Prospectus

Placement Linked Program for
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 and IoT Complying Industry Rev 4.0

Starting- 01.08.2022

Central Board of Irrigation and Power
Centre of Excellence
Plot No-21, Sector-32, Gurgaon, Haryana
Website- www.cbip.org
WHY YOU SHOULD JOIN?
The Indian Power Sector is changing substantially in its institutional arrangements for its regulation as well as the structure. Apart from technological and perception changes, major changes have been introduced in the Power Sector through Private participation, reforms and restructuring. It has further created a large demand for the trained persons in Electrical Utilities. This is a Placement Oriented Graduate Engineering Program for those who desire to make a career in the Power Sector. On successfully undergoing this course the Graduate Engineer will find immense opportunities of employment in Indian Power Sector.

ABOUT CBIP AND THE COURSE:
A premier Institution established by Ministry of Water recourses in 1927 and now a registered society providing services to Indian Power, Renewable Energy and water resources sector. Recognized as Grade-A, Category-I, Training Institute by Ministry of Power, Government of India under CEA Regulations 2010. The course content complies with the syllabus for Engineers and supervisors for operation and maintenance of Transmission and Distribution Systems as per safety and electric supply regulations 7(3) of Govt. of India, CEA Certified.
The instruction and training methodology comprises 80% theory and 20% practical sessions. The main objective of the course is to create a technically and professionally trained manpower available for Power industry.

COMPANIES VISITED:
Many of our previous batch trainees are employed with reputed Organizations like TATA Power DDL, ERDA, Taurus Powertomics, Noida power (NPCL), Skipper Electricals (SEIL), Adani Transmission, Bajaj Electricals, Toshiba Transmission & Distribution, Manav Energy Pvt. Ltd., Lumino Industry (Kolkata), GEPDEC, Tata Projects and many others.

IMPORTANT POINTS
ELIGIBILITY: Bachelor of Engineering or equivalent in Electrical, Electrical and Electronics or Power Engineering or related branches from premier universities/ Institutes with minimum 60% marks or equivalent CGPA although in 10th, 12th and BE/ BTECH.
AGE LIMIT: No Age Limit.
SELECTION CRITERIA FOR ADMISSION:
On merit basis (percentage of marks in Engineering and personal interview).
Merit list will be displayed on the website.
NO. OF SEATS: 60 (SIXTY ONLY)
FEES:
- Non Sponsored Candidates- Rs. 1,00,000
- Sponsored Candidates- Rs. 1,25,000
SPECIAL OFFER: *Selective deserving candidates may be offered with discounted fees.
(*) Based on Merit. CBIP will decide during Counselling.

IMPORTANT DATES:
- Last date of receipt of application forms in all respects- 15.07.2022
- Display of merit list in website- 18.07.2022
- Commencement of the course- 01.08.2022.

For Registration and Prospectus Containing syllabus with course curriculum, please refer to our website www.cbip.org and contact our CBIP Officer as below.

ADDRESS FOR CORRESPONDENCE:
CBIP Centre of Excellence Plot No. 21, SECTOR-32, Gurugram-122001.
Contact- Manas Bandyopadhyay-Mob No: 9871303367
and Email ID : Manasbandyopadhyay@cbip.org

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- CBIP centre of excellence Link- https://www.youtube.com/channel/UCqEaUjAM7R2o3HBDIUL-oFA
Linkedin- CBIP KMS Link- https://in.linkedin.com/in/cbip-kms-29b64b22a?trk=public_profile_browsemap
ABOUT CBIP, CENTRE OF EXCELLENCE

A premier Institution established by Ministry of Water resources in 1927 and now a registered society providing services to Indian Power, Renewable Energy and water resources sector. Recognized as Grade-A, Category-I, Training Institute by Ministry of Power, Government of India under CEA Regulations 2010. The course content complies with the syllabus for Engineers and supervisors for operation and maintenance of Transmission and Distribution Systems as per safety and electric supply regulations 7(3) of Govt. of India, CEA Certified.

