



PRESS RELEASE

Tejas Networks launches World's Largest Disaggregated Packet-Optical Switch at India Mobile Congress 2019

New Delhi, October 14, 2019: Tejas Networks [BSE: 540595, NSE: TEJASNET] today announced the launch of TJ1600S/I, which is the world's largest disaggregated multi-terabit packet-optical switch optimized for 5G, cloud and broadband networks. TJ1600S/I was unveiled by Shri Ravi Shankar Prasad, Hon'ble Minister for Communications, Electronics & Information Technology and Law & Justice, Government of India in the presence of Shri Anshu Prakash, Chairman DCC and Secretary (T), Department of Telecommunications (DoT) at the India Mobile Congress 2019, New Delhi.

Mr. Sanjay Nayak, Managing Director and CEO of Tejas Networks said, "We are honoured that Hon'ble Minister Shri Ravi Shankar Prasad, has launched TJ1600S/I, our latest packet and optical switching product, at IMC today. TJ1600S/I is a revolutionary product that has been fully conceptualized, designed and made in India and can be deployed in 5G core networks, for interconnecting hyperscale data centers and to build multi-terabit backbone networks. TJ1600S/I has been developed using an innovative, modular architecture that delivers unprecedented switching capacity in a small footprint, through incremental capex addition in a pay-as-you-grow model."

TJ1600S/I is the latest addition to Tejas's TJ1600 series of carrier-class products for optical aggregation, metro and core networks. TJ1600S/I is a future-proof packet and optical switching product that enables service providers to efficiently handle up to 48 terabits of data traffic while optimizing shelf space and power consumption. Built using a programmable software-defined hardware™ approach, TJ1600S/I extends significant time-to-market advantage to customers while incorporating new protocols, technologies, and standards.

Mr. Arnob Roy, COO and President–Optical Products of Tejas Networks said, "TJ1600S/I adopts an innovative disaggregated architecture vis-a-vis the traditional industry approach of building large monolithic systems that are highly inefficient in terms of space and power utilization. TJ1600S/I's novel architecture enables dynamic and incremental scaling of switching capacity from a few hundred gigabits to tens of terabits by coupling a central TJ1600S fabric shelf with multiple compact TJ1600I interface shelves in a non-blocking fashion. Unlike traditional chassis-based architectures with design constraints, TJ1600S/I's flexible disaggregated approach will allow the latest advances in optical and semiconductor technologies to be made commercially available to service providers within the shortest period of time."



About Tejas Networks Limited

Tejas Networks designs, develops and sells high-performance and cost-competitive networking products to telecommunications service providers, internet service providers, utilities, defence and government entities in over 75 countries. Tejas products utilize programmable, software-defined hardware architecture with a common software code-base that delivers seamless upgrades of new features and technology standards. Tejas Networks is ranked among top-10 suppliers in the global optical aggregation segment and has filed over 349 patents.

For more information, visit Tejas Networks at <http://www.tejasnetworks.com> or contact

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Certain statements in this release concerning our future growth prospects are forward-looking statements, which involve a number of risks, and uncertainties that could cause actual results to differ materially from those in such forward-looking statements due to risks or uncertainties associated with our expectations with respect to, but not limited to, our ability to successfully implement our strategy and our growth and expansion plans, technological changes, our exposure to market risks, general economic and political conditions in India which have an impact on our business activities or investments, changes in the laws and regulations that apply to the industry in which the Company operates. The Company does not undertake to update any forward-looking statements that may be made from time to time by or on behalf of the Company.