

A Report on the 5-Day Faculty Development Program

Name of FDP: 5 Days FDP on "Future of Grid Operations: Real - Time Insights Through Smart Meters and WAMS"

Organizing Department: Department of Electrical and Electronics Engineering, IEM Kolkata

Faculty Coordinators:

- Prof. Dr. Manas Mukherjee
- Prof. Neeta Sahay

Objectives of the FDP:

- Understand the foundational concept and evolving landscape of smart grids.
- Develop proficiency in utilizing smart meter data and WAMS for real-time grid monitoring and control.
- Explore advanced applications of smart meter and WAMS data for grid management.
- Identify and address the challenges and future directions of smart grid technologies.

No. of Participants: 76

Nature of Participants: Faculty and Research scholars from institutes of repute like NITs, State Government Engineering Colleges, and reputed private engineering colleges.

Event Details:

- **Schedule:** 1st April to 5th April 2025
- **Time:** 4:00 PM to 6:00 PM
- **Venue:** IEM Management House

List of Speakers:

1. Prof. Dr. Parimal Acharjee
 - Professor, Department of Electrical Engineering, NIT Durgapur
2. Prof. Dr. Biman Kumar Saha Roy
 - Assistant Professor, Department of Electrical Engineering, NIT Durgapur
3. Prof. Dr. Surajit Sannigrahi
 - Assistant Professor, Department of Electrical Engineering, NIT Raipur
4. Prof. Dr. Biswarup Ganguly
 - Assistant Professor, Department of Electrical Engineering, NIT Silchar
5. Dr. Mehebab Alam
 - Manager, Damodar Valley Corporation, Kolkata
 - Certified Energy Auditor, BEE

The 5-Day Faculty Development Program on "Future of Grid Operations: Real-Time Insights Through Smart Meters and WAMS," organized by the Department of Electrical and Electronics Engineering, IEM Kolkata, successfully provided a platform for faculty and research scholars to enhance their understanding of smart grid technologies. The program

effectively addressed the evolving landscape of smart grids, the utilization of smart meter data and WAMS for real-time grid management, and the challenges and future directions in this field. With insightful sessions led by esteemed speakers from reputed institutions and organizations, the FDP equipped participants with valuable knowledge and skills, contributing to their professional development in the area of modern grid operations.

