

राष्ट्रीय विद्युत प्रशिक्षण संस्थान (पूर्वी क्षेत्र) National Power Training Institute (ER) विद्युत मंत्रालय, भारत सरकार (Ministry of Power, Govt. of India) दुर्गापुर-713216 (पश्चिम बंगाल) Durgapur-713216 (West Bengal) GSTIN: 19AACAN2698A1ZK



# Announces

Training Program

# Building Up the Infrastructure of Data Centre/Secured Server Room

for Working Professionals of Power Utilities and other Industries/Academia and Students
Duration: 20.12.2021 to 22.12.2021 (3 Days)





### Who may apply?

Working Professionals of Power Utilities and other Industries/UG Students/PG Students/Research Scholars/Faculties from Institutions (who have basic knowledge of IT & Networking)

## Last date to apply

17.12.2021

#### **Timings**

Daily 2 Sessions each of 3-hour duration (including Question-Answer Sessions): 10:30 hrs to 13:30.hrs & 14:30 hrs to 17:30 hrs.

# Venue: NPTI (ER), City Centre, Durgapur - 1Hostel Facility:

- (i) Accommodation @ Rs. 350/- per day on twin sharing basis.
- (ii) Fooding Charges @ Rs. 459/- per day per participant (which includes bed tea, breakfast, two-time class room tea with biscuits, evening tea with snack and dinner

#### Course Fee

Utility Engineers/Professionals: Rs.15,340/- (inclusive of GST)

Students/Academician (UG/PG/Research Scholars): Rs.3,540/- (inclusive of GST)

**Lunch: Complimentary** 

Accommodation and Fooding Charges: Extra

# **NPTI Account Details**

Bank: State Bank of India, A/C No.: 10306801182 IFSC: SBIN0006152, Branch: City Centre, Durgapur



# Contact

Smt. A.Indira: +91 9932271423, Sh. Anuj Pathak: +91 9083633377

Apply online/-

Apply Now

### Address & Website

National Power Training Institute (Eastern Region)

Ministry of Power, Govt. of India Durgapur - 713216 (West Bengal) http://: www.nptidurgapur.com http://: www.npti.gov.in\_durgapur/

# **Details of Course Contents**

(These carrier building course modules are designed based on experience & real-life implementations)

- 1) Introduction
- 2) What is DATA Center?
- 3) Types of DATA Center
- 4) Who does plan for building up a DATA Center?
- 5) Who will be benefitted & how?
- 6) Data Center Vs Server Room
- 7) Components of a DATA Center
- 8) Involvement of Mechanical Engineering
  - ✓ Design & Planning
  - ✓ Considerations with Challenge & Solution
- 9) Involvement of Civil Engineering
  - ✓ Design & Planning
  - ✓ Considerations with Challenge & Solution
- 10) Involvement of Electrical Engineering
  - ✓ Design & Planning
  - ✓ Considerations with Challenge & Solution solve
- 11) Involvement of Electronics Engineering
  - ✓ Design & Planning
  - ✓ Considerations with Challenge & Solution
- 12) Involvement of Computer Engineering
  - ✓ Design & Planning
  - ✓ Considerations with Challenge & Solution
- 13) Involvement of IT Engineering
  - ✓ Design & Planning
  - ✓ Considerations with Challenge & solve
- 14) Involvement of ELV & Security Engineering
  - ✓ Design & Planning
  - ✓ Considerations with Challenge & solve
- 15) BOQ & BOM and Study of Challenge
- 16) OEM Involvement
- 17) Practical Design & Solutions
- 18) Challenge & Mitigations
- 19) Manageability
- 20) Maintainability & Scalability Study
- 21) Documentation Management
- 22) RoI Planning of the DATA Center
- 23) Conclusion
- 24) Thought process and path for better opportunity/carrier

More than 50 Years of Service to the Indian Power Sector