

L&T Technology Services Limited A.M. Naik Tower,6th Floor, L&T Campus, Gate No.3, Jogeshwari-Vikhroli Link Road, Powai, Mumbai-400072. www.ltts.com

November 12, 2025

National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra-Kurla Complex Bandra (East), Mumbai — 400 051

BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai – 400001

CIN: L72900MH2012PLC232169

**NSE Symbol: LTTS** 

BSE script Code: 540115

Subject: Press Release

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are sending herewith a copy of the Press Release titled "L&T Technology Services, Autodesk Partner to Drive Digital Transformation in Process and Manufacturing Industries" which is self-explanatory.

This is for your information and records.

Thanking You,

Yours sincerely,

For L&T Technology Services Limited

Prasad Shanbhag Company Secretary & Compliance Officer (M. No. A 30254) Purposeful. Agile. Innovation.

**Press Release** 

# L&T Technology Services, Autodesk Partner to Drive Digital Transformation in Process and Manufacturing Industries

Enhanced Center of Excellence in Vadodara to Accelerate Adoption of Al-Driven Digital Engineering and Connected Manufacturing Solutions in LTTS' Sustainability segment

Vadodara (India), November 12, 2025: L&T Technology Services (BSE: 540115, NSE: LTTS), a global leader in AI, Digital & ER&D Consulting Services, today announced a partnership with Autodesk to drive AI-led digital transformation in the process and manufacturing industries. As part of this collaboration in its Sustainability segment, LTTS will integrate Autodesk's digital engineering and cloud-based manufacturing solutions into its existing Center of Excellence (CoE) in Vadodara, Gujarat.

The CoE will serve as a regional hub for digital plant innovation, enabling enterprises across FMCG, chemicals, pharmaceuticals, automotive and food & beverage sectors to adopt scalable, connected, and data-driven manufacturing solutions. By leveraging LTTS' Al models using machine learning for asset health and scalability and Autodesk's advanced software, cloud and automation platforms, the CoE will help clients reduce project costs and timelines, improve asset performance, and scale Industry 4.0 capabilities.



Photo Caption- Seen in the Picture: Anand Chordia (Engineering & Technology Head - PE), Pawan Kumar Jaitly (Delivery Head - PE), Jalaja Menon (Business Head, India) and Manoviram Rath (Head of Engineering – FMCG), from LTTS with Kamolika Gupta Peres (Vice President – India & SAARC), Alok Sharma (Director – AEC Sales, India & SAARC) and Nikhil Bagalkotkar (Technical Director – India & SAARC) from Autodesk.

The LTTS-Autodesk CoE will showcase a complete BIM-to-operations lifecycle for plant engineering, including conceptual and detailed design, commissioning, digital twin deployment and asset performance management. This partnership builds on the long-standing relationship between Autodesk and LTTS, reinforcing their commitment to providing clients with a one-stop ecosystem for digital engineering, design innovation and connected manufacturing transformation.

Alind Saxena, Executive Director and President of Mobility and Tech at L&T Technology Services, said, "The manufacturing sector is undergoing a paradigm shift, where traditional plant engineering models are evolving with connected, Al-driven frameworks. Through this partnership with Autodesk, we aim to empower our clients with future-ready digital plant solutions that enhance execution speed, cost efficiency, and operational sustainability."

"The integration of Autodesk's capabilities into this CoE marks a significant step in strengthening India's digital manufacturing ecosystem, enabling industries to adopt future-ready, sustainable, and high-performance plant operations. This initiative reflects our shared vision with LTTS to transform industrial design and manufacturing by using data and cloud intelligence to make plants more agile, efficient, and future-ready," said Haresh Khoobchandani, Vice President, Asia Pacific & Japan, Autodesk.

# **About L&T Technology Services Ltd**

L&T Technology Services (LTTS) is a global leader in AI, Digital & ER&D Consulting Services. A listed subsidiary of Larsen & Toubro (L&T), we offer design, development, testing, and sustenance services across products and processes.

**Purposeful. Agile. Innovation.** is how we drive growth across the Mobility, Sustainability and Tech segments. Our customer base includes 69 Fortune 500 companies and 57 top ER&D companies across industrial products, medical devices, transportation, telecom & hi-tech, and process industries. Headquartered in India, we have over 23,670 employees across 23 global design centers, 30 global sales offices, and 105 innovation labs, as of September 30, 2025. For more information, please visit <a href="https://www.LTTS.com/">https://www.LTTS.com/</a>

### **Media Contact:**

Aniruddha Basu L&T Technology Services Limited E: Aniruddha.Basu@LTTS.com

#### **About Autodesk**

The world's designers, engineers, builders, and creators trust Autodesk to help them design and make anything. From the buildings we live and work in, to the cars we drive and the bridges we drive over. From the products we use and rely on, to the movies and games that inspire us. Autodesk's Design and Make Platform unlocks the power of data to accelerate insights and automate processes, empowering our customers with the technology to create the world around us and deliver better outcomes for their business and the planet. For more information, visit <a href="https://www.autodesk.com/in">https://www.autodesk.com/in</a> or follow @autodesk. #MakeAnything

## **Media Contact:**

Lipika Kapil

lipika.kapil@autodesk.com

+91 9971479967

#### Manjari Ramasubramanian

manjari.r@archetype.co +91 9108292056

## Akriti Patidar

akriti.patidar@archetype.co

+91 9588234587

REGISTERED OFFICE: L&T House, N.M. Marg, Ballard Estate, Mumbai - 400 001

CIN: L72900MH2012PLC232169