Job Notification Form, IIT Delhi

Company Overview

Name: Ola Mobility

Website: www.olacabs.com

Company Type: Other (Mobility)

Description:

Ola is India's largest mobility platform and one of the world's largest ride-hailing companies, serving 250+ cities across India, Australia, New Zealand, and the UK. The Ola app offers mobility solutions by connecting customers to drivers and a wide range of vehicles across bikes, auto-rickshaws, metered taxis, and cabs, enabling convenience and transparency for hundreds of millions of consumers and over 1.5 million driver-partners.

Job Details

Designation: Business Analyst

Type: Analytics

Place of Bengaluru

Posting:

Job Details: About Us: Founded in January 2011 by IIT Bombay Alumni Bhavish Aggarwal and

Ankıt Bhatı,

Ola (formerly OlaCabs), is India's most popular app for personal transportation.

Ola as a group

has evolved with so many years and now Ola integrates city transportation for

customers and

driver partners onto a mobile technology platform ensuring convenient, transparent

and quick

service fulfilment.

Key Skills:

Strong background in statistical concepts and calculations and applying it in problem

solving.

Deep knowledge in advanced Excel, MySQL, Python. Knowledge in other BI Tools (MSTR,

Tableau, Qlikview etc.) is a plus.

Good understanding of mobile and internet products.

Proficiency in solving analytical problems using quantitative approaches, data

visualization

and presentation.

Excellent critical thinking skills, combined with the ability to present your beliefs

clearly and compellingly verbally and in written form.

Roles and Responsibilities:

Creating the right product road map by partnering with product managers and relevant stakeholders.

Identifying the right business and product metrics for problem solving.

Evangelize the right analytical practices within the team.

Work with engineering/data platform teams on designing and building of data

analysis

systems for large data sets and extracting meaningful data for product teams.

Recommend and create the right algorithms to extract information from large data

sets.

Make recommendations and drive implementation for product or process changes

prioritizing user needs

Joining By: 1 June 2022

Salary Details

CTC: 2,000,000 INR Per Annum

Gross: 1,636,364 INR Per Annum

CTC B.Tech:

Breakup: CTC Breakup Annual

Basic 545455 HRA 272727

PF Contribution 21600 Special Allowance 251127 Total Fixed CTC 1090909 Variable Incentive 109091

Total Cost to the Company 1200000

M.Tech: Basic 636364 HRA 318182

PF Contribution 21600 Special Allowance 296582 Total Fixed CTC 1272727 Variable Incentive 127273

Total Cost to the Company 1400000

PhD:

Basic 818182 HRA 409091

PF Contribution 21600 Special Allowance 387491 Total Fixed CTC 1636364 Variable Incentive 163636

Total Cost to the Company 1800000

Perks / Bonus: Joining Bonus - 200000

(Payable in 1 Tranche, recoverable over 18 months)

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: No

Personal Interview: Yes

No. of Resume Shortlist + Online Test + 3 Interview rounds (2 technical rounds + 1HR

Rounds: round)

Offers:

No.

of 10

Eligibility

Recruiting PHDs:

Yes

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, M.B.A. (General), M.B.A. (with focus on Management Systems), M.B.A. (with focus on Telecommunication Systems management), M.B.A. (with focus on Part Time), 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