Guest Lecture on the Topic "Recent Trends and Practical Aspects in HVDC Transmission"

- Venue: Online (Cisco-Webex)
 Organised by: Electrical Department, VPKBIET, Baramati.
 Class Involved: TE/BE Electrical Students (91+70).
 Subjects Covered: Power System II, Smart Grid, High Voltage Engineering.
 Coordinator: Mr. Shivaji Raskar.
- □ Date of lecture: 04.05.2022 (10 am-1.30 pm)

Department of Electrical Engineering, VPKBIET, organized an Expert lecture on the topic "Recent Trends and Practical Aspects in HVDC Transmission" on 04/05/2022 from 10.00 am to 1.30 pm on the online platform for TE & BE students. The resource person for this lecture was from MAHATRANSCO, Mr. Prakash Choudhari, a retired executive engineer experienced in HVDC Transmission system.

He talked about Inventions, history, needs for HVDC transmission, HVDC Transmission in India, and recent trends. Mr. Shivaji Raskar has coordinated this lecture. Mr. Rohit Tarade, HOD, Electrical Engineering Department, and R. S. Bhichkar were guided to arrange this lecture. The ISTE branch, VPKBIET, gave financial support for the expert lecture. From the feedback of the students, this lecture was very helpful for the academics as well as research. Link to watch the recorded lecture is: https://drive.google.com/file/d/1DuxpK907mqCswOoXXqQJsv44ptQTGVeG/view?usp=sharing



Mr. Prakash Choudhari

Qualification: Diploma & BE in Electrical Engg.

Executive Engineer(Retired)

MSETCL, Padhghe HVDC Terminal



Screenshots taken during Lecture

