

National Stock Exchange of India Limited

Circular

Department: FUTURES & OPTIONS	
Download Ref No: NSE/FAOP/62425	Date: June 12, 2024
Circular Ref. No: 70/2024	

All Members,

DIVIDEND: Adjustment of Futures and Options contracts in the security CANBK

In pursuance of SEBI guidelines as prescribed from time to time for adjustments to futures and options contracts on announcement of corporate action, the members are informed of the following:

Particulars	Details
Symbol	CANBK
Company name	Canara Bank
Type of corporate action	Dividend
Face value	Rs. 2/-
Dividend amount	Rs. 3.22/-
Ex-date & effective date	14-JUN-2024
Revised option strike prices*	Will be provided one day prior to the ex-date / effective date.

* Adjustment details can be referred at below link.

<https://www.nseindia.com/products-services/equity-derivatives-corporate-actions-adjustments>

Other Important Points to be noted:

- The above changes shall be effective from the ex-date / effective date as given above table.
- The revised options strike/futures base prices and the lot size on account of adjustment would appear in decimal places and shall be rounded off to the nearest tick size and the lot size shall be rounded off to the nearest integer. The details would be available in the latest contract.gz file.
- The details of the revised option strike prices, futures prices, lot size and quantity freeze limit wherever applicable, will be informed to members separately via circular one day prior to the ex-date / effective date.
- Members are advised to load the updated contract.gz file in the trading application before trading on the ex-date / effective date. This file can be obtained from the directory faoftp/faocommon on the Extranet server.
- The methodology for position adjustments shall be separately intimated respective Clearing Corporation.

National Stock Exchange of India Limited

For and on behalf of
National Stock Exchange of India Limited

Khushal Shah
Associate Vice President

Toll Free No	Email id
1800-266-0050 (Option 1)	msm@nse.co.in