

7th Capacity Building Programme for
Officers of Electricity Regulatory Commissions
28 – 30 Jan. 2015, at IIT Kanpur

Travel Note and Guidelines for Participants

Reaching the Campus

Please send your final travel schedule with all details to mabhi@iitk.ac.in or misra.abhi02@gmail.com. He will coordinate your travel accordingly. In case of difficulty in finding your taxi on your arrival please call Surendra Yadav, Taxi operator (0512-259 5094, M: 9936 051 842)

If you arrive at Lucknow / Kanpur Airport or Kanpur Central Railway Station, look for a person holding placard of your name (else enquire about IIT *taxi-walla* when outside, just in case). At Kanpur Central Railway Station, please exit from **Platform No. 1** side in. When inside the campus, please head towards Visitors Hostel (Guest House). Please note the address given below

Visitors Hostel (Guest House) Reception Ph: 0512-259 7209
Indian Institute of Technology Kanpur
Kanpur - 208 016

On arrival, you may contact Control Room in the Visitors Hostel for any help on arrival. Contact: *Mr. Abhishek Misra (O: 0512- 259 6955; M: 9795813369)*.

Registration and Venue

Venue: PBCEC Conference Room, Visitors Hostel.

Registration: 8:30 – 9:00 am on 28th January, 2015.

Itinerary for participants

27 Jan. 15 - Participants reach IITK

28-30 Jan. 15 - Programme at IITK

Accommodation

Your accommodation has been arranged at Visitor's Hostel (VH) for four nights starting from 27th Jan., 2015 to 31st Jan., 2015 at IIT Kanpur. All meals including breakfast would be served in Dining Hall in VH, IITK. Any additional items like mineral water, juice, telephone charges etc. are to be borne by the participants. Internet facility is available in all rooms in the Visitor's Hostel through LAN/Wi-Fi connectivity. You may bring your laptop, if desired. You are required to maintain security of your laptop. Please note that no accompanying persons are permitted/supported as per FOR policy.

Weather in Kanpur:

Please bring appropriate winter clothes as weather is a bit chilly.