# Internship Notification Form, IIT Delhi

## **About Organisation**

Name of Company: Ola

Date of Establishment: 2010-12-03

Number of Employees: 9000

Social Media Page Link: https://www.linkedin.com/company/olacabs-com/?

originalSubdomain=in

Website: <a href="https://www.olaelectric.com/">https://www.olaelectric.com/</a>

Type of Organization: Private

Nature of Business: Core Engineering & Technology

Other nature(s)

business:

of Other (Mobility)

### Internship Profile

Job Title: Founder's Office

Job Description: building business of global impact out of India, for the

world. I firmly believe that it is India's destiny and a golden opportunity to build world-class products, and it is our generation's responsibility to make this vision a reality for

our nation.

Ola's brand ethos is centred around the impact and purpose-driven development of businesses. We embrace the culture of impact and empower our colleagues with the spirit of true entrepreneurship. We are on a pursuit to discover the best talent, offering them diverse opportunities to spearhead high-impact projects.

I am looking for a purpose-driven individual to join my office and work closely with me, contributing to the company in achieving its goals. I want to build a team of co-pilots to dedicatedly work with me and the leadership across verticals. You will be working with the best pool of talent, helping steer the development of cutting-edge products and services.

Working at Ola would mean that you will define the company's vision & strategy as well as help make it a reality. With immense growth opportunities, you will be an integral part of the decision-making team at the leadership level, helping us achieve speed and scale of operations.

If you ever dream of taking the plunge as a future leader to bring in a change and create history, come join us! #BuildTheFuture with Ola.

Selection Process:

We will broadly follow a 4-step process to select the candidates for this role:

Statement of Purpose: To apply to the Founder's Office at Ola, we would request you to fill in a short Statement of Purpose. Please note that this will play a key part in your shortlisting as well as your interviews with Bhavish.

How would you articulate your primary purpose in life? (140 Characters)

Please tell us about a time in your life when you faced hardship and adversity. How did you overcome it and what was your learning? (280 Characters).

Write about one major success in your life that you are proud of, and why. (280 Characters)

Shortlisting: The quality of the SOP along with the CV will be used to shortlist the top candidates.

Process of Selection: 2-3 rounds of interviews by Ola leaders

Minimum No. of Hires: 1

Expected No. of Hires: 1

Location(s)/Place of Posting/Online: Bangalore

Skillset: JD

Minimum CGPA: 8

Students with backlog eligible: No

#### Selection Process

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before No

test?:

Test: No

Group Discussion: No

Other modes: Statement of Purpose: To apply to the Founder's Office at Ola,

we would request you to fill in a short Statement of Purpose. Please note that this will play a key part in your shortlisting as well as your interviews with Bhavish. How would you articulate your primary purpose in life? (140 Characters) Please tell us about a time in your life when you faced hardship and adversity. How did you overcome it and what was your learning? (280 Characters). Write about one major success in your life that you are proud of, and why. (280 Characters) Apply through link below - https://forms.gle/2a6qv6x2yzPSfKJt5

Personal Interview: Yes

Technical Round: Yes

HR Round: Yes

Medical Test: No

## Eligible Academic Programs

Diversity Recruiting: No

rtooraning

Eligible Years:

Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's

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 Energy Engineering, 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 Computer Science &

Engineering, B.Tech and M.Tech in Mathematics & Computing

## Stipend Details

Stipend (per month) (In INR Per 150,000 INR Per Month

Month):

Accommodation: NA

Any other perks/ benefits/ NA

components:

Provision of PPO based on Yes

performance?

Tentative CTC for PPO select: NA INR Per Annum