1570467996	Multi-Infeed HVDC with UPFC as Ancillary Controller Rajendra Pandey	
1570468039	PMU based Distance Protection Methodology to Avert Malfunction due to FACTS controllers Mallikarjuna Balimidi; Anil Saggurthi; Maddikara JAYA BHARATA Reddy; Dusmanta Kumar Mohanta	
1570468119	An Exact SOCP Formulation for AC Optimal Power Flow Naga Yasasvi Puvvada; Snehil Chandra; Abheejeet Mohapatra; S Srivastava	

	TRACK 5 - Cyber Security : // Venue: BARN Hall
Paper ID	Title of the Paper
1570464789	Steganography based Low Complexity Authentication Scheme for Synchrophasor Communication SG Aditya Bhat; Anushree HN; Sarasij Das
1570468121	Data-driven Online Detection of Replay Attacks on Wide-Area Measurement System Kaustav Chatterjee; Shrikrishna Khaparde
1570474605	Quality Assessment of Smart Grid Data Asha Radhakrishnan; Sarasij Das
1570476186	Mobile AR System using QR Code as Marker for EHV Substation Operation Management Ayyaj Maner; Dilip Devasthale; Vikas Sonar; Rajamani Krishnamurti
1570476391	Extraction of Data from an RS-485 enabled Multi Function Meter for Building Monitoring Systems Sandhya Csr; Sri Vaishnavi Tirunagari; Shubhasmita Sahoo; Pradeep Kumar Yemula
DAY – 2 // 15.12.2018	

02:30 pm to 03:45 pm // Session - II TRACK 1 - WAPS and WAMS : // Venue : A11

TRACK T WAI C UITU WAIIIC : II VEITUC : ATT	
Paper ID	Title of the Paper
1570458955	Indian Experience on Impact of Leap Second in Synchrophasor Systems Rajkumar Anumasula; Sudeep Mohanan; Harish Rathore; P K Agarwal; KVS Baba
1570459020	Improvements in Synchronous Generator Parameter Tuning Using PMU Data Vinoth Kumar Natarajan; Mayank Nagendran; Vivek Pandey; Chandan Kumar; Srinivas Chitturi
1570471474	Transmission Line Back-up Protection with Unreliable PMU DataDevika Jay; Swarup S Shalini Shalini; Subhransu Samantaray; Ankush Sharma
1570467149	Filtering of Noisy Frequency Measurements Using Coherence between Multiple Measurements Kaustav Dey; Anil Kulkarni
1570468566	Adaptive Relay Setting for Protection of Distribution System with Solar PV Priyanka Mishra; Ashok Pradhan; Prabodh Bajpai

1570441192	Validation of Differential Phase-Angle based Microgrid Protection Scheme on RTDS Platform Nikhil Kumar Sharma; Subhransu Samantaray	
	TRACK 2 - Renewable Energy Systems : // Venue : A12	
Paper ID	Title of the Paper	
1570459025	Integrated Intelligent Power Management Strategy (IIPMS) to optimize green energy usage in standalone microgrid Prema V.; Uma Rao K	
1570459032	Multi-Objective optimal scheduling of electric vehicles in distribution system <i>Jyotsna Singh; Rajive Tiwari</i>	
1570466513	Multi-objective bat algorithm for optimal placement and sizing of DG Ram Prakash; Bhamidi Lokeshgupta; S Sivasubramani	
1570467769	Stochastic Unit Commitment using Two Point Estimate Method with Proliferation of Wind Power Shruti Ranjan; Abhijit Abhyankar	
1570468159	Droop Based Dynamic Demand Response Controller for HVAC Loads Sandip Gupta; T Ghose; Kalyan Chatterje	
	TRACK 3 - Power System Stability : // Venue : A13	
Paper ID	Title of the Paper	
1570468384	Online Updating of Synchronous Generator Linearised Model Parameters and PSS Tuning Piyush Warhad Pande; Saikat Chakrabarti; S Srivastava	
1570468530	Introduction of Secondary Frequency Control in Indian Power System Phanisankar Chilukuri; S R Narasimhan; N Nallarasan; Kajal Gaur; Anamika Sharma; Harish Rathour; Sushil Soonee; Kvs Baba	
1570468699	Variable Frequency Controlled Two-Load Induction Cooking System Reddeppagari Snehalatha; Neti Vishwanathan; S Porpandiselvi	
1570468803	Estimation and Methods of Equalizing Leakage Reactance for Multi-Winding Transformers Saumya Pandit; Ram Krishna Mishra; Gaurang Chauhan	
1570468845	An Efficient Parallel Resonant Converter for LED Lighting Rapeti Jagadeesh; Neti Vishwanathan; S Porpandiselvi	

