Author/Authors	Organization	Topic Name	Paper Slot
Girish (Rish) Ghatikar, Ranjit Deshmukh, Rongxin Yin, G.		Characterization and Effectiveness of Technologies for India's	04 March (Time
Ganesh Das	LBNL & TPDDL	Electric Grid Reliability and Energy Security	11:30 – 13:00)
Nihar Shah, Girish Ghatikar, Nikit Abhyankar, Amol		Considerations in Standardization for Demand Response Ready	04 March (Time
Phadke	LBNL	Air Conditioners in India	11:30 - 13:00)
	Bahwan	Practical Approach to Predictive Analytics using IoT/Big Data –	04 March (Time
VSSN Srinivasa Murthy, B Sivarama Krishnan	CyberTek	Asset Fitness Center	14:00 - 15:30)
		A Valuation-based Framework for Considering Distributed	03 March (Time
Owen R. Zinaman, Naïm R. Darghouth	NREL & LBNL	Generation Photovoltaic Tariff Design	14:00 - 15.:30)
		Analysis of Adaptive Over Current Protection Schemes for	03 March (Time
Harikrishna M, Sai Sasank K, Dr. Premalata Jena	IIT Roorkee	Active Distribution Network	14:00 - 15:30)
Eshwar Pisalkar, Parita Bhojani, Abhijeet Pathade (M.		APPLICATION OF PHEVs FOR SMART GRID IN INDIAN POWER	04 March (Time
Tech)	UPES	SECTOR	14:00 - 15:30)
	IIT	Optimal Energy Scheduling for a Smart Home Integrated with	03 March (Time
Batchu Rajasekhar, Naran Pindoriya (B. Tech)	Gandhinagar	Solar PV and Battery Energy Storage	14:00 - 15:30)
			04 March (Time
Apoorv Nagpal, Vivek Dhariwal	EVI	Best Practices in Smart Metering Policy and Implementation	14:00 - 15:30)
		Beyond AMI: From Smartmeters to Advanced Distribution	05 March (Time
Aitor Arzuaga, Laura Marrón, Jon García de Salazar	CG Automation	Automation	14:00 – 16:00)
		Carefully designed Smart Grid / Metering programs can resolve	04 March (Time
Sudhanshu Gupta, Soumitra Pandey	E & Y LLP	developing world's unique challenges	14:00 - 15:30)
Anindya Pradhan, Anindya Kundu, Krishna V Prasad,			03 March (Time
Sumit Kumar Ray, Narayanan Rajagopal	TCS	Customer Engagement through Gamification	14:00 - 15:30)
	Amrita		04 March (Time
Prasanna Vadana D, Sasi K Kottayil	University	Dynamic Energy Management on Smart Micro Grid	14:00 - 15:30)
		Distribution System - Automation Technologies and its Cyber	05 March (Time
Vijayan S.R.	ABB	Security	11:30 - 13:00)
	Sonnergie UG,	Energy Access in South Asia: Incubating Innovation in Rural	05 March (Time
Abhijith Jayanthi	Munich	Electrification through Off-grid Solutions	11:30 - 13:00)
		Fast Identification of Fault Location with Fault Passage	05 March (Time
Pradeep Kumar Yemula, Viplav Chaitanya	IIT Hydrabad	Indicators under Network Reconfiguration	11:30 - 13:00)
			03 March (Time
Debasis Mohapatra	PwC	Get smart with Smart Grids	14:00 - 15:30)
	CG Global R&D	High availability automation network in Digital Substation	05 March (Time
SurajKumar Pardeshi	Center	using PRP and HSR redundancy protocol	14:00 - 15:30)
		An Assessment of a Cost-effective Demand Response Scenario	05 March (Time
Eg. Mazen alnabulsi, Ibrahim Hasasn	NEPCO	A case study for Jordan	14:00 - 15:30)
	Qualcomm		05 March (Time
Lalitha Suryanarayana, Ashok Tipirneni	Technologies	Intelligent Connectivity as a Fabric of Smart Cities	14:00 - 15:30)

