AMITY TECHNICAL PLACEMENT CENTRE



DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA

<u>Campus Recruitment - 2018 Passing Out Batch</u>

<u>(Only For Unplaced Students)</u>

Company	18124
	(Company Name & Ranking will be disclosed during PPT)
Joining Date	Immediate
Job Title	Profile 1: Product Support Profile 2: Software Developer
Eligible Degrees	B.Tech
Eligible Branches	CS / IT/ ECE
Eligibility Criteria	10th-No % Criteria12th-No % CriteriaGraduation-No % Criteria
Location	Noida
Compensation (CTC)	INR 5.0 LPA There will be a 2 year service bond with the company
Roles &	Profile 1:
Responsibilities	 Uncover the underlying business issues that need to be addressed and discover any information related to the project Organizing, specifying and modelling the requirements to ensure they are complete and unambiguous Ensuring that the documentation of the requirements is in a layout and format that can be easily shared with and understood by stakeholders Making sure that the requirements map to the business need being addressed, they are approved by all the appropriate stakeholders and that they meet with relevant quality standards Diagnose and trouble-shoot functional, software and data related problems and help our customers and development team Build the roadmap for the product and prioritize the strategic goals initiatives behind the product Bridging gaps between different functions within the company and aligning all the teams involved Generating and developing new ideas to achieve key objectives for the product line and business Working closely with the engineering team on the technical specifications

	• You will be part of high performance team working on architecting
	and building next generation ultra-low-latency, distributive and
	fault-tolerant platform in Fin-tech space
	• The role requires you to work on implementing complex high speed
	algorithms for business processing and data mining
	• Utilize established development tools, guidelines and conventions
	including but not limited to C, C++, VC++, Java, Linux/Unix operating
	system.
	 Design, code and test new Windows and web software applications
	 Enhance existing systems by analyzing business objectives,
	preparing an action plan and identifying areas for modification and improvement
	 Maintain existing software systems by identifying and correcting software defects
	 Investigate and develop skills in new technologies
	Create technical specifications and test plans
How to Apply?	Interested and eligible students need to apply on the link given below
	latest by 15 th May 2018 by 5:00 pm
	<u>Click here to apply</u>

My Best Wishes are with you!

Prof. Dr. Ajay Rana

Advisor