

Company Name	KEYENCE INDIA (Physical Drive)
Registration Period Start Date	2022-09-03
Registration Period End Date	2022-09-04
About Company	Keyence India is a global company that specializes in factory automation and headquartered at Osaka, Japan. Keyence Corporation earns over 2.76 billion dollars in yearly sales and employs 8380 employees worldwide and operating business more than 230 offices in 46 countries. Keyence manufactures a broad range of products, from the photoelectric sensor and proximity sensors to measuring instruments for inspection lines to high precision microscopes used in research institutes. These products are
Website	www.keyence.co.in
Date Of Campus	2022-09-06
Venue	Physical
Joining	2023-07-01
Job Title	Consulting Sales Engineer
Employment Type	Full Time
Eligible Degree	
Eligible Branches	B.Tech ( All Branches), M.Tech ( All Branches), MBA ( Sales & Marketing)
Eligible Criteria	No active backlog. Your age should be less than 27 Years.
Roles & Responsibility	1. Develop thorough understanding of Engineering / Industrial Products like Sensors, Measuring Instruments, High Precision Microscopes, Laser Makers and so on used in research institutes and sell them to relevant target industries. 2. To connect with Industrial Customers, explain about these products and take it forward through detailed

	product demonstrations and testing. 3. Must be a hard worker in his given area or territory to achieve the sales target. 4. Willing to travel to the customer pla
Service Aggrement, If Any	Will be Informed
Other Skill	Candidate should be a hard worker and have good communication skills in English.
Package	B.Tech - INR 5.3 LPA . M.Tech & MBA - INR 6.3 LPA + 1. Relocation Bonus 2. Two Months Hotel Stay 3. Four times home trip travel (Up & down Flight Tickets from, your work location to Home location) 4. Language School Support (To learn local language in your work location)
Location	Delhi, Bangalore, Pune, Chennai
Recruitment Process	<ul> <li>Pre Placement Talk (Virtual Mode)</li> <li>Online Test</li> <li>Interview (Physical Mode)</li> </ul>
How to Apply	Logon to your Amizone Account and go to the respective company and click on apply tab
Represntative from ATPC(For any Guidance/ Query)	Mr. Anupam Singh ( asingh97@amity.edu)
	[Click Here To Apply]

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