



GRAVITA INDIA LTD.

Corp. Office: Gravita Tower, A-27 B, Shanti Path,
Tilak Nagar, JAIPUR-302004, Rajasthan (INDIA)
Phone : +91-141-2623266, 2622697 FAX : +91-141-2621491
Web : www.gravitaindia.com
CIN:- L29308RJ1992PLC006870

27th November, 2025
GIL/2025-26/153

To,

| | |
|---|---|
| The BSE Limited Phiroze Jeejeebhoy Towers Dalal Street Mumbai- 400 001 Fax No.: 022- 22721919 Scrip Code- 533282 | The Listing Department The National Stock Exchange of India Ltd. Exchange Plaza, C-1, Block G, Bandra- Kurla Complex Bandra (E), Mumbai- 400 051 Fax No.: 022-2659 8120 Company Code- GRAVITA |
|---|---|

Sub: Intimation of Schedule of Analyst/ Institutional Investor(s) Meeting.

Dear Sir/Madam,

Pursuant to Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby disclose the schedule of Analyst/ Institutional Investor meeting with the company as under:

| Date of Meeting | Name of Broking House/ Institutional Investor | Type of Meeting |
|---------------------------------|--|-----------------------------------|
| 03 rd December, 2025 | KAMS (Family Office) | Virtually (One on One Meeting) |
| 03 rd December, 2025 | Abans Investment Managers | Virtually (One on One Meeting) |

Note: The Schedule of the aforesaid meeting is subject to change. The change may happen due to exigencies on the part of Investor/ Broking House/ Company.

Please note that no Unpublished Price Sensitive Information (UPSI) is proposed to be shared by the Company during the aforesaid investor meeting.

The Investor Presentation is available on the website of the Company viz. <https://www.gravitaindia.com/investors/financial-details>

This is for your information and record.

Yours Faithfully,
For **Gravita India Limited**

Nitin Gupta
(Company Secretary)
FCS:9984

Regd. Office:

'SAURABH', Chittora Road, Diggi-Malpura Road
Tehsil: Phagi, JAIPUR- 303 904, Raj. (INDIA)
Phone: +91-141-2623266, 2622697 FAX : +91-141-2621491
Email: companysecretary@gravitaindia.com