# Job Notification Form, IIT Delhi

## Company Overview

Name: WCB Robotics India Pvt Ltd

Website: www.wcbrobotics.com

Company Type:

Core (Technical)

Description:

We at WCB Robotics work towards solving hard automation problems in arenas

where human lives are at risk.

Our first product, ELMO, is geared towards solving the window cleaning problem. There are over 100 billion sq. ft of glass on skyscrapers all across the world. More than 99% of this is cleaned by manual labour. This job not only has high risk of life

and injury to workers, but also huge liability risks to their employers.

#### Job Details

Designation: Associate Design Engineer (Mechanical Engineering)

Type: Core (Technical)

Place

Posting:

of Hyderabad

Job Details: The engineer under this title is involved in the core design of our product i.e. a window cleaning robot that sticks to the glass facade of high-rise skyscrapers using proprietary suction technology and cleans it. The engineer must have firm

grasp of concepts like stress and strain and kinematics and dynamics of machines. An intuitive grasp is needed beyond a mathematical understanding of the above concepts. Also, since we are inherently a robotics company, an understanding in basic electronics is useful. Beyond just theoretical concepts, experience (via personal and institute guided projects) in applying these to create a functioning

system is expected.

Joining By: 1 July 2022

## Salary Details

CTC: 850,000 INR Per Annum

Gross: 829,400 INR Per Annum

CTC The deductions are:

Food Coupon- 13,200 (provided in the form of Sodexo card) Breakup:

Professional Tax - 2,400 ( as per Telangana govt regulations)

Gift Voucher- 5,000 (given after completion of every year at the organisation)

TDS (as per Govt regulations)

Monthly Take home salary - INR 69,116 (assuming 0 TDS)

## **Selection Process**

Resume Shortlist: Yes

0...0.....

Written Test: No

Online Test: Yes

Group

Yes

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of 5

Rounds:

No. of 3

Offers:

Minimum

60% throughout

CGPA:

# Eligibility

Recruiting PHDs:

No

Eligible

B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering

Departments: