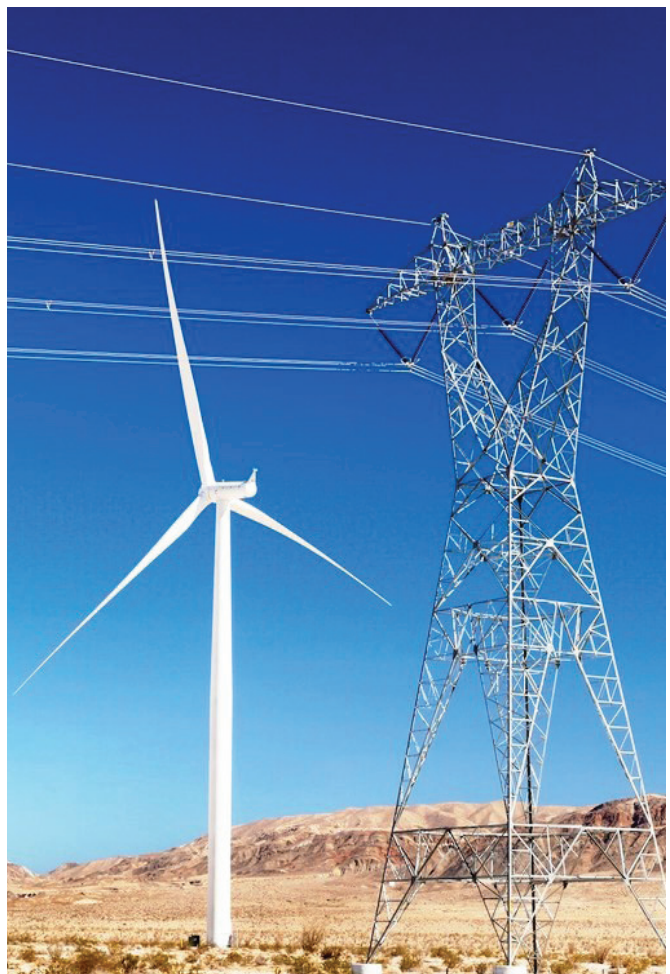




**20th Batch of 26 Weeks Post Graduate Diploma
Course (CEA Approved) in
Transmission and Distribution Systems with
Automation SCADA / DMS & Other Technological
Interface Like Smart Grid,
Smart Meter with AI & ML**

**COURSE COMMENCING – 23rd November, 2026
Hybrid Mode**



CBIP CENTRE OF EXCELLENCE

Email: training@cbip.org Website: www.cbip.org
Plot No-21, Sector-32, Gurgaon, Haryana

CENTRAL BOARD OF IRRIGATION & POWER

Centre of Excellence, Plot No.21, Sec-32, Gurugram – 122001. www.cbip.org

20TH BATCH OF POST GRADUATE DIPLOMA COURSE (CEA APPROVED) IN TRANSMISSION AND DISTRIBUTION SYSTEMS WITH AUTOMATION / SCADA/DMS / AI – 26 WEEKS DURATION

ABOUT CBIP:

The Central Board of Irrigation and Power (CBIP) is a premier institution established by the Government of India in 1927 to serve the Nation's Power and Water Resource sectors. As it approaches its centenary in 2027, CBIP has earned recognition as one of India's most respected Technical Organization dedicated to promoting Engineering excellence, knowledge dissemination and capacity building. Today, CBIP functions as a registered society and a National knowledge repository, facilitating the exchange of Technical expertise among Engineers, Professionals, Policymakers, Academic institutions, Utilities and Industry stakeholders.

CBIP's primary objective is to advance professional competence and technological excellence through a wide range of activities, including organizing national and international conferences, seminars, symposiums, workshops and specialized training programmes. The Board has published more than 5,000 technical documents, including manuals, guidelines, technical reports, and journals, while conducting over 2,000 conferences attended by more than 3,00,000 delegates. It also promotes research and innovation, recognizes technical excellence through annual awards, facilitates international collaboration with leading organizations such as CIGRE, CIRED, ICOLD, IHA, IWRA, and others, and provides engineers with access to the latest technological developments and global best practices.

