

AMITY TECHNICAL PLACEMENT CENTRE

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

DYNATA

Campus Recruitment - 2019 Passing Out Batch Only for unplaced students

Company	DYNATA
Website	www.dynata.com
Batch	2019 Passing Out Batch
Joining Date	Will be informed later
Job Title	Survey Programmer
Eligible Degrees	MCA & B.TECH
Eligible Branches	CS/IT
Eligibility Criteria	No % Criteria
Location	Noida
Compensation (CTC)	STIPEND 15,000/- PM after that they will increase the package
Roles & Responsibilities	Objective of the Role Junior Survey Programmer's primary role is to program clients' questionnaires, focus on the client requirements for survey design, interpret project needs and requirements, develop and debug web-based survey programs, and perform maintenance as needed throughout the lifecycle of the project.
	 Should have basic understanding and working knowledge on technical platforms like Confirmit, Decipher, Questionnaire XML etc. Junior programmer should take a support/learner role in analysis, design, development, testing and Launch of surveys done by Senior resources code review for complex sections or different type of requests Surveys include various segments like Healthcare, Consumer, Business etc. Should be able to independently script surveys of level-1 complexity using one or more survey platforms like Confirmit, Decipher Should adhere to the Productivity and Quality standards set. Should adhere to the delivery plan created by the Team Lead or him. Should update the Team Lead of the task status in a regular basis. Should have good interpersonal skills and be willing to work independently or in a team.

	 Effectively escalate technical issue to senior-level programmers. Required to participate in ad-hoc project assignment. Should involve in documentation and testing. Be available to provide stand-by support during off office hours and public holidays. Participate in learning activities/trainings. Skills & Qualifications
	 Graduates Or Post-Graduates MCA/B.Tech Basic Knowledge on any programming language (C, C++ or Java) Good Communication Skills & positive attitude. Word, Microsoft Excel, Microsoft Outlook. Knowledge of HTML, JavaScript, XML, Python or ASP and VBscript. Knowledge of ConfirmIt or Decipher
How to Apply?	Interested and eligible students need to apply on the link given below latest by 31st May 2019 by 6:00 PM Click here to apply Late entries will be automatically deleted.

My Best Wishes are with you!

Prof. Dr. Ajay Rana

Advisor