

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/_669

26th July 2023

Sub. Placement opportunity for B.Tech students of GGSIP University passing out in the year 2024 in the company "DXC Technology".

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech students of GGSIP University passing out in the year 2024 in the company "DXC Technology" for your reference and circulation to students to give confirmation to appear for given link by **28th July 2023**:

Link to give confirmation to appear for PPT - <u>https://forms.gle/bcjo6FqdML1H2EmT9</u>

Name of Company: DXC Technology

Event Timelines for the campus hiring process:

Event name	Event date	Mode of event
Pre placement talk	1 st Aug	In person
Candidate Registration	$1^{st} - 3^{rd}$ Aug	Virtual
Assessment	7 th Aug	Virtual
1 st and 2 nd round interview	$9^{\text{th}} - 18^{\text{th}}$ Aug	Virtual

Please note that

- Firstly, PPT will be done by the company offline for all eligible students on 1st August 2023 from 11:00 2:00 PM.
- Registrations for this opportunity will be open from August 1st to August 3rd, 2023 on company's registration link.

Above shared link is only for getting the confirmation from students to appear for the PPT on 1st August 2023, to enable us to make arrangements. Details of venue for PPT will be shared with the registered candidates only.

Designation: Associate Professional

Eligibility Criteria

- Education: 60% and above in 10th, 12th, and Graduation
- Branch Allowed: All circuital Engineering branches are eligible
- Gaps in Education: Not more than 2 years of Gaps in Education
- Backlogs / Arrears: No active backlogs during application and/or during onboarding.
- Cost to Company: INR 4.50 LPA
- Service Agreement: No service Agreement
- Year of Pass: 2024
- Location: Across India
- Shift: Flexible Shifts 24*7

- Should be an Indian Citizen or should hold a PIO or OCI card, in the event of holding a passport of any other country.
- Please note that Bhutan and Nepal nationals can work in India without a need for obtaining a work visa.

Hiring Process

- Step 1: Online Assessment Test: Logical, Quantitative, Computer Fundamentals, Coding, English and WriteX
- Step 2: 1st and 2nd round interview
- Step 3: Letter of Intent
- Step 4: Offer Letter

Please find attached JD for more information.

LAST DATE FOR REGISTRATION IS 28th July 2023.

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



About DXC

DXC Technology (NYSE: DXC) helps global companies run their mission critical systems and operations while modernizing IT, optimizing data architectures, and ensuring security and scalability across public, private and hybrid clouds. With decades of driving innovation, the world's largest companies trust DXC to deploy the Enterprise Technology Stack to deliver new levels of performance, competitiveness and customer experiences. Learn more about the DXC story and our focus on people, customers and operational execution at https://www.dxc.com/

Job Title/ Designation: Associate Professional

Job Level: Job Level 3

Job Responsibilities

- Understand business requirements & support in routine activities to ensure that business solution objectives
 are met
- Participate in designing, developing, troubleshooting, and analyzing software programs
- Develop, maintain, test, debug and deploy code as per business requirement & specifications
- Assist in performing administrative responsibilities such as entering information into databases, producing simple statistical reports and presentations, and taking notes during meetings to document key activities
- Works under moderate guidance with senior team members to provide hands-on first level support to customers
- Take ownership of assigned task(s) and deliver expected outcome in a timely and efficient manner
- Proactively identify process issues and propose mitigation plan to resolve business challenges
- Continuously upskill/reskill and cross skill to scale up to new technologies

Knowledge and Skill Required

- Good communication skills. Proficient in English language, both written and verbal
- Good interpersonal skills to interact with customers and team members
- Basic analytical and problem-solving skills for design, creation, and testing of software
- Adaptable, self-motivated and demonstrates commitment to assigned deliverables
- Willing to work across different locations and shift timings
- Basic know-how on new and emerging technologies

Eligibility Criteria

- Education: 60% and above in 10th, 12th, and Graduation
- Branch Allowed: All circuital Engineering branches are eligible
- Gaps in Education: Not more than 2 years of Gaps in Education
- Backlogs / Arrears: No active backlogs during application and/or during onboarding.
- Cost to Company: INR 4.50 LPA
- Service Agreement: No service Agreement
- Year of Pass: 2024
- Location: Across India
- Shift: Flexible Shifts 24*7
- Should be an Indian Citizen or should hold a PIO or OCI card, in the event of holding a passport of any other country.

• Please note that Bhutan and Nepal nationals can work in India without a need for obtaining a work visa.

Hiring Process

- Step 1: Online Assessment Test: Logical, Quantitative, Computer Fundamentals, Coding, English and WriteX
- Step 2: 1st and 2nd round interview
- Step 3: Letter of Intent
- Step 4: Offer Letter

Note:

You will be required to undergo training for 3 months during your 7th or 8th semester followed by an assessment at the end of the training. The offer of employment is contingent on you meeting the educational eligibility criteria set-forth during the hiring process and you meeting the qualifying criteria for our training curriculum (including cut-off marks for courses as maybe applicable).

What We Do

We deliver the IT services our customers need to modernize operations and drive innovation across their entire IT estate.

We provide services across the Enterprise Technology Stack for business process outsourcing, analytics and engineering, applications, security, cloud, IT outsourcing and modern workplace.

How We Work.

Every day, we earn our customers' trust by delivering transformative technologies to ensure the success, safety and well-being of businesses and people worldwide.

We provide world-class IT services at scale from our Global Innovation and Delivery Centers in North America, South America, Europe, Asia and Australia. Our globally connected centers enable us to solve complex technology challenges and transform our customers' businesses through our dedicated delivery workforce of more than 110,000 people. With globally distributed teams and rich engineering skills, DXC offers competitive solutions to address customers' cost, regulatory, language and business continuity requirements.

We leverage the power of partnerships through our curated DXC ecosystem of technology leaders. By combining strengths and expertise globally, we create solutions and deliver greater outcomes for customers across the Enterprise Technology Stack.

NB: If you come across any person/s advocating allegiance with DXC (or its entities) and offering employment in exchange for money or other considerations, please report it immediately to us at DXCIndiaCampusConnect@dxc.com.

Follow us

DXC.com | Twitter / Facebook / LinkedIn