

Job Notification Form, IIT Delhi

Company Overview

Name:	Trinity Life Sciences
Website:	https://trinitylifesciences.com/
Company Type:	Consulting
Description:	Trinity is a life sciences consulting firm, founded in 1996. We are a trusted strategic partner that provides evidence-based solutions for life sciences corporations around the world. With over 25 years of experience, we are committed to solving our clients' most challenging problems through exceptional levels of service, powerful tools, and data-driven insights. Essentially, We have 3 branches: Insights and Analytics, Strategic Advisory, and Technology & Solutions. Globally we have 10 offices and 250+ life sciences customers, with 500+ employees worldwide. We started our India office in 2017 and we have around 90 employees in Gurgaon, which we are further keen on growing exponentially.

Job Details

Designation:	Associate
Type:	Consulting
Place of Posting:	Gurugram
Job Details:	<p>Position Summary</p> <p>We are seeking talented, committed and entrepreneurial individuals to join our Primary Market Research (PMR) practice area as Associate. With a primary focus on quantitative PMR projects and responsibilities, the PMR Associate will interact closely with other practice areas to develop robust strategic solutions for clients. In general, Associate at Trinity work as integral parts of one or more project teams comprised of skilled colleagues and management team members. This environment provides Associate with exposure to a wide variety of strategic business issues, as well as the opportunity to gain in-depth knowledge of the life sciences industry. On each project, Associate help develop quantitative materials (surveys, stimuli, etc.) to help address our clients' key business questions, work closely with programming and fielding partners to launch surveys and troubleshoot field, analyze and interpret survey data, and present findings to project teams and clients. Their work is the base upon which our recommendations are ultimately grounded. Associate develop their skills through undergoing comprehensive formal and informal training, as well as receiving mentorship that encourages them to stretch their skills.</p> <p>Position Responsibilities</p> <ul style="list-style-type: none">• Draft materials for research (surveys, stimuli, etc.) to help address our clients' key business questions• Manage / Work closely with programming and fielding partners• Analyze quantitative primary market research data to address the business objectives• Develop a highly visual and compelling PowerPoint presentation of the "story" and implications for our clients• Add value by translating research findings into the "so-what's" for our clients• Gain methodological expertise by aiding in proposal development as needed

Position Requirements

Education: Minimum of a bachelor's degree in quantitative, market research, engineering, pharmacy, medicine, or health sciences disciplines, or related fields at a top tier university; demonstrated interest in the life sciences field is a plus.

Work Experience: 0-1.5 years of experience in quantitative primary market research, consulting, or other relevant areas within the life sciences industry.

Other Important Skills:

- Intellectual curiosity
- Initiative in previous academic and work experience
- Demonstrated quantitative and analytical skills (including interpretation of statistics)
- Strong problem solving and logical thinking skills
- Ability to interpret and run statistical analysis is preferred
- Proficiency in Excel and PowerPoint
- Excellent communication in English (written and verbal) and interpersonal relations skills
- Ability to manage time and work on multiple projects concurrently
- Desire and ability to work in a dynamic, fast-paced environment
- Ability to manage work independently with guidance from team leaders in the US
- Interest and experience in patient journey research (informed by medical chart studies) and/or qualitative research is also valued, but not required

TRINITY is a trusted strategic partner, providing evidence-based solutions for the life sciences. With over 20 years of experience, we are committed to solving our clients' most challenging problems through exceptional levels of service, powerful tools, and data-driven insights.

TRINITY's range of products and services includes industry-leading benchmarking solutions, powered by TGaS. To learn more about how we are elevating life sciences and driving from evidence to action, visit trinitylifesciences.com.

Joining By: 1 June 2022

Salary Details

CTC:	1,272,000 INR Per Annum
Gross:	1,172,000 INR Per Annum
CTC Breakup:	Base- 9,50,000 (gross includes PF and taxation as per govt. laws) Monetary benefits- 2,22,000 Joining Bonus- 1,00,000
Perks / Bonus:	Annual Bonus- 95,000 Group Medical Insurance- INR 5,00,000 Personal Accidental and Term life Insurance- 3* base salary Out-Patient Reimbursement- INR 10,000

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	Yes

Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	2
No. of Offers:	5
Minimum CGPA:	7+

Eligibility

Recruiting PHDs:	No
-------------------------	----

Eligible Departments:	<p>B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering</p>
------------------------------	--