



AMITY TECHNICAL PLACEMENT CENTRE

Company Name	Thomson Digital
Registration Period Start Date	2023-04-24
Registration Period End Date	2023-04-26
About Company	Thomson Digital builds intelligent automation solution for business processes focused towards publishing services to enhance product quality, lean systems & workflow and operational efficiency of the process. We are acknowledged as a leading provider for end-to-end solutions in digital content development, content editing & processing, workflow automation and e-learning solutions.
Website	https://www.thomsondigital.com/
Date Of Campus	2023-05-08
Venue	Physical
Joining	2023-06-01
Job Title	SME (Subject Matter Experts)
Employment Type	Fulltime
Eligible Degree	
Eligible Branches	BE/BTech /MTech /Msc /PhD/MPHIL
Eligible Criteria	No Eligibility
Roles & Responsibility	The primary role will be to teach students aspiring for IIT-JEE /NEET the subjects Maths, Physics, Chemistry and Biology online in front of a camera in the most engaging, elaborate, interesting and innovative way possible in languages English / Hinglish with the primary objective to facilitate student's learning and understanding ? Research about the most effective content matter and delivery techniques for students ? Coordinate with the content team to get the content materials developed. ?

Service Aggrement, If Any	No
Other Skill	Good communications skills
Package	BTech /Msc - 4 LPA (including 10% Retention Bonus paid after 2 years) For Mtech /PhD - 6 LPA (including 10% Retention Bonus paid after 2 years)
Location	Noida
Recruitment Process	Online test ,PPT, PI
How to Apply	Login to Amizone, go to placement, click on register
Represntative from ATPC(For any Guidance/ Query)	Ms. Simran Khanna
	[Click Here To Apply]

Best Wishes

Anjani Kumar Bhatnagar

Amity Technical Placement Centre

Room # G - 02, E-2 Ground Floor

Amity University Campus, Sector - 125, Noida, UP - 201313

Tel: 0120 4392183 | Email Id: ajbhatnagar@amity.edu | Website : [www.amity.edu / placement](http://www.amity.edu/placement)