26 WEEKS POST GRADUATE DIPLOMA COURSE (CEA APPROVED) IN TRANSMISSION AND DISTRIBUTION SYSTEMS WITH AUTOMATION SCADA/DMS

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 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.
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 Powertonics, 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.

CBIP are also conducting Certification Programs listed as follows

a. POWER PLANT ENGINEERING 1 YEAR COURSE
b. RENEWABLE ENERGY 06 MONTHS COURSE

For more details on Certification and other Training Programs, Please visit our website www.cbip.org

IMPORTANT POINTS
ELIGIBILITY: Bachelor of Engineering or equivalent in Electrical, Electrical and Electronics or Power Engineering or related branches from Premier Universities/Institutes.

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. 80,000
Sponsored Candidates- Rs. 1,00,000

SPECIAL OFFER: *Selective deserving candidates may be offered with discounted fees.
(*) Based on Merit. CBIP will decide during Counseling.

IMPORTANT DATES:
• Last date of receipt of application forms in all respects- 27.12.2021.
• Display of merit list in website- 29.12.2021
• Counseling and admission- 30.12.2021- 09.01.2022.
• Commencement of the course- 10.01.2022.

For Registration and Prospectus containing syllabus with course curriculum, please refer to our website www.cbip.org and contact our CBIP Official's with following details.

ADDRESS FOR CORRESPONDENCE:
CBIP Centre of Excellence Plot No. 21, SECTOR-32, Gurugram-122001.
Contact Information: - Manas Bandyopadhyay- Mob No: 9871303367 and Email ID manasbandyopadhyay@cbip.org
Jaideep Singh –Mob No. 9871718218 and Email ID: jaideep@cbip.org

Size: 10x20 cm