

Report on Campus Placement Drive

Genus Power Infrastructure Ltd.

Date of Drive: 28 April 2025

Venue: Gurukula Kangri (Deemed to be University), Haridwar

Gurukula Kangri (Deemed to be University), Haridwar, successfully hosted a **Campus Placement Drive** for **Genus Power Infrastructure Ltd.**, a leading name in the power and infrastructure sector. The drive was conducted on **28 April 2025**, with final selections announced on **2 May 2025**.

Dr. **Suyash Bhardwaj**, In-charge (CAOC) and **Training & Placement Officer**, informed that students from **B.Tech Electrical Engineering and Diploma Electrical Engineering** actively participated in the recruitment process. The drive witnessed enthusiastic participation, reflecting the students' strong technical foundation and readiness for industry roles.

Role Offered: Trainee Engineer

Key Responsibilities:

- Performing practical and administrative duties assigned by supervisors
 - Understanding operational and manufacturing processes
 - Assisting in ongoing projects and field activities
 - Offering suggestions for process and system improvement
 - Preparing reports, SOPs, and check sheets
-

Skills & Proficiency Required:

- Critical thinking and innovative mindset
 - Strong technological knowledge
 - Active learning ability
 - Interpersonal and organizational skills
 - Complex problem-solving capability
 - Sound understanding of mathematics and physics
-

Selected Students

Genus Power Infrastructure Ltd. (Haridwar Plant)

S. No.	Student Name	Branch
1	Amit Kumar	B.Tech EE
2	Ajit Kumar	B.Tech EE
3	Abhimanyu	B.Tech EE
4	Devansh Gupta	Diploma EE

The announcement of the results brought great enthusiasm and motivation among the students. The company representatives appreciated the quality of students and the academic environment of the university. The selected candidates will be contacted by the company shortly regarding **further interview rounds and onboarding formalities.**

The **Training & Placement Cell** extends its heartfelt congratulations to all selected students and wishes them a successful professional journey ahead. The university also expresses sincere gratitude to **Genus Power Infrastructure Ltd.** for providing valuable career opportunities to our students and strengthening industry-academia collaboration.