	TRACK 4 - FACTs and HVDC Systems : // Venue : EEE SEMINAR HALL		
Paper ID	Title of the Paper		
1570468411	A Combined Energy and Transmission Pricing Scheme under ACOPF Framework Shri Ram Vaishya; Vaskar Sarkar		
1570468446	Analysis for Siting and Sizing of a Small Modular Reactor - A Case Study in Canada Bikash Poudel; Kalpesh A Joshi; Ramakrishna (Rama) Gokaraju		
1570477154	Improved Power Quality at PCC of Standalone Wind-Battery Microgrid Using Improved Normalized Sign Regressor Adaptive Control Bhim Singh; Farheen Chishti; Shadab Murshid		
1570468662	Electric stress on the surface of conductors in an Extra High Voltage substation Harimurugan D; Gururaj Punekar; Kishore NK		
1570467349	Solar Powered Water Pumping Station Utilizing Improved Cuk Converter Integrating to Storage System Anjanee Mishra; Bhim Singh		
	DAY – 3 // 16.12.2018		
	09:00 am to 10:15 am // Session I		
	TRACK 1 - WAPS and WAMS : // Venue : A11		
Paper ID	Title of the Paper		
1570468649	Novel usage of Synchrophasors for system improvement: An experience in Northern Grid of India Ankit Gupta; R k Porwal; Daman Jain; Nitin Yadav; Shashank Tyagi; P K Agarwal		
1570463376	A Comparative Study between Prony and Eigensystem Realization Algorithm for Identification of Electromechanical Modes Niloy Sarkar; Krishna Rao; Shubhanga		
1570474139	Automatic Generation Control with Competing GENCOs- A Reinforcement Learning Based Approach Devika Jay; Swarup S		
1570475535	A Minimalistic Approach for Wide-Area Out-of-Step Identification YatendraBabu G v n; Nagasekhara Reddy Naguru; Vaskar Sarkar		

1570476084	A data driven denoising framework for error corrupted synchrophasor data Tabia Ahmad; Nilanjan Senroy
1570476280	Prosumer based Demand Response for Profitable Power Exchange between End-user and Utility Selvan M P; Arun S L
	TRACK 2 - Renewable Energy Systems : // Venue : A12
Paper ID	Title of the Paper
1570467777	Electric Vehicle Owner Preferred Smart Charge Scheduling of EV Aggregator Using PV Generation Sharma Suman; Pranda Prasanta Gupta; Rohit Bhakar; Prerna Jain
1570467820	Voltage Regulation of DC Microgrid by Robust Back-stepping Control Technique of Voltage Source Converter Vibhuti Nougain; Bijaya Panigrahi
1570467908	Apparent Power Loss Based Equivalent Model of Wind Farm Collector System Akhilesh Gupta; Abheejeet Mohapatra; S N Singh
1570468264	Uncertainty handling for Electric Vehicle aggregator using IGDT Jitendra Pradhan; Pranjal Verma; Vinit Khemka; Anoop Eluvathingal; Srinivas Stp; Swarup S
1570468367	Dynamic Overcurrent Saturation of Distributed Sources in a DC Microgrid System Debasish Dhua; A B Shyam; Sandeep Anand; Soumya Ranjan Sahoo
	TRACK 3 - Power System Stability : // Venue : A13
Paper ID	Title of the Paper
1570468849	Wavelet Transform Based PQ Event Localization Scheme for Benchmark LVAC Microgrid Shreyasi Som; Saikat Chakrabarti; Soumya Ranjan Sahoo
1570468894	Flower Pollination Algorithm Based Sizing and Placement of DG and D-STATCOM Simultaneously in Radial Distribution Systems Vittal Bhat M; Manjappa N
1570474800	A Buck-Boost Converter with DC Link Voltage Boost for Minimizing Torque Ripple in Brushless DC Motor Rajesh K; S Durgaprasanth; Nagamani Chilakapati; G Saravana Ilango
1570475132	Digital Compensation Methodology for the Improvement of Accuracy of Current Transformer Makarand Ballal; Manish Wath; Venkatesh Banavath
1570475388	Undecimated Wavelet Packet Transform Based Visualization of Time-Varying Power Quality Disturbance Vinay Tiwari; Himanshu Sandhibigraha; Amod C. Umarikar; Trapti Jain

