



**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/ 1156

18<sup>th</sup> September 2024

**Sub. Placement opportunity for B.Tech Chemical Engineering students of GGSIP University of the batch passed out in year 2024 in the company “CHRYSO India – A Saint Gobain Company”.**

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech Chemical Engineering students of GGSIP University of the batch passed out in year 2024 in the company “CHRYSO India – A Saint Gobain Company” for your reference and circulation to students to apply on given link by **20<sup>th</sup> September 2024**:

**Registration Link – <https://forms.gle/pA3y9wLiCtYRRU1n6>**

**Name of Company – CHRYSO INDIA – A SAINT GOBAIN COMPANY**

**Position – GET**

**Eligibility – B.Tech Chemical Engineering from 2024, Required minimum 60% in Graduation.**

**Joining – immediately**

**NOTE –**

- **For INITIAL One Year the selected candidates will be on Randstad payroll (Company’s Payroll Partner).**
- **GET’s will be under Traineeship for 1 Year and GET Role Pay is INR 3,00,000/- Per Annum.**
- **Initial one month training will be given and then will be transferred to the given base location.**
- ***Candidate should be Open for Relocation. The company has opening Pan India.***

**Selection process –** Students will go through online test & the qualified ones will have a Face to face/ MS Teams round

Please find attached JD for more information.

**LAST DATE FOR REGISTRATION IS 20<sup>th</sup> September 2024.**

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

**About Company – CHRYSO INDIA – A SAINT GOBAIN COMPANY.** Worldwide leader in light and sustainable construction, Saint-Gobain is present in 75 countries with more than 166,000 employees. Saint-Gobain designs, manufactures, and distributes materials and services for the construction and industrial markets. These solutions are found everywhere in our living places and our daily life: in buildings, transportation, infrastructure and in many industrial applications. They provide comfort, performance and sustainability while meeting the challenges of the decarbonization of the world of construction and industry, the preservation of resources and reorganization.

CHRYSO is a part of the High-Performance Solutions of Saint Gobain Group.

We provide high performance sustainable construction solutions with our world class technologies in Cement Grinding Aid, Admixtures and Construction Systems for the customers across the industries-cement manufacturers, ready-mix concrete, precast manufacturers, Applicators and Distributors and construction companies.

CHRYSO has commercial presence in more than 100 countries: It has high performance product in Ready Mix Concrete, Precast, Aesthetic Concrete, Underground Application, Cement, Gypsum, and other applications. CHRYSO has long been investing in a strategy aimed at developing new solutions feeding customer satisfaction through fulfilling their economic and technical needs. Our company provides a wide range of products in constant evolution, which offer optimized solutions to our customers' daily demands. Each year, we launch a wealth of new products for the India & Export market. We apply these dynamics of innovation and development through all our market segments.

CHRYSO India has Central R& D lab in Mumbai & Regional Technical Teams across locations. It has manufacturing footprint Pan India with five state of the art manufacturing units in Patalganga (Maharashtra), Polba (West Bengal), Alwar (Rajasthan), Vapi (Gujarat) & Chennai (Tamil Nādu) producing for its three verticals – Concrete Business Unit, Construction System Business Unit & Cement Grinding Aid Business Unit.

## Job Description

**ORGANISATION NAME**

**Chryso India Private Limited**

**POSITION**

**GET - PATALGANGA PLANT**

### **JOB DESCRIPTION / RESPONSIBILITIES**

#### **KRA's -**

This position will be reporting to Production Executive / Manager and will be accountable for the following objectives at given work area:

- Ensure Safe working in the plant.
- Learn & Implement new safety initiative to improve the safety standard.
- Acquire Knowledge of production Planning, execution, equipment operation like reactor with utilities heating & cooling, heat exchanger, Centrifugal and Gear pump, AODD, Chiller, EOT, Control valve, Mass flow meter etc is required.
- Able Processing of Production based on the planning & requirement received from Production CRM.
- To learn Knowledge of process/reactor & basic trouble shooting in batch reaction process
- Able Process monitoring, log/Batch sheet filling and communication with superior
- Learn & develop Man power handling over process to ensure safety & product quality, clean workplace & environment of area.
- Able to Various data monitoring ,& reports generation ,ERP handling, . Effective monitoring RM / PM & FG consumption & inventory at shop floor.
- Acquire Have knowledge of various activities of production shop floor required for coordinate with other department functions like maintenance, QC etc...
- Learn & Experience of PLC-SCADA will be an additional advantage.
- Computer knowledge is essential.
- Initiatives for improving productivity & utilities reduction.
- Logistic operation knowledge will add value

**DESIRED CANDIDATE PROFILE**

<b>Educational Qualifications</b>	BE Chemical Engg
<b>Minimum years of experience</b>	-
<b>Nature of experience</b>	Should be ready for relocating close to Patalganga.
<b>Industry Preference</b>	Chemicals / Construction Chemicals / Specialty Chemicals /Polymer industry
<b>Specific skills / Personal attributes</b>	Good in communication, Confident, Self Motivated, Analytical abilities, Hardworking, Energetic & Proactive & good in interpersonal skills, working in teams, co-operative, good people's management skills, team development skill

**LOCATION OF POSTING:****Patalganga, Maharashtra**