

Training module on Microgrids

Programme Title		Mici	licrogrids	
Duration 5 da		5 da	ys	
Venue N		NTP	C School of Business, Noida, India	
Day	Time		Торіс	
Day 1	Forenoon (FN) 3 hours		Overview of Power systems studies Introduction to microgrids, Utility of microgrids, Different types of loads in microgrids, Components of microgrid, Microgrid configurations/architecture & design, AC and DC microgrids	
	Afternoon (AN) 3 hours		Solid State Transformers in microgrids Fault tolerance in microgrids	
Day 2	Day 2 Forenoon (FN) 3 hours		Techno-institutional/Business models (with and without entrepreneurial models & anchor loads) for rural and urban Microgrids – examples from South Asia and Southeast Asia	
	Afternoon (AN) 3 hours		Microgrid Policies & Regulations, International best practices, Grid integrated microgrids	
Day 3	Forenoon (FN) 3 hours		Distributed loads in microgrids, Demand response in microgrids Smart, hybrid & P2P microgrids Use of block chain in microgrids	
	Afternoon (AN) 3 hours		Conventional energy storage systems Applications of energy storage systems in microgrids Microgrid stability assessment and protection	
Day 4	Forenoon (FN) 3 hours		Planning and design of Microgrids, Use of HOMER for design	
	Afternoon (AN) 3 hours		Cost benefits/economics and tariffs of microgrids	
Day 5	Forenoon (FN)		Field visit to NTPC facilities	
	Afternoon (AN)		Felicitation of participants	