Job Notification Form, IIT Delhi

Company Overview

Name: CTA APPARELS PVT LTD

Website: www.ctaapparels.com

Company Type: Other (Garment Manufacturing and Expo)

Description:

CTA Apparels is a brand of repute in the segment of garment manufacturing and

export in India. Established in 1993, we have come up as a

leading name to be reckoned with. This has been made possible through

continued hard work and passion to achieve more and better

continuously in last 25 years. CTA Apparels is presently positioned as a vertically

integrated and star rated exporter of garments and textile

products to world's leading fashion brands which rely on our high quality

production capacities to define the new trends of age. These statistics

boost our confidence and we are moving ahead with enthusiasm and dedication.

With an annual export turnover of USD 35 million and the tag

of a star rated exporter under GOI policy, we are marching ahead in full vigour and

serving the clients around the world satisfactorily. We adhere

to all the rules and laws of the land and follow the norms relating to export and fair

trade practice at the international level. Alongside, we have

managed well to attend to our corporate social responsibility & labour welfare

commitment and have responded effectively towards all the

protocols of ethical production, environmental sustainability and protection and

transparency through an established charter. CTA Apparels

operates 2 full fledged garment manufacturing units which are located in Noida

near New Delhi and a textile processing plant in Pilkhuwa. A

total of 5000+ workforce is employed by us including the design professionals who

draw the fashion trends of tomorrow, operating from our

state of the art design studio. These manufacturing units are engaged in the

production of woven, knitted garments and home furnishing

products. All units are equipped with the cutting edge technology and machines

that offer high turnout capacity. No wonder, we boast of peak

production capacity of 6,00,000 pieces/month!

Job Details

Designation: Textile Designer, Textile Chemistry, Industrial Engineering

Type: Core (Technical)

Place of

of Uttar Pradesh/Pilkhuwa, Hapur

Posting:

Job Details: We are seeking creative and hardworking young person to take up this responsibility in our company.

1. The candidate must be able to draw. He should be able be to generate design ideas from reference materials, current trends and specific client instructions.

2. Must have an eye for colour, texture, pattern and have good attention to detail

3. Candidate must understand the properties of different materials and dyes and the production processes of textiles.

4. Candidate must have knowledge of the market and be able to predict new trends

5. Expertise in New Fabric Development with different surfaces/finishes and looks

as per latest trends as well fabric construction.

Joining By: 1 June 2022

Salary Details

CTC: 1,200,000 INR Per Annum

Gross: 1,200,000 INR Per Annum

CTC Basic-6,00,000/-Breakup: HRA-3,00,000/-

EPF-21,600/-Others-2,28,400

Perks / Bonus: Bonus-50,000

Selection Process

Resume Yes

Shortlist:

Written Test: No

Online Test: No

Group Yes

Discussion:

Medical Test: No

Personal Yes

Interview:

No. of 3

Rounds:

No. of 4

Offers:

Minimum 8

CGPA:

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

Applied Optics, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, M.Tech in Chemical Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Construction Engineering & Management, M.Tech in Control & Automation, M.Tech in Energy & Environment Technologies and Management, M.Tech in Energy Studies, M.Tech in Engineering Analysis & Design, M.Tech in Environmental Engineering & Management, M.Tech in Fibre Science & Technology, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Industrial Engineering, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science & Technology, M.Tech in Polymer Science and Technology, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Production Engineering, M.Tech in Radio Frequency Design & Technology, M.Tech in Rock Engineering & Underground Structures, M.Tech in Solid State Materials, M.Tech in Structure Engineering, M.Tech in Telecommunication Technology & Management, M.Tech in Textile Chemical Processing, M.Tech in Textile Engineering, M.Tech in Thermal Engineering, M.Tech in Transportation Engineering, M.Tech in VLSI Design Tools & Technology, M.Tech in Water Resources Engineering, M.S.(R) in Applied Mechanics, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Biological Sciences, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Civil Engineering, M.S.(R) in Chemical Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Electrical Engineering, M.S.(R) in Sensors, Instrumentation and Cyberphysical System Engineering, M.S.(R) in Automotive Research and Tribology, M.S. (R) in VLSI Design Tools and Technology, M.S.(R) in Mechanical Engineering, M.S.(R) in Materials Science and Engineering, M.S.(R) in Information Technology, Master of Design in Industrial Design, Master of Design in Industrial Design

Production & Industrial Engineering, B.Tech in Textile Engineering, M.Tech in