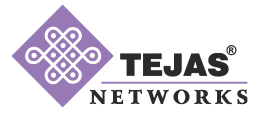
Tejas Networks Ltd.

Regd. Office: Plot No. 25, 5th Floor J.P. Software Park, Electronic City Phase 1 Hosur Road, Bengaluru 560 100, India Tel : +91- 80- 4179 4600/700/800 Fax: +91- 80- 2852 0201



August 21, 2024

The Secretary National Stock Exchange of India Ltd Exchange Plaza, C/1, Block G, Bandra Kurla Complex, Bandra (East) Mumbai – 400 051 NSE Symbol: TEJASNET The Secretary BSE Limited P J Towers, Dalal Street, Mumbai – 400 001 BSE Scrip Code: 540595

Dear Sir/Madam,

<u>Re: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure</u> <u>Requirements) Regulations, 2015 – Presentation of Analyst / Institutional Investor(s)</u> <u>Meeting</u>

Further to our letter dated August 16, 2024, which notified of Tejas Networks Limited's participation in the "Kotak Manufacturing Forum" Investor/Analyst Meet organized by Kotak Securities Limited, please find attached the presentation for the said Investor /Analyst Meet.

Kindly take the above information on record.

Yours sincerely For Tejas Networks Limited

N R Ravikrishnan General Counsel, Chief Compliance Officer & Company Secretary



Investor Presentation

August, 2024



Tejas Networks: A Snapshot



Vision: To be a Global top-tier Telecom and Networking Equipment Company

- Founded in 2000 and headquartered in Bangalore (India); publicly listed since June, 2017
- India's premier indigenous developer and manufacturer of telecom and networking equipment, both wireless and wireline
- Backed by Tata Group, India's leading multinational conglomerate

Proc

End-to-End Wireless & Wireline Products

Wireless: 4G/5G RAN (Baseband and Radios)

Wireline: FTTx, Optical Transport and Switching

Products

- Applications

Mobile RAN and Backhaul

Wholesale & Enterprise Bandwidth Services

Home and Business Broadband

Critical Infrastructure Networks

Ril Business Success

Deployed in 500+ Networks across 75+ Countries

Incumbent in all large public and private telcos in India

Global recognition for innovation and business excellence



People

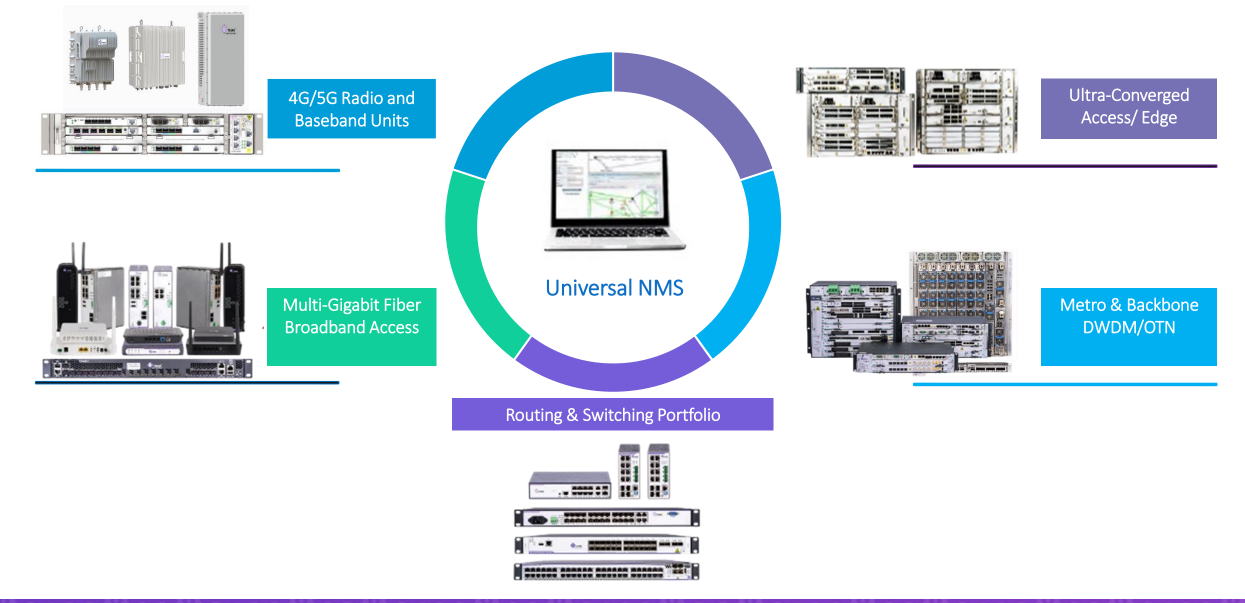
1980 Employees with >60% in R&D; 440+ patents filed

