AMITY TECHNICAL PLACEMENT CENTRE



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

<u>Z.S.Associates</u> <u>Campus Recruitment - 2022 Passing out Batch</u> <u>(Only for Noida Campus)</u> <u>(As per the Placement Policy)</u>

Company	Z.S.Associates
Batch	2022
Website	www.zs.com
PPT + Aptitude Round	5th Oct 21 – (12:00 pm) - (Link will be mailed only to shortlisted students)
Online Test	5th Oct 21 – (5:00 pm) - (Link will be mailed only to shortlisted students)
Interview Round	11th & 12th Oct 21 - (Tentative) - Exact details will be shared via email
Job Title	Software Engineer – Test at ZS
Eligible Degrees	B.Tech
Eligible Branches	CS / IT / EC / ET / EEE
Eligibility Criteria	 Only for Noida Campus (Sector 125) 10th - 70% 12th - 70% B.Tech - 65% No Active Backlogs Students who are not citizens of India by birth are NOT allowed to be part of the process even if they possess work authorization for India.
стс	• Rs. 11,74,600 Per Annum
Qualifications	 ZS welcomes candidates with strong quantitative skills. A demonstrated record of professional success and a passion for understanding and testing web applications are required. Additionally, we seek individuals with the following qualifications: Strong academic record • Extensive knowledge of manual testing Advanced critical thinking skills Excellent communication and interpersonal skills Experience testing web applications is highly desirable Understanding of defect tracking and test management software Knowledge / exposure to all aspects of SDLC/STLC

	• Experience with Agile / Scrum methodologies
	• Exposure to automated testing is an added advantage
	Ability to work in global cross-office teams
	• ZS is a global firm; fluency in English is required
Responsibilities	• Understand the behaviour of complex web-based applications and apply that
	knowledge towards testing • Contribute to a project's overall test strategy and
	test plan • Create and execute test scenarios; select the best methods,
	techniques and evaluation criteria for testing • Identify test data requirements
	and generate required data to support testing • Evaluate and analyse application
	behaviour and data for potential software issues • Clearly report and help
	prioritize issues found during testing • Create test deliverables required by
	company and project testing standards • Work collaboratively with other testers,
	developers, and stakeholders • Identify and lead process improvement efforts •
	Contribute during design reviews and recommend product improvements
Location	Gurgaon / Pune / Bangalore (As per Company Decision)
Selection Process	Online MCQ Test : The test is designed to gauge the candidate's ability on
	certain competencies as per the role.
	Interview Round 1_Case Study - This round will comprise of two phases namely case solving, and case debrief each of duration 60 minutes & 45 to 60 minutes respectively. In this round the candidate is expected to analyze a case study independently. It will involve understanding the technologies that will be relevant for the specific role that the candidate has opted for. And also, discussing the approach with a ZS interviewer. This will be a focused interview to gauge the candidate's analytical ability; problem solving skills; creativity; time & task management and associated competencies.
	Interview Round 2_Behavioural Interview - During this round, the candidate will have an opportunity to meet with one of ZS leader. While the candidates are in this round, they will be probed on specifics of their resume; expected to solve structured and unstructured problems (brain teasers, guesstimates, puzzles), discuss growth opportunities, career path and ZS vision in general. Interview duration will be 30 to 45 minutes
How to apply?	Interested and Eligible students need to register on the link given
	below.
	Click here to Register
	• Once applied you cannot back out from the entire process or else your
	name will be blacklisted for further Placement drives.
	Late entries will be automatically deleted.
	 Last date to register is 2nd Oct 21 by 9:00 am

Our Best Wishes are always with you

Team ATPC

Amity Technical Placement Centre (ATPC) Centralised Placement Division of Amity Education Group

Amity University Campus|Amity Technical Placement Centre (ATPC)E-2 Block, Room No. G-02, Ground Floor, Sector 125, Noida (U.P.) 201313

atpc@amity.edu | amity.edu/placement