The Board is administered by an Executive Committee comprising eminent professionals representing the Power, Renewable Energy, Water Resources and Allied Sectors. CBIP has a strong institutional network with over 260 Executive Committee members, more than 5,000 General Body members, and representation from virtually all major Government departments, State Utilities, Central and State PSUs, Regulatory Commissions, research institutions, and leading private sector organizations. Through its Centre of Excellence at Gurugram, CBIP has imparted over 1,50,000 man-days of professional training and offers specialized long-term and short-term programmes along with extensive onsite and hands-on training in collaboration with leading technology partners.

Recognized by the Central Electricity Authority (CEA), Government of India, as a Category-I Grade-A Training Institute, CBIP plays a pivotal role in developing skilled manpower for India's infrastructure sectors.

CBIP has also been recognized by the Ministry of Power for skill upgradation across Hydro, Thermal, Transmission & Distribution, Power Management, Renewable Energy and it is an approved Training Provider under NSDC, PSSC, and SCGJ. In addition to training, CBIP provides Consultancy services, Technical audits, preparation of operation and maintenance manuals, research coordination, and customized doorstep training programmes. Through its integrated approach to education, research, consultancy, and professional development, CBIP continues to strengthen the technical capabilities of engineers and organizations, contributing significantly to the sustainable growth of India's Power, Renewable Energy and Water Resource sectors.

PREAMBLE

The Central Board of Irrigation and Power (CBIP) has introduced the 26 Weeks Post Graduate Diploma Course (PGDC) to address the growing demand for technically competent professionals in the rapidly evolving Power Sector. Recognizing the need to bridge the gap between academic learning and industry requirements, the course has been designed to provide graduate and working engineers with a balanced blend of theoretical knowledge and practical exposure. The curriculum emphasizes industrial standards, modern technologies, and hands-on learning, enabling participants to enhance their technical competencies and become industry-ready professionals.

Having successfully completed 19 batches with an almost 100% placement record, CBIP continues to build a strong pool of skilled manpower for State, Central and Private Power Utilities, as well as allied industries.

WHY SHOULD YOU JOIN THE COURSE?

The Indian Power Sector is undergoing rapid expansion with the integration of advanced technologies, modernization of power systems, and accelerated growth in renewable energy. As the country continues to strengthen its generation, transmission, and distribution infrastructure, the demand for professionally trained engineers with practical, industry-oriented skills has increased significantly. While engineering education provides a strong academic foundation, the industry requires engineers who are equipped with applied engineering knowledge and hands-on exposure to effectively contribute across the entire power sector value chain.

Approved by the competent authority of the Government of India, the course prepares engineers for rewarding careers in Central and State Power Utilities, Private Power Companies, Renewable Energy Organizations, and allied industries. By developing industry-ready professionals with the latest technical competencies, the programme enhances employability and enables participants to contribute effectively to India's growing and technologically advanced energy sector.

COMPANIES VISITED:

CBIP bridges the gap between learning and employment by connecting students with leading recruiters in the Power, Renewable energy and allied sectors. Through strong industry partnerships, our graduates gain the skills, confidence and competitive edge needed for successful careers.

CBIP provides dedicated placement assistance, enabling participants to secure opportunities with leading organizations across the power and energy industry. Our alumni have been successfully placed in renowned companies such as ABPS Infrastructure, Lumino Industries, Nangia Andersen, Hyosung T&D, Tata Power DDL, ERDA, Taurus Powertronics, Noida Power (NPCL), Skipper Electricals (SEIL), Adani Transmission, Bajaj Electricals, Toshiba T&D, Manav Energy, GEPDEC, Tata Projects, and many other reputed companies.

ABOUT THE COURSE

The CEA-approved program “26 Weeks Post Graduate Diploma Course in Transmission and Distribution Systems with Automation SCADA/DMS is conducted in accordance with the prescribed syllabus for Engineers and Supervisors in Transmission & Distribution Systems under the Safety and Electric Supply Regulations, 2023 [Clause 7(3)]. The course comprises 80% hybrid (online/offline) classroom training and 20% offline practical training at substations and field sites, ensuring comprehensive skill development.

The program is designed to equip graduate electrical engineers with industry-relevant technical knowledge and practical skills required by the Indian Power Sector.

On successful completion, participants will be well prepared for career opportunities in EPC (Tendering, Engineering, Procurement & Construction), Operation & Maintenance (O&M), QA/QC, and Manufacturing across the Transmission & Distribution sector.

