

Day Monday - 10 October 2011	9.00-10.00 Inaugural Session*	10.00-11.00 DSM overview, definitions and concepts; Prof. J D Sharma, IITR	11.00- 11.15	11.15-12.15 Indian regulatory framework in support of DSM; Prof. N. P. Padhy, IITR	12-15-13.15 Moderated discussion on role of DSM regulations in the utility operations; Ranjit Bharvirkar, LBNL Team	13.15- 14.15	14.15-15.15 DSM design and implementation steps; Mahesh Patankar, LBNL Team	15.15- 15.30	15.30-16.30 Introduction to Load Research; Prof. N. P. Padhy, IITR	16.30-17.30 Cost-effectiveness assessment; Ranjit Bharvirkar, LBNL Team
Tuesday - 11 October 2011	Introduction to EM&V (Evaluation, Measurement and Verification); Mahesh Patankar, LBNL Team	DSM case studies in India (lighting, HVAC, municipal, industrial); Mahesh Patankar, LBNL Team	TEA	DSM implementation case study – Tata Power; Ashok Sethi, Tata Power		LUNCH	Role of Energy Efficient Appliances in India; Sandeep Garg, Bureau of Energy Efficiency	TEA	DSM and utility economics -- Price Elasticity and DSM & -- Econometric models and Load Research; Prof. N. P. Padhy, IITR	
Wednesday - 12 October 2011	Load Research Implementation – Tools and Techniques (Sampling Methods, Statistical Tools); Ranjit Bharvirkar, LBNL Team & Ramesh Bhatia, AEE			Example – Conducting Load Research at a Municipal Utility – Rajendra Patate – BEST Undertaking and Priya Bhargav - IMACS			Visit to one or two distribution licensees to understand structure and potential of DSM cells, DSM design activities, implementation challenges and evaluation of key programs already launched UPCL/IITR			
Thursday - 13 October 2011	Project case work – design and implementation of Load Research - LBNL Team			Market Research as a Design Component in Utility Load Research – Energy Efficiency Products; Avinash Barya, LBNL Team			Visit to an Industrial Unit –Energy Audits & Inferences IITR			
Friday - 14 October 2011	DSM and Smart Grids; Prof. N. P. Padhy, IITR			Expectations from regulators; Shri V. S. Verma (CERC)			Feedback, distribution of certificates, Shri V. S. Verma (CERC)	TEA		