

BELOW CHANGES ARE TO BE DONE AFTER UPLOADING THE TRADE FILE AND POSITION FILE AND CN01 FILE OF 27/12/2018

The screenshot shows a web application interface for 'Expiry Date Change'. At the top, there are several dropdown menus: 'Trading' (selected), 'NSE_FNO', 'Change Expiry', 'DAY-TO-DAY', 'REPORTS-I', and 'REPORTS-II'. Below these is the title 'Expiry Date Change'. The form contains three input fields: 'Scrip Name' with the value 'CAPF', 'Current Expiry Date' with the value '31/01/2019', and 'New Expiry Date' with the value '27/12/2018'. To the right of these fields are two buttons: 'Add' and 'View'.

Early expiry for **CAPF** for **31/01/2019**, Trading-NSE_FNO -Master-change expiry input scrip symbol- **CAPF** in scrip name and current expiry date **31/01/2019** and new expiry date as **27/12/2018** and add

The screenshot shows the same 'Expiry Date Change' form. The 'Scrip Name' field contains 'CAPF'. The 'Current Expiry Date' field now contains '28/02/2019'. The 'New Expiry Date' field remains '27/12/2018'. The 'Add' and 'View' buttons are still present.

Early expiry for for **28/02/2019**, Trading-NSE_FNO-Master-change expiry input scrip symbol- **CAPF** in scrip name and current expiry date **28/02/2019** and new expiry date as **27/12/2018** and add

Trading | NSE_FNO | MASTERS | Expiry Process | REPORTS-I | REPORTS-II

Expiry Day Process

Expiry Date : 27/12/2018 For : BOTH

**NOTES :AFTER INPUTTING CHANGE EXPIRY FOR ALL DO EXPIRY
PROCESS BY INPUTTING 27/12/2018 AND DO MARK TO MARK**