

Guru Gobind Singh Indraprastha University



"A State University established by the Govt. Of NCT Delhi" Sector 16-C, Dwarka, New Delhi – 110078

F. No.: GGSIPU/CCGPC/2024/<u>1158</u>

30th September 2024

Sub. Placement opportunity for B.Tech (Chemical, Mechanical, EE and ECE) and Packaging Technology students of GGSIP University of the batch passing out in year 2025 in the company "BCH Electric Limited".

Dear Placement Officer.

Greetings from CCGPC, GGSIPU!!!

Please find below details of . Placement opportunity for B.Tech (Chemical, Mechanical, EE and ECE) and Packaging Technology students of GGSIP University of the batch passing out in year 2025 in the company "BCH Electric Limited" for your reference and circulation to students to apply on given link by 2nd October 2024:

Registration Link – https://forms.gle/qRpk7q9VJEUXyHAc6

Name of Company – BCH Electric Ltd.

Role – Graduate Engineer Trainee (GET)

Job locations – Faridabad (NCR) & Rudrapur (Uttarakhand), Students should be open for both locations.

Eligibility -

- 1. B.Tech, 2025 passing out batch
- 2. Branches Required Packaging Technology, Chemical, Mechanical, Electrical, ECE
- 3. Percentage Criteria Above 60% all Semester & in Class 10th & 12th

Compensation – INR 4.5-5.5 LPA

Training/internship period – Graduate Engineer Trainee for min.1 year of period

Tentative date of joining -1^{st} week of July

Selection process – Written Assessment, Group Discussion & Personal Interview

NOTE – Students are advised to go through the attached JD for more information and check about the company before applying.

LAST DATE FOR REGISTRATION IS 2nd October 2024.

(**Dr. Nisha Singh**)
Training and Placement Officer,

CCGPC, GGSIP University

A brief about the company:

An ISO 9001:2008 Company, is one of today's leading manufacturers of low voltage electrical and electronic controls in India. The Company was established in 1965 as a joint venture between Cutler-Hammer, USA, and Indian partners. Since 1977, it is a wholly owned Indian Company with global business connections.

The Company's main plant is located at Faridabad, near Delhi, on a 15-acre plot with a covered area of over 2,50,000 square feet, employing over 700 personnel with fully modern manufacturing facilities. In continuation of its policy of continued investments in electrical products, BCH has set up another state-of-the-art manufacturing plant spread over 12 acres in Rudrapur, Uttarakhand in 2010.

BCH Electric Limited is committed to achieve a leadership position in the electrical switchgear, control gear and automation industry by creating a technical and marketing advantage to consistently meet and exceed customer expectations.

Company Website: www.bchindia.com