WHY YOU SHOULD JOIN CBIP FOR THIS COURSE?

Power Sector is a continuously expanding sector of Indian infrastructure contributing significantly to the GDP. The Indian Electricity Act, 2003 has opened private sector participation in the Transmission & Distribution of Power creating a large demand for the trained persons in Electrical Utilities. The main objective of the course is to create technically sound and trained manpower readily available for recruitment to the power utilities dealing with Transmission & Distribution of Electrical Power with Automation- SCADA/DMS and involving latest techniques for future.

This is a job oriented Graduate Engineer Program for those who desire to make a career in the power sector. On successful completion of this course, the Graduate Engineers will get their knowledge and skills sharpened, paving the way for better employment opportunity in various power companies.

In order to mitigate the shortage of trained manpower Govt. Of India has already taken many initiatives for providing training and developing the required manpower. However, the requirement of trained manpower is so high that there is a need of training/retraining of fresh and experienced engineers and groom them by providing the required training inputs and make them readily available for deploying them in the Power Sector as per its manpower requirements.

Keeping all these aspects in view, CBIP has taken this initiative to launch the 26 weeks Post Graduate Diploma Course in O&M of Transmission & Distribution System modular course following the syllabus of CEA Regulations 2010 for the fresh/experience graduate engineers who would be groomed as per the requirement of Indian Power Industry.

Hence, there is an ample scope of making a career in EPC (Tendering, Engineering, Procurement & Construction) Operation & Maintenance, QA/QC and Manufacturing under Transmission & Distribution System of Indian Power Sector for the fresh/experienced Electrical Engineers who undertake this program.

STRENGTHS OF CBIP

- A 94 years old establishment into dissemination of knowledge in Power, Renewable and water resources sectors.
- Almost all reputed utilities of Power, Irrigation and Renewable sectors of the country are the institutional members of CBIP
- 3000 senior officers of the level of Chief engineer and above from these are the members and more than 3600 engineers have been trained.
- Has a great networking and close relations with all reputed utilities of these sectors. CBIP, Centre of Excellence is located in posh and well connected place in Gurgaon.
- Has a strong base of the very senior officers with deep experience of various disciplines Power, Renewable and Water Resources sectors.
- Has state of the art infrastructure facilities like digitized library, well equipped lab, classrooms, conference hall, dining hall etc. well equipped with audio visual aids and Air conditioning system.
- Publishes very strong technical publications on very thrust areas in above three sectors. Has the secretariat of at least 10 international organizations and the Secretary CBIP is the secretary or the member secretary of their India chapters.
- A very strong Board with Chairperson, Central Water Commission as the President, Central Electricity Authority as the Sr. Vice President, Vice Presidents- Secretary (Government of Gujarat), Director (Solar) Solar Energy Corporation of India (SECI), Chairman & MD (NHPC Ltd.), MD & CEO (Adani Transmission Ltd. and Adani Power Ltd.), Secretary, Director - Water Resources, Director - Energy.
- CBIP has also signed a Memorandum of Understanding (MoU) with Indian Electrical and Electronics Manufacturers Association (IEEMA) which has a network of more than
• 940 member organizations from public, joint & private sectors like Siemens, ABB, Schneider, L&T and many other including good no. of organizations associated with Transmission & Distribution systems for collaborative ventures/ efforts for enhancement of quality service through various activities viz., joint assignments, training programs, conferences, seminars, consultancy, R&D activities, joint studies and surveys, knowledge sharing and action plans identified by CBIP and/or IEEMA.

• Power Sector Skill Council (PSSC) is housed in CBIP premises at Malcha Marg, Chankyapuri, New Delhi, and CBIP is providing the secretariat support to PSSC. Chairman, CWC is the president and Shri A. K. Dinkar, Secretary, CBIP is Secretary of PSSC.

• Most of the organizations (Govt. sector & Private) of Indian Power sector involved in Generation, Transmission and Distribution of Power including Renewable Energy (RE), are the members of CBIP.

