



TCS/PR/SE-16/2021-22

May 25, 2021

National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex,
Mumbai - 400051
Symbol - TCS

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

Dear Sirs,

We are sending herewith copy of the Press Release titled “**TCS Recognized as a Leader in Semiconductor Engineering Services by Everest Group**” which will be disseminated shortly.

The Press release is self-explanatory.

Thanking you,

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

A handwritten signature in blue ink, appearing to read 'Rajendra Moholkar', with a horizontal line underneath.

Rajendra Moholkar
Company Secretary

TATA CONSULTANCY SERVICES

TATA Consultancy Services Limited

9th Floor Nirmal Building Nariman Point Mumbai 400 021

Tel. 91 22 6778 9595 Fax 91 22 6778 9660 e-mail corporate.office@tcs.com website www.tcs.com

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

Corporate identification No. (CIN): L22210MH1995PLC084781

TCS Recognized as a Leader in Semiconductor Engineering Services by Everest Group

Tata Consultancy Services' Comprehensive Portfolio of Offerings, Proactive Innovation in Semiconductor Engineering Engagements, Proprietary Assets and Thought Leadership, Highlighted as Key Strengths

NEW YORK | MUMBAI, May 25, 2021: Tata Consultancy Services (TCS) (BSE: 532540, NSE: TCS), a leading global IT services, consulting and business solutions organization, has been recognized as a Leader in the Everest Group PEAK Matrix® for Semiconductor Engineering Services¹.

In an assessment of 16 leading providers of semiconductor engineering services, TCS was placed highest for its vision and capability. Highlighted as a key strength was TCS' comprehensive portfolio of offerings covering all service segments and product categories catering to different types of clients. According to the report, TCS proactively and collaboratively drives innovation in semiconductor engineering engagements leveraging its strong ecosystem of partners through its inhouse Co-innovation Network. It goes on to say that the company's robust portfolio of proprietary assets and investments in thought leadership have helped it gain market traction and execute multiple high-impact projects.

"The semiconductor industry is driving technology breakthroughs that are enabling the intelligent and connected world. Aligned to our vision of building on belief, TCS is making strategic investments and creating an extensive partner ecosystem in emerging technologies such as 5G, AI, IoT, RISC-V and heterogeneous computing to help customers build purpose-driven products to drive digital transformation," said **V Rajanna, Global Head, Technology Business Unit, TCS.** *"This Leadership position by an independent third-party research firm is a recognition of our vision, strategy, and thought leadership."*

TCS' comprehensive capabilities across VLSI design and verification, post-silicon engineering, firmware development, wafer yield management, and value engineering help it deliver engineering services across technology domains. TCS is making significant investments in setting-up Centers of Excellence in semiconductor design and manufacturing areas to create scale and develop innovative solutions. These solutions deliver substantial benefits to TCS' customers and help them accelerate product innovation. These include:

TCS WaferWise™: A suite of transformative solutions that leverages the power of artificial intelligence and cloud to address the core of semiconductor manufacturing processes and drive improved product quality, throughput, and yield.

TCS NeurEDA™: A purpose-built platform to accelerate Electronic Design Automation (EDA) innovation, by providing efficient and on-demand access to infrastructure resources through public clouds.

TCS Virtual Platform Development: A platform to validate System on Chip (SoC) component models and create virtual prototypes of SoC. It provides model-based simulations for complex SoC designs for multicore platforms such as ARM and RISC-V.

"TCS offers a well-balanced portfolio of offerings, covering all service segments and product categories across the semiconductor engineering value chain. The company proactively and collaboratively drives innovation in semiconductor engineering engagements, leveraging its noteworthy thought leadership, a strong ecosystem of partners through its in-house Co-Innovation Network (COIN), a portfolio of proprietary assets, such as WaferWise for anomaly detection during the semiconductor manufacturing, and multiple

¹ Semiconductor Engineering Services PEAK Marix® Assessment 2021: Enabling the Hyper-connected Intelligent World, Akshat Vaid, Mayank Maria, Ojas Rajpal, Everest Group, March 30, 2021

platforms for SoC design and verification,” said **Akshat Vaid, Vice President, Engineering Services, Everest Group**. “TCS is well acknowledged in the market for investments across emerging themes such as AI, 5G, and IoT in the form of innovation labs and CoEs, strong domain knowledge, and technical expertise in chip design and development.”

About Tata Consultancy Services (TCS)

Tata Consultancy Services is an IT services, consulting and business solutions organization that has been partnering with many of the world’s largest businesses in their transformation journeys for over 50 years. TCS offers a consulting-led, cognitive powered, integrated portfolio of business, technology and engineering services and solutions. This is delivered through its unique Location Independent Agile™ delivery model, recognized as a benchmark of excellence in software development.

A part of the Tata group, India's largest multinational business group, TCS has over 488,000 of the world’s best-trained consultants in 46 countries. The company generated consolidated revenues of US \$22.2 billion in the fiscal year ended March 31, 2021, and is listed on the BSE (formerly Bombay Stock Exchange) and the NSE (National Stock Exchange) in India. TCS' proactive stance on climate change and award-winning work with communities across the world have earned it a place in leading sustainability indices such as the MSCI Global Sustainability Index and the FTSE4Good Emerging Index. For more information, visit www.tcs.com and follow TCS news at [@TCS_News](https://twitter.com/TCS_News).

To stay up-to-date on TCS global news, follow [@TCS_News](https://twitter.com/TCS_News).

TCS media contacts:

Asia Pacific	Email: charlene.lee@tcs.com Phone: +65 9138 4370
Australia and New Zealand	Email: kelly.ryan@tcs.com Phone: +61 422 989 682
Benelux	Email: joost.galema@tcs.com Phone: +31 615 903387
Canada	Email: tia.thomas@tcs.com Phone: +1 647 790 7602
Europe	Email: mattias.afgeijerstam@tcs.com Phone: +46 723 989 188
India	Email: saxena.kritika@tcs.com Phone: +91 22 6778 9999 Email: vanshika.sood@tcs.com Phone: +91 22 67789098
Middle East & Africa	Email: s.hasneen@tcs.com Phone: +971567471988
Japan	Email: douglas.foote@tcs.com Phone: +81 80-2115-0989
Latin America	Email: martin.karich@tcs.com Phone: +569 6170 9013
Nordics	Email: roland.bagen@tcs.com Phone: +46 70 317 80 24
UK	Email: peter.devery@tcs.com Phone: +44 20 3155 2421
USA	Email: william.thomas@tcs.com Phone: +1 203-984-3978