

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>953</u>

10th April 2024

Sub. Placement opportunity for B.Tech (Electrical Engineering) FEMALE students of GGSIP University of the batch passing out in year 2024 or passed out in 2023 batch in the company "LiuGong India Pvt Ltd".

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech (Electrical Engineering) FEMALE students of GGSIP University of the batch passing out in year 2024 or passed out in 2023 batch in the company "LiuGong India Pvt Ltd" for your reference and circulation to students to apply on given link by 11th April 2024, 4:00 PM:

Registration Link – https://forms.gle/Fx2euch7UzvdDYLH6

Name of Company - LiuGong India Pvt Ltd

Position: Electrical Engineer - EV Equipment

Qualifications:

- Bachelor's degree in Electrical Engineering (B.Tech) of the batch passing out in year 2024 or passed out in 2023 batch
- Strong technical background in electrical engineering principles
- Female candidates with Excellent communication skills and a pleasing personality
- Ability to engage with corporate clients confidently

Location: Delhi (initially)

Compensation: The initial stipend for this position will be INR 25,000/- per month. [Fixed]

Probation Period: 01 Year

For more information please find attached JD.

LAST DATE FOR REGISTRATION IS 11th April 2024, 4:00 PM.

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

About Company – Liugong India Pvt. Ltd. is a renowned name in the field of heavy machinery and equipment manufacturing. As part of our expansion into the Electric Vehicle (EV) sector, we are seeking fresh and dynamic engineering talents to join our team. Your expertise and passion for electrical engineering make you an ideal candidate for this role.

Job Description:

- As an Electrical Engineer at Liugong India Pvt. Ltd., you will be involved in the Research/Product Application/Product Marketing/design, development, and implementation of electrical systems for our EV equipment.
- Your responsibilities will include collaborating with cross-functional teams to ensure the successful integration of electrical components into our products.
- You will also have the opportunity to engage with corporate clients, leveraging your technical expertise to address their requirements effectively.

The company is specifically looking for female candidates who possess both a solid technical foundation and the interpersonal skills necessary to interact with corporate clients. If you believe you meet these criteria and are excited about the prospect of contributing to the EV revolution in India, we encourage you to apply.