		05 March (Time
Honeywell	Utilities and Knowledge from the Deployment	11:30 - 13:00)
Oracle		05 March (Time
Corporation	Oracle Utilities Analytics	11:30 - 13:00)
IIT Bombay,		05 March (Time
Goa College	Power Management of a Hybrid Microgrid	11:30 - 13:00)
PRAPATIChenn	Real-Time Control Of Power Distribution using LT and HT Smart	05 March (Time
ai & New York	Grid Switches	14:00 - 15:30)
General		•
MicroGrids		05 March (Time
(GMI)	Role of Microgrids in India's Smart Grid Framework	14:00 - 15:30)
IIM		05 March (Time
Ahmedabad	Simulating a Connected Micro-Smart Grid	14:00 - 15:30)
		04 March (Time
TPDDL	Smart Metering and Demand Response	11:30 - 13:00)
	Smart Metering Technology: The Evolving Economy of Smart	04 March (Time
CPRI Bhobal	Distribution	11:30 - 13:00)
		04 March (Time
ISGAN Annex 6	Spotlight on Smart and Strong Electric Power Infrastructure	11:30 - 13:00)
Energyville,	The Grid+ project: connecting smart grid initiatives in the	04 March (Time
GSGF	future European electricity grid	11:30 - 13:00)
Bhutan Power	ENVISIONING A SMARTER GRID POLICY, REGULATORY AND	03 March (Time
Corporation	TECHNICAL FRAMEWORK	14:00 - 15.:30)
	Monitoring and analysis of Oscillations in Southern Regional	04 March (Time
POSOCO	grid	11:30 - 13:00)
	UNLOCKING THE VALUE OF SMART METERS WITH BEHAVIORAL	04 March (Time
Opower	SCIENCE_Adam Welsh	14:00 - 15:30)
		04 March (Time
Schneider	Leveraging AMI for Enhanced and Improved OMS	14:00 - 15:30)
		03 March (Time
NIT, Rourkela	Secured Information Exchange In Smart Grid	14:00 - 15.:30)
		03 March (Time
NARNIX	Communication Backbone for the Smart Grid Infrastructure:	14:00 - 15:30)
		03 March (Time
Hindle Power	Protection and Control of Intergrated smart generation	14:00 - 15.:30)
	Estimation of Potential and Value of Demand Response for	05 March (Time
LBNL	Industrial and Commercial Consumers in Delhi	14:00 - 15:30)
	Corporation IIT Bombay, Goa College PRAPATIChenn ai & New York General MicroGrids (GMI) IIM Ahmedabad  TPDDL  CPRI Bhobal  ISGAN Annex 6 Energyville, GSGF Bhutan Power Corporation  POSOCO  Opower  Schneider  NIT, Rourkela  NARNIX  Hindle Power	Corporation Oracle Utilities Analytics  IIT Bombay, Goa College Power Management of a Hybrid Microgrid  PRAPATIChenn ai & New York Grid Switches  General MicroGrids (GMI) Role of Microgrids in India's Smart Grid Framework  IIM Ahmedabad Simulating a Connected Micro-Smart Grid  TPDDL Smart Metering and Demand Response Smart Metering Technology: The Evolving Economy of Smart Distribution  ISGAN Annex 6 Spotlight on Smart and Strong Electric Power Infrastructure  Energyville, GSGF future European electricity grid  Bhutan Power Corporation TECHNICAL FRAMEWORK  Monitoring and analysis of Oscillations in Southern Regional grid  UNLOCKING THE VALUE OF SMART METERS WITH BEHAVIORAL SCIENCE_Adam Welsh  Schneider Leveraging AMI for Enhanced and Improved OMS  NIT, Rourkela Secured Information Exchange In Smart Grid Infrastructure:  Hindle Power Protection and Control of Intergrated smart generation Estimation of Potential and Value of Demand Response for