



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	19th 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 style="list-style-type: none"> • Excellent understanding of computer science fundamentals, data structures, algorithms and design patterns • Currently working as a hands-on developer in PHP / Python / Node Js/ Angular Js / React Js/ HTML5 • 0-7 years of product development experience for large scale systems with high volume and high-performance requirements • Experience and good knowledge of reactive, service and event-based programming • Thorough understanding of at least 2 technical stacks • Experience with Big Data software solutions is preferable. • Fundamentals of Micro-Services • Working experience of RESTful APIs / Soap APIs and data modeling • Experience / Knowledge SQL/NoSQL database fundamentals desirable • Expertise in designing Analytics solution and proposing new solution • Exposure to IoT, Analytics and Cloud technologies • Deep understanding of data modeling and data architecture • Should be completely aware of coding standards and should be able to develop high performance & scalable application. • Strong Problem Solving and analytical skills • Sound interpersonal and team working skills. 		

	<ul style="list-style-type: none">• Ability to work on multiple assignments.• Deep Understanding of Oops.• Hands on Experience with MVC Framework e.g. Laravel, Cake PHP 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.• Ability to work independently and collaboratively
Compensation (CTC)	INR 3.0 LPA
How to Apply	CLICK HERE All interested and Eligible students should apply latest by Dt. 17th May 2018, 5 PM.

My Best Wishes are with you!

Prof. Dr. Ajay Rana

Advisor