

AMITY TECHNICAL PLACEMENT CENTRE

DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA MUMBAI, | RAIPUR | RANCHI | KOLKATA | PATNA

TATA Technologies

Virtual Campus Recruitment - 2020 & 2021 Passing Out Batch

Only for Students of Amity Education Group

Only for Unplaced & Eligible Students

Last Date to Register -18th May 2021 (6 PM)

Company	TATA Technologies
Website	https://tatatechnoliges.com/
Company Profile	Tata Technologies is a global engineering and product development digital services company focused on fulfilling its mission of helping the world drive, fly, build and farm by enabling manufacturing clients across the automotive, industrial machinery and aerospace verticals realize better products and drive efficiencies in their businesses, leading to the development of products which are better for the end customer, environment and society at large.
	We are committed to Engineering a better world through collaborative innovation and adoption of sustainable technologies and processes. Tata Technologies has over 8600 employees serving clients across three continents through our uniquely balanced on-shore/offshore global delivery model that enables us to provide aligned on-shore customer proximity required to support the iterative nature of product development services together with the capacity and cost-effectiveness of offshore locations.
Batch	2020 & 2021 Batch
Venue & Time	Virtual Mode (Will be informed through Email)
Job Title	Graduate Engineer Trainee
Eligible Degrees	B.Tech
Eligible Branches	CS/ IT/ECE/Mechanical/ Automobile
Eligibility Criteria	10th-60 % Criteria12th-60 % CriteriaGraduation-6.0 CGPA or 60 % CriteriaNo Backlog

Compensation (CTC)	INR 4.5 LPA
Recruitment Process:-	 Online Test Tech Interviews HR Interview
Job Description	 Have knowledge of programming languages, program design and development procedures. Have the ability to design, develop and troubleshoot moderate to complex software applications. Get associated in development, testing, support of existing/new software applications and solutions. Be keen to cultivate strong working relationships with co-workers. Have an innovative approach, learnability excellent problem-solving skills, effective articulation, and should be a genuine team player. Believe in continuous learning and should be flexible to work on any phase of SDLC
How to Apply?	All interested and Eligible students need to apply on the Link Below All interested and Eligible students need to apply on the Link Below latest by 18th May 2021. (6 PM) <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