Job Notification Form, IIT Delhi

Company Overview

Name:

Chainalytics

Website:

https://www.chainalytics.com/

Company

Type:

Consulting

Description:

Chainalytics is a global supply chain consulting, analytics, and market intelligence

firm with locations across North America, Europe, and Asia-Pacific.

Job Details

Designation:

Associate Consultant

Type:

Consulting

Place

of Bangalore

Posting:

Job Details:

Your primary responsibilities include working with our clients to design, manage,

and deliver analysis-driven, actionable supply chain optimization & planning

recommendations.

We are looking for individuals passionate about using data create insights to tell

stories

The role includes working in cutting edge planning & optimization technologies to

realize tangible value for our clients

Joining By:

15 May 2022

Salary Details

CTC:

1,575,000 INR Per Annum

Gross:

1,575,000 INR Per Annum

CTC

Fresher - Fixed 12L; Variable 5% = Rs 0.6 L; Total = 12.6

Breakup:

CTC

Fixed Pay 12,00,000 Variable Pay 60,000 Total CTC 12,60,000

Additional benefits apart from CTC: Amount in INR

Retention Bonus - 1 Year 1,00,000 Retention Bonus - 2 Year 2,00,000 Relocation Expense Upto 25,000 Home Office Allowance 15,000

Experienced: Fixed 15L; Variable 5% = Rs 0.75 L; Rs 15.75 L

TBD: How many years before a candidate is considered experienced (e.g 2 or 3 years)

CTC

Fixed Pay 15,00,000 Variable Pay 75,000 Total CTC 15,75,000

Additional benefits apart from CTC: Amount in INR Retention Bonus - 1 Year 1,25,000

Retention Bonus - 1 Year 1,25,000 Retention Bonus - 2 Year 2,50,000 Relocation Expense Upto 25,000 Home Office Allowance 15,000

Perks / Bonus: 340000*

Yes

No

Selection Process

Resume

Shortlist:

Written Test: Yes

Online Test: No

Group

Discussion:

Medical Test: No

Personal Yes

Interview:

No. of 4

Rounds:

No. of 2

Offers:

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech and M.Tech in Mathematics & Computing, M.Tech in Energy & Environment Technologies and Management, M.Tech in Energy Studies, M.Tech in Engineering Analysis & Design, M.Tech in Industrial Engineering, M.Tech in Mechanical Design, M.Tech in Production Engineering, M.Tech in Thermal

Engineering, M.S.(R) in Applied Mechanics