STRENGTHS OF CBIP

- Nearly 100 years of excellence in knowledge dissemination across the Power, Renewable Energy, and Water Resources sectors, with almost all leading Power, Irrigation, and Renewable Energy utilities in India as institutional members.
- A strong professional network of over 3,000 Chief Engineers/equivalent & above in its General Body, with 3,600+ engineers successfully trained.
- Strong network and close associations with leading organizations in the Power, Renewable Energy and Water Resources sectors. CBIP's Centre of Excellence is strategically located in Gurugram with excellent connectivity.
- Equipped with world-class infrastructure including smart classrooms, modern laboratories, a digitized library, conference and dining halls, all supported by advanced audio-visual facilities and air-conditioned environments.
- Renowned for publishing high-quality technical literature in key sectoral areas and serving as the Secretariat for over 10 international organizations, with the Secretary, CBIP representing their India Chapters.
- Guided by an eminent Board comprising the Chairperson, Central Electricity Authority (President), Chairman, Central Water Commission (Senior Vice President), senior representatives from CWC, NHPC, SECI, Jindal Power and other leading organizations.
- Extensive industry collaborations through MoUs with IEEMA and leading manufacturers, utilities, testing organizations and academic institutions including Siemens, Hitachi, Schneider Electric, L&T, Tata Power DDL, ERDA, NIT Durgapur and MSME Tool Room Kolkata, facilitating joint training, consultancy, R&D, conferences, knowledge sharing and skill development.
- Most Government and private organizations engaged in Power Generation, Transmission, Distribution and Renewable Energy in India are institutional members of CBIP.
- Supported by an experienced team of senior training professionals with extensive expertise in designing and delivering specialized long-term training programmes for the Power sector.



RECOGNITION/ CERTIFICATION OF THE COURSE

Certificate will be issued by Central Board of Irrigation & Power (CBIP) which is a reputed autonomous body in the field of Power & Water Resources having liaison with various Govt./Semi-Govt./PSUs and Pvt. Sector Organizations including Central Electricity Authority, NTPC, NHPC, POWERGRID, Central Transmission Utilities, State Transmission Utilities etc.

CBIP institute has been recognized as Category-I, Grade-A Training Institute by CEA. The syllabus of the course is as per the Training requirements specified in Central Electricity Authority Regulations.

CBIP also covers a wide range of training programs for utility professionals of the power sector in the areas of Generation, Renewable Energy, Transmission, Distribution, Regulatory aspects, Power Management, Cyber security etc.

METHODOLOGY

The course content complies with the latest syllabus for Engineers and Supervisors for Operation & Maintenance of Transmission & Distribution Systems as per Safety and Electrical Supply Regulations 2023, Clause 7(3) of Central Electricity Authority of India.

Methodology of the course includes-

- Hybrid classroom sessions (Offline & Online via MS Teams)
- Offline practical and hands-on training, including visits to 33 kV–400 kV AIS & GIS substations and switchyards
- On-the-job Operation & Maintenance training at substations
- Group discussions, seminars, and project work
- Laboratory training on electrical equipment and SCADA/DMS
- Industrial visits to manufacturing and maintenance plants

Note: All theory classes will be delivered through offline mode & online mode simultaneously and practical programs will be physical mode



FACULTY

In-house as well as Renowned/Reputed and well experienced 145 strong faculty members from Power Industry/T&D equipment manufacturers/Contractors, Central Power Utilities, State Power Utilities /IIT/engineering colleges will be delivering the lectures for the entire program.

