

## AMITY TECHNICAL PLACEMENT CENTRE

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

## <u>Japan Third Party</u> (International Recruitment Opportunity) 2022 Passing out Batch

Company	Japan Third Party Company
Batch	2022 Batch
Website	https://www.jtp.co.jp/en/
About GAIT	Global Assessment of Information Technology is an assessment tool for quantitatively visualizing IT skills of an Engineer. GAIT is a fast and scientific way that helps engineering colleges produce future ready engineers as per the global industry standards. It is the only vendor neutral IT skill assessment encompassing all 7 fields and 22 sub fields of IT. Over 300+ corporate's use GAIT scores in JAPAN.
	https://www.gait.org/en/
Online Test	29 <sup>th</sup> Jan 2021
Test Time	9.00 am to 5:00 pm (Flexi time)
Test Duration	65 Minutes
HR Interview	Will be informed through email
Tech Interview	Will be informed through email
Eligible Degrees	B.Tech / M.Tech / MCA / M.Sc (IT / NTM) / BCA / B.Sc (IT)
Eligible Branches	All Streams
Eligibility Criteria	No cut off %
Location	Tokyo, Japan
СТС	TOP 10 candidates + will be given a virtual internship for 6 weeks (2hrs /5days), if they perform exceptionally well, we would be giving them a pre-placement offer of 24 LACS+ **  ** There may be one or more additional rounds before PPO depending on the difficulty of the project in the Virtual internship.
Selection Process	Online Test + Virtual interviews
How to apply?	Interested students need to apply on the link given below.
	Once applied students cannot back out from the entire process.
	Late entries will not be entertained.
	Last date to Register is 27th Jan 2021 by 3:00 pm.
	Click Here to Register

## My Best Wishes are always with you

## Prof (Dr.) Ajay Rana

Senior Vice President - RBEF (An Umbrella Body for all Amity)
Dean - Amity University
Advisor - Amity Higher Education Group

Director -Amity Institute of Information Technology Chairman - AUN Research Labs Professor - Computer Science & Engineering