# CBIP Centre of Excellence, Gurgaon

## **Take Away from the Course**

### Course Material – Digital Library/ PPT/ Class Recording for the entire course duration

- Out of Six Months/ 26 Weeks program, Twenty Weeks are class room session and Six Weeks are Practical training mainly attached with Industry like Tata Power/ BSES/ ERDA and other Industries along with AIS & GIS substation visits
- Energy Dialogue with Expert and doubt clearing sessions as and when required basis- with expertise from Industries like Power Transmission Sector (PGCIL/ CTU), all state Transmission companies like Adani Transmission, Tata Project, Sterlite Power and others; Power Distribution companies like all State Utilities and Pvt. utilities like CESC, Tata Power Distribution, Reliance Energy, Adani Distribution, Torrent Power mainly and others; Power Generation companies like NTPC, all State Gencos, Pvt. companies in Generation like Tata Power, Reliance Power, Torrent Power and others; Technology partners like Siemens, ABB, Hitachi Energy, L&T/ Schneider and many others; Consulting companies and EPC like L&T/ Bajaj/ KPTL/ Sterlite/ BHEL and many others; Testing and Research organizations like CPRI, ERDA and Manufacturing companies for Transformer, Isolator, Relay/ IED, Control and Relay panel, Cables, Conductors, Insulator, SCADA etc.
- All classes will be conducted in Live form however we are providing recording of classes to participants so that students may refer the same later on.

#### **Certificates:**

- After successful completion of the course CEA Certified Certificate 26 Weeks Course Completion.
- Monthly assessment for all individual participants to understand the exact value addition and readiness for the Industry with Live Project presentation and evaluation.
- Industry / Alumni tag from CBIP for life time achievement

#### **Practical Program Module:**

- Live testing in Lab mainly for Transformer Oil Testing, Transformer Core (CRGO), Smart Meter, CT & PT testing etc.
- Switchyard / Site visit for Practical / Hands-on Training
  - (a) SCADA LAB Sofcon India.
  - (b) HVDC- PGCIL Dadri/ PGCIL Bhiwadi
  - (c) AIS & GIS Substations
  - (d) PGCIL- Substations, NTAMC Manesar.
  - (e) NLDC
  - (f) SCADA/ Smart Meter TATA Power DDL –Delhi.
  - (g) SCADA Centre BSES Rajdhani Power Ltd, Delhi

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