	TRACK 4 - FACTs and HVDC Systems : // Venue : EEE SEMINAR HALL	
Paper ID	Title of the Paper	
1570471702	Short circuit force in an AIS with special reference to L-L and L-L-L faults Gururaj Punekar; Sudarshan VJ	
1570473799	A novel algorithm for Optimal Reactive Power Dispatch Ranjit Roy; Tanmay Das	
1570475699	Damping of inter-area mode oscillations by H∞ Loop shaping technique based UPFC controller Bhavin Shah; Gopinatha Pillai; Pramod Agarwal; Hemant Raval	
1570475844	Cuckoo Search Algorithm Based Cost Minimization by Optimal DG and Capacitor Integration in Radial Distribution Systems Suman Biswal; Arnab Ghosh; Sajjan Kumar; Niladri Chakraborty; Swapan Goswami	
1570476290	Quality Analysis of Ceramic Insulators Under Steep Front Impulse Voltage K Marimuthu; S Vynatheya; N Vasudev; Raja Pitchaimuthu	
	DAY – 3 // 16.12.2018	
	12:00 noon to 01:15 pm // Session II	
	TRACK 1 - WAPS and WAMS : // Venue : A11	
Paper ID	Title of the Paper	
1570476344	Design and Development of an Emulator for Distribution Automation Using DCS Hanumantha Rao B; Chandan B; Krisnamurthy Manjunatha Sharma; Selvan M P	
1570476572	Recent Trends on Performance Analysis of Latency on Wide Area Technologies in Smart Grids Gopakumar Pathirikkat; Mallikarjuna Balimidi; Maddikara JAYA BHARATA Reddy	
1570476721	A Comparative Study of PI and PDF Controllers for DVR Under Distorted Grid Conditions Karthikeyan Anbalgan; Abhilash Deshpande Gururaj; Tejaswini A; Sweta Panda Aeshwarya; Laxmi Prasanna R	
1570476980	CoDiT: Commissioning Diagnostic Tool for WAMS Based Linear State Estimation of Power Systems Gopal Gajjar; Minal Chougule; Shreevardhan Soman; Rajeev Gajbhiye	
1570468567	Utilization of Color Composite Satellite Image for Reliable Grid Operation Alok Kumar; P K Agarwal; Daman Jain; Devendra Kumar; Paresh Khandelwal; Sunil Kumar Kanaujiya	

