

Ref. No.: ISC/127/2026-27

Date: 06.07.2026

<p>The Vice President National Stock Exchange of India Limited "Exchange Plaza", Bandra Kurla Complex, Bandra East Mumbai - 400 051</p> <p><b>NSE Symbol : INDIANB</b></p>	<p>The Vice President BSE Limited Phiroze Jeejibhai Towers Dalal Street Mumbai - 400 001</p> <p><b>BSE Scrip Code: 532814</b></p>
--	---

Dear Sir / Madam,

**Subject: Post Earnings Call / Conference Call with Investors / Analysts: Unaudited (Reviewed) Financial Results (Standalone & Consolidated) of the Bank for the First Quarter of FY 2026-27 ended on June 30, 2026**

In terms of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we have to inform you that a post earnings Analysts / Investors Call / Meet is scheduled to be held by the Bank on Friday, the 10<sup>th</sup> July 2026.

The details are attached as Annexure.

This is for your information, record and dissemination please.

Yours faithfully,

For Indian Bank

AGM & Company Secretary

**Encl:** a/a

**Hosted by Nuvama Wealth Management**

India Equity Research

July 10, 2026

Nuvama Wealth Management is hosting post result conference call with Management of Indian Bank to discuss the financial results of the Bank for Q1FY27 on Friday, July 10, 2026 at 6.00 PM IST.

Shri Binod Kumar - MD & CEO, Shri Ashutosh Choudhury – ED, Shri Shiv Bajrang Singh - ED, Ms. Mini T M – ED, will represent Indian Bank on the call.

Details of the conference call are:

**Time** : **6.00 PM IST on Friday, July 10, 2026**

<b>Webex Link</b>	:	<a href="#">CLICK TO JOIN WEBEX MEETING</a>
<b>Meeting Number (Access Code)</b>	:	<b>2515 843 2701</b>
<b>Meeting Password</b>	:	<b>1234</b>
<b>Join by Phone</b>	:	<a href="#">+91-80-6480-0114,,25158432701##</a> India Toll (Bangalore)
	:	<a href="#">+91-22-6480-0114,,25158432701##</a> India Toll (Mumbai)

**Call leader** Mr. Anand Dama

**For further information, please contact:**

**Anand Dama**

Nuvama Wealth Management Ltd.

E-mail: [Anand.Dama@nuvama.com](mailto:Anand.Dama@nuvama.com)

Cell: 9004308080