Multi-disciplinary skillsets in hardware & software

Top-3 R&D spender** among public cos in India

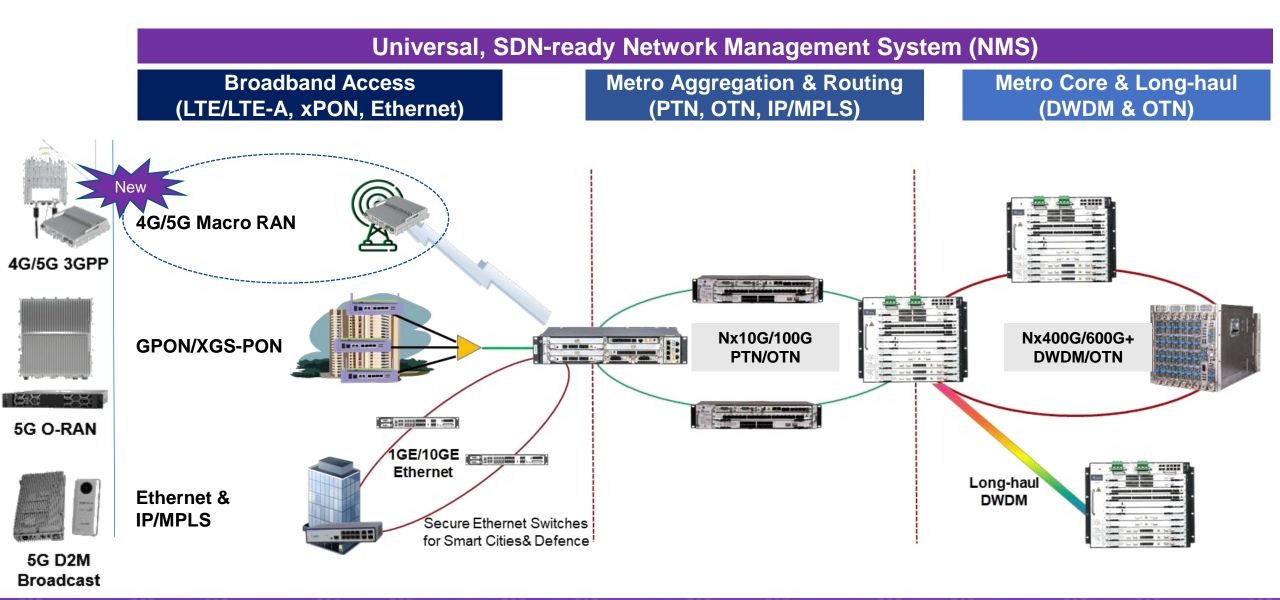


Comprehensive Wireless and Wireline Portfolio





Delivering End-to-End Telecom Networks





Typical Applications Served

4G/5G Mobile RAN & Backhaul

High-performance radios, baseband units & optical xHaul solutions for 4G & 5G Networks

