Job Notification Form, IIT Delhi

Company Overview

Name: McKinsey Knowledge Centre

Website: mckinsey.com

Company Type: Consulting

Description:

Our more than 3,500 client capabilities professionals across the globe work alongside our consultants to deliver Change that Matters to our clients. They support our consultant teams, both remotely and at client sites, in an agile and targeted way. Further, they are core to our firm's R&D, developing new knowledge and building and refining proprietary capabilities (e.g., assets, data sets), as well as curating, managing, and maintaining them. Our portfolio includes state-of-the-art research, asset-backed and rapid diagnostics, benchmarking, and workflow support. Our professionals have deep expertise and are able to apply a broad range of methodologies for specialized on-demand analyses.

Our Client Capabilities Network is an exceptional place to have a rewarding career. Around the globe, our talented colleagues build and deploy distinctive intellectual property (IP), tech- and data-enabled assets, and leading expertise alongside or as an integral part of our client teams—helping leading businesses, governments, and institutions.

We are looking for people with diverse educational and professional backgrounds—people who can help build the firm's capabilities and create positive and enduring change through improving the communities in which we work and live. To know more about CCN, visit

https://www.mckinsey.com/locations/mckinsey-client-capabilities-network/careers-in-the-mckinsey-client-capabilities-network

Job Details

Designation: Analyst (Operations practice)

Type: Consulting

Place of

Posting:

of Gurugram

Job Details: Who You'll Work With

You'll work with McKinsey's Operations practice in Gurgaon location. McKinsey Operations Analytics is a premier analytics practice that works with leading institutions globally to unlock new sources of value and drive even greater client impact. Our team has world class Operations Analytical experience with a successful track record of deploying Analytics across clients spanning a range of sectors. The team integrates analytical findings into the business solutions and quickly develops actionable recommendations that are tailored to client situations. We are based in the McKinsey Knowledge Center (McKC), which is the largest and most diverse knowledge hub of McKinsey, and one of the best professional services firms in India. The Knowledge hub of McKinsey consists of 700+members in Gurgaon and Chennai.

entropies a series and desired

What You'll Do

You will be working closely with Client Service Teams (CSTs) globally, and engage in complex modeling and analytically focused strategies across a wide platform of projects, from network optimization to large-scale global transformation to predictive maintenance, and more. You will work with data-driven teams by modeling and using data in creative ways, and apply problem solving to a growing number of client situations. You will also be supporting knowledge development for the Firm's analytic group and help developing a roadmap for a greater understanding of analytics and its impact in the consulting population

Your Background

- Master's degree with Specialization in Data science / Operations research/ Mathematics / Statistics / Computer Science / Management from a reputed institution
- · Hands on programming experience with Python and/or R
- Comfortable with statistical tools & techniques including correlation, regression, clustering, time-series etc.
- Understanding of basic machine learning techniques and familiarity with popular R or Python packages like pandas, scikit learn, numpy etc
- Excellent problem-solving skills, including the ability to disaggregate issues, identify root causes and recommend solutions
- Exposure to tools like Excel, VBA, Alteryx, Tableau, Qlik and Power BI would be an added advantage
- Ability to work collaboratively in a team environment
- Ability to work effectively with people at all levels in an organization
- · Ability to work under pressure and deliver on tight deadlines
- Skills to communicate complex ideas effectively

Eligibility:

Students from following academic streams (Dual program JEE) are only eligible

- 1. B.Tech and M.Tech in Computer Science & Engineering,
- 2. B. Tech and M. Tech in Mathematics & Computing,
- 3. B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering,
- 4. B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering,
- 5. B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering,
- 6. B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering,
- 7. B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering,
- 8. B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering,
- 9. B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering

Non-eligibility: Students from the following programs, please do not apply (due to system limitation, your academic program name was chosen):

- 1. B.Tech in Civil Engineering and M.Tech in Structural Engineering,
- 2. B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management,

Joining By: 1 July 2022

CTC: 1,760,000 INR Per Annum

Gross: 1,600,000 INR Per Annum

CTC 1

1 Basic Salary ₹800,000 pa

Breakup: 2 House Rent Allowance ₹400,000 pa

3 Transport Allowance ₹66,667 pa 4 Special Allowance ₹237,333 pa 5 Provident Fund ₹96,000 pa

6. Performance bonus [Strong rating 10% of Gross salary (Sum of nos. 1 to 5)]

₹160,000 pa

Perks / Bonus: Performance bonus (Strong rating 10%) ₹160,000 pa

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 4

Rounds:

No. of 4

Offers:

Eligibility

Recruiting

No

PHDs:

Eligible

B.Tech and M.Tech in Chemical Engineering

Departments: