



AMITY TECHNICAL PLACEMENT CENTRE

Company Name	IBM INDIA
Registration Period Start Date	2023-01-02
Registration Period End Date	2023-01-03
About Company	IBM is a 111-year-old company with a young heart. IBM strive to reinvent ourselves and the world. IBM employees inspire to change the world through technology. At IBM India, we provide solutions and services to all major industries including financial services, healthcare, Government, automotive, telecommunications and education.
Website	www.ibm.com
Date Of Campus	2023-01-10
Venue	Virtual
Joining	2023-07-04
Job Title	Associate System Engineer
Employment Type	Full Time
Eligible Degree	
Eligible Branches	B.Tech (CS/IT/EC/ET/EEE/EI)/ M.Tech (CS/IT/EC/ET/EEE/EI)/ MCA/ M.Sc (CS/IT/Mathematics)
Eligible Criteria	BE/ MTech/ MSc/ MCA in CS/ IT/ Mathematics OR other Semi IT/ circuit branches with 6 CGPA/60%.
Roles & Responsibility	As an Associate System Engineer: You will be focusing on individual/ team objectives and involve yourself in the development of professional effectiveness. In the role, you will design applications, write codes, test, debug and maintain Software Applications across various platforms and technologies.
Service Aggrement, If Any	NA

Other Skill	Programming (preferably in Java, Python, Node.js) & Software Development Life Cycle Concepts
Package	INR 4.75 LPA
Location	Mumbai, Pune, Delhi/ NCR, Gurgaon, Noida, Hyderabad, Chennai, Kolkata, Bangalore, Ahmedabad
Recruitment Process	Coding Capability English Language Personal Interview
How to Apply	Login to Amizone and go to the respective company in the placement tab and click on the "Apply" button to register
Representative from ATPC(For any Guidance/ Query)	Mr. Anupam Singh (asingh97@amity.edu)
	[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)