Products: 4G/5G Radios and Base station, Ethernet, IP/MPLS, GPON, OTN

Critical Infrastructure

Seamless network transformation from legacy circuit to packet transport technologies in power, rail, oil & gas, defense sectors

Products: MPLS-TP, IP/MPLS, Carrier Ethernet, DWDM



Wholesale & Enterprise Data Services

Cost-efficient solutions to upgrade bandwidth in Metro and Core networks

Products: DWDM, OTN, Carrier Ethernet and IP/MPLS

Home & Business Broadband

Deliver high-speed broadband connectivity on optical fiber, fixed wireless and copper cables to homes in cities and rural areas

Products: GPON/XGS-PON, PTN, LTE, Ethernet Switches



Experience in Building Countrywide Telecom Networks

Rural Broadband



- Leading supplier of GPON equipment for BharatNet Phase-1 and 2, India's national rural broadband network
- GPON ONTs deployed in nearly 100,000 villages; OLTs in ~3000 blocks



- Supplied Ethernet switches for over 15
 Smart and Safe City projects in India
- Widely deployed in Bangalore, Delhi, J&K, Ahmedabad, Nirbhaya projects

Pan-India Telecom Networks



- India's largest domestic supplier of optical (PTN, OTN/DWDM, MSPP) & home broadband (GPON) products
- Building Pan India 4G/5G network for BSNL across 100,000+ sites

Defence



- Key domestic supplier of networking equipment to tri-services
- Deployed in AFNET/MRSAM/MAFI, Army CIDSS, Navy NFS networks

Critical Infrastructure



- Built high-capacity optical backbones for railways, metro rail, power, oil & gas companies
- Key domestic supplier of networking equipment to tri-services

International





- Lit up 10,000 kms of fiber across multiple countries with 100G/200G/400 services for Africa's leading Carrier of Carrier
- Country-wide optical network for FibreConnect in Italy; State-wide optical and fixed wireless network in Malaysia



Pan-India BSNL 4G/5G Contract

Tejas was recently selected as the RAN equipment supplier for a pan-India 4G/5G network of BSNL, India's largest public telco

Initial order of INR 7,492 Cr for supply of 4G RAN equipment

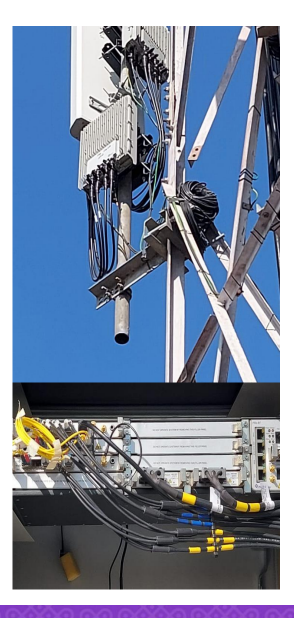
- ~100,000 cell sites
- Sole supplier of Baseband and Radio units
- 12-18 month implementation timeline
- Selected after a rigorous POC and field trials

Advanced capabilities offered by Tejas

- Support for multiple TDD and FDD Bands
- High-power 40W Macro Radios
- 4x4 MIMO and NB-IoT support
- 3GPP and O-RAN compliant
- Ultra-Converged Baseband Product combining Mobility, FTTx, Transport and Cell-site Routing in same shelf

~40% of the network sites to be upgraded to 5G NSA

Tejas has supplied 13,000+ Cell site and Metro routers for backhaul through a separate contract





Building a World-class Team with a Strong R&D

Complex, multi-disciplinary skills are required to make global, high-reliability, state-of-the art telecom products



Semiconductor IP



Network Protocols

>60%

8+ yrs



Reliability Engineering

High-speed

PCB Design

(*)

