Selected Technical Papers for Presentation and Publication – India Smart Utility Week (ISUW) 2021

Technical Papers Selected for Presentation at ISUW 2021 (Top 25)

Paper No	Title of Technical Paper	Main Author Name	Organization Name
3	Real Time Monitoring of OT Devices through INMS	Aamir Hussain Khan	Tata Power Delhi Distribution Limited
4	Combined Billing and Customer Care Systems for all Utilities in a Smart City	Amit Jindal	PwC India Pvt. Ltd.
9	Demystifying Digitally Empowered Prosumer Transformation Opportunities for Utilities in Energy Value Ecosystem	Anindya Pradhan	Tata Consultancy Services
11	Smart Solutions based on Smart Metering Data to Improve Distribution Network Operations and Customer Management in France	Antoine TROBOIS	ENEDIS
14	Energy Storage	B B Mehta	Odisha Power Transmission Corporation Ltd
21	Vehicle to Grid Integration and Strategies for Managed EV charging	Chandana Sasidharan	Alliance for an Energy Efficient Economy
25	Development of Smart Data Analytics Module enabling access to Electric Vehicle Usage in Smart City	Dr Surekha Deshmukh	PVG COET
26	Market Clearing Price (MCP) in Microgrid Power generation Scenario	Dr. Arup Sinha	Virtuoso Consulting
28	Hosting Capacity Analysis and Managed Charging Solutions for Electric Vehicle Grid Integration	Dr. Shivani Sharma	Hitachi ABB Power Grids
33	Feasibility analysis to integrate EVs and RTPV at distribution voltage level	Harikrishna K V	Center for Study of Science Technology and Policy
34	Cyber Threat Protection Mechanism for Smart Microgrids	Himanshu Nayyar	Tata Power Delhi Distribution Limited
36	Communicable and Remotely Operable 11KV Air Brake Switch with Earth Blade and FPI Facility A Smart Switch Operation	JIGNESH BORISGAR	GPRD CELL, GUVNL, IIT GANDHINAGAR

38 Implementation of Robotics Drones in Power Distributio	-	Tata Power Company
43 Cyber Physical Security of th Critical Infrastructure	ne M L Sachdeva, Former Chief Engineer, N S Sodha, Former Executive Director, PowerGrid	Powergrid
58 Experience of Battery Energ Storage System by TATA Pow DDL	-	Tata Power Delhi Distribution Limited
60 Paperless & Contactless Operations in Distribution Services	Parmanand P Tendulkar	Tata Power Company
62 IElectrix Project System integration tests	Pierre-Jacques Le Quellec	ENEDIS
74 Enabling Smart Energy Communities through PEER Strategies	S R SANJAY KUMAR	GBCI India Pvt. Ltd.
76 Distributed Ledger Technolo based Common GIS Map for Domains in a Smart City		Orange Current Technologies Pvt. Ltd.
83 Extremely Severe Cyclonic S Fani: Impact on Power Syste Operation in Indian Sub- Continent		ODISHA POWER TRANSMISSION CORPORATION LIMITED
89 Flexibility from Hydro Energ case study on 9PM9Minute	-	NHPC Ltd.
91 Artificial Intelligence (AI) Powered Customer Care	Tanmay Dalal	Accenture Technology Ltd.
94 Optimizing Electric Vehicle Charging with Charging Data Analytics	Tayyibah Khanam a	Aligarh Muslim University
96 Smart LT Network Equipmen Introduction of Smart, Comp Aesthetic LT Feeder Pillars		Tata Power Company
99 Asset Performance Manager using Machine learning	ment Vinit Mishra	Ernst & Young LLP

Technical Papers Selected for Publication (Only) in Springer Journal

S. No*	Title	Name	Organization
NU			

1	Real Time Monitoring of OT Devices through INMS	Aamir Hussain Khan	Tata Power Delhi Distribution Limited
2	Combined Billing and Customer Care Systems for all Utilities in a Smart City	Amit Jindal	PwC India Pvt. Ltd.
3	Demystifying Digitally Empowered Prosumer Transformation Opportunities for Utilities in Energy Value Ecosystem	Anindya Pradhan	Tata Consultancy Services
4	Smart Solutions based on Smart Metering Data to Improve Distribution Network Operations and Customer Management in France	Antoine TROBOIS	ENEDIS
5	Energy Storage	B B Mehta	Odisha Power Transmission Corporation Ltd
6	Vehicle to Grid Integration and Strategies for Managed EV charging	Chandana Sasidharan	Alliance for an Energy Efficient Economy
7	Development of Smart Data Analytics Module enabling access to Electric Vehicle Usage in Smart City	Dr Surekha Deshmukh	PVG COET
8	Market Clearing Price (MCP) in Microgrid Power generation Scenario	Dr. Arup Sinha	Virtuoso Consulting
9	Hosting Capacity Analysis and Managed Charging Solutions for Electric Vehicle Grid Integration	Dr. Shivani Sharma	Hitachi ABB Power Grids
10	Feasibility analysis to integrate EVs and RTPV at distribution voltage level	Harikrishna K V	Center for Study of Science Technology and Policy
11	Cyber Threat Protection Mechanism for Smart Microgrids	Himanshu Nayyar	Tata Power Delhi Distribution Limited
12	Communicable and Remotely Operable 11KV Air Brake Switch with Earth Blade and FPI Facility A Smart Switch Operation	JIGNESH BORISGAR	GPRD CELL, GUVNL, IIT GANDHINAGAR

