

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 of Posting:	Gurgaon/Bangalore/Mumbai

Job Details:	<p>About Praxis (Praxian Global Private Limited)</p> <p>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, AI-led research approaches, and digital technologies.</p> <p>The company operates four business units, viz.,</p> <ol style="list-style-type: none">1. Financial Investor Group (FIG) offering pre-deal support, commercial due diligence, post-acquisition value creation2. Business Enablement and Transformation (BET) for practitioner-led business advisory and consulting3. PGA Labs focused on research and technology-led business consulting and market research powered by AI, and4. PraxDigital™ delivering data engineering and analytics, AI, OpenData and visualization solutions to clients across verticals. <p>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.</p> <p>Key Responsibilities:</p> <ul style="list-style-type: none">• Own a problem statement / workstream of a management consulting assignment end to end and take from analysis to answer including dealing and presenting with clients• 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 cross-functional 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 <p>Desired background</p> <ul style="list-style-type: none">• 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 Breakup:	75000 (Variable) + 1325000 (Fixed)

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	Yes
Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	3 Rounds
No. of Offers:	4

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