



भारत हेवी इलेक्ट्रिकल्स लिमिटेड Bharat Heavy Electricals Limited

RAJEEV MATHUR

Addl. General Manager (HR)

DO No. AA:HR:R:08
Dated: 6th December, 2010

Sub : Campus Selection – Class of 2011

Dear Sir,

As you would kindly be aware, BHEL, India's premier engineering organization and one of the NAVARATNA PSUs, caters to core sectors of Indian economy viz Power Generation and Transmission, Industry, Transportation, Oil & Gas, Renewable Energy, having 15 Manufacturing Divisions, 08 Service Divisions, 15 Regional Offices, 04 Power Sector Regional Centres and over 100 Project Sites spread all over the Country. The financial turnover of the Company, during the year 2009-10 was Rs. 34,154 Crore and has a challenging order book position. BHEL plans to be a Rs. 45,000 Crore Company by 2011-12 and Rs. 90,000 Crore Company by 2016-17.

Induction of Engineers to the Executive Cadre in BHEL is through the position of Engineer Trainees, which are filled both through Open Recruitment and Campus Selections.

In Campus Selections, we are initially looking for final year students of B.Tech./ Dual Degree, having consistently high academic record and keen aptitude to learn, develop and contribute to organisational growth, for consideration for the position of Engineer Trainee in BHEL.

The disciplines of engineering to be considered by us are as under :

1	Mechanical Engineering	2	Electrical Engineering
3	Electronics Engineering	4	Computer Sc. & Engineering
5	Civil Engineering	6	Chemical Engineering

The compensation, job-specifications and other details are given in the Annexure.

We shall be grateful if our requirement is widely circulated and details of desirous eligible students, discipline-wise, may be e-mailed to us in excel sheet alongwith suitable dates for our team to visit your Institute for interviewing the

candidates. We are also enclosing application form, which may be got filled-up from desirous students and retained at your Office for use during our visit to your Campus.

For any further clarification, please feel free to reach us at (O)011-66337145, (M) 09818299681 and e-mail perrm@bhel.co.in.

With regards,

Yours sincerely,



(Rajeev Mathur)

Dr. Saurabh Basu
Faculty In-Charge
Training & Placement
Associate Professor, Deptt. of Physics
Indian Institute of Technology
Guwahati – 781 039

Encl: as above.