



AMITY TECHNICAL PLACEMENT CENTRE

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

Campus Recruitment - 2018 Batch

(Only for unplaced Students)

Company Code	18170 (Company Name & Ranking will be disclosed during PPT)
Joining Date	Immediate
Date of Campus	Will inform Later
Time	Will inform Later
Venue	Will inform Later
Job Title	Profile 1: Application Engineer Profile 2 : Application Test Engineer Profile 3: Business Analyst
Eligible Degrees	B.Tech & MCA
Eligible Branches	B.Tech - CS/IT/ECE MCA
Eligibility Criteria	No % Criteria
Location	Delhi / NCR
Compensation (CTC)	INR 4.50 LPA
Roles & Responsibilities	<p>Profile 1:</p> <ul style="list-style-type: none"> • Preparing Work Breakdown Structure and Low Level Implementation Plan • Ensure quality in coding standards • Application Programming • Unit Testing - Manual and Automated • Integration Testing - Manual and Automated <p>Profile 2 :</p> <ul style="list-style-type: none"> • Understanding Retail client's requirements and implementation road map. • Preparing detailed estimate and plan for the project. • Projects execution and monitoring. • Implementation of Retail business practices. • Issues resolving, Client Management, Data Management. • Interaction with Consultants, Retail Clients, Software Developers and Other Financial control and Budget Management. • Managing timelines and re-planning if required for timely delivery. • Follow up client for sign offs and closures. <p>Profile 3 :</p> <ul style="list-style-type: none"> • Strong ability to communicate clearly and professionally with end customers. • Gather and understand business requirements to set functional

	<p>specifications for reporting applications</p> <ul style="list-style-type: none"> • Should have the knowledge of publishing, sharing and exploring data. • Connect to multiple datasets to bring all of the relevant data together in one place and create reports that provide a consolidated view of the different sources. • Should have excellent verbal and written communication skills, strong analytical and problem-solving skills and analyses functional/non-functional requirements and seek clarifications for better understanding of requirements. • Strong knowledge in SQL • Good knowledge of DWH concepts
Process	PPT, Group Discussion, Personal & HR Interview
How to Apply?	<p>Interested and eligible students need to apply on the link given below latest by 24th July 2018 by 5:00 pm</p> <p>Click here to apply</p>

My Best Wishes are with you!

Dr. Ajay Rana
Advisor