



AMITY TECHNICAL PLACEMENT CENTRE

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

Campus Recruitment - 2018 Batch

(Only for unplaced Students)

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| Company Code | 18170 (Company Name & Ranking will be disclosed during PPT) |
| Joining Date | Immediate |
| Date of Campus | 31 st July 2018 |
| Time | 8:30 AM |
| Venue | F2, 304, Amity University Noida |
| Job Title | Profile 1: Application Engineer Profile 2 : Application Test Engineer Profile 3: Business Analyst |
| Eligible Degrees | B.Tech/ MCA |
| Eligible Branches | CS/IT/ECE/ MCA |
| Eligibility Criteria | No % Criteria |
| Location | 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 specifications for reporting applications |

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| | <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 | Pre Placement Talk, Group Discussion, Personal & HR Interview |
| Important Instructions | Students need to carry their own Laptop with internet connection. |

My Best Wishes are with you!

Dr. Ajay Rana
Advisor