

Company Name	AQuity Solutions
Registration Period Start Date	2022-09-12
Registration Period End Date	2022-09-13
About Company	AQuity Solutions delivers superior clinical and financial results to healthcare provider clients through virtualized services. Headquartered in Cary, NC, AQtuity employs over 7,000 clinical documentations Specialists throughout the U.S., India, Australia, Canada, and the U.K. for medical transcription, medical coding, virtual scribing, interim management, and Medico-Legal document prep services. With over 45 years of experience, the company is recognized as a leading vendor in multiple disciplin
Website	www.aquitysolutions.com
Date Of Campus	2022-09-16
Venue	Physical
Joining	2023-01-08
Job Title	Medical Scribe-Trainee
Employment Type	Full Time
Eligible Degree	
Eligible Branches	B.Tech / B.Sc / M.Tech / M.Sc / B.Pharma / M.Pharma
Eligible Criteria	60% Overall
Roles & Responsibility	A medical scribe is a Healthcare Professional who assist a Physician in creating and maintaining Electronic Health Records (EHR), gathering information on the patient's visit, and partnering with the Physician's to deliver efficient patient care
Service Aggrement, If Any	Candidate must work with us at least for 18 months(1 year & 6 months) and if someone is leaving after training then

	he/she will have to refund/return INR 70000 as training cost to the company.
Other Skill	1. Good Communication skills. 2. Excellent Typing Skills? Good Knowledge in Medical Terminology Ability to Multitask 3.Proficient in English 4. LanguagePunctuality 5. Ready to work in the Night shift
Package	4,20,000 PA
Location	Mohali, Punjab
Recruitment Process	Pre Placement Talk, Online Test, Interview
How to Apply	Apply Online
Represntative from ATPC(For any Guidance/ Query)	Swati Chawla ( schawla94@amity.edu)
	[Click Here To Apply]

Amity Technical Placement Centre
Room # G - 02, E-2 Ground Floor, Amity University Campus, Sector - 125, Noida, UP - 201313
Tel: 0120 4392183 | Email Id: ajbhatnagar@amity.edu | Website : www.amity.edu/placement