

MONTHLY NEWSLETTER

January, 2026



VINIR
ENGINEERING



Page 01

Current Affairs Of
The Industry



Page 02

A Peek Into Activities
from January



Page 03

Marking Moments

Current Affairs Of The Industry

India's Defence Budget 2026: A Boost for Precision Forging and Manufacturing

The Union Budget 2026 has come up with a big announcement for the Indian defence sector with allocation of ₹7.85 lakh crore. Out of which ₹2.19 lakh crore is allocated for modernisation of their systems and weapons. The main objective of the Indian government is to modernize our defence abilities. Major investments will be witnessed in aircraft upgradation, modernisation of aero-engines, naval platforms and armoured vehicles as well as weapons systems.

While these numbers highlight macro-level defence priorities, they also signal growing opportunities for the forging industry. High-strength, precision-engineered forgings are essential in defence manufacturing: from landing gear, engine components and structural assemblies to high-stress weapon and vehicle parts.

For forging companies like Vinir Forge, this represents more than just market potential:

- Increased domestic demand: Rising capital allocation for defence projects expands procurement of forged components across multiple segments.
- Opportunities in high-precision applications: Modern defence systems require forgings that meet stringent quality, strength and reliability standards; areas where experienced forgers add direct value.

Alignment with Make in India initiatives: The government's emphasis on sourcing from domestic suppliers opens doors for Indian forging manufacturers to become key partners in strategic projects. As India strengthens its defence infrastructure, precision forging companies are poised to play a pivotal role in supplying critical components that support national security and high-performance defence systems.



India to Build Rare-Earth Corridors Across 4 States to Cut Import Dependence

In a significant 2026 policy move, the Government of India has announced plans to develop dedicated rare-earth corridors across four states to augment our capabilities in mining, processing and downstream manufacturing of critical minerals.

Rare earth elements are required for electric vehicles, wind energy systems, defence equipment, aerospace applications and advanced industrial machinery. Currently, we import many of these components.

The suggested corridors aim to create an integrated ecosystem wherein focus will be laid on resource extraction, high-value manufacturing etc. to reduce dependency on external suppliers and improve material security for Indian industry.

Significance for the forging sector:

Yes, it is not directly linked to forging. But this development has strong implications:

- Stronger EV and renewable energy manufacturing
Rare-earth availability supports motor, generator and actuator production, systems that rely on high-strength forged structural and mechanical components.
- Supply-chain stability for strategic sectors
Defence, aerospace, energy and heavy engineering platforms benefit from reduced material risk, encouraging long-term production planning and localisation.
- Growth of advanced manufacturing ecosystems
As India deepens its capabilities in critical materials and precision engineering, demand for reliable, high-integrity forged components across multiple industries is expected to grow.

For forging companies like Vinir Forge, such policy initiatives reinforce the long-term outlook for domestic manufacturing, localisation and participation in strategic supply chains powering India's next phase of industrial growth.



Operational Excellence & Company Culture

At Vinir Forge, delivering high-quality, high-precision forgings requires more than advanced machinery: it demands a safe, skilled and engaged workforce, structured processes and a culture of continuous improvement.

January 2026 highlighted several initiatives that reinforce these principles:

Trainings & Skill Development

We focus on continuous learning and safety to ensure top-quality, reliable output for customers.

In January 2026, training programs covered:



- Safety & EHS: PPE use, hazard prevention, machinery, chemical, electrical safety and emergency preparedness.
- Operational skills: Forging, hammer forging, machining, CNC, VTL, material handling and heat treatment.
- Housekeeping & 5S: Organized workspaces, structured workflows and standardized procedures.
- Continuous improvement: Process discipline, efficiency and best practices across all operations.

These initiatives equip our team to consistently deliver high-precision, dependable components for critical industries like defence, energy, EV, aerospace and heavy engineering.



Environment, Health & Safety (EHS) Excellence

For us, safety comes first. For our people, our equipment and our processes.

- Regular checks: We routinely inspect all critical areas. This includes forging, machining, heat treatment and storage to spot and fix potential risks.
- Quick action on issues: Any safety gaps are addressed immediately to prevent accidents.
- Safety culture: Everyone is trained and encouraged to work safely every day.

By following this approach, we make sure operations run smoothly and reliably, giving our customers confidence in high-quality, consistent deliveries every time.



Employee Engagement & Company Culture

We nurture a collaborative and motivated workforce. Beyond operational rigor, the company encourages participation in activities that build team spirit, celebrate culture and foster engagement:

- **Festivals & celebrations:** Traditional events are celebrated with enthusiasm, creating a sense of belonging and camaraderie among employees.



Pongal was celebrated on 14.01.2026 with traditional rituals and enthusiastic participation from employees. The festivities included fun games such as Lucky Circle, Bottle Filling with Water, Lemon-in-a-spoon race and Pot Breaking, creating a lively and festive atmosphere.

The celebrations concluded with prize distribution, making it an enjoyable and memorable day for everyone.

- **Team-building games and activities:** Engaging exercises, competitions, and friendly contests reinforce teamwork, focus, and operational dexterity.
- **Special observances: National Road Safety Week** under the theme **“Sadak Suraksha – Jeevan Raksha”** was conducted in January which underlined our commitment to safety, responsibility and awareness; values that extend into customer projects. Online Road Safety Quiz competitions were conducted across locations.

Building Trust Through Culture and Excellence

Our commitment to operational rigor goes hand in hand with a culture that empowers people, fosters collaboration and drives continuous improvement.

This unique combination makes Vinir a cohesive workplace: where employees are given a motivated, skilled and safe working environment.

It's about forging trust, building long-term partnerships and consistently delivering value across industries that power India's growth.



CONTACT US

Vinir Engineering Limited

Unit 1: 102-104, Bommasandra Indl. Area, Bangalore - 560099

Unit 2: 1139-140, Sipcot Indl. Complex, Hosur - 635126

Unit 3: 245-253, Kalukondapalli, Hosur-Thally Road, Hosur - 635119

E-mail: sales@vinirforge.org / dgmo@vinirforge.org

Website: www.vinirforge.org | Phone: +91-9008468252 / 9448284681

