

T&P Office/Notice/22-23/217

## Training and Placement Office

Date: 13-02-2023

# Job Announcement of Transcon Industries

It hereby informed to graduates of AY22-23 that Transcon Industries would like to conduct campus recruitment drive with the following details & eligibilities. Interested and eligible candidates register at T&P Portal by 14.02.2023.

Please find the details below

**Position** – Trainee Engineer

Location - Hyderabad

**Bond** – 2 Years

Eligibility – B. Tech – EE & ME with 6 CGPA through out academics

Transcon Industries Group is one of the Hyderabad based leading manufacturers of entire gamut of power distribution products that include Three phase and single phase Distribution Transformer , Special designed transformers , Power Transformers, , Lighting Arresters, Servo controlled Voltage stabilizers, and cluster of other products.

Please find brief details about the company for more details about the company please log on to website www.transconind.com.

Need the following fresh engineers to work in R&D department.

- 1. Electrical Engineers
- 2. Mechanical Engineers

### SELECTION PROCESS.

- 1. Aptitude Test
- 2. Subject Test
- 3. HR Interview
- 4. Technical Interview

Students with above 60% of marks through out their academic career and willing to work in R&D can attend campus drive.

Salary will be Rs.20,000 pm and place of posting will be Hyderabad.

### **Company Profile**

Transcon Industries has been established in the year 2003 and is certified with ISO 9001:2008. The organization, though young, has made unimaginable progress in its area of operation. The company has set high professional standards by virtue of its hard work and perseverance. Our promoters Shri Amar Pal Gampa, BE, MSc, MBA & Shri Nagaraju Bandaru BE, MSc have spearheaded the company's operations and have since then manufactured and supplied Distribution & Power Transformers, Servo controlled Stabilizers and other complimentary products to many parts of the world.

Transcon has gained good reputation in the market as it produces best quality and energy efficient Transformers also offering valuable service.

#### **MANUFACTURING FACILITIES**

The company is located in the Government accredited industrial land in the heart of Hyderabad, Andhra Pradesh, India. The location of the company is very convenient for local transport and easily accessible for the suppliers and well connected to major National Highways. The company is equipped with sophisticated automatic equipment to ensure that its products meet stringent quality requirements of its customers.

#### **DESIGN AND ENGINEERING**

The company has employed experienced and well trained personnel who always strive to work hard with dedication towards companies mission. Along with engineering and design teams, the company also has a dedicated R&D team which helps in constantly upgrading the system to provide high quality products and focuses on energy efficient conceptualisation in design and development of their respective products. Thus the combination of technology, innovation and expertise enables us to offer superior product quality at competitive prices to our customers.

The company takes utmost pride for the goodwill it shares with its customers and suppliers.

Sd/-