Workforce in R&D

Average Experience

of Senior R&D Team

Regulatory

Software

Testing

Embedded



6.6%

14.6%

Mechanical

Design



Attrition

Gender

Diversity

Verification & Validation

Design for



Thermal

Simulations

Manufacturing





Average Experience of Senior Sales Team



Post-graduates in R&D

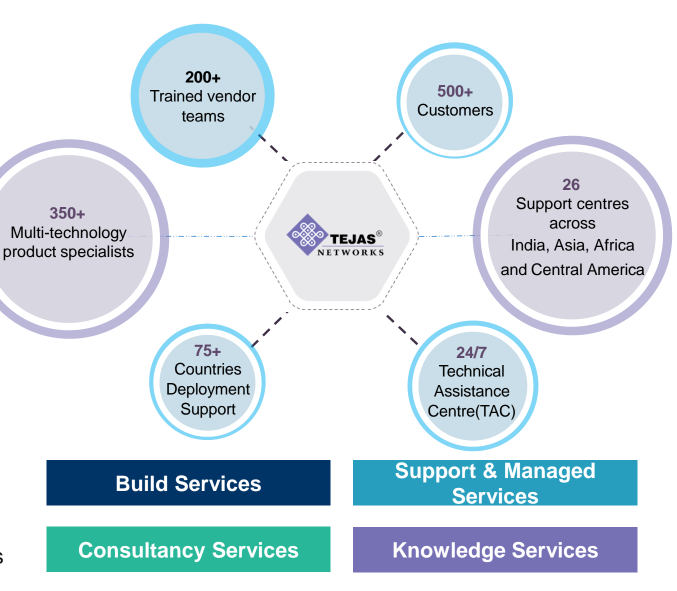
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Global Scale Manufacturing and Network Services

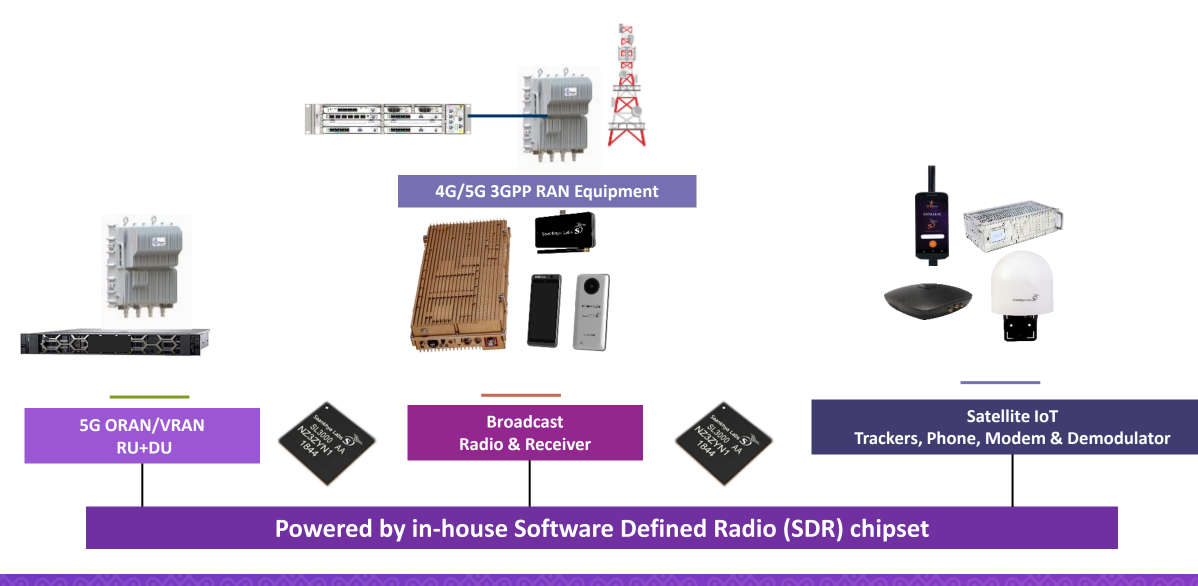


- Asset-light business model with multiple Electronics Manufacturing Services (EMS) partners for manufacturing
- In-house facilities for final assembly, testing and quality control
 - 72,000 sq. ft. Integration & Testing facility with advanced technology and skilled staff.
 - 500,000+ sq. ft. of Warehouse facility
- State-of-the-art facilities meeting global standards such as TL9000, ISO, ANSI (USA) and IEC (Europe)



