

7th February, 2020

The General Manager, Listing Department BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai – 400 001 Scrip Code: 500355

The Manager, Listing Department National Stock Exchange of India Limited Exchange Plaza, Bandra-Kurla Complex Bandra (E), Mumbai 400 051 Symbol: RALLIS

Dear Sir,

Sub.: Intimation of Schedule of Analyst/ Institutional Investor Meetings under the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

This has reference to Regulation 30(6) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

In accordance with the said Regulation(s), please find below the details of scheduled meeting with Analyst/ Institutional Investor:

Date	Name	Venue	Type of Meeting
11 th February, 2020	Group Analyst Meet: 1. IIFL Securities 2. Birla Insurance 3. Birla MF 4. Canara Robeco 5. Daiwa AMC 6. GMO (Goldfish Advisor) 7. IIFL AMC 8. SBI Life 9. Tokio Marine 10. Franklin Templeton 11. Kotak MF 12. Ashmore	Mumbai	Group meet
12 th February, 2020	Group Analyst Meet: 1. Edelweiss Securities Limited 2. Steinberg Asset Management 3. Invesco Mutual Fund 4. Axis MF 5. Hornbill Capital 6. Canara Robeco MF 7. Templeton Emerging Markets Group 8. IIFL 9. Aditya Birla Capital Asset Management Co. 10. Tata Asset Management Ltd. 11. Allard Partners Asia 12. Carnelian AIF 13. Burgundy Asset Management Ltd.	Mumbai	Group Meet



	 14. ASK Investment Managers 15. Karma Capital India 16. Birla Sun Life Insurance Company Ltd 17. Goldman Sachs Asset Management 18. Exide Life Insurance Company Ltd. 19. IDFC Mutual Fund 20. Ampersand Capital Investment Advisors LLP 21. White Oak Capital 22. Pinpoint Asset Management 		
18 th February, 2020	1. RARE Enterprises	Mumbai	One-on-One

Note: The schedule of the aforesaid meeting is subject to change. The change may happen due to exigencies on the part of Analyst/ Institutional Investor/ Company.

This is for your information and records.

Thanking you.

Yours faithfully,

For Rallis India Limited

Yash Sheth

Company Secretary