

AMITY TECHNICAL PLACEMENT CENTRE

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

SAMSUNG R & D Virtual Campus Recruitment - 2021 Passing Out Batch

Only for Students of Amity University Noida Campus

Only for Eligible Students

Last Date to Register - 29th June 2021 (4PM)

Company	SAMSUNG
Website	https://www.samsung.com/
Batch	2021
Date of Campus	Will Be Informed Later
Designation	Interns
Eligible Degrees	B.Tech
Eligible Branches	CS/ECE/E&T/EE/IT
Eligibility Criteria	10 th
Job Description	SRID is a global Centre for VD appliances and the team is responsible for QA of these appliances. We are looking for young dedicated and fresh individuals who can work with us. 1. Responsible for executing the Test cases. 2. Responsible for finding and logging the Defects. 3. Responsible for sending progress reports on regular basis. 4. Responsible for correctness of logged defects and reports. 5. Responsible for understanding & setting up the Test Environment for smooth execution of the Test Domain to work: TV / Mobile / PC Application / RnD Projects / Security / B2B etc.
Skill	 Basic Conepts of Computer Science, OS, IT, Network. Basic Software ENgineer Concepts:- Project Life Cycle. Different Models. Basic Testing Concepts:-

	 Black Box testing White Box testing Phases of testing Bug Life Cycle. Scripting Language, Coding Knowledge will be an advantage
Stipend	INR - 30000/ Month
Internship Duration	2 Months
	Students can get Full Time opportunity based on the performance at the time of Internship.
Placement Process	 Online Test Two Round of Technical Interviews HR Interview
How to Apply?	All interested and Eligible students need to apply on the Link Below latest by 29 th June 2021 by 4 PM. <u>CLICK HERE</u>

My Best Wishes are with you!

Prof (Dr.) Ajay Rana Ph.D (CSE) & M.Tech (CSE) - Two Time Gold Medalist SMIAENG, SMIACSIT, LMISTE, LMPF, LMCSI & MIET (UK)

Senior Vice President - Amity Education Group Dean - Industry & Academia Alliance **Advisor - Amity Education Group**