AMITY TECHNICAL PLACEMENT CENTRE



DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA

<u>DXC Technology</u> <u>Campus Recruitment - 2020 Passing Out Batch</u> <u>(Only for Unplaced Students)</u>

Company	DXC Technology		
Batch	2020 Passing Out Batch		
Date of Campus	12 th February 2020 (Only Online Test)		
Reporting Time	9.30 AM		
Venue	J2 Auditorium, Amity University, Noida		
Job Title	Trainee		
Eligible Degrees	B.Tech		
Eligible Branches	All		
Selection Process	 Written Aptitude & Technical Assessment Functional Interview HR Interview 		
Eligibility Criteria	10 th	- 65 % Criteria	
	12 th	- 65 % Criteria	
Location	Graduation Noida	- 65 % Criteria	
Compensation (CTC)	INR 3.60 LPA		
Service Agreement	NO Bond		
Roles & Responsibilities	 As a Trainee, Candidate will initially be trained on required technologies as per the business need. Candidate will also be oriented in the respective domain and will work with the Project Leads and subject matter experts assigned. Will be deployed into any phase of SDLC -Development, Testing, Maintenance, Support ,Consulting Skills knowledge needed For Infrastructure support: OS Platform, Database and Middleware technologies; ITIL/ITSM framework & Process oriented approach for service delivery 		
	 For Software Development: Operating System, C++ / Java / Python / .NET / Go is a must. Need to be adaptable, self-motivated and demonstrate commitment in his / her deliverables Willing to work across different location of the project and working time lines which includes 24x7 support Good oral and written communication skills 		

	Urge to learn emerging technologies
How to Apply?	All interested and Eligible students need to apply on the link below latest by 4:00 PM, 11th February 2020 <u>CLICK HERE</u>

My Best Wishes are with you!

Prof (Dr.) Ajay Rana

Ph.D (CSE) & M.Tech (CSE) - Two Time Gold Medalist SMIAENG, SMIACSIT, LMISTE, LMPF, LMCSI & MIET (UK)

Senior Vice President – Amity Education Group Dean – Industry & Academia Alliance Advisor – Amity Education Group