



JKTIL:SECTL:SE:2026

Date: 21st May 2026

BSE Ltd. Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai-400 001.	National Stock Exchange of India Ltd. Exchange Plaza, C -1, Block G, Bandra -Kurla Complex, Bandra (E), Mumbai -400 051.
Scrip Code: 530007	Symbol: JKTYRE

Dear Sir,

Re. Intimation of Schedule of Results Conference Call

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, this is to inform that a Quarter 4 and financial year 2025-26 Results Conference Call (Group Conference Call) has been organised on Wednesday, 27th May 2026 at 4.00 PM (IST). The Conference will be facilitated by Emkay Global Financial Services Ltd. as per details enclosed.

Please note that the above shall be subject to changes in case of exigencies, if any.

Thanking you,

Yours faithfully,
For JK Tyre & Industries Ltd.

(Kamal Kumar Manik)
Company Secretary

Encl: As Above



emkay connect

EMKAY GLOBAL FINANCIAL SERVICES LTD

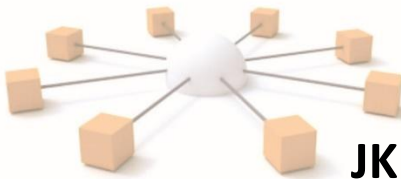
is pleased to invite you for a conference call to discuss **Q4 and FY26** results with

Anshuman Singhania (Managing Director)

Arun K Bajoria (Director and President – International)

AK Kinra (Financial Advisor)

Sanjeev Aggarwal (CFO)



JK Tyre & Industries Ltd

On Wednesday, May 27, 2026, at 4:00 PM (IST)

[Pre-register to avoid wait time and Express Join with DiamondPass™](#)

Dial-in Numbers

Universal Access: +91 22 6280 1389 / +91 22 7115 8290

International Toll Free:

Argentina: 0080014243444 / Australia: 0080014243444 / Belgium: 0080014243444 /
Canada: 01180014243444 / China: 4008428405 / France: 0800914745 / Germany: 0080014243444 /
Hong Kong: 800964448 / Italy: 0080014243444 / Japan: 00531161110 / Netherlands: 08000229808 /
Poland: 008001124248 / Singapore: 8001012045 / South Korea: 00180014243444 / Sweden: 0080014243444 /
Thailand: 00180014243444 / UK: 08081011573 / USA: 18667462133

For further information, please contact:

Chirag Jain

chirag.jain@emkayglobal.com

Tel: +91 22 6624 2428



Emkay®

Your success is our success