Job Notification Form, IIT Delhi

Company Overview

Name: Ola Electric Mobility

Website: www.olaelectric.in

Company

Type:

Private Sector

Description: Our goal at Ola Electric, is to enable and maximise the number of electric kms

delivered through our ecosystem of products and services. We start with India but our ambitions are global. E-Rickshaws provide a unique opportunity to build out our charging infrastructure. E-ricks deliver over 50 million kms of electric mobility in India everyday - no other form factor comes close. As such, our near term goal is to launch a swapping network that serves a disproportionate share of erickshaw market (100,000 in 2 years). That said, we are building our batteries and charging infrastructure in a way that it can serve all sorts of electric vehicles

tomorrow including 2Ws, our own 3W and potentially small 4Ws.

Job Details

Designation: EDP - Operations

Type: Information Technology

Place

of Bangalore

Posting:

Job Details:

Ola Electric Mobility - Operations

Engineering Development Program [EDP]

EDP is Ola's technical development programme curated for young graduates, to give them adequate exposure and hands-on training in varied tech domains

Role: EDP - Operations, OEM

Role & responsibilities:

Manage the implementation of all Ops Strategy vision and roadmap, & Initiatives etc, targeted towards significant (non-incremental) improvement in Ops metrics for all location/ clusters/ the city

Provide functional guidance, support and direction about on-field ops to cluster Heads and station ops heads to achieve and excel the day-to-day ops metrics.

Takeover and stabilize the operations, once setup, in all new locations/ cities within the given region. Build a wide range of capabilities and enablers within the region, that can enable unlocking and discovery of exponential growth.

Conduct daily, weekly, monthly & quarterly operation 360-degree review of metrics, projects etc. for all cities within the region

Build functional mastery and operations excellence capability in the people/processes that city ops team handles, to enable the development and deployment of transformational changes in operations.

Manage the strategy, relationship and performance management for all Ops partners and related parties within the region.

Manager dotted reporting and Coordinate with various departments (IT,HR,Admin, central functions) for resolving operational, HR and admin bottlenecks

Qualifications:

All B.Tech Degrees. No GPA cut-offs

Requirements (Must have):

Should be adaptive and inclined towards working in ambiguous environment Expected to have decision making capability under various situations

Superior problem-solving and analytical skills, with the ability to do consumer research and a strong business sense

Entrepreneurial and result-oriented mind-set. Strong sense of urgency and ownership

High degree of commitment with a bias for execution excellence

Additional Skills/Experience:

Comfortable with ambiguity in a dynamic environment Strong interpersonal skills & ability to lead through influence Bias for action, in a very fast-paced result-oriented work culture

Compensation offered:

10 Lacs (BTech)

Joining By: January 6

Salary Details

CTC: 1000000 INR Per Annum

Gross: 900000 INR Per Annum

CTC Basic 409091 HRA 204546 Breakup:

> PF contribution 21600 Special Allowance 182945

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: Nο

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds:

No. of 5 Offers:

Minimum 00 CGPA:

Eligibility

Recruiting PHDs:

Νo

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