DETAILED COURSE CURRICULUM

S.N.	Subject/Modules
1	General Introduction to Power Sector Familiarization. Power Generation: Thermal, Hydro, Nuclear and Gas, Renewable Energy Sources, Generation, Transmission & Distribution Scenario of India. Types of generation: Conventional and Renewable, Thermal Power Plant, Hydro Power Plant, Gas Power Plant, Nuclear Power Plant, Co-generation.
2	Electrical Safety and Statutory Regulations. CEA (Measures relating to Safety and Electric Supply) Regulations 2023, Permit to Work (PTW) system, Lock Out–Tag Out (LOTO), Electrical Safety Audit, Arc Flash Hazard Analysis, Personal Protective Equipment (PPE), Safety Management System, Safety culture and best practices, Safety zone creation, Hazard identification & Risk Management, Incident Investigation, Incident Prevention, determine causes (Root Cause Analysis), Earthing, Protection, Safety/ Fire, Statutory Regulations, Safety Requirement, Hazards, Electrical Accidents and prevention, First Aid, Fire Fighting-Types of fire, firefighting/system, fire extinguishers, Environmental Regulations.
3	Power System Studies Basic Electrical Engineering and its application with different voltage level-LV, HV, EHV & UHV. Power System Modelling, Load flow studies, Tutorial on load flow studies, Study state fault analysis, Tutorial on Fault Analysis, Transient stability studies, Relay Co-ordination studies, Tutorials, EMTP Studies.
4	Introduction to Grid Sub-station / Switchyard (AIS, GIS, HIS). Substation Type, Layout of substation, Equipment, Control & Instrumentation in Substations basics, Substation auxiliaries, Substation practices.

5	Study of CBIP Manuals CBIP Sub-station Manual-Publication no.299, CBIP Manual on Power Distribution-GP 355, CBIP Earthing Manual-GP339, CBIP Manual on Power System Protection-GP328 and many more Guidelines for Power Engineers
6	EHV Substation Planning and Engineering Substation Planning, Site selection, Layout of substation & Civil works, Selection of main equipment, Selection of switchgear, Electrical clearances, Instrument transformers-selection & Performance, Control & Instrumentation in Substations, Substation auxiliaries, Substation grounding practices, Demo on grounding.
7	Substation Engineering and Practices with Design Calculation Design aspects of Sub-station equipment-Product identification, Calculations and Technical Specification etc. as per IS/IEC/IEEE
8	Bus-Bar Scheme under Sub-Station Engineering Different Bus-Bar Scheme under Sub-Station Engineering applicable in India's Power Distribution Application
9	Power System Protection Overview of Power System Protection, CTs and PTs, Generator Protection, Transformer Protection, Transmission Line Protection – distance schemes, Transmission line protection – unit schemes, Bus Bar Protection, Motor Protection, Over voltages in Power Systems, Protection against over voltages, Insulation Co-ordination, LV Consumer's Premises, Switch-yard/ Sub-station protection practices.
10	Operation and Maintenance of EHV Substation Equipments Testing and commissioning of Sub-station equipments: LA, CT, PT, ISO, TRF, CB, CRP mainly including erection portion. Transformers-Construction, Connections, Tap Changing Mechanism & Parallel Operation, Testing and Protection of transformers, Operation and Maintenance of Transformers, Selection, Sizing, performance Analysis of HV Circuit Breakers, Transformer Neutral Earthing, O&M of HV Circuit Breakers, O&M of Distribution Transformers, O&M of Distribution Switchgear, Condition Monitoring and Asset Management, Transformer Diagnostics, Circuit Breaker Diagnostics etc.
11	Communication in Power Systems Communication systems: PLCC, Microwave, Leased lines, communication, Planning and selection of communication systems, Trends in communication, Telemetry, Tele control and Tele protection OPF, Satellite, Power Line Carrier Communication, Optical fibre communication, Satellite
12	Power Transmission Engineering and O&M of Lines EHV Transmission system in India, Tower types, Conductors, Earth wire, Insulators, Statutory clearances, Surveying, Route Alignment, Tower erection, Tower Testing, Stringing, Transmission Line Commissioning, Maintenance of transmission line, Thermo-vision scanning, Hot line maintenance.
13	HVDC Transmission Systems Introduction to HVDC Transmission, Principles of HVDC Conversion, HVDC Lines, HVDC Sub Stations, Reactive Power Management in HVDC Stations, AC & DC harmonics and filtering, HVDC System operation, control and maintenance, HVDC Protection, Insulation Co-ordination, Emergencies and case studies
14	Distribution System Engineering Distribution systems overview, Planning, Design and selection of pole structures, conductors, insulators etc., Pole erection, conductors stringing, Layout of earth wire, neutral wire guarding, jointing of conductors, etc.; Location, construction and erection of pole mounted sub stations; Selection, fixing of switches, fuses etc.; Operation & Maintenance of Distribution Lines.
15	O & M of Distribution Substations and Distribution Metering Distribution Substation -types, layouts, bus bar arrangements; Selection of Distribution substation equipment, Distribution substation relay schemes, O&M of Relay schemes, Substation Operation overview, Code of practice in Sub Station Operations, Work permits, line clear procedure, Maintenance of log books, Records etc., Distribution Substation Operation - Case studies; Types, design and construction of distribution meters, Failure analysis of Distribution Meters.
16	Power Quality, Power System Operation- Active and Reactive Power Dispatch, SCADA, AGC & ED, Load Dispatch and Grid Management Harmonics, Voltage Sag, Flicker, Voltage Swell, Reactive Power Compensation, STATCOM, Synchronous Condenser, FACTS Devices, Power Quality Standards; Functions of Load Despatch Centres, Supervisor control & Data requisition, Load forecasting, generation scheduling, load management & load shedding, Energy management system functions, Voltage and frequency control, Grid Disturbances-Case Studies, Disaster Management, Black Start, Grid Restoration, State estimation, Security and contingency analysis, Voltage and frequency control, Automatic Generation Control and economic dispatch, Application of SCADA in power systems, Application of EMS in power systems.
17	Indian Electricity Grid Code, Regulatory Issues and Tariff Introduction to Indian Grid Code, Regulatory Issues, Methods of working out, Tariff structure, types, Inter-utility tariff
18	Energy Metering Technology/ Smart meter/ Prepaid meter and Tariff Energy Metering Introduction, Government initiatives in distribution reforms, Energy meters towards digitization and technology, Metering Protocol, Types of Meters, Smart Metering, Net Metering, Metering Technologies and AMR application.
19	Smart Grid Technologies, IT, SCADA, DMS & GIS in Distribution System Digital Substation (including Digital Protection Systems, Intelligent Electronic Devices), Smart Grid architecture, AMI, PMU, WAMS, PMU and WAMS technologies, Smart metering, Cyber security (Critical Information Infrastructure Protection, Cyber Security for SCADA, Cyber Security for Substations), Application of AI in Power System, Digital Technologies, EV charging infrastructure, concept of V2G, G2V etc.
20	Power Management and Market Regulations Quality Management System/ ISO 9001:2015/ EPC Process like Engineering, Procurement and Construction, Tendering to Project Management; HR, Commercial aspects in T&D Systems and Soft skills. Introduction to commercial aspects of transmission and distribution, Tariff structure, types, method of working out, revenue realization, Regional energy accounting, Inter-utility tariff, commercial disputes and solutions. Availability based tariff and open access. TTC, ATC, Reliability Margin, Tariff Regulations, Open Access, RES Integration, Point of Connection Charges, Congestion Charge Regulations, Power exchanges.