	TRACK 2 - Renewable Energy Systems : // Venue : A12	
Paper ID	Title of the Paper	
1570468369	Sustainable Development Through Effectual Lighting Design and Solar Energy Conservation Mihir N. Velani	
1570468652	Analysis of Active and Transactive Demand Response Strategies for Smart Residential Buildings Vidyamani T; Swarup S	
1570468905	Energy Management in Multi-Microgrid System with Community Battery Energy Storage Ashok M Jadhav; Yingying Zheng; Siddharth Suryanarayanan; Nita R Patne	
1570456378	A New technique to extract maximum power from wind turbine Rakesh N; Rishikesh D; Malavya Udugula	
1570473398	Coordinated Voltage Control in LV Distribution Systems using OLTC and BESS Akansha Jain; Tanmay Tewari; Anubrata Das; Sandeep Anand; Abheejeet Mohapatra	
	TRACK 3 - Power System Stability : // Venue : A13	
Paper ID	Title of the Paper	
1570475534	A Case Study on Load Frequency Control with Automatic Generation Control on a Two Area Network using MiPower Ishan Gupta; Hemanth Mavuloori	
1570475852	Model predictive control of DSTATCOM employing a single DC source cascaded H-bridge multilevel inverter in a weak distribution system Ramyani Chakrabarty; A. Ravindranath	
1570475907	Measured Signal Based Controlled Islanding in Power Systems Kalyani Mandadi; Kalyan Kumar	
1570475967	Modeling of Circuit Breaker for Controlled Switching Application using EMTDC/PSCAD Utkarsh Kumar; Snigdha Tale; Soumya Panda; Ashu Verma	
1570476128	Methods for Localization of Partial Discharge Sources within Air Insulated Electrical Substation Sourav Dhara; Chiranjib Koley; Sivaji Chakravorti	

	TRACK 4 - FACTs and HVDC Systems : // Venue : EEE SEMINAR HALL	
Paper ID	Title of the Paper	
1570476672	Five-Level ANPC converter for PMSG based wind power system with grid power factor regulation Jagath Vallabhai Missula; A. Ravindranath; Praveen Tripathy	
1570476678	Identification of Faults in PV Array using Maximal Overlap Discrete Wavelet Transform Sreelakshmy J; Pradeep Boggarapu; G Saravana Ilango; Nagamani Chilakapati	
1570476974	A power flow controller for a Standalone solar PV system employing a three port Luo converter Diksha Agarwal; Diptisikha Dash; Snigdha Dalai; Anand I; Senthil S	
1570468544	Optimization Layer for Inter State Generation Schedules in India Phanisankar Chilukuri; Kajal Gaur; Sushil Soonee; S R Narasimhan; N Nallarasan; Kvs Baba	
1570469409	Expanding the Ambit of Ancillary Services in India -Implementation and Challenges Anupam Kumar; K V N Pawan Kumar; Goutam Chakraborty; Sudhansu Barpanda; Kvs Baba; Samir Chandra Saxena; P K Agarwal	
	TRACK 4 - FACTs and HVDC Systems : // Venue : SENATE HALL	
Paper ID	Title of the Paper	
1570476374	Measurement of Radio Interference emission around +/-100 MVAR STATCOM Valve building near 400/220 kV substation P Rajamani; K Urukundu; Pradeep Nirgude	
1570476410	An Intuitive Approach to Fit a frequency Dependent Equivalent Circuit for Transmission Line Models Gurunath Gurrala; Aeishwarya Umesh Baviskar; Kiran Kumar Challa	
1570476700	Optimal Strategy for ATC Enhancement and Assessment in presence of FACTS devices and Renewable Generation Devesh Shukla; Singh S p; Soumya Mohanty	
1570477273	Fuzzy Reliability Analysis of Unit Commitment Problem Considering Uncertain Outage Replacement Rate and Load Representation Sourav Kumar Sahu; Dusmanta Kumar Mohanta; Maddikara JAYA BHARATA Reddy; R. Jha; Debomita Ghosh; Anant Milan Khalkho	
1570484548	Crow search algorithm based optimal dynamic performance control of SVC assisted SMIB system Gauri Shankar; Akshay Kumar; Sudeep Kumar	

