## **XPRO INDIA LIMITED**

Birla Building (2nd Floor), 9/1, R. N. Mukherjee Road, Kolkata - 700 001, India

Tel. :+91-33-40823700/22200600 e-mail : xprocal@xproindia.com



January 5, 2022

National Stock Exchange of India Ltd. "Exchange Plaza", Bandra-Kurla Complex, Bandra (E),

Mumbai 400 051

Stock Symbol XPROINDIA(EQ)

The Dy. General Manager BSE Limited Corporate Relationship Department 1<sup>st</sup> Floor, New Trading Ring Rotunda Building, P J Towers Dalal Street, Fort Mumbai 400 001

Stock Code No. 590013

Dear Sir,

## Sub: Statement of Investor Complaints as required under Regulation 13(3)

Please find enclosed herewith statement of Investor Complaints for the **quarter ended December 31, 2021** received from our RTA M/s MCS Share Transfer Agent Limited, as required under Regulation 13(3) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Please acknowledge receipt.

Thanking You,

Yours Faithfully, For **Xpro India Ltd.** 

Thankla

Amit Dhanuka Company Secretary

Encl: a/a.



## MCS Share Transfer Agent Limited

Regd. Office - 383 Lake Gardens, 1<sup>st</sup> Floor, Kolkata - 700045 Phone No: 033-40724051 - 54, Fax-033-40724050, Email: mcssta@rediffmail.com Website: <u>www.mcsregistrars.com</u>, CIN NO.U67120WB2011PLC165872



4<sup>th</sup> January, 2022

M/s. Xpro India Limited "Birla Building",2<sup>nd</sup> Floor 9/1, R.N. Mukherjee Road, Kolkata – 700 001

Dear Sir,

Sub : Compliance of Regulation – 13 of the listing regulations-2015

In this connection with the above, we furnish hereunder the particulars of Investors' complaints received and resolved during the quarter ended  $31^{st}$  Dec, 2021 to enable you to publish the same along with the quarterly result.

1.	Opening balance as on 01.10.2021	:	Nil
2	No. of Complaints received during the quarter	:	Nil
3.	No. of Complaints resolved during the quarter	:	Nil
4.	No. of Complaints pending during the quarter Ended 31.12.2021	:	Nil

Thanking you, Yours faithfully, For MCS SHARE TRANSFER AGENT Limited

an Registrars