21	Practical Experiences Live Project Demonstrations Live project demonstrations on Power Distribution (Right from LV-220/430V, MV-11kV, 33kV, 66kV, extended upto HV-132kV and 220 kV voltage level) Visits Visits to Manufacturing works, Transmission Lines, Power Plants, Manufacturing units, Testing Centres, etc. Visits to Switchyard/ Substation from 33 kV to 220 kV AIS for Familiarization of equipments like Transformers, Circuit Breaker, Isolator, Lightning Arrestor. Control and Relay Panel, Control room building, switchgear and its function with operation (On-Job) and workshop practices. Distribution system on-job training mainly like 66/33/11kv- Single Line Diagram, Power Flow Diagram, Operational Logic, Interconnection Diagram between equipments via control cable and protecting the switchyard by Control and Relay Panel and finally practical training on Un-manned or state-of-art technology-based substation i.e., SCADA/ DMS/ Automated Plant. Lab Lab Smart Meter Simulator Training, CT & PT Testing, Transformer oil sample Testing, Relay Testing, Power System Studies, Instrumentation, Switchgear Labs. High Voltage Testing for Power system Equipments Philosophy of HV Testing, Generation and Measurement of HVs, Testing of Power Transformers, Testing of Insulators, Testing of Surge Arrestors, Testing of Switchgear, Testing of Transformer oil, Dissolved Gas Analysis, Partial Discharges. Power Cables and Jointing Techniques Power Cable -Design, Construction, Testing, Operation & Maintenance; Trouble shooting of Power Cables; LT and HT Cable jointing, Termination and Accessories; Cable fault detection and repair; Demo on LT & HT Power cable jointing - End joint & Straight through joint.
22	RE and Grid Integration Indian power sector & Challenges in integration of Renewable Energy, International Power scenario in Renewable Energy source, Renewable Energy with Grid Integration including ISTS scheme upto 765kV (Solar, Wind, Energy Storage/ Hydrogen), RE grid integration technologies, Grid integration challenges, Regulation Perspective of Integration, Policy framework for clean and sustainable power, Harvesting maximum solar energy, Operational issues and performance improvement of solar plant, Hybrid power system, RE lab, RES Integration, over view of Grid integration uses, System flexibility, RE road map and future aspects, RE Policies and market issues, Solar& Wind forecasting, RE mixing for large grid integration, Floating solar and other ancillary services. Energy Storage technologies.
23	Quality Management ISO 9001:2005 Tendering, Engineering and Procurement / Material Management/ Personal Management
24	Project & Final Appraisal Seminars and Assessments, Weekly assignments, Module tests, Seminar, On Job Project Training Work Final Assessment.

