



GSTIN: 09AAECE2712N1Z1

CIN : L74999UP2016PLC228280

Exato Technologies Limited

(Formerly Known as Exato Technologies Private Limited)

Date: 20th April, 2026

To,
Manager
Listing Compliance Department
BSE Limited
Floor 25, P.J. Towers,
Dalal Street, Mumbai-400001

Sub: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Participation of Chairman and Managing Director in Podcast.

REF: Exato Technologies Ltd (Scrip Code: 544626)

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that the Chairman and Managing Director of the Company, Mr. Appuorv K Sinha, participated in a podcast discussion hosted on YouTube titled **“Why he registered an .AI domain in 2021 when nobody cared about AI.”**

The podcast was conducted in collaboration with *Green Portfolio* and *IR_Finportal* and features a general discussion on developments in artificial intelligence and its business implications.

Key themes discussed during the podcast include:

- Artificial Intelligence beyond market hype, with focus on real enterprise use cases
- The execution layer of AI and practical implementation aspects
- The Company’s business model and key growth drivers
- Measurement of return on investment through cost optimization and operational efficiency
- The future of work, including roles that may evolve or become redundant and those expected to remain relevant
- Guidance for young professionals in an AI-driven environment

The Podcast is available on the website of the company and the Path for the same is as follows;

<https://exato.ai/investor.html>  Communications through Social Media

The podcast can also be accessed directly from the following link;

<https://www.youtube.com/watch?v=HbromuHa79o>

We request you to take note of the same.

Thanking you,
Yours Faithfully,
For **Exato Technologies Limited**

Geeta Jain
Company Secretary & Compliance Officer
Membership No. A13938
Place: Noida