



# LECTURE ON SMART GRID, AMI AND SMART METERING

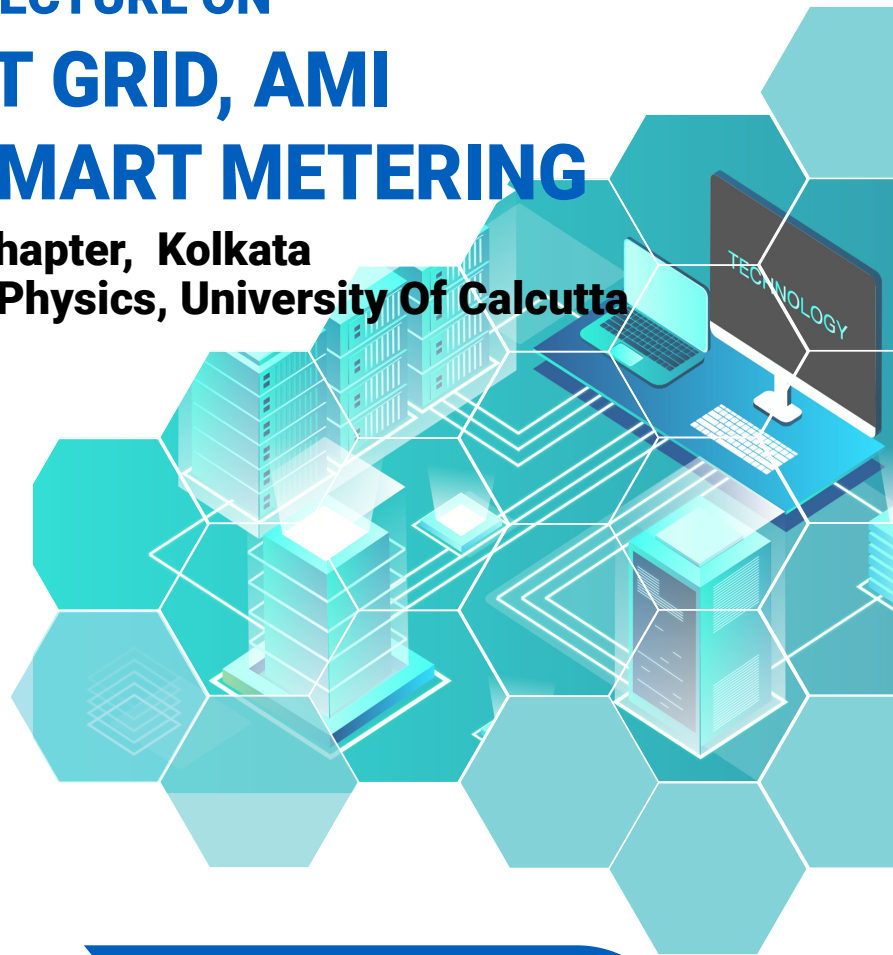
**Organised by: IEEE Joint CSS-IMS Chapter, Kolkata**

**In Collaboration with: Dept. of Applied Physics, University Of Calcutta**

**FEB 3, 2020**

**5:30 pm**

**Seminar Room,  
Dept. of  
Applied Physics,  
University of  
Calcutta**



**Speaker: Subhadip Pal**

currently head of Application Engineering Team of Landis + Gyr India. He is responsible for Design & Development specific to Indian power industry requirements. Earlier, he was in Technical Sales at the same company. Formerly as an employee of CESC Limited, he has worked for 10 years in various departments of CESC power distribution. He pursued Electrical Engineering from the Department of Applied Physics, University of Calcutta.

## Content of Lecture:

- ★ What is Smart Grid
- ★ Why it is important
- ★ A small overview
- ★ AMI – basic block
- ★ Smart Metering – an overview
- ★ Initiative in India

Participation through online registration only. Registration closes at 10 am, 01.02.2020.

**LIMITED SEATS**

**For Online registration: Click here**

**Registration Fees\*: ₹100**

**\*Waived for IEEE members.**

**Payment through UPI only.**

**UPI ID: nirmalmurmu@barodampay**

**Confirmation mail will be sent on Feb 01.**

**For more details, Contact: 8420013367/8777095004 or nmaphy@caluniv.ac.in**