

Guru Gobind Singh Indraprastha University A State University established by the Govt. Of NCT Delhi



"A State University established by the Govt. Of NCT Delhi" Sector 16-C, Dwarka, New Delhi – 110078

F. No.: GGSIPU/CCGPC/2024/1154 18th September 2024

Sub. Placement opportunity for B.Tech CSE students of USICT, GGSIP University of the batch passed out in year 2024 in the company "Indigo".

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech CSE students of USICT, GGSIP University of the batch passed out in year 2024 in the company "Indigo" for your reference and circulation to students to apply on given link by 19th September 2024, 3:00 PM.

Registration Link- https://forms.gle/U346Xue8pLFR12Ke9

Name of Company - Indigo

Position – Engineering Digital

Qualification: B.Tech (Computer Science)

Work Experience - Relevant/ Total Years: B.Tech Freshers – 2024 Pass Out

Work Location: Gurugram

Behavioral Skills: Good Communication Skills, Good Interpersonal Skills

Offered CTC – INR 4.5 LPA (incl TA as per Metro or Non metro location)

Benefits and perks – Mediclaim, Life insurance, Staff Leisure Travel (SLT) is provided over and above the CTC.

Bond – Shortlisted candidates will be required to sign bond of INR 2.0 lakhs for 2 years.

NOTE – Candidates will undergo On Job Training (OJT) for 1 year. At the end of 1 year, they are absorbed as Technical Officer.

JD attached for more information.

LAST DATE FOR REGISTRATION IS 19th September 2024, 3:00 PM.

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

Job Description

JD - Engineering Digital

Education Criteria

- 1. Bachelor's degree in Computer Science, Information Technology, or related field.
- 2. Good communication skills.
- 3. Ability to work independently and in a team-oriented environment.

Roles and Responsibilities

- 1. Oversee day-to-day ERP activities, ensuring the functional operations is running smoothly and meeting business requirements.
- 2. Collaborate with end-users to identify and troubleshoot issues, provide support, and gather feedback for system improvements.