

Dr. Akhilesh Das Gupta Institute of Technology and Management

(Formerly known as Northern India Engineering College)

(A Unit of Babu Banarasi Das Group of Educational Institutions)

FC-26, Shastri Park, New Delhi-110053 (India)

Phones: 011-49905900, Email: tpo@adgitmdelhi.ac.in

TRAINING AND PLACEMENT CELL

Ref. No.: T&P/03-2022/122

Date: Mar 25, 2022

NOTICE

We are pleased to inform you that as a part of the campus placement hiring process for B.Tech (CS/IT) of batch 2022 **Pass outs, MAQ Software** would be conducting virtual campus drive for our students. Kindly go through the attached Job Description.

Refer to **Annexure A** for the Job Description **MAQ Software**.



Ms. Monica Mishra

Asst. Manager –T&P Department
ADGITM, Delhi.

Copy for Information to :

1. CEO Sir
2. Director Sir
3. Asst. Director (HR) & Staff Officer to Hon'ble Chairperson
4. Principal Madam
5. H.O.D and T & P Faculty Coordinator
6. Dr. Saurabh Gupta, Incharge (Website Cell)

Annexure A**JOB DESCRIPTION & REGISTRATION LINK**

Company Name :	MAQ Software
About Company :	<p>MAQ Software delivers innovative software solutions for Fortune 500 companies. Our solutions use AI, Cognitive Services including Azure Machine Learning, the latest cloud computing trends including Microsoft Azure, Amazon Web Services, Big Data and advanced Business Intelligence features of SQL Server, Power BI, and the latest form factors such as iOS and Android.</p> <p>The company has been closely aligned with Microsoft Corporation for the past twenty-one years. We are a Microsoft Gold Partner for Data Analytics, Data Platform, Cloud Platform, Application Development, Application Integration, DevOps, Project and Portfolio Management, Collaboration and Content, Datacenter, and Security. In addition, MAQ Software is a Consulting Partner for Amazon Web Services.</p>
Official Website :	https://maqsoftware.com/
Registration Link :	https://forms.gle/zBHwhaDNFx5H9uWV6
Registration Last Date :	28th March 2022 @ 10:00 AM
Course & Branch :	B.Tech (CS / IT)
Cut-off :	10th : 60%
	12th / Diploma : 60%
	Current Course : 60%
Batch :	2022 Passing out batch (Unplaced Students Only)
Salary Bifurcation (Fixed + Variable) :	7.50 LPA
Designation :	Software Engineer
Roles and Responsibilities :	<p>Application development using Azure SQL, Azure services, Power BI, Machine Learning, SharePoint Online, Power Apps, and C#</p> <ul style="list-style-type: none"> • Develop, maintain, and enhance ADF pipelines, Azure Analysis Services, Azure Databricks, and various forms of BI content including reports, dashboards, and analytical models • Develop and maintain the machine learning models using Python • Develop various rich content report using Power BI • Write frontend and backend code as per the approach document • Unit test the solution • Develop, maintain, and enhance web applications using latest frameworks and libraries • Analyze the reports generated by the tools and incorporate the changes/ results • Conduct peer code reviews and external code reviews using Git and Azure DevOps • Generate and deploy daily builds for verification and customer review • Ensure the consistency between the defined requirements, the implementation of the business logic at the database layer, and the user's experience in interacting with that data • Debug, monitor, and troubleshoot solutions • Verification Automation framework development using Selenium and other tools
Selection Process :	Online Test
	PI 1

	PI 2
Campus Interview Date :	Will be declared
Interview Location :	Virtual
Tentative Joining Date :	Jun-22
Joining Locations :	Hyderabad / Mumbai
Gender Preference :	NA
Bond to be Signed :	NA
Job Segment :	Software Development / IT