



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/ 795

22nd November 2023

Sub. Placement opportunity for B.Tech Chemical Engineering students of USCT, GGSIP University of the batch passing out in year 2024 in the company “IRESC Global”.

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech Chemical Engineering students of USCT, GGSIP University of the batch passing out in year 2024 in the company “IRESC Global” for your reference and circulation to students to apply on given link by **24th November 2023**:

Registration Link – <https://forms.gle/2VMEYm29NMRo7dYB7>

Name of Company- IRESC Global

Designation: Process Safety/Risk Management Consultant

Eligibility: B.Tech in Chemical Engineering of 2024 passing out batch without any backlog

Job Location: New Delhi

CTC: INR 6.0 – 7.0 Lakhs per annum

Selection Process:

1. Online test (Aptitude)
2. 2 rounds of Interview (Technical)

JD attached for more information.

LAST DATE FOR REGISTRATION IS 24th November 2023.

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

Job Title	Process Safety/Risk Management Consultant
Job Summary	Consultants are required to work in a global team to provide detailed insight on the risk and safety aspects of oil and gas facilities to make it a safe place to work as per international norms and standards.
Principal Accountabilities/Activities	
<p>Consultants will mainly be responsible for execution of project and preparation of proposal based on the instructions given by Principal or Senior Consultants. They will also be required to support the Senior staff on other routine tasks. Consultants will be required to support in various types of HSE studies such as:</p> <ul style="list-style-type: none"> • Qualitative and quantitative risk assessments • Risk data analysis • Hazard Identification (HAZID)/ Hazard and Operability (HAZOP) Study workshops • Risk assessments (consequences modelling, frequencies calculations, QRA) • Process Safety Management • Functional Safety Studies including Safety Integrity Level (SIL) Classification and Verification studies • Reliability and maintainability Studies 	
Position Prerequisites	
Education	<ul style="list-style-type: none"> • B.Tech/B.E in chemical engineering are eligible to apply. • Those who are writing or completed the final exams in chemical engineering can also apply. • Please provide complete information in your resume along with photo. <p>(No backlogs at the time of recruitment)</p>
Job Requirement	<ul style="list-style-type: none"> • Strong fundamentals on fluid mechanics, heat transfer, mass transfer etc. • Strong interpersonal skills, good technical writing and communication skills are a must. • Capable of multi-tasking • Ability to work in a team environment • Proficient with computers. <p>Optional Advantageous Qualifications (to give you a head start):</p> <ul style="list-style-type: none"> • Working knowledge of CFD software such as ANSYS CFX • Working knowledge of Fortran / MATLAB / Python / Microsoft Macros, etc.
Job Location	New Delhi
CTC	6 -7 Lakhs per annum

Selection Process	Online test (Aptitude) and 2 rounds of Interview (Technical)
Number of Vacancies	4
Expected Joining	Immediate or after completion of final exams
For more details	http://www.irescglobal.com