RateGain Travel Technologies Limited

(Formally Known as RateGain Travel Technologies Pvt. Ltd.)



CIN No.: L72900DL2012PLC244966

Website: www.RateGain.com

February 16, 2023

To.

National Stock Exchange of India Limited
(NSE: RATEGAIN)

BSE Limited
(BSE: 543417)

Sub: Transcript of interaction with Analysts/Institutional Investors/Funds - Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations")

Dear Sir / Ma'am,

This is in furtherance to our letter dated February 06, 2023 and February 10, 2023, wherein we had given advance intimation and Audio recording, respectively, of the earnings conference call held on Friday, February 10, 2023 to discuss the Financial and Operational performance for the Quarter and Nine months ended December 31, 2022 ('Financial Results').

In compliance with Regulation 30(6) read with Schedule III and other applicable provisions of the Listing Regulations, we hereby inform you that the Company on Friday, February 10, 2023, concluded its earnings conference call with several Analysts/Institutional Investors/Funds on the Financial Results.

The Analysts/Institutional Investors/Funds were briefed on the published Financial Results, the general industry and business overview of the Company. The Earnings Presentation, which was filed with the Stock Exchanges vide our letter dated February 10, 2023 and uploaded on the Company's website: https://investors.rategain.com was referred during the call.

The Transcript of the earnings conference call is uploaded on the website of the Company and can be accessed on the link:

https://investors.rategain.com/z RateGain/files/RategainTravel Q3FY23 Concall Transcript.pdf

This intimation will also be uploaded on the website of the Company at: https://investors.rategain.com

Kindly take the same on record and acknowledge receipt.

Thanking You.

Yours faithfully,

For RateGain Travel Technologies Limited

(Thomas P. Joshua)

Vice President – Legal & Company Secretary

Memb. No.: F9839