• CBIP has a strong team of senior training officers, having in-depth knowledge of conducting various long term training programs related to Power sector.

DIGITAL RECOGNISATION/ 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./Pioneer-Pvt. Sector Organizations including Central Electricity Authority, NTPC, NHPC, Powergrid etc.

CBIP institute has been recognized as Grade – A Category-I training Institute by Ministry of Power, Govt. of India under CEA regulations-2010. The syllabus of the course is as per the mandatory Training requirements specified in Central Electricity Authority regulations-2010.

CBIP is also a recognized training partner of National Skill Development Corporation (NSDC), Power Sector Skill Council (PSSC) and Skill Council for Green Jobs (SCGJ)

ABOUT THE COURSE

The course content complies with the syllabus for Engineers and Supervisors for Operation & Maintenance of Transmission & Distribution Systems as per Safety and Electrical Supply Regulations 7(3) of Govt. of India (CEA Certified). Methodology of the course includes-

• Classroom Lecture Sessions
• Sub-station and Switch yard visits from 33kV to 400kV AIS & GIS Substation
• On-Job Operation & Maintenance Training at different Substations
• Group Discussion session and Projects, Seminars
• Laboratory training on transformer, relays and others electrical equipments
• Manufacturing plant visit, maintenance plant visits etc.

FACULTY

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

Note: In case of COVID situation changes we may have to follow Government guidelines and training program may change from physical to hybrid mode (all theory classes will be delivered through online mode and practical programs will be physical mode)

DETAILED COURSE CURRICULUM

<table>
<thead>
<tr>
<th>S. No</th>
<th>Subject/Modules</th>
<th>Duration</th>
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<tbody>
<tr>
<td>2</td>
<td><strong>Electrical Safety and Statutory Regulations.</strong>&lt;br&gt;Safety culture and best practices, Safety zone creation, Hazard identification &amp; 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, fire fighting/system, fire extinguishers</td>
<td>1 Week</td>
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<tr>
<td>3</td>
<td><strong>Power System Studies Basic Electrical Engineering and its application with different voltage level-LV, HV, EHV &amp; UHV.</strong>&lt;br&gt;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.</td>
<td>1 Week</td>
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<tr>
<td>4</td>
<td><strong>Introduction to Grid Sub-station / Switchyard (AIS, GIS, HIS).</strong>&lt;br&gt;Substation Type, Layout of substation, Equipment, Control &amp; Instrumentation in Substations basics, Substation auxiliaries, Substation practices.</td>
<td>1 Week</td>
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<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Duration</td>
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<td>6</td>
<td>EHV Substation Planning and Engineering</td>
<td>1 Week</td>
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<td>7</td>
<td>Substation Engineering and Practices with Design Calculation</td>
<td>1 Week</td>
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<td>8</td>
<td>Bus-Bar Scheme under Sub-Station Engineering</td>
<td>1 Week</td>
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<td>9</td>
<td>Power System Protection</td>
<td>1 Week</td>
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<tr>
<td>10</td>
<td>Operation and Maintenance of EHV Substation Equipments</td>
<td>1 Week</td>
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<tr>
<td>11</td>
<td>Communication in Power Systems</td>
<td>1 Week</td>
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<tr>
<td>12</td>
<td>Power Transmission Engineering and O&amp;M of Lines</td>
<td>1 Week</td>
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<tr>
<td>13</td>
<td>HVDC Transmission Systems</td>
<td>1 Week</td>
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<tr>
<td>14</td>
<td>Distribution System Engineering</td>
<td>1 Week</td>
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<td>15</td>
<td>O &amp; M of Distribution Substations and Distribution Metering</td>
<td>1 Week</td>
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<tr>
<td>16</td>
<td>Power System Operation- Active and Reactive Power Dispatch, SCADA, AGC &amp; ED, Load Dispatch and Grid Management</td>
<td>1 Week</td>
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<tr>
<td>17</td>
<td>Indian Electricity Grid Code, Regulatory Issues and Tariff</td>
<td>1 Week</td>
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<tr>
<td>18</td>
<td>Energy Metering Technology/Smart meter/ Prepaid meter and Tariff</td>
<td>1 Week</td>
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| 19 | **Smart Grid Technologies, IT, SCADA, DMS & GIS in Distribution System**  
    | Smart Grid architecture, AMI, PMU, WAMS, PMU and WAMS technologies, Smart metering, Cyber security EV charging infrastructure, concept of V2G, G2V etc. | 1 Week |
| 20 | **Power Management and Market Regulations**  
    | 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, Regional Energy account, Power exchanges | 1 Week |
| 21 | **Practical Experiences**  
    | **Live Project Demonstrations**  
    | Live project demonstrations on Power Distribution (Right from LV-220/430V, HV-11kV, MV-33kV to 66kV again extended upto 132kV and 220 kV voltage level) | 3 Weeks |
|    | **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**  
|    | **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**  
| 23 | **Quality Management ISO 9001:2005 Tendering, Engineering and Procurement / Material Management/ Personal Management** | 1 Week |
| 24 | **Project & Final Appraisal**  
    | Seminars and Assessments, Weekly assignments, Module tests, Seminar, On Job Project Training Work Final Assessment. | 1 Week |
| **Total** | **26 Weeks** |
ADDITION FEE: 06 MONTHS
(a) For Passed-out Engineering Student (Non-sponsored Category): Rs. 1,00,000/- including GST, excluding lodging & boarding (payable in two instalments of Rs. 60,000 and Rs 40,000).
(b) For Sponsored Candidates: Rs. 1,25,000/- including GST, excluding lodging & boarding (may be paid in two instalments of Rs. 85,000 and Rs 40,000.)

