

# Job Notification Form, IIT Delhi

## Company Overview

**Name:** Merilytics

**Website:** <https://www.merilytics.com/>

**Company Type:** Private Sector

**Description:** Merilytics is a fast-growing, analytics firm offering advanced and intelligent analytical solutions to clients globally. We combine domain expertise, advanced analytics and technology to provide robust solutions for clients' business problems. You can find further details about the company at <https://merilytics.com>

We partner with our clients in Private Equity, CPG, Retail, Media & Entertainment, Consumer Finance industries etc. by providing analytical solutions to generate superior returns. We solve clients' business problems by analyzing large amount of data to help guide their Operations, Marketing, Pricing, Customer Strategies, and much more.

## Job Details

**Designation:** Sr. Analyst

**Type:** Consulting

**Place of Posting:** Hyderabad

**Job Details:** Job description for Sr. Analyst role:

- We expect you to cleanse the data, analyze the data and create valuable business insights for the client
- We don't just want you to write formulae and queries, but we expect you to dig into the data, analyze it, and present actionable business insights directly to the clients.
- You should respect our five core values - Client First, Excellence, Integrity, Respect and Teamwork
- You will probably work on Excel, PowerPivot, SQL, R or Python and a few BI tools, based on the specific client problem that you are solving

Pre-requisites and skillsets for this role:

- Interested in working for a high-growth firm where your analysis drives really important decisions
- Strong communication skills enabling you to clearly communicate your thoughts/work to the client or internal teams
- Strong Excel modelling skills and ability to build large dynamic models
- Ability to use business judgement and a structured approach towards solving complex problems
- Knowledge of SQL, R or Python a huge bonus

What is in it for me if I join Merilytics:

High growth environment:

How fast you grow within the company into leadership positions with greater

Now fast you grow within the company into leadership positions with greater responsibility is only dependent on your performance and contributions; Semi-annual performance management and promotion cycles enabling fast track to leadership responsibility

Unparalleled quality of work:

Exposure to CXO level at the clients enabling to hone your capabilities; Solve interesting and hard problems across multiple industries and domains that keeps you always excited and motivated; Integrated technology and business teams that offers a strong foundation for building sustainable data science

culture

Fun culture and peer group: Non-bureaucratic and fun working environment; Strong peer environment that will challenge you and accelerate your learning curve.

**Joining By:** June 8

## Salary Details

**CTC:** 810000 INR Per Annum

**Gross:** 600000 INR Per Annum

**CTC Breakup:** 6 Lakh ( Gross ) + up to 1.1 Lakh( Variable pay) + 1 Lakh retention bonus

\*25% of the retention bonus will be released 1 year after the employment and 75% of the retention bonus will be released 2 years after the employment.

**Perks / Bonus:** NA

## Selection Process

**Resume Shortlist:** Yes

**Written Test:** No

**Online Test:** Yes

**Group Discussion:** Yes

**Medical Test:** No

**Personal Interview:** Yes

**No. of Rounds:** 4

**No. of Offers:** 10

**Minimum CGPA:** 6.5

## Eligibility

**Recruiting  
PHDs:**

No

**Eligible  
Departments:**

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, 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 Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering 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 Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management