



# AMITY TECHNICAL PLACEMENT CENTRE

Company Name	SAP Labs
Registration Period Start Date	2022-09-20
Registration Period End Date	2022-09-22
About Company	<p>As the market leader in enterprise application software, we're helping companies of all sizes and in all industries run better by redefining ERP and creating networks of intelligent enterprises that provide transparency, resiliency, and sustainability across supply chains. Our end-to-end suite of applications and services enables our customers to operate profitably, adapt continuously, and make a difference worldwide.</p>
Website	<a href="https://www.sap.com/india/index.html">https://www.sap.com/india/index.html</a>
Date Of Campus	2022-09-23
Venue	Virtual
Joining	2023-06-01
Job Title	Scholar@SAP
Employment Type	Full Time
Eligible Degree	
Eligible Branches	? BCA or ? B.Sc. streams (CS / IT / Maths / Electronics)
Eligible Criteria	? 10th & 12th - 60% and above , ? Graduation - 7.0 CGPA or 70% above
Roles & Responsibility	<p>Work on latest technologies: IoT, ML, AI Get hands-on with the latest in the industry . Get a recognized degree from an internationally reputed institute . Pursue your passion while you work Get a career that counts while studying for a degree that matters, at the same time</p>
Service Aggrement, If Any	N/A

Other Skill	N/A
Package	1st & 2nd Year - CTC – 3,00,000 LPA (Cash) + 50,000 (Benefits), 3rd Year onwards - CTC 12.00 LPA
Location	Bangalore
Recruitment Process	• Online Assessment • 2 Rounds of Technical Interview • HR Interview
How to Apply	Login to your Amizone Account and under the Placement tab register for the respective company.
Representative from ATPC(For any Guidance/ Query)	Mr. Amit Pamnani (apamnani@amity.edu)
	<a href="#">[Click Here To Apply]</a>

## 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](mailto:ajbhatnagar@amity.edu) | Website : [www.amity.edu/placement](http://www.amity.edu/placement)