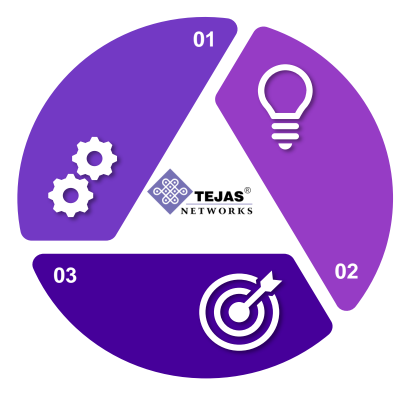


Expanding Horizons: Radio, Satellite, Broadcast and Chip Design Competencies with Saankhya Labs





Our Competitive Edge and Structural Enablers



1. End-to-End Portfolio

- Spanning wireless, optical and packet technologies
- Versatile range of high-power 4G and 5G macro radios

3. Business Model

- Cost-efficient R&D with world-class
 productivity
- Scalable, asset-light manufacturing in collaboration with global EMS partners

2. Innovative Solutions

- Ultra-converged broadband, transport and routing solution
- Differentiated network solutions for diverse applications

	Key Structural Enablers Benefiting Tejas						
Disaggregation of Telecom Networks		Adoption of Open Networking Technologies		Demand for Trusted Equipment Suppliers			



Innovative Solutions

1

Ultra-converged Broadband & Transport

- Combining 4G/5G BBU, GPON/XGS-PON OLT, Ethernet and IP/MPLS in a 2U shelf
- Cost-effective, converged delivery of mobile, residential and enterprise services
- 10,000+ systems shipped for diverse applications globally

2

100G/100G+ Alien Wavelength

- Reuse spare channels on a third-party 10G network for 100G/200G/400G services
- Proven inter-operability with 7 global OEMs; rapid provisioning without guard bands
- 500+ channels provisioned in 15+ networks worldwide



Micro-OTN Edge Grooming

- Compact micro-OTN product with integrated cross-connect; scalable to 400G
- Wide range of client interfaces (FC, 10GE, 100GE, STMn); ideal for low-latency services
- 2000+ systems shipped to customers worldwide

High-capacity Circuit Emulation (CEM)

- Emulated transport of legacy low-speed circuits such as E1/DS1, E3/DS3, STM-1/4/16
- Very high capacity and density (5G TDM per half-slot, 80G TDM in 7RU node)
- 1200+ MPLS-TP/CEM systems deployed in utilities and enterprise networks



Contribution to Global Standards

ITU

- 6G Vision and Standardization
- Network protection

TSDSI

• Driving standards for India

• xHaul, 5Gi, Reconfigurable

Intelligent Surfaces

3GPP

- AI-ML, Massive MIMO
- Sub-band Full Duplexing
- Network Energy Savings



Bharat 6G

 Research on multiple 6G projects - AOC, OAM, THz research

ORAN

- Open RAN
- Cloudification & Orchestration

IEEE

- Industry Academia Research
- IEEE Communication Society (Comsoc) Chair (Bangalore)



Strong Professionally Managed team with Significant Industry Experience



Anand Athreya

CEO and MD Former EVP and Chief Development Officer, Juniper Networks 25+ years of global experience in telecom, networking & software BE (EE), Bangalore University; M. Tech. (CSE), Osmania University Advanced Management Program, Harvard Business School



Arnob Roy Chief Operating Officer and Full-time Director Former Manager, R&D, Synopsys 30+ years of experience in R&D, Operations & Sales B. Tech. (ECE), IIT Kharagpur MS (EE), University of Nebraska



