



GSTIN: 09AAECE2712N1Z1

CIN: L74999UP2016PLC228280

Exato Technologies Limited

(Formerly Known as Exato Technologies Private Limited)

May 27, 2026

To,
Listing Compliance Department
BSE Limited
P. J. Tower, Dalal Street,
Fort, Mumbai- 400 001.

Dear Sir/Madam,

Sub: Intimation of Q4 & FY26 Earnings Call pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Ref.: Exato Technologies Limited (Scrip Code: 544626)

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended, we wish to inform you that the Earnings Call of the Company, post the announcement of the Audited Financial Results for the Quarter and Financial Year ended March 31, 2026 is scheduled to be held on **Tuesday, June 02, 2026 at 04:00 P.M. (IST)**.

The schedule of the aforesaid call is subject to change, due to exigencies, if any, on the part of the Company.

The details of the call are available in the attached invitation. Investors and analysts are requested to register using the Diamond Pass web link provided therein to get the dial-in details and other information for the call.

Participants:

1. Mr. Appuorv K Sinha — Chairman & Managing Director
2. Mr. Gopinath Bailur — Chief Technology Officer
3. Mr. Naveen Krishna — Chief Revenue Officer
4. Mr. Dinesh Singh Slathia — President - Revenue, Marketing & Strategic Alliances

Kindly take the above information on your record.

Yours faithfully,
For Exato Technologies Limited

Geeta Jain
Company Secretary & Compliance Officer
Membership No. A13938

Place: Noida

Encl: Invitation



CORDIALLY INVITES
— YOU TO THE —

Q4 & FY26 EARNINGS CALL OF EXATO TECHNOLOGIES LTD.



2nd June, 2026



04:00 PM IST

SPEAKERS

Mr. Appuorv K Sinha
Chairman & Managing
Director

Mr. Gopinath Bailur
Chief Technology Officer

Mr. Naveen Krishna
Chief Revenue Officer

Mr. Dinesh Singh Slathia
President- Revenue,
Marketing & Strategic Alliances

REGISTER NOW



LET'S CONNECT ►

✉ ir@finportal.in

✉ investor@exato.ai