

# Job Notification Form, IIT Delhi

## Company Overview

**Name:** LOOMTEX EXPORTS

**Website:** [www.loomtex.com](http://www.loomtex.com)

**Company Type:** Other (Home Textiles )

**Description:** Established in the year 1997, LOOMTEX EXPORTS is proud of its driving force by dynamic, well qualified and highly skilled management and technical staff with standardized working system.

We are in a continuous process of expansion, enhancement and incorporating the latest technological innovations in order to ensure our customers, the best possible quality in Home Textiles.

We have our own 75,000 Sq.ft. set up in Karur (South India) to supervise our manufacturing activities and also have a well equipped laboratory in Salem (South India) which exercises on line quality control.

## Job Details

**Designation:** Management Trainee

**Type:** Core (Technical)

**Place of Posting:** Karur -Tamil Nadu

**Job Details:**

1. Study the complete production process and the product range across the company
2. Bring in innovative ideas for low cost automation and present it to management
3. Suggest the improvements on existing process and products
4. Complete all assigned tasks and report to the assigned mentor on daily basis
5. Participate in meetings, workshops, and other learning opportunities
6. Observe and learn from experienced staff members
7. Lead the projects assigned by the management and submit the report on monthly basis

**Joining By:** 1 June 2022

## Salary Details

**CTC:** 520,771 INR Per Annum

**Gross:** 448,320 INR Per Annum

**CTC Breakup:** Basic + DA -180000  
HRA -90000  
Conveyance -19200  
Education -2400

**Perks / Bonus:** Bonus - 37345

## Selection Process

**Resume Shortlist:** Yes

**Written Test:** No

**Online Test:** No

**Group Discussion:** No

**Medical Test:** Yes

**Personal Interview:** Yes

**No. of Rounds:** 2

**No. of Offers:** 1

**Minimum CGPA:** 7.5

## Eligibility

**Recruiting PHDs:** No

**Eligible Departments:** M.Tech in Fibre Science & Technology, M.Tech in Textile Engineering