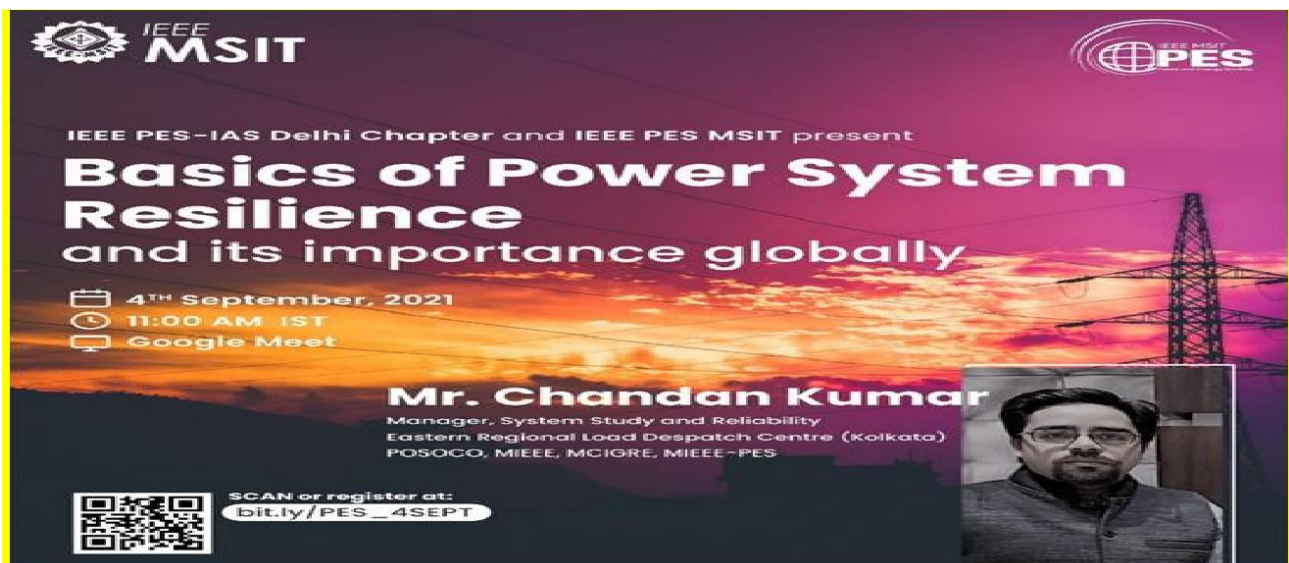


Report

Webinar on “Basics of Power System Resilience & its Importance Globally”

IEEE PES MSIT and IEEE PES-IAS Delhi Section, in association with department of Electrical and Electronics Engineering has organized a webinar on the topic “**Basics of Power System Resilience & its Importance Globally**” on September 4, 2021. Mr. Chandan Kumar (Manager of System Study and Reliability Eastern Regional Load Despatch Centre in Kolkata POSOCO, MIEEE, and MIEEE-PES) was the speaker. The speaker explained the history of POSOCO, Grid System, Generation, Transmission and Distribution of power and different faults of power systems.

The interactive webinar was a great success and was attended by 100+ people, the students put forward their questions to the speaker enthusiastically and got them all answered. The webinar was ended with the vote of thanks by Dr. Jyoti Jain, Chapter Advisor of IEEE PES MSIT and Treasurer of IEEE PES- IAS DELHI Chapter. The webinar proved to be a huge benefit for the students and was highly appreciated by everyone.



The poster features a background image of a power transmission tower against a sunset sky. It includes the IEEE MSIT and IEEE PES logos at the top. The text reads: 'IEEE PES- IAS Delhi Chapter and IEEE PES MSIT present', 'Basics of Power System Resilience and its importance globally', '4TH September, 2021', '11:00 AM IST', 'Google Meet', 'Mr. Chandan Kumar', 'Manager, System Study and Reliability Eastern Regional Load Despatch Centre (Kolkata) POSOCO, MIEEE, MCIGRE, MIEEE-PES', and a QR code with the URL 'bit.ly/PES_4SEPT'. A small inset photo of Mr. Chandan Kumar is in the bottom right corner.