

May 8, 2023

BSE Limited
Department of Corporate Services
1st Floor, New Trading Ring
Rotunda Building, P J Towers
Dalal Street, Fort,
Mumbai 400001

National Stock Exchange of India Limited Exchange Plaza Plot No.C-1, G Block Bandra-Kurla Complex

Bandra (East) Mumbai – 400 051

Security Code: **523405** Symbol: **JMFINANCIL** 

Dear Sirs,

Sub: Intimation of Earnings Conference Call - Financial Performance for the year ended March 31, 2023

We wish to inform you that the Company will hold earnings conference call on Wednesday, May 10, 2023 at 4:30 p.m. (IST) to discuss the Company's financial performance for the year ended March 31, 2023.

A copy of the invitation for the above earnings call is attached for your information and reference. Details of the said call are being uploaded on the Company's website viz., <a href="https://www.jmfl.com">www.jmfl.com</a>.

We request you to disseminate the above information on your website as you may deem appropriate.

Thank you.

Yours truly,

For JM Financial Limited

#### **Dimple Mehta**

Company Secretary & Compliance Officer

Encl.: as above



# JM Financial Limited Invites you to participate in its **Earnings Conference Call**

On Wednesday, 10th May, 2023 at 4:30 pm India time

To discuss the Company's financial performance for the full year ended March 31, 2023

#### **Dial-in Numbers:**

Universal Access: +91 22 6280 1377 / +91 22 7115 8254 India National Toll Free: 1 800 120 1221

International

Region	Toll free
USA	18667462133
UK	08081011573
Singapore	8001012045
Hong Kong	800964448

Connect to the call without having to wait for an operator by

Clicking at the link → Click Here to Register

#### Or

### Copying the URL below in your browser

https://services.choruscall.in/DiamondPassRegistration/register?confirmationNumber=4171264&linkSecurityString=15a5a40600

The Earnings Conference Call transcript will be made available on the website www.jmfl.com

## For further information, please contact:

Mr. Nishit Shah E-Mail ID – <u>nishit.shah@jmfl.com</u>