



CENTRAL BOARD OF IRRIGATION & POWER

Malcha Marg, Chanakyapuri, New Delhi – 110021, www.cbip.org

(Recognized as Grade A, category-1 training Institute for providing training in the field of Hydro, Thermal, Transmission, Distribution and Power management by Ministry of Power, Government of India)

Placement Linked Power Sector Career Opportunity

- 1) 03 Months Post Graduate Diploma Certificate Course in Sub Transmission & Distribution System - Starting: 25.03.2019 (Revised)
- 2) 03 Months Post Diploma Certificate Course in Sub Transmission & Distribution System – Starting: 25.03.2019 (Revised)

ABOUT THE COURSES: The courses are modular type of 03 months duration covering the complete syllabus as per the provision of mandatory training under CEA 2010 Regulations for Sub Transmission & Distribution System Engineering.

ELIGIBILITY: 1) B. Tech / B.E. or equivalent in Electrical / Electrical & Electronics Engineering from a recognized university / institution with minimum of 60% marks for PGDC(T&D)
2) Diploma in Electrical Engineering from a recognized Institution with Minimum of 60% marks for PDC(T&D).

SELECTION CRITERIA: Based on the marks of 10th, 12th, Engineering Degree for PGDC and 10th, 12th and Diploma for PDC.

FEES: Rs.60,000/- (PGDC) and Rs.40,000/- (PDC), excluding the lodging & boarding charges.

HOW TO APPLY: Applications may be submitted online at CBIP website and the hard copy of online application along with the demand draft of **Rs.600/- for PGDC and Rs.300/- for PDC** in favour of “CBIP, New Delhi” payable at New Delhi should reach Director, CBIP Centre of Excellence, Plot No. 21, Sector – 32, Gurgaon - 122001. Refer website for detailed advertisement and terms & conditions.

LAST DATES: Online application: 25.03.2019

ADDRESS/CONTACT PERSONS: Director, CBIP Centre of Excellence, Plot No. 21, Sector – 32, Gurgaon:
Tel: 09818737480 (**S.K. Ghosh**), 09871718218 (**Jaideep**), 8586015423 (**Priyanka**) (10 AM to 05PM, Mon to Fri) **Email:** ghoshsk@cbip.org / jaideep@cbip.org / priyanka@cbip.org