



CONCORD\BSE\06\2026-27

May 08, 2026

The Secretary,
Listing Department,
BSE Limited,
1st Floor, Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai-400001, Maharashtra

Scrip Code: 543619; Symbol: CNCRD, ISIN: INE0N0J01014

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

Sub: Intimation of schedule of Post Results Conference call for H2-FY 2025-26

Dear Sir/ Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we would like to inform you that the Management of the Company has scheduled post results conference call relating to the Audited Financial Results of the Company for the Half year ended 31st March, 2026 as given below:

Day, Date and Time	Name of the Event	Type of Interaction	Registration Link
Thursday, May 14, 2026, at 12:00 P.M. (IST)	Post Results Conference call	Virtual	https://events.kaptify.in/Concord_H2_FY26_Concall

The Invite for the scheduled Conference Call has been annexed herewith.

Kindly note that changes may happen due to exigencies on the part of Participants / Company.

We request you to please take the same on your records.

Thanking You,

Yours' Sincerely,

for Concord Control Systems Limited

Puja Gupta
Company Secretary and Compliance Officer



Concord Control Systems Limited

is pleased to invite you to the

H2 & FY26 Post Results Conference Call

On

Thursday, 14th May, 2026
at 12pm IST (12:00 hours)

The management team will be represented by

Mr. Gaurav Lath, Joint Managing Director & CFO

Register using the below link to receive your joining details

https://events.kaptify.in/Concord_H2_FY26_Concall

Zoom meeting ID: 862 6889 0700 | Meeting Passcode: 152323

OR

Scan the QR code to register



Joining details will be sent on email id used for registration

Call Coordinator:

KAPTIFY Consulting

Strategy & Investor Relations Advisory | Consulting

contact@kaptify.in | Tel: +91-845 288 6099 | www.kaptify.in

Please note the call will be held over Zoom and will be recorded