

Date: May 26, 2026

To,
The Listing Compliance Department
The Bombay Stock Exchange Limited,
PJ Towers, Dalal Street
Mumbai- 400 001
Scrip Code: 544343

Subject: Invite of H2 FY26 Post Earnings Conference Call

Ref: Reg. 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam,

Pursuant to Regulation 30 read with Part A Para A of Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that we have scheduled a conference call with analyst/ investors on **Monday, June 1, 2026, at 2:00 P.M.** to discuss the audited Standalone and Consolidated financial results for the half year and financial year ended March 31, 2026.

The schedule of the aforesaid meeting is subject to change due to exigencies on the part of Investors / Company.

Attached herewith is the invite for H2 FY26 Post Earnings Conference Call along with the registration link.

This is for your information and records.

Thanking You.

Yours Faithfully

For CapitalNumbers Infotech Limited

SIKHA
BANKA

Digitally signed by
SIKHA BANKA
Date: 2026.05.26
15:16:02 +05'30'

SIKHA BANKA
Company Secretary & Compliance Officer

Registered Office

Mani Casadona IT Building, 8th Floor, 8E4,
East Tower, Action Area #2F, New Town
Kolkata, 700156, West Bengal, India



CORDIALLY INVITES YOU TO THE

H2 FY26

EARNINGS CALL OF

CN CAPITAL
NUMBERS

Capital Numbers Infotech Limited



Date

1st June, 2026



Time

02:00 PM

JOINING DETAILS

Universal Dial-In:



+91 22 6280 1446
+91 22 7115 8389

Click Below To Register:



Click here to
[ExpressJoin the Call](#)

Note

When Using Dial-in Numbers Mentioned Above Please Do So 10 Minutes Prior To The Conference Schedule To Ensure That You Are Connected To Your Call In Time.

MEET OUR SPEAKER

Mr. Mukul Gupta

Chairman,
Managing Director & Chief Executive Officer

Mr. Vipul Gupta

Executive Director

Mr. Sanket Harlalka

Chief Financial Officer

For More Information



+91 80822 26688



info@equibridgex.com



www.equibridgex.com