AMITY TECHNICAL PLACEMENT CENTRE



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

## Campus Recruitment-2017 & 2018 Passing Out Batch

## (Unplaced Students only)

Company	18129
	(Company Name & Ranking will be disclosed during PPT)
Batch	2017 & 18 Passing Out Batch
Joining Date	Immediate
Date of Campus	19 <sup>th</sup> May 2018
Time	Will be inform later
Venue	Will be informed later
Job Title	Associate Software Engineer
Eligible Degrees	MCA/ BCA / B.Tech – CS/IT/ECE
Eligibility Criteria	10th       - 60% & Above         12th       - 60% & Above         Graduation       - 60% & Above         Post-Graduation       - 60% & Above
Location	NOIDA
Required Skills	<ul> <li>Excellent understanding of computer science fundamentals, data structures, algorithms and design patterns</li> <li>Currently working as a hands-on developer in PHP / Python / Node Js/ Angular Js / React Js/ HTML5</li> <li>0-7 years of product development experience for large scale systems with high volume and high-performance requirements</li> <li>Experience and good knowledge of reactive, service and event-based programming</li> <li>Thorough understanding of at least 2 technical stacks</li> <li>Experience with Big Data software solutions is preferable.</li> <li>Fundamentals of Micro-Services</li> <li>Working experience of RESTful APIs / Soap APIs and data modeling</li> <li>Expertise in designing Analytics solution and proposing new solution</li> <li>Exposure to IoT, Analytics and Cloud technologies</li> <li>Deep understanding of data modeling and data architecture</li> <li>Should be completely aware of coding standards and should be able to develop high performance &amp; scalable application.</li> <li>Strong Problem Solving and analytical skills</li> <li>Sound interpersonal and team working skills.</li> </ul>

	Ability to work on multiple assignments.
	<ul> <li>Deep Understanding of Oops.</li> </ul>
	<ul> <li>Hands on Experience with MVC Framework e.g. Laravel, Cake PHP</li> </ul>
	etc. will be an add on.
	Product Development
	Research and Development
	• 0-7 years' experience as a developer participating in the complete
	product development life cycle.
	• Experience in working on Enterprise Web applications.
	<ul> <li>Ability to work independently and collaboratively</li> </ul>
Compensation (CTC)	INR 3.0 LPA
How to Apply	CLICK HERE
	All interested and Eligible students should apply latest by Dt. 17 <sup>th</sup> May
	2018, 5 PM.
	2010, 01 m

My Best Wishes are with you!

Prof. Dr. Ajay Rana Advisor