Job Notification Form, IIT Delhi

Company Overview

Name: Teachmint Technologies Pvt Ltd

Website: https://www.teachmint.com/

Company Type: Information Technology

Description:

Teachmint is an all-in-one solution combining live classes, student engagement and admin tools. This helps them to enhance their teaching methodologies and focus on what they do the best - teach. Teachmint is an easy to use platform for teachers to conduct unlimited live classes. Teachers and students can also manage all their tuition, coaching and school classrooms in one app. With Teachmint, teachers can create video doubt sessions anytime and from anywhere. Our mission is to democratise online education. Our vision is to become the default teaching app. Our goal here is to make online teaching easy and accessible to all the teachers in India. We believe that students learn best from their teachers with whom they can personally connect and interact. We at Teachmint, are making the teacher student connection simple and easier. As of date, Teachmint has raised over \$40 million and we are backed by some of the marquee investors (Learn Capital, Lightspeed India, Better Capital, Kunal Bahl, Rohit Bansal) in India. For more details: https://www.teachmint.com/

Job Details

Designation: Business Analyst

Type: Analytics

Place

of

Bengaluru

Posting:

Job Details:

About the Role:

We are looking for driven and highly motivated individuals who are willing to learn fast and make significant contributions to our product that impacts millions of lives daily. You would be working on supporting business or product teams with crucial insights and even take on hands on execution projects to drive the company forward

Key Responsibilities:

Data & Analytics Track

- Work closely with Business Managers/Heads to understand and solve business problems through data driven decisions.
- Involved in development and maintenance of backend data and queries which will be used further for dashboarding and visualizations.
- Present insights and recommendations to leadership using high quality visualizations and concise messaging
- Develop and maintain KPIs to track performance for various business functions.

Strategy & Operations track

- · Most things from the analytics track plus...
- Structuring ambiguous problems with business leaders to help unlock value
- Breakthrough thinking / ideation for exponential impact
- Story-lining and preparing critical strategy documents

Requirements:

- Ability to translate structured and unstructured problems into analytical framework
- Strong Problem solving and algorithmic thinking
- Comfort with Excel and SQL
- R/Python/Data science knowledge will be added advantage
- Good code design sense.
- Strong understanding of core computer science basics (OS, Networking, file systems)

Why Teachmint:

- Distinctive team: Our team is an inspiration powerhouse built with the best minds from the startup, consulting, and corporate ecosystem
- Empowering role: You get a high growth / high impact role with the opportunity to grow
- Marquee investors: We have leading investors with deep experience in EdTech investing like Learn Capital (leading Edtech investor globally), Lightspeed Ventures, etc.
- Culture of a caring meritocracy with great perks: A caring meritocracy built by inspirational leaders; ultra-modern office space with free and unlimited food

Joining By: 1 August 2022

Salary Details

CTC: 2,390,000 INR Per Annum

Gross: 1,500,000 INR Per Annum

CTC Item Annual Breakup: Basic ₹7,50,000

HRA ₹3,00,000

Leave Travel Allowance ₹1,50,000 Special Allowance ₹2,10,000

Employer's Contribution to PF ₹90,000

Perks I One Time Components

Bonus: Relocation bonus on Actuals ₹40,000

Medical Insurance Cover for Self and Parents ₹7,00,000 ESOPs (6 Lakhs with 25% vesting per year) ₹1,50,000

Selection Process

Resume Shortlist: Yes

Written Test:

No

Online Test:

No

Group

Yes

Discussion:

Medical Test:

No

Personal Interview: Yes

No. of 3 Rounds:

No. of 4 Offers:

Eligibility

Recruiting PHDs:

No

Eligible Departments:

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 Civil Engineering and M.Tech in Water Resources 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