AMITY TECHNICAL PLACEMENT CENTRE



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

## <u>18124 (FINSOL TECHNOLOGIES)</u> <u>Campus Recruitment – 2018 Passing Out Batch</u>

## (Only For Unplaced Students)

Batch	2018 Passing Out Batch	
Joining Date	Immediate	
Date of Campus	7 <sup>th</sup> June 2018	
Time	9:00 A.M	
Venue	F3 Seminar Hall	
Job Title	Profile 1: Product Support Profile 2: Software Developer	
Eligible Degrees	B.Tech	
Eligible Branches	CS / IT / ECE	
Eligibility Criteria	No current backlogs	
Location	Delhi/ NCR	
Compensation (CTC)	<b>5 LPA</b> There will be a 2 year service bond with the company	
Roles & Responsibilities	<ul> <li>Profile 1:</li> <li>Uncover the underlying business issues that need to be addressed and discover any information related to the project</li> <li>Organizing, specifying and modelling the requirements to ensure they are complete and unambiguous</li> <li>Ensuring that the documentation of the requirements is in a layout and format that can be easily shared with and understood by stakeholders</li> <li>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</li> <li>Diagnose and trouble-shoot functional, software and data related problems and help our customers and development team</li> <li>Build the roadmap for the product and prioritize the strategic goals initiatives behind the product</li> <li>Bridging gaps between different functions within the company and aligning all the teams involved</li> <li>Generating and developing new ideas to achieve key objectives for the product line and business</li> <li>Working closely with the engineering team on the technical specifications</li> </ul>	

	• 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		
	_	-	
		vork on implementing complex high speed	
	0	rocessing and data mining	
		pment tools, guidelines and conventions to C, C++, VC++, Java, Linux/Unix operating	
		Windows and web software applications	
	0	by analyzing business objectives,	
		and identifying areas for modification and	
	improvement	and identifying areas for mouncation and	
		e systems by identifying and correcting	
	software defects		
	• Investigate and develop s	kills in new technologies	
	Create technical specification		
Other Desired Skills	<ul> <li>Understanding of software development life cycle</li> <li>Basic understanding of Programming concepts (OOP)</li> </ul>		
/ Competencies			
	C# Programming Language	ge	
	Analytical skills		
<b>Documents Required</b>	1 Campus ID Card	: Mandatory	
	2 College ID Card	: Original as well as Photocopy	
	Passport Size colour		
	3 Photos	: Five in Numbers	
	Photocopies of all Mark		
	4 sheets	: X, XII, UG (All Semesters)	
	5 Updated Resume	: Two in Numbers	
	6 A4 sheets for rough work	: Five in Numbers	
		Stapler, Glue Stick, Pen, Pencil,	
	7 Stationery items	: Eraser etc	
	1 Government photo ID		
	8 Proof	: Original as well as Photocopy	

My Best Wishes are with you!

Prof. Dr. Ajay Rana Advisor