

KOMATSU INDIA - CELEBRATING

TWO DECADES OF LEGACY, EXCELLENCE AND TRUST

KOMATSU

PRESS RELEASE

24th Dec 2025



KIPL (Komatsu India Private Limited) just celebrated two decades of trust, legacy, and excellence. It marked a memorable milestone by celebrating 20 years of innovation, contributions, and excellence in both India's infrastructure and mining sectors on December 19, 2025.

1.0 The 20th anniversary celebration, held primarily on December 19, 2025, commemorated 20 years of growth, innovation, and impactful partnerships that have already shaped Komatsu India into a trusted name, especially in the mining equipment and construction industries.

The celebration was mainly held at KIPL's state-of-the-art manufacturing facility in Chennai, Tamil Nadu. The company symbolises a strong focus on quality, localised

manufacturing, and technological excellence.

2.0 This milestone further marked the company's impressive achievements over the past two decades and even served as a heartfelt tribute to the people behind its success: its employees, customers, and business partners. Even the communities that form the foundation of the Komatsu India Private Limited Journey are included.



3.0 This prestigious occasion was graced by Mr. Tetsuji Ohashi, Senior Executive Advisor

from Komatsu Ltd, Japan, as the chief guest. He adds global significance to the entire celebration. It commenced with a warm welcome address by Mr. Nobukazu Takeuchi, managing director, KIPL, and Mr Aravind K. Garg, Advisor to the Chairman and Managing Director of L&T, which is built mainly on mutual trust, shared value, and a common vision for India's development.



4.0 As KIPL looks ahead to its next decade of growth, the company showcased its future-ready capabilities by demonstrating smart construction technologies, including the Teleoperation Cockpit and a humanoid robot. These innovations underscored Komatsu's sharpened focus on digital transformation, advanced automation, and environmental responsibility, aligning totally with evolving industrial needs and sustainability goals.



END