

**ARKA JAIN UNIVERSITY**  
**TRAINING & PLACEMENT DEPARTMENT**

**PLACEMENT OPPORTUNITY: RAMKRISHNA FORGINGS LTD.**

**NOTICE NO.: AJU/T&P/DIP/0028/19-20**

**DATE: 03/12/2020**

**Name of Company: RAMKRISHNA FORGINGS LTD.**

**ABOUT COMPANY:**

**Ramkrishna Forgings Limited** was founded on 12th November 1981 on a bed of integrity, fueled by burning ambition. Years of staying true to their principles and tireless endeavour, they have produced rich results. **They became a limited company on 25th May, 1995 and today they are an organization manned by qualified and highly skilled people with state-of-the-art manufacturing facilities and international levels of quality control.**

They are suppliers to various sectors like Automotive, Railways, Farm Equipment, Bearings, Oil & Gas, Power and Construction, Earth Moving & Mining, both in India & overseas markets. They are also a critical safety item supplier for Screw Coupling, Bolster suspension, Side frame keys and Draw Gear Assembly for Railway Coaches and wagon. **They are a preferred supplier to OEM's like TATA Motors, Ashok Leyland, VE Commercial and Daimler in India and to Volvo, Mack Trucks, Iveco, Ford in the overseas markets. They supply globally to Tier 1 axle manufacturers like Dana, Sisamex, Meritor and American Axles.**

**RAMKRISHNA FORGINGS LAB HAS RECEIVED THE NABL ACCREDITATION IN 2011.**

Their company is certified in terms of TS 16949, OSHAS 18001 and ISO 14001 and is a manufacturer of supplier of open and closed die forgings of carbon and alloy steel, micro alloy steel and stainless steel forgings which can be supplied in As Forged + Heat Treated + Machined and Fully assembled condition as per the customer's requirement.

**Job Title/Designation: Diploma Operator Trainee**

**Salary Package Offered: INR 9500/- (Stipend) Per Month (Also depends upon the student's performance during the interview)**

**Job Location: Jamshedpur**

**Eligible Courses: Diploma in Mechanical (Passing Year 2020)**

**Eligible Gender: Male**

**Note: The selected candidates will be retained in the company as Trainee Operator for a fixed period of time. This is for your kind information.**

**JOB DESCRIPTION:**

- Basic knowledge of CNC Machine
- Basic knowledge of Measuring Instrument

- Basic knowledge of Control Plan
- Basic knowledge of Drawing Reading
- Basic knowledge of Material Traceability
- Set-up and manage CNC machines to perform different jobs including Turning & Drilling
- Translate engineering drawings and requirements into dimensions for production
- Ensure the CNC machine operates in accordance with the guidelines of the Department
- Perform visual inspection on all Jobs

**SELECTION PROCESS: Technical cum HR Round**

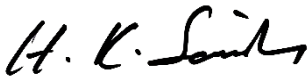
**PROCESS OF REGISTRATION:**

1. Interested students need to click on the below link or copy/paste the link on web browser to successfully fill all their details in the provided Google form and submit to register.

<https://forms.gle/epQjG6zGtdcJFKNp9>

2. Please note that only those students who successfully submit their details will be applicable further.
3. The form can be submitted only once, thus please be cautious while filling up the form.
4. The Resume's format should be as asked.
5. The Resume File Name should be as
6. A student can register his/her nomination only once so be cautious while registering.
7. Registration deadline for Nomination is till 11:00 AM, 4<sup>th</sup> December 2020.
8. Please Note: Registration process will automatically turn off after the above mentioned deadline.

Sd/-



**HEAD – TRAINING & PLACEMENTS**

Disclaimer: The information mentioned above is as shared by the employer. The institution will not be responsible for any deviation.