



TCS/PR/SE-7/2017-18

May 5, 2017

**National Stock Exchange of India Limited**  
**Exchange Plaza,**  
**Bandra Kurla Complex**  
**Mumbai**  
**Kind Attn: Manager, Listing Department**

**BSE Limited**  
**P.J. Towers**  
**Dalal Street**  
**Mumbai**  
**Kind Attn: General Manager,**  
**Department of Corporate Services**  
**Scrip Code No. 532540 (BSE)**

Dear Sirs,

We are sending herewith copy of the Press Release titled "**Tata Consultancy Services Launches First Drones Research Lab in Cincinnati, Ohio**" which will be disseminated shortly.

The Press release is self-explanatory.

Thanking you,

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

**Rajendra Moholkar**  
**Company Secretary**

**TATA CONSULTANCY SERVICES**

**Tata Consultancy Services Limited**

Maker Towers 'E' Block 11th Floor Cuffe Parade Colaba Mumbai 400 005 India

Tel 91 22 6778 9191 Fax 91 22 6639 1836 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

## **Tata Consultancy Services Launches First Drones Research Lab in Cincinnati, Ohio**

*New Facility will Enable Collaborative Exploration and Experimentation into Drone Use Across Industries*

**CINCINNATI | MUMBAI, MAY 5, 2017:** Tata Consultancy Services, (TCS), (BSE: 532540, NSE: TCS) a leading global IT services, consulting and business solutions organization, has opened its first Drones Research Lab in the US at its Seven Hills Park Innovation Center located in Cincinnati, OH, to address the rapidly expanding demand for unmanned aerial vehicles and business solutions across industries.

The TCS Drones Research Lab – featuring both indoor labs, showcase, warehouse, and outdoor terrain footprints – provides a rapid experimentation and co-innovation environment for customers to build solutions for specific industry problems in accelerated 30-60-90-day delivery cycles. FAA part 107 certified TCS pilots based at the Lab fly fully equipped drones to collect data for specific industry use cases. Advanced computer vision, machine learning and deep learning algorithms enable fully automated processing of the drone captured images to reveal precise insights.

“Forward-thinking companies worldwide are at different stages of exploring drone technology to reimagine existing operational processes and transform the way they do business,” said K. Ananth Krishnan, EVP and Chief Technology Officer at TCS. “The Drones Research Lab combines the latest in drone technology with cutting edge research from our labs, and enables our customers to rapidly build innovative solutions.”

The TCS Drones Research Lab is an extension of the global [TCS Research and Innovation](#) ecosystem bringing the combined expertise of its labs, start-ups, academia, and technology partners closer to customers. The fully operational lab is demonstrating solutions for Insurance, Manufacturing, Logistics, and Transportation industries, as well as specific environmental applications.

TCS Seven Hills Park was established in 2008 as TCS’ largest and first North American digital center for advanced technologies to provide services and solutions to address local customers’ business challenges. With more than 1,000 employees, Seven Hills Park has unique capabilities, using cutting edge digital technologies to decrease time to market, integrate business solutions, manage data privacy, address the consumerization of IT, and adopt advanced software development methodologies like Agile and Rapid Prototyping. The campus is located on 223 acres of wooded land and features world-class infrastructure, including advanced workspaces and multiple-redundant business continuity features.

✓

For immediate use **PRESS RELEASE****About Tata Consultancy Services Ltd (TCS)**

Tata Consultancy Services is an [IT services](#), [consulting](#) and business solutions organization that delivers real results to global business, ensuring a level of certainty no other firm can match. TCS offers a consulting-led, integrated portfolio of [IT](#), [BPS](#), [infrastructure](#), [engineering](#) and [assurance services](#). This is delivered through its unique [Global Network Delivery Model™](#), recognized as the benchmark of excellence in software development. A part of the Tata group, India's largest industrial conglomerate, TCS has over 387,000 of the world's best-trained consultants in 45 countries. The company generated consolidated revenues of US \$17.6 billion for year ended March 31, 2017 and is listed on the BSE (formerly Bombay Stock Exchange) and the NSE (National Stock Exchange) in India. For more information, visit us at [www.tcs.com](http://www.tcs.com)

To stay up-to-date on TCS news in North America, follow [@TCS NA](#). For TCS global news, follow [@TCS News](#).

**TCS media contacts:**

Global:	Email: <a href="mailto:pradipta.bagchi@tcs.com">pradipta.bagchi@tcs.com</a> Phone: +91 22 6778 9999
Europe:	Email: <a href="mailto:ashish.babu@tcs.com">ashish.babu@tcs.com</a> Phone: +31611531246
UK:	Email: <a href="mailto:peter.devery@tcs.com">peter.devery@tcs.com</a> Phone: +44 7764 835 773
India:	Email: <a href="mailto:h.ramachandra@tcs.com">h.ramachandra@tcs.com</a>   <a href="mailto:shamala.p@tcs.com">shamala.p@tcs.com</a> Phone: +91 22 6778 9078   +91 22 6778 9081
USA / Canada:	Email: <a href="mailto:b.trounson@tcs.com">b.trounson@tcs.com</a> Phone: +1 646 313 4594
Asia Pacific:	Email: <a href="mailto:sean.davidson@tcs.com">sean.davidson@tcs.com</a> Phone: +65 9139 3668
Australia and New Zealand	Email: <a href="mailto:Darren.rudd@tcs.com">Darren.rudd@tcs.com</a> Phone: +61 488 403 013
Latin America	Email: <a href="mailto:martin.karich@tcs.com">martin.karich@tcs.com</a> Phone: +569 6170 9013
Nordics	Email: <a href="mailto:mattias.afgeijerstam@tcs.com">mattias.afgeijerstam@tcs.com</a> Phone : +46723989188
Japan	Email: <a href="mailto:douglas.foote@tcs.com">douglas.foote@tcs.com</a> Phone: +81 80-2115-0989

###