

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	18094
	(Company Name will be disclosed during PPT.)
Batch	2018 Batch
Joining Date	June 2018
Date of Campus	Will be inform later
Time	Will be inform later
Venue	Will be inform later
Job Title	Profile 1: IT Trainee
	Profile 2: IT Trainee (Software Developer)
	Profile 3: IT Trainee (Software Developer 2)
	Profile 4: IT Trainee (Software Engineer)
	Profile 5: IT Trainee (Software Test Engineer)
Eligible Degrees	B.Tech
Eligible Branches	Profile 1: CS /IT /Electronics
	Profile 2: CS/ IT
	Profile 3: CS/ IT
	Profile 4: CS/ IT
	Profile 5: CS/ IT
Eligibility Criteria	No Percentage Criteria
Location	Gurugram
Compensation (CTC)	3 LPA
Roles & Responsibilities	 Candidate will be responsible for Software development, solo as well as along with the team in time. Candidate should have knowledge regarding the programming skills[Java/C++/C# preferable]. Hands on experience with Micro controller programming. Basic Electronics & radio control experience.

Profile 2: Contributing to an assigned project on the application level. Producing clean and efficient code based on specifications. Carrying out unit testing before submitting the code into source control repository. Fixing, improving and maintaining existing software. Profile 3: Web UI development using Angular JS/React, JavaScript, HTML, CSS, Bootstrap and related technology stack. Understand the low level technical design document and code as per the technical requirements. Integrate different Hadoop components using REST/API services (GET/PUT/POST etc.). Understand Hadoop system, and run basic services as appropriate. Perform unit-testing and write Unit-test cases. Maintain systems and provide support as appropriate. Profile 4: Understanding of software development life cycle Basic understanding of e-Commerce framework and checkout flow Understanding of web application development. Prepare and execute unit test plans with test data and scripts. Profile 5: Creation of test designs, test cases and test data. Carry out testing as per the defined procedures. Carry out regression testing most of the time when changes are made to the code to fix defects Understanding regarding the Automation framework. Create Automated test using C# technology Other Desired Skills / Understanding of software development life cycle Competencies Basic understanding of Programming concepts (OOP) C# Programming Language Analytical skills Interested and eligible students need to apply on the link given below latest How to Apply? by 16th April 2018 by 5:00 pm **CLICK HERE**

My Best Wishes are with you!

Prof. Dr. Ajay Rana

Advisor