Job Notification Form, IIT Delhi

Company Overview

Name: Praxis Global Alliance

Website: www.praxisga.com

Company Type: Consulting

Description:

Management Consulting

Job Details

Designation: Associate Consultant

Type: Consulting

Place Posting: of Gurgaon/Bangalore/Mumbai

Job Details:

About Praxis (Praxian Global Private Limited)

Praxis Global Alliance is a next-gen management consulting and business research firm revolutionizing the way consulting projects are delivered. It delivers practical solutions to the toughest business problems by uniquely combining domain practitioner expertise, Al-led research approaches, and digital technologies.

The company operates four business units, viz.,

- 1. Financial Investor Group (FIG) offering pre-deal support, commercial due diligence, post-acquisition value creation
- 2. Business Enablement and Transformation (BET) for practitioner-led business advisory and consulting
- 3. PGA Labs focused on research and technology-led business conusulting and market research powered by AI, and
- 4. PraxDigital™ delivering data engineering and analytics, AI, OpenData and visualization solutions to clients across verticals.

Present in four strategic locations in India, Praxis Global Alliance works with C-suite to the front-line executives across business streams helping them with end-to-end business enablement, organizational transformation and revenue maximization support in an agile environment.

Key Responsibilities:

- Own a problem statement / workstream of a management consulting assignment end to end and take from analysis to answer including dealing and presenting witholients
- Understand client problem, think of practical solutions and recommendations
- Conduct business research (desk research, field research) and do analysis on excel and be comfortable with handling data to derive meaningful insights
- Work with clients directly and conceptualize/ structure key initiatives for clients basis their priorities; should be comfortable working in client locations as well
- Work collaboratively with Praxis Principals, Consultants, Managers and crossfunctional data science and technology teams
- Be extremely focused on outcomes; Be flexible to deal with ambiguous and dynamic environment, morph as required.
- Innovate on frameworks/ tools and help record learnings to expand Praxis knowledge base

Desired background

· An experienced associate who exhibits strong performance along desired

competencies will be considered

- Top tier undergrad / grad / post grad
- 0-3 years of experience in total
- Experience in management consulting firms is a plus
- Any experience in line functions will be considered a plus. Desired Competencies
- · Strong levels of ownership and should demonstrate pride in output
- Analytical, ability to derive patterns from data/push for insights
- Resourcefulness and tactfulness in getting market inputs and client requirements
- Ability to work and influence in client settings and work collaboratively with counterparts in business partner teams to drive impact together at clients
- High focus on outcomes and must enjoy driving clients to action
- Proficiency in Microsoft Excel is a must and working understanding of Powerpoint desirable
- Must be a value-driven individual with high degree of integrity

Joining By: 22 June 2022

Salary Details

CTC: 1,400,000 INR Per Annum

Gross: 1,281,831 INR Per Annum

CTC 75000 (Variable) + 1325000 (Fixed)

Breakup:

Selection Process

Resume Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal Interview:

Yes

No. of 3 Rounds

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 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