



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/2023/ 749

30th September 2023

Sub. Placement Opportunity for 2023 Batch B.Tech Civil, Electrical, Instrumentation and Mechanical Engineering students from GGSIP University at " Coforge Limited"

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement Opportunity for 2023 Batch B.Tech Civil, Electrical, Instrumentation and Mechanical Engineering students from GGSIP University at " Coforge Limited" for your reference and circulation to students to apply on given link by **3rd October 2023 1:00 PM**.

Registration Link – <https://forms.gle/zypLNvAtsnWvpVMt5>

Company- Coforge Limited

The company specifically seeking 2023 graduates who are open to relocating to Pune and attending recruitment drive in PUNE scheduled for October.

Few Important Details:

- **Start by October 15th 2023.**
- **Location:** Kharadi, Pune
- **Open Positions:** 10

Eligible Branches: Bachelor’s Degree in Engineering - Mechanical, Civil, Electrical, Electrical instrumentation.

Minimum Eligibility

- Minimum 70 % throughout in Class X, XII, Graduation
- NO Backlog(s) are allowed on time of joining
- Should have basic technical and stream knowledge
- Should have good communication skills (both verbal & written).
- Good aptitude and reasoning skills are required.

Selected candidates will be trained on basic skills like MS Office, Business Etiquette, and communication. Post successful completion of the internship, excellent interns based on performance will get converted to full-time employees at Coforge. All further required technical training will be provided by the organization. The candidate should have a learning mindset and basic technical knowledge.

Required skills and experience:

- Basic knowledge of specific industry: Oil & Gas equipment.
- Familiar with Data Loading, enrichment and validation of master data.

- Ability to analyze raw data/input images (2D drawings), drawing conclusions and developing edit recommendations.
- Any prior knowledge of AutoCAD.
- Identify and contribute to the improvement of defective trends or areas of process performance weakness in the end-to-end process.
- Mindset to prepare performance reports for the key quality measures of completeness, consistency, uniqueness, and accuracy.
- Ability to solve problems in a creative manner with an analytical and logical bent of mind to support the businesses you work with, underpinned with a passion to enable operations.
- Experience in SAP, JDE, Sales Force, Fiori, Maximo, Spares Finder, SNOW, Informatica, Siebel or any other ERP would be an advantage.
- Basic MS Office Skills (Excel, PowerPoint). Knowledge of Power BI will be an advantage.
- Keen to learn and grow.

Test Process

1. Profile Screening
2. Technical Interview(telephonic/video)
3. Final Interview (In-person) **at PUNE**
(Candidate has to appear for final interview at Pune by his/her own).

What candidate can expect:

The selected candidates will receive hands-on technology and business domain training for the first two weeks and then get assigned to a business project. The company offers an open working environment.

LAST DATE FOR REGISTRATION IS **3rd October 2023 1:00 PM.**



(Ms. Nisha Singh)

Training and Placement Officer,
CCGPC, GGSIP University

About Company

Coforge (erstwhile NIIT Technologies Limited) is a global digital services and solutions provider, that enables its clients to transform at the intersect of domain expertise and emerging technologies to achieve real-world business impact. A focus on very select industries, a detailed understanding of the underlying processes of those industries, and partnerships with leading platforms provides us a distinct perspective. The firm has a presence in **21** countries with **25** delivery centers across **9** countries.

Coforge Solutions India is looking to expand its team with young talent & give freshers the chance to learn the ropes on the job with some of the leading minds in the Technology and Business space. We are looking to hire dynamic engineering graduates for our Oil & Gas Domain and hence looking for students from Manufacturing, Electrical, Instrumentation, and Petroleum engineering field.