

**BELOW CHANGES ARE TO BE DONE AFTER UPLOADING THE TRADE FILE AND POSITION FILE OF 28/03/2018**

The screenshot shows a web application interface with a menu bar at the top containing 'Trading', 'NSE\_FNO', 'Change Expiry', 'DAY-TO-DAY', 'REPORTS-I', and 'REPORTS-II'. The main content area is titled 'Expiry Date Change' and contains the following fields and buttons:

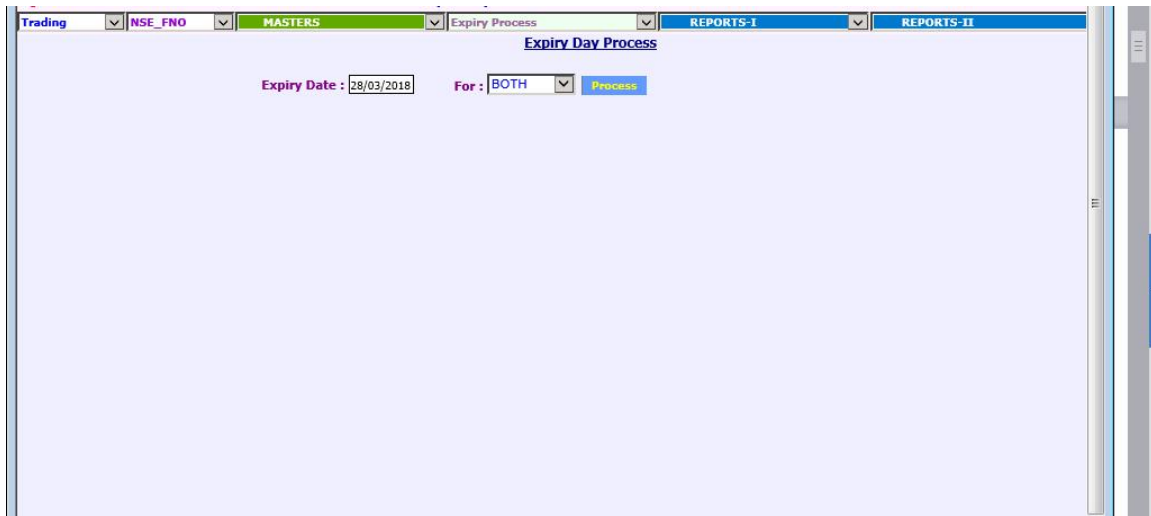
- Scrip Name:
- Current Expiry Date:
- New Expiry Date:
- 
- 

Early expiry for FORTIS on 26/04/2018, Trading-->NSE\_FNO\_Master-->Change expiry input scrip Symbol-FORTIS in scrip name and current expiry date 26/04/2018 and new expiry date as 28/03/2018 and add

The screenshot shows the same web application interface as above, but with the 'Current Expiry Date' field updated to '31/05/2018'. The 'New Expiry Date' remains '28/03/2018'. The 'Add' and 'View' buttons are still present.

Early expiry for FORTIS on 31/05/2018, Trading-->NSE\_FNO\_Master-->Change expiry input scrip Symbol-FORTIS in scrip name and current expiry date 31/05/2018 and new expiry date as 28/03/2018 and add

After add process run expiry process



The screenshot shows a software window titled "Expiry Day Process". At the top, there is a navigation bar with several tabs: "Trading", "NSE\_FNO", "MASTERS", "Expiry Process", "REPORTS-I", and "REPORTS-II". The "MASTERS" tab is currently selected. Below the navigation bar, the window contains the following fields and controls:

- Expiry Date :** A text input field containing the date "28/03/2018".
- For :** A dropdown menu currently set to "BOTH".
- Process** : A blue button to execute the process.

The main area of the window is currently empty, suggesting that the process has not yet been completed or that there are no results to display.

**NOTE : AFTER INPUTTING CHANGE EXPIRY FOR ALL DO EXPIRY PROCESS BY INPUTTING 28/03/2018 AND DO MARK TO MARK.**