



AMITY TECHNICAL PLACEMENT CENTRE

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

Campus Recruitment - 2018 Passing Out Batch (Only For Unplaced Students)

Company	18136 (Company Name & Ranking will be disclosed during PPT.)
Batch	2018 Passing Out Batch
Joining Date	July 2018
Date of Campus	Will Be informed Later
Time	Will Be informed Later
Venue	Will Be informed Later
Job Title	Associate Product Consultant
Eligible Degrees	B.Tech / BCA / B.SC / MCA / M SC
Eligible Branches	All
Bond	2.5 Years
Location	Delhi
Compensation (CTC)	5.0 LPA
Roles & Responsibilities	<ul style="list-style-type: none"> • Support clients over the phone by answering their product questions and offering technical assistance • Offer best practice tips to clients to boost their meeting attendance via Cvents marketing engine • Gather client requirements for future releases of the product • Create and maintain all product documentation • Implement and manage the online portion of client events as and when needed • Gather client requirements and implement them in Cvents event management software • Communicate with the client and review the initial implementation with them and make required changes • Provide suggestions to the client to improve the overall result of the implementation and help client meet their goals • Document all communication with the client in Cvents CRM software
Other Desired Skills / Competencies	<ul style="list-style-type: none"> • Excellent communication skills (verbal and written) • Strong business acumen, ethics and high integrity • Must be articulate, organized, detail-oriented and can multi-task • Quick learner, with a positive attitude and ability to work well within a team • Primarily US Night Shifts (6:30 pm to 3:30 am) -Subject to change basis business requirement

Recruitment Process	Will Be Informed Later
How to Apply?	CLICK ON BELOW LINK : (Last Date to apply for this placement drive is 25 th May 2018 by 12:00 Noon.) <u>APPLY NOW</u>

My Best Wishes are with you!

Prof. Dr. Ajay Rana
Advisor