Sumit Dhingra Chief Financial Officer Former AVP, Group CFO's office, Tata Sons 16+ years experience in corporate finance, performance management, M&A, strategy MBA, IIM (Calcutta); B. Tech. (CS), Delhi Institute of Technology



Kumar N. Sivarajan Chief Technology Officer Former Associate Professor, IISc, Bangalore Former Chairperson, Telecom Standards Development Society Ph. D., California Institute of Technology, IEEE Fellow



Sembian Venkatesan Chief Supply Chain Officer Former Director of SCM Operations (India), Motorola 27 years of experience at Nokia, Foxconn, Ford Motors, L&T



N.R. Ravikrishnan General Counsel and Chief Compliance Officer Former Company Secretary and Head Compliance, Infosys 30+ years of experience in Tata, Infosys and TVS





Growth Drivers and Our Strategy



Explosive Growth in Network Traffic Worldwide

Advancing Technologies and Expanding Connectivity



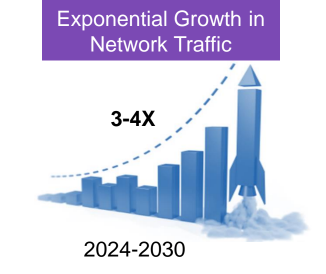




4G/5G Mobile Broadband

Multi-gigabit Fiber Broadband

IoT, Cloud and Edge Computing



High-bandwidth Applications are Driving Network Usage



Generative AI



VR& Spatial Computing



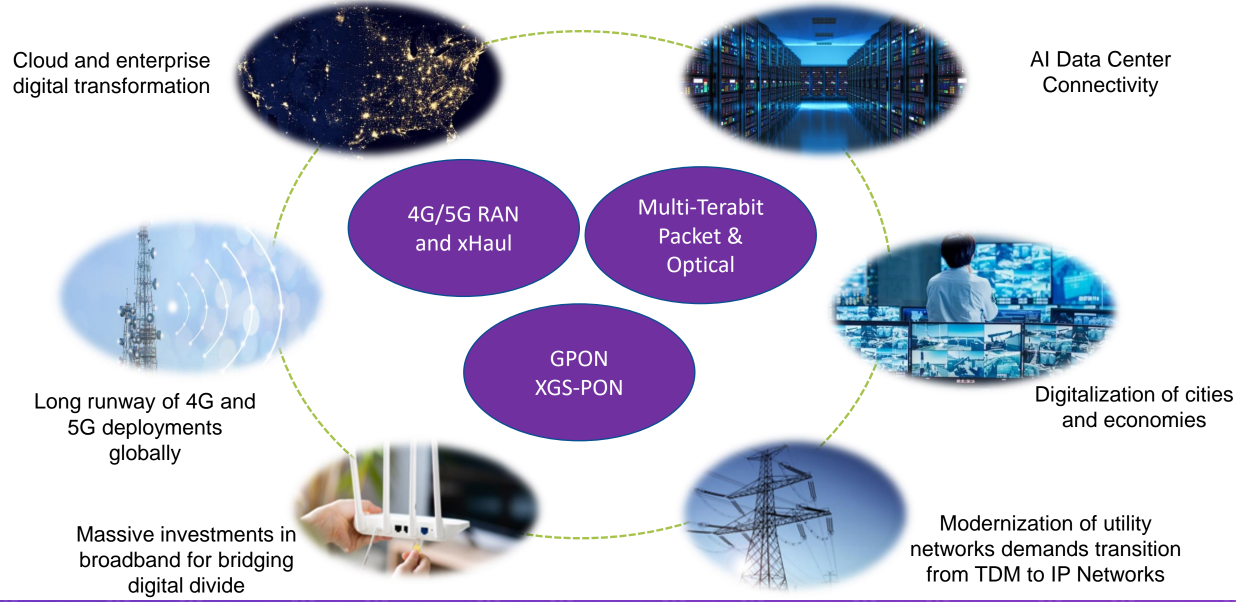
Multiplayer Gaming



Streaming Video



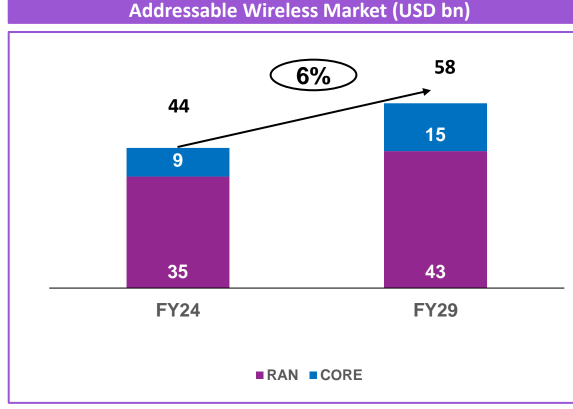
Driving Fresh Investments in Fixed and Mobile Networking Technologies





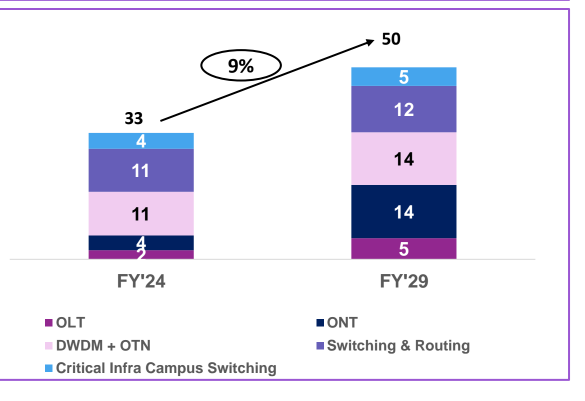
Large Addressable Market

- Large TAM in both wireless and wireline markets
