

BUILD FOR LEGENDARY PERFORMANCE



₹261.23 Bn Consolidated Revenue	7 Manufacturing Facilities	100+ Countries Served	2 Global R&D Centres
19112+ Employees	7200+ Dealers In India	7000+ Dealers In Europe	



We are Apollo!

Apollo Tyres Limited, with its corporate headquarters in Gurgaon, India, is an international tyre manufacturer and the leading tyre brand in India (Established in 1972). It is built around the core principles of creating stakeholder value through reliability in its products and dependability in its relationships. Over the years, the company has grown manifold, establishing its footprint across the globe. The company has a total of six manufacturing units - 4 in India and 1 each in the Netherlands and Hungary. India's fifth and 7th globally, has come up in Andhra Pradesh.

The company markets its products under its two global brands – Apollo and Vredestein, and its products are available in over 100 countries through a vast network of branded, exclusive and multi-product outlets. The product portfolio of the company includes the entire range of passenger car, SUV, MUV, light truck, truck-bus, two-wheeler, agriculture, industrial, specialty, bicycle and off-the-road tyres, and retreading material and tyres.

The company has a turnover of US\$ 2.3 billion and ranks among the global top 20 tyre makers. Apollo Tyres has been recognised as the 'Best Company To Work For' both in Asia and Europe in the recent past, and has won several accolades for its HIV-AIDS awareness and prevention initiative for the trucking and allied communities, and for its Waste Management initiatives in the community.

At Apollo, all employees are given equal opportunity to grow and develop their skills and knowledge to the next level.

We are hiring Graduate Engineer Trainee (GET) for the position of "Machine Operator - Production".

Employment Type: Under National Apprenticeship Promotion Scheme (NAPS).

Payroll: 3rd Party pay rolls (Under TVS or CIEL HR Services or other enlisted payroll vendor of Apollo Tyres Limited)

Number of vacancies: Multiple.

However, hiring will strictly depend on the quality of the candidates fulfilling our recruitment parameters.

Job location: At Apollo Tyres Limited's manufacturing unit at Chinnapandur Village, Near Sri City, District – Chittoor, Pin - 517541, Andhra Pradesh, India.

Joining: The selected candidates have to join post successful completion of course in the month of June/July 2026.

Educational Qualification: B.E./B.Tech.
Stream or branch or specialization: Mechanical, Automobile, Production, Electrical – All combinations, Electronics – All Combinations, Instrumentation – All Combinations.
Batch / Year of passing out: 2026 passing out batch.
Cut Off Criteria: Not applicable
Gender: Male and Female
Height: Should be 163 cm and above for male & should be 160 cm and above for female.
Weight: Should be 55 kg and above.
Age Limit: Between 18 - 23 years.

Stipend Structure (Per month):

- 1st Year:** Stipend Rs. 17,325 | Take Home Rs. 17,085 | CTC Rs. 17,995 + Attendance Reward Rs. 1,000
- 2nd Year:** Stipend Rs. 17,850 | Take Home Rs. 17,610 | CTC Rs. 18,520 + Attendance Reward Rs. 1,050
- 3rd Year:** Stipend Rs. 18,900 | Take Home Rs. 18,660 | CTC Rs. 19,570 + Attendance Reward Rs. 1,100

Benefits:

- Canteen – Subsidies – Deduction : Rs.90 (Month)
- Uniform - Free
- Shoe - Free
- Transport – Subsidies – Deduction : Rs.150 (Month)
- Hostel and Food: Provided by the company for initial 3 months on a subsidized rate.

Skills/Expectations:

- Candidates willing to work in shop floor.
- Candidates willing to relocate.

Bond or security details or service agreement: Not applicable

Important Advisory: Zero-Fee Recruitment Policy:
 Please note that no candidate is required to pay any amount or fees at any stage of the recruitment process - before, during, or after selection or joining. This includes any form of payment to the company, our recruitment partners, or any third parties involved. We follow a transparent and merit-based hiring process, and any request for payment should be considered fraudulent. Candidates are advised to immediately report such incidents to our official communication channels.

This recruitment event is organized and coordinated by NextGen Ventures (NextGen Recruitment Ventures Limited)

