



TCS/PR/SE/14/2026-27

June 12, 2026

**National Stock Exchange of India Limited  
Exchange Plaza, C-1, Block G,  
Bandra Kurla Complex, Bandra (East)  
Mumbai - 400051  
Symbol - TCS**

**BSE Limited  
P. J. Towers,  
Dalal Street,  
Mumbai - 400001  
Scrip Code No. - 532540**

Dear Sirs,

**Sub: Press Release**

We are sending herewith copy of the Press Release titled “**TCS launches India’s first Oracle AI Data Platform Lab and Center of Excellence in Kolkata**” which will be disseminated shortly.

The Press release is self-explanatory.

Thanking you,

Yours faithfully,  
For **Tata Consultancy Services Limited**

**Yashaswin Sheth  
Company Secretary  
ACS 15388**

Encl: as above

**TATA CONSULTANCY SERVICES**

**Tata Consultancy Services Limited**

9th Floor Nirmal Building Nariman Point Mumbai 400 021

Tel 91 22 6778 9595 Fax 91 22 6630 3672 e-mail [corporate.office@tcs.com](mailto:corporate.office@tcs.com) website [www.tcs.com](http://www.tcs.com)

Registered Office 9th Floor Nirmal Building Nariman Point Mumbai 400 021

Corporate Identity No. (CIN): L22210MH1995PLC084781

## **TCS launches India's first Oracle AI Data Platform Lab and Center of Excellence in Kolkata**

*The new facility will help organizations turn enterprise data into insights and scale AI-driven automation*

*TCS also plans to expand the Oracle AI Data Platform Lab and CoE to four more geographies across the country over the next three years*

**KOLKATA, June 12, 2026:** [Tata Consultancy Services](#) (TCS) (BSE: 532540, NSE: TCS), a global leader in IT services, consulting, and business solutions, has expanded its collaboration with Oracle by launching India's first Oracle AI Data Platform Lab and Center of Excellence (CoE) in Kolkata. The new facility is designed to help organizations shape the next wave of AI-powered enterprise transformation. TCS also plans to roll out the Oracle AI Data Platform Labs and CoEs across four additional cities in India over the next three years.

Housed in Delta Park Lords, Kolkata, the facility will help customers overcome common barriers to AI adoption, including fragmented data landscapes, slow analytics cycles, limited AI scalability, and operational inefficiencies. Using reusable architectures, industry solutions, and accelerators, TCS will help customers turn enterprise data into actionable intelligence and deploy AI-driven automation at scale.

Oracle AI Data Platform makes data AI-ready and enables the creation and deployment of agentic applications by harnessing the combined capabilities of Oracle Cloud Infrastructure (OCI), Oracle Autonomous AI Database, and OCI Enterprise AI.

**Arvind Mehra, Head, Alliances & Channels – Technology, Oracle India,** said, *“TCS is helping customers accelerate AI adoption by establishing the Oracle AI Data Platform Lab and Center of Excellence, which is built on a secure, unified data foundation and integrated AI capabilities. Together, we are enabling customers to turn data into real business outcomes, from actionable insights to intelligent automation—by leveraging Oracle AI Data Platform to simplify, scale, and operationalize AI across the business.”*

**Sudipto Ray, VP & Global Head, Oracle Practice, TCS,** said, *“The Oracle AI Data Platform Lab and Center of Excellence will deliver Oracle's industry-leading AI capabilities, database, and cloud-native solutions to TCS' clients around the world. The facility is designed to accelerate the journey from ideation to experimentation to full-scale deployment. By harnessing Oracle Cloud Infrastructure and the latest advancements in AI, the lab will help customers reimagine their operational strategies both in data analytics and rapid application development. As a result, customers will be better positioned to utilize their data, adopt intelligent automation, and*

*maintain a robust competitive edge in a fast-evolving digital landscape.”*

This initiative reinforces TCS’ continued investment in advanced AI engineering, intelligent data platforms, and next-generation analytics. TCS also has a centralized team of 26,000 Oracle-skilled professionals across India to support clients’ AI initiatives.

---

---

### **Tata Consultancy Services Ltd (TCS)**

Tata Consultancy Services (BSE: 532540, NSE: TCS) is the technology partner of choice for industry-leading organizations worldwide. Since its inception in 1968, TCS has upheld the highest standards of innovation, engineering excellence and customer service.

It has set an aspiration to become the world’s largest AI-led technology services company and is enabling its clients to transform themselves across the full AI stack, from infrastructure to intelligence.

Rooted in the heritage of the Tata Group, TCS is focused on creating long term value for its clients, its investors, its employees, and the community at large. With a highly skilled workforce spread across 56 countries and 194 service delivery centers across the world, the company has been recognized as a top employer in six continents. With the ability to rapidly apply and scale new technologies, the company has built long term partnerships with its clients. Many of these relationships have endured into decades and navigated every technology cycle, from mainframes in the 1970s to artificial intelligence today.

TCS sponsors 14 of the world’s most prestigious marathons and endurance events, including the TCS New York City Marathon, TCS London Marathon, Tata Mumbai Marathon, and TCS Sydney Marathon with a focus on promoting health, sustainability, and community empowerment.

TCS generated consolidated revenues of over US \$30 billion in the fiscal year ended March 31, 2026.

For more information, visit [www.tcs.com](http://www.tcs.com)

Follow TCS on [LinkedIn](#) | [Instagram](#) | [YouTube](#) | [X](#)

### **TCS media contacts:**

Corporate Communications & India	Email: <a href="mailto:corporate.communications@tcs.com">corporate.communications@tcs.com</a> Email: <a href="mailto:santosh.castelino@tcs.com">santosh.castelino@tcs.com</a>   Phone: +91 22 67789098 Email: <a href="mailto:rhea.mistry@tcs.com">rhea.mistry@tcs.com</a>
----------------------------------	--