

December 4, 2020

**National Stock Exchange of India Limited**

Exchange Plaza, 5<sup>th</sup> Floor,  
Plot No. C-1, G Block,  
Bandra Kurla Complex, Bandra (East)  
Mumbai - 400 051.

**BSE Limited**

Phirozee Jeejeebhoy Towers,  
Dalal Street,  
Mumbai - 400 001.

**Sub: Intimation of Virtual Discussion - STLescope Tech Talk**

**Ref.: Scrip ID - STLTECH/ Scrip Code – 532374**

Dear Sir/Madam,

Pursuant to Regulation 30(6) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you, that the Company has scheduled a virtual discussion with its industry experts “**STLescope Tech Talk**” as under -

Date & Time	Name	Venue
Friday, December 11, 2020 16:30 to 17:30 hrs IST	STLescope Tech Talk	Virtual Meet

Further details are enclosed herewith.

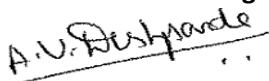
Pursuant to Regulation 46(2)(o) of the Regulations, the aforesaid information is also disclosed on the website of the Company i.e. [www.stl.tech](http://www.stl.tech).

Kindly take the above on record.

Thanking you,

Yours faithfully,

For **Sterlite Technologies Limited**



**Amit Deshpande**

Company Secretary & Corporate General Counsel

**STL25**  
YEARS OF OPTICAL FIBRE

**STLescope**  
TechTalk

# Let's simplify the Tech behind Digital Networks

Join Us On

📅 11<sup>th</sup> Dec 2020 ⌚ 16:30 to 17:30 IST

Greetings from STL!

You invest in digital network creators all the time. Ever wondered what it takes to build these digital networks of the future? What is at the core of these digital networks? And how is a solution built around this core?

In an endeavour to simplify the upcoming technologies that drive value to the digital networks of the future, we started this **STLescope Tech Talk Series**. In the first leg of this Tech Talk Series, we uncovered technologies disrupting the wireless networks.

Now, in the second leg of our journey to demystify complex technologies, on **Dec 11th, 2020**, we will unravel why optical fibre networks are fundamentally better, what are the characteristics of an optical network, **what are the different components needed to build an optical network solution** and how these components are designed and integrated to make the whole solution greater than sum of the components. Here is a chance to have an engaging discussion with our **CTO, Connectivity Solutions** and **PLM Head, Optical Interconnect** to understand how **Optical interconnect solutions** work and learn about latest developments in this space.



**Jitendra Balakrishnan**  
CTO, Connectivity Solutions



**Sam Leeman**  
PLM Head, Optical Interconnect

Following this technology learning session, we will keep the floor open for Q&A to address your queries. We look forward to seeing you at the event.

Sincerely,  
Investor Relations  
STL