- Emergence of open and disaggregated technologies
- Strong push for Make In India
- Favourable geo-political situation



Opportunity to build a top-tier global OEM from India

Addressable Wireline Market (USD bn)



Source: Omdia, IDC, Internal Estimates TAM: Total Addressable Market (excluding China)



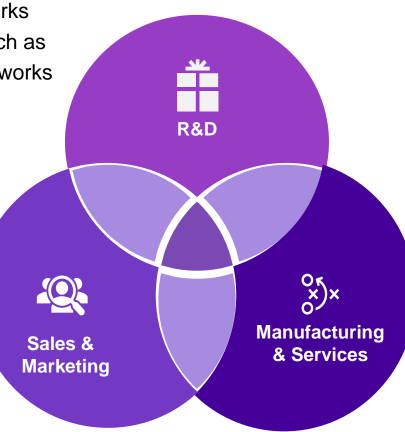
Our Strategy

Rich Product Portfolio

- Create a world-class Wireline + Wireless
 portfolio for global carrier networks
- Expand to adjacent markets such as enterprises and data center networks
- Solutions based differentiation

Go to Market Strategy

- Achieve a leadership position in India both in government and private
- Leverage Tata brand, global telco relationships to break into global Tier-1s
- Use large reference wins in India to tap similar opportunities globally



Global Scale Operations

- Capitalize on India's PLI scheme to strengthen manufacturing infrastructure
- Expand EMS partnerships to build scale
- Develop robust technical pre- and postsales support

Continuing to invest in R&D, Supply Chain, International Sales and Marketing and Facility Expansion



Key Opportunities being targeted

Expansion of BSNL's 4G and backhaul network **Bharatnet Phase 3** Indian Railways - Kavach (Collision Avoidance System) Expansion of network backbone in the utilities segment **Broadband deals with Tier 1 operators in the Middle-East** Wireless and Metro Aggregation deals with a Tier 1 operator in South Asia





