Job Notification Form, IIT Delhi

Company Overview

Name: Noccarc Robotics Private limited

Website: https://noccarc.com

Company Type:

Other (Engineering)

Description: What is Noccarc?

> Noccarc is a one of the fastest growing Hardware and MedTech startups in India and was cofounded by IIT Kanpur graduates. Noccarc became a leading manufacturer of ICU ventilators in India after developing it in the initial days of Covid-19 spread in 2020 in less than 90 days, and is currently holding 18-20% market share of ICU ventilators in India.

What is our plan and vision?

We are expanding our product portfolio across a range of Medical Devices, and Will be growing our reach to the global market next year starting with SEA and MEA regions. We aim to disrupt the market by bringing technology enabled and industry leading products which change the way medical devices are used and perceived, offering tremendous value to the healthcare staff and at the same time, doing our fair bit to improve the Indian healthcare infrastructure.

Why should you join us?

What makes us different is the way our team takes up challenges and a solution driven, go-getter attitude. We have a result oriented work culture, and have a brilliant young team with people from IITs, IIMs, NITs, and other top colleges, and are currently 130 people strong. With all this, we are already profitable and have seen an exponential growth in revenues in last 2 years.

To strengthen our product Engineering Team, we are looking for passionate hardware design engineers who are looking for challenging opportunities and to work on industry leading products.

To learn more, please visit our website and LinkedIn.

www.noccarc.com www.linkedin.com/company/noccarcrobotics/

Job Details

Designation: **Business Analyst**

Type: **Analytics**

Place

of Pune

Posting:

Job Details: Job Description-:

> The general responsibility will be to help drive core business results through delivery of strategic and tactical insights from market research and data. This will

include the following-:

Key Responsibilities-:

- Gather and analyze data stastically using modern and traditional methods, identification of new data sources
- Excellent analytical skills ability to understand and interpret data within the context of the business - solve problems and distil data into actionable recommendations
- Develop story lines, collect data/input, Analyze and prepare reports/presentations for management to drive decisions
- Perform market research, identify market trends, market and competition benchmarking

Required Skillset-:

- Proficient with MS office specifically MS Excel and PowerPoint
- Experience on Tableau / Power BI / quicksight is a plus.
- Languages: Proficiency in Python/R and Understanding of SQL databases / NoSQL databases
- An inquisitive mind, an ability for self-learning and a risk appetite for experimentation and failure
- Experience on to Programming (specifically R/Python) used in statistical a Automation
- Ability to structure technical problems
- Intellectual and analytical curiosity initiative to dig into the why of various results
- Comfortable working in a fast and dynamic environment with tight deadlines

Joining By: 4 July 2022

Salary Details

CTC: 2,205,000 INR Per Annum

Gross: 1,195,615 INR Per Annum

CTC Item Annual

Breakup: Basic Salary 4,78,246

House Rent Allowance 1,91,298

Transport Allowance Special Allowance

LTA 47,825

Other Allowance 4,63,246 Medical Allowance 15,000 Gross Salary ₹11,95,615

Variable Components

Gratuity 23,004

Provident Fund 21,600 Variable Component 1 Variable Component 2 Variable Component 3

Performance Based Pay*** 59,781

Relocation ₹75,000

Medical Insurance Premium ₹5,000

Educational allowance 25000 Joining Bonus* 200000 Retention Bonus** 600000

CTC ₹22,05,000

Perks / Bonus:

Medical Insurance 5 Lakh.

Joining Bonus*

Joining Bonus (Payable along with 1st payroll and to be recovered in full subject to resignation within 24months of joining) (INR)

Retention Bonus** Retention Bonus (Payable in 3 tranche - 1 Lakh post completion of 1 year, 2 Lakhs post completion of 2 years, 3 Lakhs post completion of 3 years) (INR)

Performance Based Pay*** 10% of Gross Salary

Selection Process

Resume

Yes

Shortlist:

No

Online Test:

Written Test:

Yes

Group

No

Discussion:

Medical Test:

No

Personal

Yes

Interview:

No. Rounds: of 2

of 10

Offers:

No.

Eligibility

Recruiting PHDs:

No

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, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources 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