AMITY TECHNICAL PLACEMENT CENTRE



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

<u>CRMNEXT PVT LTD</u> <u>Campus Recruitment - 2019 Passing Out Batch</u> <u>(Only For Unplaced Students)</u>

Company	CRMNEXT Pvt Ltd
Website	www.crmnext.com
Batch	2019 Batch
Date of Campus	Will be informed later
Eligible Degrees	B.Tech
Eligible Branches	All Branches
Job Title	Profile 1 : FUNCTIONAL CONSULTANT Profile 2 : Trainee – HR RECRUITMENTS Profile 3 : Trainee – TECHNICAL BUSINESS ANALYST Profile 4 : Trainee – TECHNICAL WRITER
Location	Noida
Salary Package (CTC)	 Training period will be of 1 year Stipend during the Training Period – INR 25000 per month
Recruitment Process	Written TestTechnical & HR Interview
	 Profile 1: Work as a team member to translate Project business requirements into system configuration Interact with clients to understand their requirements and prepare Functional Specification Documents Coordinate with departments to ensure project delivery Participate in managing the project schedule and quality Support entire software development life cycle (SDLC)
	 Profile 2 : Identifying various channels to source and attract right candidates Connecting with candidates for various positions and ensuring a positive experience for the candidates during the journey Communicating employer information and benefits to the candidates and managing candidate communication to ensure a positive employer branding during the hiring process Screening candidates through an initial interaction to identify the right fit based on our culture and role Administering various assessments to candidates and shortlisting them based on the performance in the tests Coordinating interviews with the hiring managers and ensuring capture of feedback of interviews

	 Serving as a liaison with area employment agencies, colleges, and industry associations Maintaining relationships with various internal and external stakeholders to ensure staffing goals are achieved Maintaining Data base and Completing timely reports Staying current on the company's organization structure, policy, vision and culture that impact employees Profile 3: Serves as the liaison between technical personnel and
	 business area for multiple accounts. Assists in the research and assessment of product goals, objectives and solutions. Assists in planning and designing business processes. Assists in formulating recommendations to improve and support business activities. Assists in analysing and documenting client's business requirements and processes; communicates these requirements to technical personnel by constructing basic conceptual data and process models, including data dictionaries and volume estimates. Assists in creating basic test scenarios to be used in testing the business applications in order to verify that client requirements are incorporated into the system design. Assists in developing and modifying systems requirements documentation to meet client needs. Participates in meetings with multiple stakeholders to gather and document requirements and explore potential solutions. Participates in technical reviews and inspections to verify 'intent of change' is carried through phase of project.
	 Profile 4: Capturing Requirements for new developments Creating User Manuals Developing Release Notes/Release Instructions Creating Online and Embedded Help documentations/ instructions Support Training initiatives and provide technical writing support (i.e., Training Workbooks, Instructors Guides, Quick Reference Cards, Presentations, etc.) by adhering to guidelines/direction and deadlines established by training lead and defined by release schedule. Conduct testing of prior to release. Identify defects and document applicable information related to defect. Support Product Management initiatives and provide technical writing support (i.e., maintaining product management intranet page including: reports, enhancement descriptions, specifications, meeting minutes, etc.). Support Implementation initiatives and provide technical writing support (i.e., Getting Started Guides, Implementation Materials, etc.) on an as needed basis.
How to Apply?	Interested and eligible students need to apply on the link given below latest

by 22 nd April 2019 by 6:00 PM
<u>Click here to apply</u>
Late entries will be automatically deleted.

My Best Wishes are with you !

Prof. Dr. Ajay Rana Advisor