Financial Summary



Q1FY25 Financial Update

INR Cr	FY24					FY25	Comments
	Q1	Q2	Q3	Q4	Full Year	Q1	
Revenue from Sales & Service	188	396	560	1,171	2,314	1,496	 28% growth vs Q4FY24; 8.0x vs Q1FY24
Other Operating Revenue ⁽¹⁾	0	-	-	156	157	67	 Primarily consists of PLI incentive (see note 1 below) Q4FY24 included FY23 PLI receipt and the revenue recognized for the full year FY24 Q1FY25 includes PLI only for the quarter
Total Revenue from Operations	188	396	560	1,327	2,471	1,563	 18% growth vs Q4FY24; 8.3x vs Q1FY24
EBIT ⁽²⁾	-80	-29	-56	258	93	167	 EBIT excluding other operating revenue - Q4FY24 is 101 Cr; Q1FY25 is 100 Cr
РВТ	-66	-18	-49	233	100	122	
РАТ	-26	-13	-45	147	63	77	

¹ Pursuant to the approval received from the Department of Telecommunication under the Production Linked Incentive (PLI) Scheme, the Company has recognized PLI incentive of INR 32.66 crore and INR 123.70 crore pertaining to the financial year ended March 31, 2023 and March 31, 2024 respectively under "other operating revenue" in the financial results for the quarter and year ended March 31, 2024. Based on the aforesaid approval the Company has recognized PLI incentive of INR 32.66 crore and INR 123.70 crore pertaining to the financial results for the quarter and year ended March 31, 2024. Based on the aforesaid approval the Company has recognized PLI incentive of INR 66.70 crore for the quarter ended June 30, 2024 considering there is reasonable assurance that the company will comply with the conditions attached to the PLI scheme and that the grant will be received.

²EBIT = PBT – Other Income + Finance Cost including Net forex loss



Q1-FY25: Select Financial Indicators

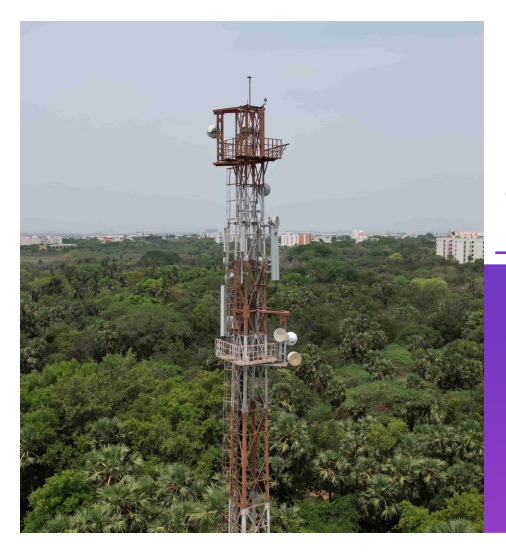
Amount in INR Cr	Q4FY24	Q1FY25
Inventory	3,738	3,853
Trade receivables	1,458	2,052
Payables	1,839	1,376
Net Working Capital ⁽¹⁾	3,147	4,304
Cash and Cash Equivalents ⁽²⁾	641	612
Borrowings	1,744	2,844

- Inventory increased to INR 3,853 Cr during Q1-FY25
 - Due to ramping up of wireless shipments
 - Will be converted to finished goods and shipped in upcoming months
- Trade Receivables at INR 2,052 Cr increased mainly due to higher shipments in Q1
 - Collected ~INR 1,170 Cr during the quarter
- Working capital increased in Q1 by INR 1,157 Cr
- Cash Position at end of Q1 was INR 612 Cr
- Borrowings of INR 2,844 Cr at end of Q1 for working capital purposes

⁽¹⁾ Net working capital taken as Current Assets (excluding Cash & Cash Equivalents) net of Current Liabilities (excluding Borrowings and lease liabilities)

⁽²⁾ Cash and cash equivalents includes investment in liquid mutual funds, deposits, other Bank balances





Thank You!

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