DAY - 3 // 16.12.2018 03:00 pm to 04:15 pm // Session III TRACK 1 - WAPS and WAMS : // Venue : A11 **Paper ID Title of the Paper** Performance Evaluation of 5kWp grid connected polycrystalline Si-based Photovoltaic Plant 1570475877 Shoaib Inamdar: Shiv Kumar Singh: Ankush Sharma: Saikat Chakrabarti State Estimation for DG penetrated Adaptive Distribution System during Disaster 1570475962 Kumari Sandhya; T Ghose; Kalyan Chatterje Effect of Hybrid Energy Storage on Sizing of PV-Wind Standalone System using Bacteria Foraging Optimization 1570476282 Algorithm Sayani Sikder; Gargi Konar; Niladri Chakraborty Integration of PV array to three-phase grid using Power Electronic converters with de-coupled control 1570476295 MariaJenisha Charles; N. Ammasaigounden; Anmol Agarwal Experimental investigation of Distributed Maximum Power Point operation for Solar PV system 1570476298 Y Nitesh; B Malakondareddy; Senthil S; Anand I TRACK 2 - Renewable Energy Systems : // Venue : A12 Paper ID Title of the Paper Influence of Ground Impedance on Unbalanced Analysis of Grid 1570474210 Muralidhara V: Thukaram D: Raghunatha Ramaswamy A Low Cost Distributed Solar DC Nanogrid: Design and Deployment with Remote Monitoring Unit 1570474388 Rustam Kumar; Ranjan Behera Impact of Combined Operation of CVR and Energy Storage System in Distribution Grid 1570474790 Shailendra Singh; Singh S p; Vijay Babu Pamishetti Impact of VSG Parameters on Transient Performance of Solar PV based System 1570475602 Rakesh Panda; Abheejeet Mohapatra; S Srivastava Impact of Reactive Current Injection by Islanding Detection Techniques on the Voltage Quality of Distributed 1570475855 Generation Pankaj Gupta; RavinderSingh Bhatia; Dinesh Jain

	TRACK 3 - Power System Stability : // Venue : A13	
Paper ID	Title of the Paper	
1570476611	Dependence of Frequency Response of a STATCOM on the Magnetizing Reactance of its Interfacing Transformer Mukesh Das; Aniruddha Gole	
1570476644	Controller Hardware-in-Loop Simulation of a Multi-Machine System using an Educational Real-time Simulator Shashank Kumar Jain; Siri Subrahmanyam Vadlamani; G Narayanan	
1570477019	Experimental Validation of CCM and DCM Operations of Semi-Bridgeless Boost Rectifier for Power Quality Improvement in UPS System Karthikeyan V; S Rajasekar; Kumaresan Natarajan	
1570477075	A Generalised State-Space Approach for Studying EMTP Simulation Models Vinay Chindu, T S; Anil Kulkarni	
1570479759	Novel Non-isolated Modified Interleaved DC-DC Converter to Integrate Ultracapacitor and Battery Sources for Electric Vehicle Application Kumaravel S; Gangavarapu Guru kumar; Kuruva Veeranna; Karthikeyan V	
	TRACK 4 - FACTs and HVDC Systems : // Venue : EEE SEMINAR HALL	
Paper ID	Title of the Paper	
1570476333	Scheduling of Energy Storage Transportation in Power System Using Benders Decomposition Approach Pranda Prasanta Gupta; Prerna Jain; Sharma Suman; Kailash Chand Sharma; Rohit Bhakar	
1570476382	Optimal Protection Coordination for Microgrid considering DG and Line Outages using IWO-ILP Technique Stp Srinivas; Swarup S	
1570476455	A Unified Distributed Control Strategy for DC Microgrid with Hybrid Energy Storage Devices Ramesh Naidu Bonu; Sherin Jose; Divyank Singh; Prabodh Bajpai	
1570476502	Performance of FCS-MPC based current controller for VSC based DG sources T. Sathiyanarayanan; Sukumar Mishra	
1570476636	Increasing Hosting Capacity of PV Solar Systems using Smart Inverter Volt-Var Control Rajiv Varma; Sibin Mohan; Yafet Gebremariam; Syeed Hasan	