ELIGIBILITY

- Bachelor of Engineering (BE/B.TECH) or equivalent in Electrical Engineering (EE), Electrical & Electronics Engineering (EEE), Power Engineering or related branches from recognised Universities/ Institutes with minimum 55% marks.
- Working Professionals of Power Sector will have added advantage of Capacity Building by joining this Industry Oriented Online course. Working Professionals of Power Sector having pursued Engineering Degree other than Electrical may also join the program. However, they must be able to cope up with the syllabus of Electrical Engineering (EE), Electrical & Electronics Engineering (EEE) as the course content complies with the syllabus for Engineers and Supervisors for Operation and Maintenance of Transmission and Distribution Systems as specified in Safety and Electric Supply Regulations 7(3) of Govt. of India, by Central Electricity Authority (CEA).
- Those appearing in their final year examination can also apply. However, they must submit their degree/ provisional degree at the time of counselling/start of the course.
- The candidates shall also have to submit medical fitness certificate at the time of admission with no colour blindness

ADMISSION FEE: 26 WEEKS

- For Graduate Engineering Student (Non-sponsored Category): Rs. 90,000 [payable in three equal instalments of Rs. 30,000 (seat book during admission), Rs. 30,000 (within 3rd month) and Rs. 30,000 (within 5th month)].
[OR] Rs. 85,000/- [Discount of Rs. 5000 if paid in single payment during Admission].
- For Sponsored Candidates: Rs. 1,00,000 + applicable taxes (may be paid in two instalments of 60,000 and Rs 40,000.)
- The amounts are excluding lodging & boarding during the Classroom or Practical/ Hands- on sessions

SPONSORED CANDIDATES

The Candidates who are sponsored from any organization have to enclose a sponsorship certificate from their respective organizations in the format given on the CBIP web site.

HOW TO APPLY

Application shall be submitted Online through CBIP Website www.cbip.org



ADDRESS FOR CORRESPONDENCE

Nodal Officers:

Shri Pradeep Kumar Gupta, Joint Advisor (BD), Mob- 9910378062, Email Id: pradeepgupta@cbip.org

Shri Jaideep Singh, Chief Manager (Technical), Mob- 9871718218, Email ID- jaideep@cbip.org

Address: Central Board of Irrigation and Power, Centre of Excellence, Plot No-21, Sector-32, Gurugram, Haryana-122001
Tel No: 0124-4380272, 4035267, E-mail: training@cbip.org

IMPORTANT DATES

Sl. No.	Description	Dates
1	Interview & Counselling through online mode	9 th to 12 th November, 2026
2	Commencement of the course	23 rd November, 2026

SELECTION CRITERIA FOR ADMISSION

Selection of candidates will be based on merit, considering the percentage of marks obtained in Class X, Class XII, B.E./B.Tech. and performance in the Personal Interview. CBIP may conduct an Entrance Test for shortlisting candidates, if required. The final merit list of selected candidates will be published on the CBIP website www.cbip.org.

Points to be noted:

- All the future notifications/ information & subsequent updates will be available on CBIP website www.cbip.org. The candidates are advised to be regularly in touch with the website.
- Please Attach self-attested copies of proof of Date of birth, certificates / mark sheets of 10th / 12th / Degree issued by Registrar/controller of the concerned university and send to neeraj@cbip.org / pradeepgupta@cbip.org. Subject of email should be "Application for PGDC in T&D (20th Batch)".

