

BELOW CHANGES ARE TO BE DONE AFTER UPLOADING

THE TRADE FILE AND POSITION FILE AND CN01 FILE OF 22/11/2022

The screenshot shows a software window titled "Expiry Date Change". At the top, there are several tabs: "Trading", "NSE_FNO", "Change Expiry", "DAY-TO-DAY", "REPORTS-I", and "REPORTS-II". The main area contains the following fields and buttons:

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

Early Expiry for MINDTREE for 24/11/2022,
Trading-NSE_FNO

-Master-Change

Expiry Input Scrip Symbol- MINDTREE In Scrip Name
and

Current Expiry Date

24/11/2022 and New Expiry Date as 22/11/2022 and Add

The screenshot shows a software window titled "Expiry Date Change". At the top, there are several tabs: "Trading", "NSE_FNO", "Change Expiry", "DAY-TO-DAY", "REPORTS-I", and "REPORTS-II". The main area contains the following fields and buttons:

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

At the bottom right corner, there is a watermark that says "Activate Windows" with a question mark icon.

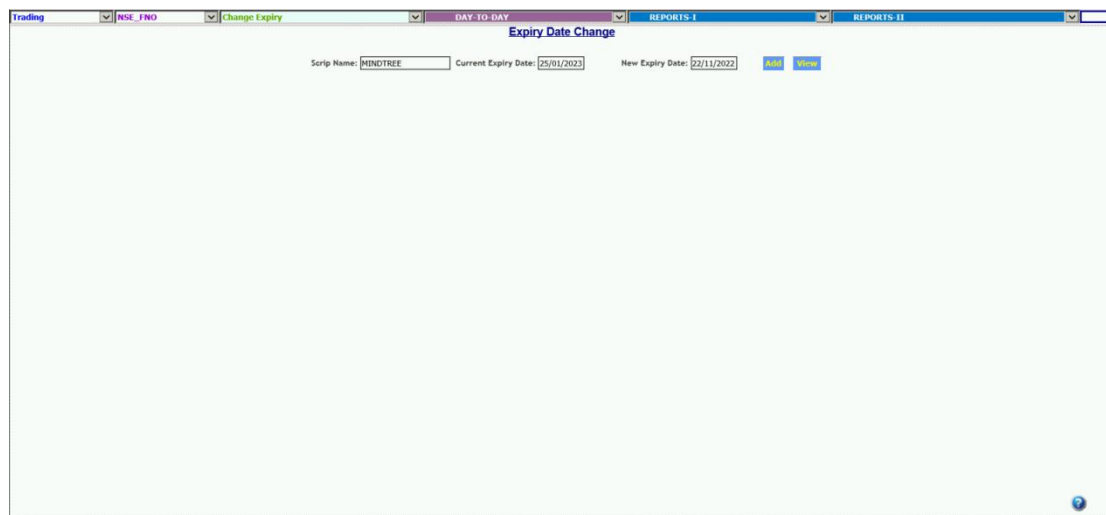
Early Expiry for MINDTREE for 29/12/2022,
Trading-NSE_FNO

-Master-Change

Expiry Input Scrip Symbol- MINDTREE in Scrip Name
and

Current Expiry Date

29/12/2022 and New Expiry Date as 22/11/2022 and Add



The screenshot shows a web-based form titled "Expiry Date Change". The form has a light green background and a white border. At the top, there are several tabs: "Trading", "NSE_FNO", "Change Expiry", "DAY TO DAY", "REPORTS-I", and "REPORTS-II". The "Change Expiry" tab is active. Below the tabs, the form contains the following fields and buttons:

- Scrip Name: MINDTREE
- Current Expiry Date: 25/01/2023
- New Expiry Date: 22/11/2022
- Buttons: Add, View

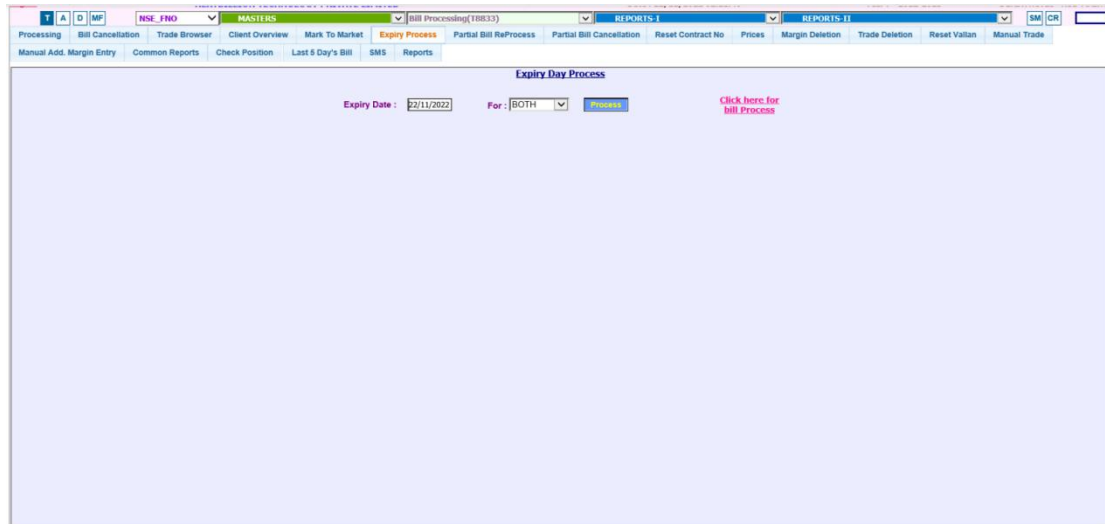
Early Expiry for MINDTREE for 25/01/2023,
Trading-NSE_FNO

-Master-Change

Expiry Input Scrip Symbol- MINDTREE in Scrip Name
and

Current Expiry Date

25/01/2023 and New Expiry Date as 22/11/2022 and Add



NOTES : AFTER INPUTTING CHANGE EXPIRY FOR ALL DO
EXPIRY PROCESS BY INPUTTING 22/11/2022 AND DO MARK
TO MARK