

Short Term Programs proposed from January to March 2024-25

Sl. No.	Program	No. of days	Period		Training Fee of including GST (INR)	
			From	To	(Non Residential)	Residential)
1.	Power System Communications SCADA & EMS	05	06.01.2025	10.01.2025	21,240/-	30,385/-
2.	Energy Efficiency in Electrical Utilities	05	20.01.2025	24.01.2025	21,240/-	30,385/-
3.	Floating Solar Technologies	05	27.01.2025	31.01.2025	21,240/-	30,385/-
4.	Distribution Automation	05	03.02.2025	07.02.2025	21,240/-	30,385/-
5.	Power System Protection	2 week	10.02.2025	21.02.2025	38,940/-	60,180/-
6.	Advanced Power System Protection	05	17.02.2025	21.02.2025	21,240/-	30,385/-
7.	Smart Grid & Smart Metering Technologies & Applications	05	24.02.2025	28.02.2025	21,240/-	30,385/-
8.	Power Quality, Harmonics Mitigation and Reactive Power Management	05	03.03.2025	07.03.2025	21,240/-	30,385/-
9.	SPV (Solar Photo Voltaic) Power Plant Integration with Grid and Storage Batteries	05	10.03.2025	14.03.2025	21,240/-	30,385/-
10.	Energy Audit & Loss Reduction in T&D Systems	05	10.03.2025	14.03.2025	21,240/-	30,385/-
11.	High Voltage Testing of Power System Equipment	05	17.03.2025	21.03.2025	21,240/-	30,385/-