Job Notification Form, IIT Delhi

Company Overview

OLA Name:

Website: www.olacabs.com

Company

Type:

Private Sector

Yes Startup:

2010 Year

Incorporation:

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.

Ola's core mobility offering in India is supplemented by its electric-vehicle arm, Ola Electric; India's largest fleet management business, Ola Fleet Technologies and Ola Skilling, that aims to enable millions of livelihood opportunities for India's youth. With its acquisition of Ridlr, India's leading public transportation app and investment in Vogo, a dockless scooter sharing solution. Ola is looking to build mobility for the next billion Indians. Ola also extends its consumer offerings like micro-insurance and credit led payments through Ola Financial Services and a range of owned food brands through India's largest network of kitchens under its Food business.

Ola was founded in 2011 by Bhavish Aggarwal and Ankit Bhati with a mission to build mobility for a billion people. For more details, visit www.olacabs.com/media.

Job Details

Designation: Business Analyst

Type: Analytics

Place Posting:

of Bangalore

Job Details:

Roles & Responsibilities:

? The business analyst's primary objective is helping businesses implement

technology solutions in

a cost-effective way by determining the requirements of a project or program, and communicating them clearly to stakeholders, facilitators and partners

? Developing forecasting models

? Create various algorithms for optimizing demand & supply data

? Data analysis and solution building based on insights captured from data

? Responsible for giving insights to management and help them in strategic planning

? Create various analysis for error handling in existing data products

Required skills & experience:

? Strong analytical and problem solving skills

- ? Strong knowledge of data mining techniques like time series forecasting, regression, classification and clustering techniques
- ? Outstanding understanding of statistics and probabilistic methods
- ? Extensive experience solving analytical problems using quantitative approaches (e.g. Bayesian
- ? Analysis, Reduced Dimensional Data Representations, and Multi-scale Feature Identification)
- ? Experience of analytic environments and tools, for both structured and unstructured data
- ? Proficiency in statistical analytical tools like R/Python, SAS along with MySQL & Matlah

Joining By: July 1

Salary Details

CTC: 1300000 INR Per Annum

Gross: 1300000 INR Per Annum

CTC -

Breakup:

Perks / Bonus:

Selection Process

Resume Yes Shortlist:

Written Test: No

Online Test: Yes

Group No Discussion:

Medical Test: No

Personal Yes Interview:

No. of -Rounds:

No. of -

Offers:

Minimum CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, 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 Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering 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 Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering