
Diploma Candidates Required 30 Nos.

From: Manjeet Kumar

To: L.C. BISHNOI <lc.bishnoi@rajasthan.gov.in>, 'lc.bishnoi@gov.in' <lc.bishnoi@gov.in>

Cc:

Dear Sir,

As per our discussion with you we are happy to introduced our company to your college. Details as below:-

Company Profile:- Sona Comstar, a company held by Sona Group and Blackstone, with revenue of INR 1,500 crore (USD 210 Millions) is an Indian origin, global automotive systems & components manufacturer with 9 plants spread across India, China, Mexico, and the USA. The company enjoys the distinction of being the world's largest manufacturer of precision forged gears for differentials with a global market share of 6% as well as the producer of the world's lightest starter motor. In addition to differential gears, the company produces BSG solutions for hybrid cars, traction motors for EV applications, starter motors, alternators, transmission gears, axle stubs and differential assemblies for electric & combustion engine vehicles.

History of Company:-The journey of the company started in 1995 as Sona Okegawa Precision Forgings, which was a 75:25 joint venture between the Sona Group and Mitsubishi Materials and the pioneer of warm forged near net-shaped gears manufacturing technology. The Sona Group, after acquiring Thyssen Krupp's forging business (which acquired BLW, the inventor of warm forging) and 25% stake of Mitsubishi, renamed the company to Sona BLW Precision Forgings, which became the largest manufacturer of forged gears. In 2019, Sona BLW acquired Comstar Automotive, a leading designer and manufacturer of starting and charging systems for automobiles, and created a new identity - Sona Comstar. The company has two businesses:

Driveline Business: It produces precision-forged bevel gears and differential assemblies for passenger, commercial and off-highway vehicles. It is a technology leader in its field with a major presence in the Indian market and overseas markets in Canada, USA, Europe, and China. Presently it has 6 manufacturing plants spread across Gurgaon (3), Manesar (1), Pune (2) and an R&D centre in Gurgaon.

Electrical Business: It produces starter motors, alternators, BLDC motors and 48V BSG for application in passenger and light commercial vehicles. With more than 90% exports, it has a presence in the USA, Mexico, Brazil, Europe, South Africa, China, and India. Presently it has 4 manufacturing plants spread across Chennai, India (1), Tecumseh, US (1), Irapuato, Mexico (1), and Hangzhou, China (1) and an R&D centre in Chennai.

Company Product:-

1. Drive Line Product:-

- i. Bevel Gear
- ii. Cylindrical Gear
- iii. Coupling

- iv. Tandem Axle Gear
- v. Differntail Assembly
- vi. E- Axle

2. Electrical:-

- i. Starter Motor
- ii. Alternator
- iii. Hybrid
- iv. xEV

Customer of Company:-

1. Ford India.
2. Renault Nissan.
3. John Deere.
4. Mahindra.
5. Linamar
6. Tata.
7. Maruti Suzuki.
8. Volvo.
9. Jaguar.
10. Land Rover
11. Tafe

Hence we required candidates for our company which details as below:-

Designation:- Diploma Engineer Trainee (For Three Years)

Stream:- Mechanical Only

Diploma Passing Marks:- 70 %

Stipend:- 16968 (For 01st Year)

No of Candidates required :- 30

Other Benefits:-

1. Medical Insurance. (INR 200000 Self & Family)
2. Group Term Insurance (1500000)
3. Group Personal Accident (600000)

Selection Process:-

1. Online Technical Test.
2. Technical Interview with panel.
3. HR Interview.

Thanks & Regards,
Manjeet Kumar