No. of Seats: 60 (Sixty Only)

Class Timings-

1. Physical Classroom Sessions (Hybrid Mode)

If 20 or more participants opt for the physical (offline) mode, the Classroom training sessions will be conducted in hybrid mode, allowing online participants to join the sessions simultaneously.

Schedule (Monday to Friday):

Class Timings: 10:00 AM – 5:00 PM

Lunch Break: 1:00 PM – 2:00 PM

Tea/Coffee Breaks: 11:15 AM – 11:30 AM and 3:15 PM – 3:30 PM

2. Online Classroom Sessions

If fewer than 20 participants opt for the physical (offline) mode, the Classroom training sessions will be conducted Online only on the Microsoft Teams platform.

Total Duration: 11 hours per week

Schedule:

Monday, Wednesday & Friday: 6:00 PM – 8:00 PM (2 hours each day)

Sunday: 10:00 AM – 1:00 PM and 2:00 PM – 4:00 PM (5 hours)

Lunch Break (Sunday): 1:00 PM – 2:00 PM

3. Practical / Hands-on Sessions

All practical/hands-on sessions will be conducted only in physical (offline) mode. The schedule, duration, and timings for these sessions will be communicated separately in due course.

A working lunch will be provided to Participants during the Physical (offline) mode Classroom sessions and Practical sessions.

LODGING/ BOARDING

Separate PG accommodation/ Rented room is available for both male and female candidates in Gurugram, near the CBIP campus, on payable basis. CBIP may assist candidates in arranging suitable accommodation, if required. However, all expenses towards lodging and boarding shall be borne by respective candidates.

PAYMENT PROCESS

All selected candidate shall make the Payment as per following details:

Mode of Payment

(a) By Cheque/ Demand Draft

(b) Online through NEFT/ RTGS/ IMPS/ UPI in favour of "Central Board of Irrigation and Power", payable at Gurugram

BANK DETAILS IN CASE OF E- TRANSFER

Beneficiary Name	: Central Board of Irrigation & Power
PAN No.	: AAAJCo237F
GST No.	: 06AAAJCo237F1ZW
Bank Details	: Indian Overseas Bank, SCO 26, Sector-31, Gurugram, Haryana, PIN-122002
Saving Bank Account No.	: 236701000000922
Branch RTGS/ NEFT/ IFSC	: IOBA0002367
Branch Code	: 2367

REFUND POLICY

Fee once deposited will not be refunded back. In case a selected candidate wishes to withdraw from the course for any reason, no part of course fee will be refunded.

HOW TO REACH CBIP, CENTRE OF EXCELLENCE, PLOT NO. - 21, SECTOR - 32, GURUGRAM, (TRAINING INSTITUTE)

Gurugram, is the second largest city in the Indian state of Haryana and is a part of the National Capital Region (NCR). It is about 15 Kilometres from IGI Airport, New Delhi. Gurugram is well connected to Delhi via an expressway (NH 8 highway) and Delhi Metro.

OFFICE BEARERS OF CENTRAL BOARD OF IRRIGATION & POWER



PRESIDENT
Ghanshyam Prasad
Chairperson
Central Electricity Authority and
Ex-officio Secretary to Govt. of India



SR. VICE PRESIDENT
Anupam Prasad
Chairman
Central Water Commission and
Ex-officio Secretary to Govt. of India

VICE PRESIDENTS



M. Yogesh Paithankar
Member (WP&P)
CWC



Bhupender Gupta
Chairman & Managing Director
NHPC Ltd.



Sanjay Sharma
Director-Solar
Solar Energy Corporation
of India Limited



Anil Kumar Pandey
Advisor
Jindal Power Limited

SECRETARY



Dr. Deepak Saigal

DIRECTORS



Sandeep Kumar
Director (WR)



Anoop Singh
Director (Energy)

For more details on Certification and Other Training Programs, please visit our website: www.cbip.org

Our Facebook Page- <https://www.facebook.com/cbipcentreofexcellence>

YouTube- <https://www.youtube.com/@cbipcentreofexcellenceguru2682>

LinkedIn- <https://www.linkedin.com/in/central-board-of-irrigation-and-power-cbip-29b64b22a>