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

HOW TO APPLY
Application may be submitted through online through CBIP Website along with demand draft/multicity cheque of Rs. 250/- in favour of "Central Board of Irrigation and Power”.

Points to be noted:
a. All the future notifications/ information will be available on CBIP website. The candidates are advised to be regularly in touch with the website.
b. 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/ manasbandyopadhyay@cbip.org

ADDRESS FOR CORRESPONDENCE
Shri A. K. Dinkar, Secretary CBIP
Shri Sanjeev Singh, Director (Energy), CBIP

Nodal Officers:
Shri Manas Bandypadhyay, Advisor, CBIP, M: 9871303367 E-mail: manasbandyopadhyay@cbip.org
Central Board of Irrigation and Power, Centre of Excellence, Plot No-21, Sector-32, Gurgaon, Haryana-122001
Tel No: 0124-4380272, 4035267 E-mail:training@cbip.org

IMPORTANT DATES

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<thead>
<tr>
<th>Sl. No.</th>
<th>Description</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Date Of Advertisement in Employment News</td>
<td>29.04.2022</td>
</tr>
<tr>
<td>2</td>
<td>Last Date For Receipt of Application Forms in All Respects</td>
<td>15.07.2022</td>
</tr>
<tr>
<td>3</td>
<td>Display of Merit List in Website</td>
<td>18.07.2022</td>
</tr>
<tr>
<td>4</td>
<td>Counseling and Admission</td>
<td>20.07.2022 To 29.07.2022</td>
</tr>
<tr>
<td>5</td>
<td>Commencement of the Course</td>
<td>01.08.2022</td>
</tr>
</tbody>
</table>

CLASS TIMINGS
10:00 AM -5:00 PM Daily (Monday to Friday), Lunch 1:00 PM -2:00 PM, Two-time Tea/ Coffee 15 Minutes break 11:15 AM and 3:15 PM.

LODGING/ BOARDING
Separate rooms and PGs are available for Ladies and Gents, during contact classes CBIP will assist for candidate lodging.

