CENTRAL BOARD OF IRRIGATION & POWER



Malcha Marg, Chanakyapuri, New Delhi - 110021 www.cbip.org, cbip@cbip.org

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

Admission Notice For Placement Oriented Course

- 1. 52 weeks PGDC in Thermal Power Plant Engineering (5th Batch) Starting: 31.08.2015
- 2. 26 weeks PGDC in O&M of Transmission & Distribution System (7th Batch) Starting: 31.08.2015

ABOUT CBIP: Central Board of Irrigation and Power (CBIP) was set up by the Government of India for monitoring of Irrigation & Power of our country in the pre-independence era. It is now committed towards the development of Irrigation, Power & Renewable energy sectors of the country through their Human Resources development.

ABOUT THE COURSES: The courses are modular type of 52 and 26 weeks duration covering the complete syllabus as per the provision of mandatory training under CEA 2010 Regulations for O&M of Thermal Power Station and Transmission & Distribution System.

WHY YOU SHOULD JOIN? The main aim of the courses is to develop a pool of technically trained manpower readily available for recruitment to the O&M of Thermal Power Stations and Transmission & Distribution areas of Indian Power Sector. The courses are also open for the sponsored candidates from SEBs/Power utilities.

ELIGIBLITY B-Tech / B.E. or equivalent in Mechanical / Electrical / Electrical & Electronics / Power / Electronics & Instrumentation / C&I Engineering for PGDC (Thermal) and B.E. or equivalent in Electrical / Electrical & Electronics Engineering for PGDC (T&D) from a recognized university / institution with minimum of 60% marks all through (Xth, XIIth and Graduation) and having not more than two supplementary/ backlog/ATKT during the entire course and no backlog in last semester. Those appearing in their final year examination can also apply. However, they must submit their degree/provisional degree at the time of counseling/start of the course. The candidates shall also have to submit medical fitness certificate at the time of admission with no color blindness.

SELECTION CRITERIA FOR ADMISSION: Based on the marks of 10th, 12th, Engineering Degree and or GATE 2015 Etc.

AGE LIMIT: Non-sponsored candidates, 27 years as on 31.08.2015. No limit for sponsored candidates.

FEES: For non-sponsored & sponsored candidates, ₹1,95,000/- & ₹2,45,000/- (Thermal) and ₹1,50, 000/- & ₹2,00,000/- (T&D) respectively, excluding the lodging & boarding charges.

TOTAL SEATS: 60 (sixty seats for each batch), 25% seats are reserved for candidates sponsored from Power utilities having more than 1 year experience and 60% marks or more in Graduation.

VENUE: CBIP, Gurgaon (NCR)/New Delhi.

PLACEMENT: Though CBIP is not committed for any confirmed placement, excellent placements have been achieved for the current Thermal Batch and placement process of current T&D batch has already started. 40 out of 41 students of the Last T&D batch were placed.

HOW TO APPLY: Applications may be sent through online at CBIP website and the hard copy of the print out of online application along with the demand draft of ₹400/- in favour of "CBIP, New Delhi" payable at New Delhi should reach Secretary, Central Board of Irrigation & Power, Malcha Marg, New Delhi-110021 with two passport size photographs. Electrical/Electrical & Electronics Engineering Students can apply for both the courses at a time with mentioning their preference and the demand draft of ₹600/- in favour of CBIP, New Delhi. Refer website for detailed advertisement and terms & conditions.

IMPORTANT DATES: Last date of online application: 23/07/2015 and last date of receiving hard copy through post: 03/08/2015.

ADDRESS FOR COMMUNICATIONS: Secretary, CBIP, Malcha Marg, Chanakyapuri, New Delhi -21: 09818737480 (S.K. Ghosh), 09871718218 (Jaideep) Fax: 011-26116347 (Only 10 AM to 05PM, Mon to Fri) Email: cbip@cbip.org/ghoshsk@cbip.org/jaideep@cbip.org

Disclaimer: past record is no guarantee of future job prospects

SIZE: 10 CM X 23 CM