

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/2024/1085

18th July 2024

Sub. Placement opportunity for B.Tech students of USICT and USAR, GGSIP University of the batch passing out in year 2025 in the company "Tredence Analytics"

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech students of USICT and USAR, GGSIP University of the batch passing out in year 2025 in the company "Tredence Analytics" for your reference and circulation to students to apply on given link by 21st July 2024:

Registration Link - https://forms.gle/SHox18CgAYowjqpr6

Name of Company – Tredence Analytics

Date of Drive: 20-21st August 2024, in USICT or USAR campus. Confirmed venue will be informed later.

Eligibility Criteria:

• Course: BE/B.Tech

• Specialization: CS, IT, ECE, AI&ML, AI&DS, IIOT & A&R

Batch: 2025

• Cut-off: 7 CGPA or 70% throughout academics (10th, 12th & UG till last semester)

Key Qualities company Look For:

- Technical Competency: Strong technical skills for effective delivery.
- Commitment & Ownership: Willingness to take on larger responsibilities.
- Flexibility & Adaptability: Ability to adapt to our culture and evolving roles due to emerging technologies and client needs.
- Communication: Effective interaction with teams and clients, and developing skills for creating visual aids.

CTC - INR 10 LPA

Please find JD attached for more information.

Submission Deadline:

LAST DATE FOR REGISTRATION IS 21st July 2024.

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

About Tredence:

Tredence is a global data science and AI solutions provider focused on solving the last mile problem in AI—bridging the gap between insight creation and value realization. We leverage domain expertise, data platforms, accelerators, and strategic partnerships to provide tailored solutions. With 2,500+ employees across San Francisco Bay Area, Chicago, London, Toronto, and Bangalore, we serve clients in Retail, CPG, Hi-tech, Telecom, Healthcare, Travel, and Industrials.

Certified as a Great Place to Work for three consecutive years, Tredence values professional development and work-life balance, offering strong programs for training, engagement, recognition, and development.

Our Recognitions:

2024, 2023, 2022 Great Place To Work® Certified

2024, 2023, 2022 Databricks Retail & CPG Partner of the Year Award

2022 Microsoft Analytics Partner of the Year Finalist

2023 Google Cloud Partner of the Year

2023, 2021 'Leader' in Forrester Weave for Customer Analytics Services

'Leader' in ISG Provider Lens for Data Analytics - Data Engineering and Data Science

For more information, visit our website: www.tredence.com



#BeyondPossible

Our Location
Bengalure, Chennai, Gurugram, Pune, Kolkatta

#BeyondPossible

About Tredence



Tredence is a global data science and AI solutions provider, bridging the gap between insight creation and value realization. With over 2,500 employees in offices across the San Francisco Bay Area, Chicago, London, Toronto, and Bangalore, we serve top companies in Retail, CPG, Hi-tech, Telecom, Healthcare, Travel, and Industrials.

Recognized as one of the fastest-growing private companies by Inc. 5000 for seven consecutive years, Tredence has twice been named a 'Market Leader' in The Forrester Wave™: Customer Analytics Service Providers. Our USD 175 million Series B funding in 2022 has fueled our growth, strengthened vertical capabilities, and expanded our customer base.

We excel at integrating technology and business analytics through our academy-driven learning programs and Tredence Studio, which fosters innovation and experiential learning. Our sustainable solutions, built on scalable data engineering platforms and ML frameworks, are designed for seamless client transition.

Our ROI assurance framework and "Think Impact" core value drive our commitment to value creation. We deliver cost-effective, secure solutions through a global delivery methodology and agile execution models, supported by our ecosystem of partners and clients' existing assets. Our patented "Sancus" tool accelerates data mining, BI, and Big Data needs, providing pre-built analytics solutions.

Compensation:

Your CTC will be INR 10 LPA

Roles & Responsibilities:

As an Analyst, you will learn The Tredence Way of innovation & delivery; collaborate & be part of the team that solves business problems that involve:

- Solving problems across the stack of data services; Data Engineering
- Working on projects which have different flavours of DE
- Solving highly impactful business problems using a combination of Cloud Technology, programming skills, Mathematics and Domain knowledge
- Applying fundamentals of solution design, programming agile, CI/CD delivery
- Learning different technical and business skills for successful delivery

Qualification:

BE/BTech from a reputed University

Required skills & interest areas:

- Passion for learning different technologies, especially writing elegant and efficient codes
- Good to have hands-on-experience in SQL & Python
- Understanding the value in data engineering and passion for applying AI, ML & DL
- Excellent communication skills, both verbal and written
- Collaborative mindset to work with clients, ecosystem, and internal teams
- Should be interested in learning Coding
- Strong logical reasoning and analytical skills

Why join Tredence?

There is a reason we are one of the fastest-growing private companies in the country! You will have the opportunity to work with some of the smartest and fun-loving people in the data analytics space. You will work with the latest technologies and interface directly with the key decision stakeholders at our reputed clients, some of the largest and most innovative global business brands.

Our people are our greatest asset, and we value every one of them. We are an equal opportunity employer who adheres to our core values & reflects this in our day-to-day life. So, please come & see why we're so successful in one of the most competitive and fastest-growing industries in the world.

Recognized for Our Industry Leadership:

2024, 2023 and 2022 Great Place To Work® Certified
2024, 2023 and 2022 Databricks Retail & CPG Partner of the Year Award
2022 Microsoft Analytics Partner of the Year Finalist
2023 Google Cloud Partner of the Year
2023 and 2021 'Leader' in Forrester Weave for Customer Analytics
Services

'Leader' in ISG Provider Lens for Data Analytics – Data Engineering and Data Science

To learn more, click the Link