13	Implementation of Robotics & Drones in Power Distribution	Kaushal Pandya	Tata Power Company
14	Cyber Physical Security of the Critical Infrastructure	M L Sachdeva, Former Chief Engineer, N S Sodha, Former Executive Director, PowerGrid	Powergrid
15	Experience of Battery Energy Storage System by TATA Power DDL	Nilesh Kane	Tata Power Delhi Distribution Limited
16	Paperless & Contactless Operations in Distribution Services	Parmanand P Tendulkar	Tata Power Company
17	IElectrix Project System integration tests	Pierre-Jacques Le Quellec	ENEDIS
18	Enabling Smart Energy Communities through PEER Strategies	S R SANJAY KUMAR	GBCI India Pvt. Ltd.
19	Distributed Ledger Technology based Common GIS Map for all Domains in a Smart City	Sanjay Dhonde	Orange Current Technologies Pvt. Ltd.
20	Extremely Severe Cyclonic Storm Fani: Impact on Power System Operation in Indian Sub-Continent	SHIBAN KANTI BALA	ODISHA POWER TRANSMISSION CORPORATION LIMITED
21	Flexibility from Hydro Energy with case study on 9PM9Minute event	SURENDRA KUMAR MISHRA	NHPC Ltd.
22	Artificial Intelligence (AI) Powered Customer Care	Tanmay Dalal	Accenture Technology Ltd.
23	Optimizing Electric Vehicle Charging with Charging Data Analytics	Tayyibah Khanam	Aligarh Muslim University
24	Smart LT Network Equipment: Introduction of Smart, Compact & Aesthetic LT Feeder Pillars	Vikas Kaul	Tata Power Company
25	Asset Performance Management using Machine learning	Vinit Mishra	Ernst & Young LLP

26	Internet of Things (IOT) in Utility Operations	Abhinav Mogha	Tata Power Delhi Distribution Limited
27	Effective OT Cyber security for modern Grid operations & asset management	Anil Kumar Ojha	Tata Power Delhi Distribution Limited
28	Electric Vehicle Charging Infrastructure Planning and Security Measures in Indian Urban Centres	Aravind Premachandran	PwC India Pvt. Ltd.
29	A Sustainable Power Distribution Model: Focus on Rural Distribution	AURABIND PAL	REC Ltd.
30	Towards 100% RE	B B Mehta	Odisha power Transmission Corporation Ltd
31	Access to Standardised, Transparent, and Granular Electricity Consumption Data: A Novel Engagement Model for the Indian Consumer	Bhawna Tyagi	Alliance for an Energy Efficient Economy
32	Pioneering in Data Quality & Security in Smart Grid	Bright Roy	Landis+Gyr
33	Smart Power Solutions for Smart Cities	Gagandeep Kaur	Tata Power Delhi Distribution Limited
34	AI based alert voice app for customer	Gaurav Sharma	Noida Power Company Limited
35	Two Capacity Transformer for Technical Loss Reduction	Krishna Porwal	Tata Power Delhi Distribution Limited
36	Experimental Study on Improvement of Power Generation in Building Integrated PV	Lakshmi Santhanam	Renkube Private Limited
37	Unconventional Operation of Power Transformers through Reverse Feeding• Process	Lalit Wasan	Tata Power Delhi Distribution Limited
38	Utility level Power Quality measurement- challenges in implementation of PQ monitoring system for sub-transmission	M. Krishna Chaitanya	Tata Power Delhi Distribution Limited

	network of Tata Power-		
	DDL		
	DDL		
39	Solar- Wind Hybrid	Manan Pathak	Silver Oak University
	System for Domestic		,
	Application		
40	Design and	Manan Pathak	Silver Oak University
	Development of		
	Transmission Line		
	Inspection Robot		
41	Global product in local	Manibhushan	Tata Power Delhi Distribution Limited
	need- Impact of	Prasad	
	environment over		
	smart grid IED/		
	electronic equipment		
42	A System Design using	Moreshwar	Independent
	IoT, IEC61508,	Salpekar	
	IEC61850 and IEEE		
	C37.x to improve		
	reliability of Smart Grid		
43	Know Your Electricity	Mr. Devanjan	Tata Power Company
	Consumption	Dey	
44	Implementing a Smart	Parul Bahl	Tata Power Delhi Distribution Limited
	Grid Command and	Sawhney	
	Control Centre		
45	Disruptive Innovation	Prakhar	Accenture Technology Ltd.
	for Utilities	Chaudhary	
46	GeoUrja- an Innovative	R D Patel	Gujrat Power Research and Development Ltd. (GUVNL)
	GIS Solutions for an		
	Electrical Network		
47	New trends in smart	Ram Avtar	MVVNL
	billing and it's		
	Efficiency for Smart		
	cities		
48	Developing A	Shyamasis Das	Alliance for an Energy Efficient Economy
	Regulatory Approach		
	to Enable EV		
	Application As A Virtual		
	Power Plant		
49	Strategy and workplan	TANMOY	Assam Power Distribution Company Limited
	for rollout of smart	MITRA	
	meters in prepaid		
	mode		
50	Big data analytics in	Tayyibah	Aligarh Muslim University
50		Tayyibah Khanam	Aligarh Muslim University