PAYMENT PROCESS
All selected candidate may do the Payment as per following details:
Mode of Payment
(a) By Cheque/ Demand Draft
(b) Net Banking through NEFT/ RTGS/ IMPS in favour of “Central Board of Irrigation and Power”, payable at Gurgaon.
**BANK DETAILS IN CASE OF E-TRANSFER**

<table>
<thead>
<tr>
<th>Beneficiary Name</th>
<th>: Central Board of Irrigation &amp; Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAN No.</td>
<td>: AAAJC0237F</td>
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<tr>
<td>GST No.</td>
<td>: 06AAAJC0237F1ZW</td>
</tr>
<tr>
<td>Bank Details</td>
<td>: Indian Overseas Bank, Sco 26, Sec-31, Gurgaon, Haryana, PIN-122002</td>
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<tr>
<td>Saving Bank Account No.</td>
<td>23670100000000022</td>
</tr>
<tr>
<td>Branch RTGS/ NEFT/ IFSC</td>
<td>IOBA0002367</td>
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<tr>
<td>Branch Code</td>
<td>: 2367</td>
</tr>
</tbody>
</table>

**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 except the security deposit.

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

Gurgaon, 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. Gurgaon is well connected to Delhi via an expressway (NH 8 highway) and Delhi Metro.

**FEEDBACK BY PREVIOUS BATCH STUDENTS**

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**Feedback from Ritwik Ray Chaudhuri (PGDC Batch June-2020)**

*Feedback from Ritwik Ray Chaudhuri (PGDC Batch June-2020)*

**Message:**

**Date:** 02.06.2021

**Subject:** Thanks and Regards

Dear Sir,

Greetings of the day!

I am Ritwik Ray Chaudhuri. I was the PGDC (Sub-Transmission and Distribution with Automation: SCADA/DMS) student of the Central Board of Irrigation and Power for the session of June 20 to Sept 20. I have successfully completed the course under the guidance of Mr. Manas Bandopadhyay, Energy Advisor, CBIP. I am really happy and grateful to Manas sir as well as CBIP for giving me such an opportunity to learn and take real-time practical industry exposure.

Let me introduce something more about me: I am an Electrical engineer. I passed out B.Tech EE from the Maulana Azad Kakani Amul University of Technology in 2019. Prior to joining CBIP, I was working as a Trainee Electrical Engineer in Asahi Limited. It was the time of March 20 when the covid-19 pandemic came into the picture in India, the country went under lockdown phase. At that time, I also took the decision to leave my job and do something in the core domain area of interest like power systems (Mainly T&D segment). I came to know about CBIP at that time, which was one of my life’s turning points. I got the opportunity to switch my sector. Literally speaking that time CBIP was just like a compass in the turbulent sea. Manas sir has been a mentor, he is just like ‘GURU’. I got endless support and rich industry exposure from him. Our curriculum was fully based on industry-oriented. So, I learnt a lot of things that I have thought of in my graduation. That’s why CBIP is one of the perfect examples of ‘Industry-Academic Collaboration’.

I had ample opportunities for jobs from CBIP like GEEPDEC Limited, SN Consultant, TATA Projects, Taurus Power Electronics Pvt. Ltd. and Lumitec Industries Limited. I hope more opportunities will come in future. Currently, I am working as Project Associate at Energy Analytics Lab at IIT Kanpur.

So, I want to encourage all young engineers who are very much passionate about core engineering and want to pursue their careers in the core sector should join CBIP for learning as well as getting practical exposure for their bright careers.

Again, I would like to thank all the CBIP staff for their endless support.

Yours sincerely,

Ritwik Ray Chaudhuri

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**Feedback from Sourav Guhathakurta (PGDC Batch June-2020)**

**Message:**

**Date:** 08-05-2021

**Subject:** Feedback from Sourav Guhathakurta

I am Sourav Guhathakurta. I have successfully completed PGDC in sub Transmission and Distribution system under CBIP. First of all, I am glad and thankful to my institution CBIP, my training faculty and Energy Advisor Mr. Manas Bandopadhyay sir. I should also like to express my gratitude to all the Employees of CBIP, ERDA.

