Job Notification Form, IIT Delhi

Company Overview

Name: Apna

Website: apna.co

Company Type:

Core (Technical)

Description:

Internet, Consumer Tech

Job Details

Designation: **Business Analyst**

Type: Management

Place

of Remote

Posting:

Job Details: Support new & ongoing initiatives, such as new business models, partnerships,

transformation projects, etc. that require cross functional collaboration, execute

successful POCs, derive

learnings, layout the long term processes and hand over to long term owners Requirements: Understanding of GTM, Monetization strategy and execution plan Ability to analyse business metrics, identify root causes/ insights and pick-up

hands on execution to drive

projects to closure within expected timelines

Support/ Lead bespoke partnerships, support peer analysts to deep dive into P0

problems for the

business, derive business insights and inform execution planning

Identify and prioritize medium-long term projects that can deliver non-linear growth

in scale of business

Joining By: 1 June 2022

Salary Details

CTC: 3,900,000 INR Per Annum

Gross: 2,300,000 INR Per Annum

CTC 14 Fixed + 2 Joining Bonus + 3 Performance Bonus + 20 ESOPs across 4 years of

Breakup: vesting

Selection Process

Yes Resume

Shortlist:

Written Test: No

Online Test:

Group

No

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 3

Rounds:

No. of 8

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