Ref: MT/STAT/CS/20-21/233

December 11, 2020

To
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai 400 001
BSE : fax: 022 2272 3121/2041/ 61
Phone: 022-22721233/4
email: corp.relations@bseindia.com

To
National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex,
Bandra East, Mumbai 400 051
NSE : fax: 022 2659 8237 / 38
Phone: (022) 2659 8235 / 36
email : emlist@nse.co.in

Stock Code/Symbol: 532819/MINDTREE

Dear Sirs,

Sub: Submission of Notice published in connection with the Application to Central Government

This is to inform that the Company has published a notice in the newspapers pursuant to Section 201(2) of the Companies Ac, 2013 in connection with the application proposed to be made for the appointment of Mr. Venugopal Lambu, Non-resident as Executive Director and President-Global Markets.

Please find enclosed the copies of notice published in Business Standard and Kannada Prabha.

This is for your information and records.

Thanking you.

Yours faithfully,
For Mindtree Limited

Subbaiah Shetty
Company Secretary
Membership No. A13722

Encl : as above.
2021 space odyssey: Mittal versus Musk

The two promoters are betting on satellite broadband as the next big thing in telecom

E-logistics: An unexpected gainer during Covid

START

TIE BREAKER

HEAD TO HEAD

Satellite broadband is due for a shake-up, with both companies set to put a massive foundation in place for the new broadband landscape. While Satellites are known for their potential to offer high-speed internet access, they have not been an unexpected gainer during Covid.

The telecom industry is currently heavily reliant on fibre optic cables for internet access, which can be slow and unreliable in rural areas. Satellite broadband promises to offer a faster and more reliable alternative, especially in areas where fibre optic cables are not available.

Both companies have invested heavily in their satellite broadband networks, with plans to launch satellites that will beam internet signals directly to people's devices. This will allow for faster and more reliable internet access, especially in remote areas.

The major advantage of satellite broadband is that it can reach areas that are not currently serviced by fibre optic cables. This is particularly important in rural areas, where fibre optic cables are not always available.

The downside of satellite broadband is that it requires a clear view of the satellite, which can limit the number of people who can use it. However, this is not a major issue, as most people can see the satellite from their homes.

Both companies have launched satellites that will beam internet signals directly to people's devices. This will allow for faster and more reliable internet access, especially in remote areas.

The major advantage of satellite broadband is that it can reach areas that are not currently serviced by fibre optic cables. This is particularly important in rural areas, where fibre optic cables are not always available.

The downside of satellite broadband is that it requires a clear view of the satellite, which can limit the number of people who can use it. However, this is not a major issue, as most people can see the satellite from their homes.