

Guru Gobind Singh Indraprastha University

"A State University established by the Govt. Of NCT Delhi" Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2023/<u>775</u>

27th October 2023

Sub. Placement opportunity for B.Tech (Mechanical Engineering) students of GGSIP University of the batch passing out in year 2023 or 2024 in the company "Tex Corp Pvt. Ltd.".

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech (Mechanical Engineering) students of GGSIP University of the batch passing out in year 2023 or 2024 in the company "Tex Corp Pvt. Ltd." for your reference and circulation to students to apply on given link by **29**th **October 2023:**

Registration Link – https://forms.gle/PCjtM6KPFjcHyZqV6

Name of Company- Tex Corp Pvt. Ltd

Position - Engineers Trainees (GET)

Eligibility Criteria & Other Details:

- **Eligible Students:** B.Tech (Mechanical Engineering) students of 2023 or 2024 passing out batch having 60% or above marks B.Tech without any backlog.
- Job Location: Gurgaon Compensation Details:

Stipend (6 Months)	Post 6 Months (Full time)	Expected DOJ	
20k	4.0 lpa	JAN'24	

JD attached for more information

LAST DATE FOR REGISTRATION IS 29th October 2023.

(**Dr. Nisha Singh**) Training and Placement Officer CCGPC, GGSIP University **About Company -** Tex Fasteners is a leading global manufacturer of premium zippers, sliders, pullers & metal buttons. We have over 30 years of manufacturing experience, 8 worldwide offices and 4 factories in Bangladesh, Vietnam and India. Leading apparel brands worldwide choose Tex as their preferred fastening devices manufacturer, especially for their Bangladesh and Vietnam production.

Over 80% of our manufactured products are used by European & American brands. Tex supplies fasteners to apparel factories in Vietnam, Bangladesh, India, Kenya, Ethiopia, Indonesia, Madagascar, Sri Lanka, Pakistan, Singapore, Spain, Greece, UK, Belgium, Germany, Egypt, Netherlands, UAE, Hong Kong SAR and many other countries.



Graduate Engineer Trainee

Job Brief:-

We're looking for a Graduate Engineer Trainee to join our organization. You will be working on a variety of projects regarding Zipper industry and will be responsible for the design, development and delivery of engineering solutions. You will be working closely with other engineers and will be required to take on a lead role in the delivery of product.

Duties & Responsibilities:-

- To be trained in relevant areas like- production, quality, maintenance, design & development, PPC,
 Purchase etc.
- ❖ To develop skills in analytical, and critical-thinking through experience on machine & process.
- ❖ Provide training on to set up & commission the new fully automatic robotic assembly line.
- ❖ To develop machines of the line using principles of lean manufacturing to improve material feeding & flow engineering.
- ❖ Material lot management and back flow reduction by ensuring on time in full.
- Under the guidance of management, the Graduate Engineer Trainee will rotate through different engineering roles to perform various tasks.
- ❖ Defect prevention by eliminating defects at the source make defects are not made.
- Rejection analysis & monitoring through quality circle, brain storming, GEMBA & Fish bone analysis etc.

- ❖ To be trained spare part changing and preventive maintenance.
- ❖ Will be made a part of the multi-skilled in highly skilled technical group.
- ❖ Assist with proposal management, design reviews, project management, and technical documentation.
- Weekly training on machine/classroom by Senior Technical Director, Managers & review /feedback it on regular basis.
- Perform other duties as assigned.
- Prepare and submit accurate and timely reports.

Requirements-

- 1. Candidate should be B.E/B.Tech. in Mechanical Engineering stream.
- 2. Candidate should be interested for- Quality, Production, Purchase, D&D & PPC.
- 3. Should have knowledge of Microsoft excel, word & PPT & basic knowledge of mechanical measuring instruments & good written & Verbal Communication in English.
- 4. Candidate should have throughout minimum- 60% in academic record.







Tex Corp Private Limited

- Tex was established in 1987.
- * Tex is a multinational supplier of zippers and buttons, with a dominant position in fast-lead time products.
- * With factories in Bangladesh, Vietnam & India, Tex offers local delivery, global standards & unmatchable lead times.
- With 100% owned factories, Tex has a strong and direct control on quality.
- * A centralized product development cell provides design inputs to high design brands.
- * Sales & Support offices in Korea, Pakistan, Sri Lanka, India, Bangladesh, Vietnam provides sales and technical support to factories in these geographies.
- Our products are environment friendly and certified by OEKOTEX, and comply with the current requirements of CPSIA and REACH, conflict minerals for restricted and banned substances.











Some of our Global Customers

G A P	H.M	W	FLF.
DEBENHAMS	PRIMARK*	BESTSELLER*	*macy's
pimkie'	kmart	KOHĽS	KIABI
Wrangler	Walmart [¦] <	ORCHESTRA	OLD NAVY
MANGO	PULL&BEAR	JCPenney	ZARA
C&A	□ CHAPS	max	trends
TESCO	Monsoon	TRUE RELIGION	Superdry
John Lewis	Bershka	sears	Ralph & Lauren



Tex India

- * Tex Gurgaon is also the design and development center of the Tex group.
- * Our invisible zippers are industry leading products and outperform all our competitors in quality, life as well as luxurious running.
- * Tex is the first zipper company in the world to make fire retardant zipper with no metal. Our proprietary FR zippers have been specially designed to offer superior strength, while simultaneously protecting the wearer against burns, which occur when metallic FR zippers are used.
- * We have an in house design cell of engineers and designers where we come up with innovative zippers every season in tune with changing fashion trends and customer requirements.



Fire Retardant Metal zipper



Bangladesh: Zipper Manufacturing Unit

- Tex Zippers Bangladesh was established in 2010.
- * The factory is a state-of-the-art manufacturing unit with fully-automatic machines, which results in lower variability in quality and higher predictability of output.
- * Large capacities and lean manufacturing techniques enable Tex to offer unmatchable lead times (often starting in less than 7 days). This provides Tex a significant competitive advantage for the fast fashion market.
- ❖ The total production capacity in this unit is 1 lakh zippers in a day.







Bangladesh: Button Manufacturing Unit

- Tex Button manufacturing unit was established in March 2015.
- & It has an in-house mould making and sampling capability, which results in fast product development and sampling.
- * In-house electroplating plant results in strong control on quality and a wide range of finishes. Tex Bangladesh offers over more than 50 finishes in buttons.
- * In-house testing ability eliminates any chance of restricted substances from entering the product...





Vietnam: Zipper Manufacturing Unit

- * Tex Vietnam was established in 2015.
- * It focuses on TSD (Tops, Skirts, Dresses, and Outerwear, Active-wear & Sportswear zippers.
- * 18 km south of Ho-Chi-Minh City, this plant is configured to serve zipper demand in Vietnam as well as Cambodia, Korea, Laos and all other ASEAN countries.
- * All products are 100% compliant with CPSIA, REACH & OEKOTEX norms.







THANK YOU

www.texfasteners.com