I have learned so many things like sub station parameters (IS standard, specifications, testing), EHV Transmission line, RE projects design, Smart metering system, Live projects etc. I have completed 1 month on job training at Gurugram. I visited 66KV GIS Substation, 220KV Substation. I visited ERDA lab.

More placement opportunities came by CBIP like GEPEC Ltd, SN Consultant, TATA PROJECTS and TAURUS POWERTECHNICS Pvt Ltd. I have got placed as a Trainee Engineer position under Taurus Powertechnics Pvt Ltd. I am happy to get offer letter in pandemic situation. I hereby thanks to CBIP for give a platform.

I would motivate our young engineers students to join CBIP for their bright future. You would learn practical training in this course.

Thanking you,

Sourav Guhathakurta

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Sent from Redmi note 9G on Android
FEEDBACK BY ONGOING BATCH PARTICIPANTS

S.K Nasrulla, Working Professional (AE, APSPDCL), PGDC Ongoing batch (2021-22) posted on 28th June 2022

+91 85500 09626
Sir
Today’s session is excellent and we have cleared all our doubts related to DMS. Today, BSES team has showed, how they are different from other utilities. Thank you sir. 5:48 pm

Sushant Patel and Syed Ali Yawar Naqvi, Both Working Professionals from Bajaj Electricals, PGDC Ongoing Batch (2021-22) Participants posted on 24th June 2022

+91 97134 12507
Thank you so much sir, I am personally very much thankful for your support and guidance. Thanks a lot Sir
5:04 pm

M.Uctay Kumar Working Professional AEE, Protection, APSPDCL PGDC Ongoing Batch (2021-22) Participant posted on 24th June 2022

+91 93515 93115
Thank you so much sir for arranging these types of sessions for us to gain knowledge and inspiring us to come on the platform that match with the market. Thank you once again Sir 6:02 pm

Gaurav Raikwar, PGDC Ongoing Batch (2021-22) Participant posted on 26th May 2022

Gaurav Participant CBIP
Thanks manas sir for arranging excellent session. 09:35

Indranil Jha, PGDC Ongoing Batch (2021-22) Participant Posted on 29th June 2022

Indranil Jha PGDC 2022
Sir Today we learn so many things about substation scada and we enjoy lot, thanks for your support 8:41 pm

S.K.Nasrulla (AE, APSPDCL) PGDC Ongoing Batch (2021-22) Participant posted on 27th June 2022

Nasrulla APSPDCL PGDC Participant
Sir
Today’s session is excellent and very interactive, we have cleared all the doubts related to SCADA. Looking forward to tomorrow’s session. Thank you sir. 19:42


+91 85500 09626
Nasrulla
Today’s session is excellent, remained our college days, Thank you Manas sir for arranging such a wonderful session. 9:55 pm

Sumit Ray, PGDC Ongoing Batch (2021-22) Participant posted on 25th May 2022

Sumit Ray Participant CBIP
Today’s session is very interactive. Thank you MANAS sir for arranging this type of practical session. 20:04

Asutosa Nayak, Working Professional (Sukhbir Agro), PGDC Ongoing Batch (2021-22) Participant posted on 25th May 2022

Asutosa Nayak PGDC 2022
Today is the unforgettable day for our whole life for all of us, small PGDC batch. 9:59 pm

Google Review by PGDC Ongoing Batch (2021-22) Participant, Asutosa Nayak (Working Professional- Sukhbir Agro)

CBIP CENTRE OF ...

VERVIEW UPDATES REVIEWS PHOTOS ABOUT

Most relevant Newest Highest Lowest

ASUTOSA NAYAK
Local Guide 17 reviews - 93 photos

In my life, one of the best thing doing I have joined CBIP Better u all electrical people if possible u joined only after B. Tech. Very good learning atmosphere. Don't miss it. Special thanks to Manas Sir.

sumit kumar

4 months ago