

Job Notification Form, IIT Delhi

Company Overview

Name: PwC

Website: <https://www.pwc.com/>

Company Type: Consulting

Description: PwC Management Consulting

Job Details

Designation: Associate

Type: Consulting

Place of Posting: Bangalore

Job Details:

BRIEF COMPANY DESCRIPTION

At PwC, we are a community of solvers leading the New Equation. We connect people with diverse backgrounds and skill sets to solve important problems together and lead with purpose—for our clients, our communities and for the world at large. It is no surprise therefore that 429 of 500 Fortune global companies engage with PwC.

Acceleration Centers (ACs) are PwC's diverse, global talent hubs focused on enabling growth for the organization and value creation for our clients. PwC Acceleration Center in Bangalore is part of our Consulting business in the US. The team is focused on developing a broader portfolio with solutions for Risk Consulting, Management Consulting, Technology Consulting, Strategy Consulting, Forensics as well as vertical specific solutions.

PwC's high-performance culture is based on passion for excellence with focus on diversity and inclusion. You will collaborate with and receive support from a network of people to achieve your goals. We will also provide you with global leadership development frameworks and the latest in digital technologies to learn and excel in your career. At the core of our firm's philosophy is a simple construct: We care for our people.

Globally PwC is ranked the 3rd most attractive employer according to Universum. Our commitment to Responsible Business Leadership, Diversity & Inclusion, work-life flexibility, career coaching and learning & development makes our firm one of the best places to work, learn and excel.

Apply to us if you believe PwC is the place to be. Now and in the future!

JOB OVERVIEW

PwC US ADVISORY - MANAGEMENT CONSULTING

Our Management Consulting team works with our global clients to design and implement growth, operational and customer focused strategies for sustainable

competitive advantage. Our thought leadership and unparalleled experience help clients turn formidable challenges into market advantage across the value chain and around the globe. Additionally, our extensive expertise in various industries allow us to serve clients with consulting services with a focus on the most profitable elements of the value chain to create scalable businesses that will deliver increased sustainable profits.

Our Management Consultants work with the client and project teams to support global engagements from India through activities that are driven towards delivering results - conduct analyses and develop insights, prepare excel models, analyse large sets of data, capture as-is processes, prepare work plans, design to-be processes. In addition, consultants also support project lead, work directly with client teams and facilitate meetings to enable decision making, organize and prepare recommendations on client issues, and participate actively in new business development, thought leadership and firm building activities.

COMPETENCY OVERVIEW: OPERATIONS

The Operations team works with clients across industry verticals supporting engagements in -

Capital Program Excellence
Connected Supply Chain
Operations Strategy and Solutions
Product Development and Manufacturing
Sourcing and Procurement
POSITION REQUIREMENTS

Knowledge Preferred:

Candidates should demonstrate knowledge in one or more of the following areas:

Sourcing and Procurement: Understanding of end-to-end sourcing and procurement processes, understanding of related concepts and terminology, ability to interpret and analyze spend data

Capital Projects / Infrastructure: Understanding of concepts, techniques and terminology related to cost, schedule, and risk management as it relates to large-scale capital intensive construction and infrastructure projects. Understanding of processes involved in project management.

Supply Chain Planning: Understanding of Production planning techniques, material requirements planning, inventory management concepts and industrial engineering concepts

Manufacturing, Quality & Digital Operations : Production scheduling, application of lean / six sigma / kaizen methodologies for manufacturing process optimization

Logistics: Modes and models used by businesses to distribute products, understanding of optimization techniques for logistics networks and operations research concepts

Data Analytics: Ability to interpret and draw insights from large volumes of data, using tools and techniques including but not limited to spreadsheet modelling, macros, data manipulation tools and querying

Data Visualization: Ability to effectively visualize and communicate results of analyses using visualization software or slide-based presentations

Primary and Secondary Research: Ability to gather and synthesize complex and abstract information from primary and secondary sources and generate detailed insights

Skills Preferred:

Ability to think creatively to solve problems and take individual initiative

Managing delivery of project work and working autonomously with minimal direction

Emphasizing the ability to build solid and collaborative relationships with team members

Communicating effectively (written, listening and verbal) to various situations and audiences

Managing and conducting quantitative and qualitative benchmarking as well as primary and secondary analyses of large and complex data

Educational Background:

Bachelor's Degree in Engineering

Additional Information

Travel Requirements: Travel to client locations may be required as per project requirements.

Line of Service: Advisory

Industry: Management Consulting

Designation: Associate

Location: Bangalore, India

© 2021 PwC. All rights reserved. PwC refers to the PwC network and/or one or more of its member firms, each of which is a separate legal entity. Please see www.pwc.com/structure for further details. This content is for general information purposes only, and should not be used as a substitute for consultation with professional advisors.

[Legal disclaimer](#) | [Legal notices](#) | [Privacy statement](#)

Salary Details

CTC:	1,500,000 INR Per Annum
Gross:	1,500,000 INR Per Annum
CTC Breakup:	1500000

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	No
Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	03
No. of Offers:	8

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