

Twitter Thread by Swapnil Kommawar



Swapnil Kommawar

[@KommawarSwapnil](#)



Bearish Strategies

A Thread, read till the end to compare three

strategies, tried explaining in simple language■■■■

Like / Retweet for max reach■

If we want to trade in F&O, we have to create a view

If our view is bearish, then following strategies can be deployed.



1 ■ Buy Put

■ If our view is to bearish, we can simply buy ATM put and ride the downward momentum.

■ Risk would be limited to the premium we have paid

Reward would be unlimited, as long as it goes below (strike price- premium paid).

Example :

You bought 17200 put option at 135.9

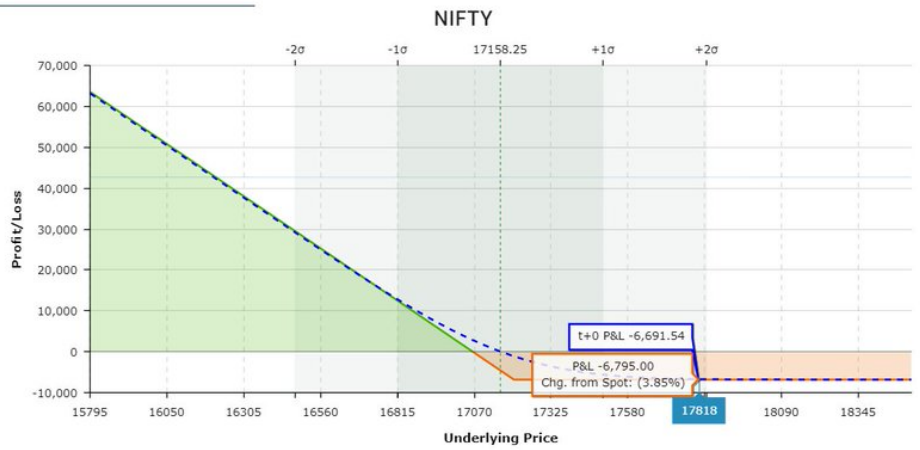
Max loss is nifty lot size = 50 * premium paid

$$50 * 135.9 = 6795$$

In order to be in profit on expiry it should close below $17200 - 135.9 = 17064$

Called as breakeven shown in chart ■

Strategy Summary	
+1x 04AUG2022 17200PE - ₹ 135.9 (0)	
Prob. of Profit	39.08%
Max. Profit	₹ Undefined
Max. Loss	₹ -6,795 (-100.00%)
Max. RR Ratio	NA
Breakevens	0-17064.0
Total PNL	₹ 0
Net Credit	₹ 0
Estimated Margin/Premium	₹ +6,795



■ Bear Spreads

■ Spread strategies are used when our view is neutral to bearish

■ These strategy's are limited risk and limited reward strategies.

2 ■ Bear Put Spread (Debit Spread)

■ We use only put to trade our bearish view

■ In this spread we buy a put option at ATM strike and sell a put option below that strike

■ Risk is limited to the premium which got debited

■ Reward would be limited when it goes below the sold strike.

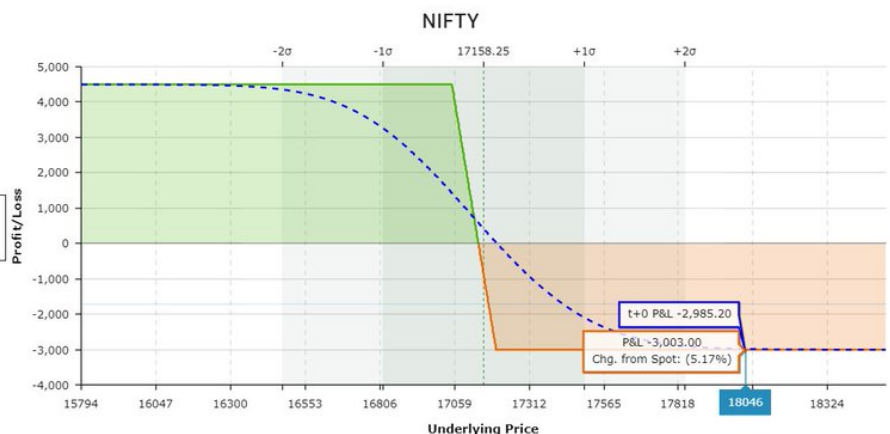
Example : We bought 17200 put at 135.9

Now, we sell below strike 17050 at 75.85

In order to be in profit Nifty at expiry should be below $135.9 - 75.85 = 60.05$

So, $17200 - 60.05 =$ Rounding off to 61 so 17139 ■

+1x 04AUG2022 17200PE - ₹ 135.9 (0)	
-1x 04AUG2022 17050PE - ₹ 75.85 (0)	
Prob. of Profit	47.75%
Max. Profit	₹ +4,498 (26.22%)
Max. Loss	₹ -3,003 (-17.50%)
Max. RR Ratio	1:1.5
Breakevens	0-17139.0
Total PNL	₹ 0
Net Credit	₹ 0
Estimated Margin/Premium	₹ +17,158



3 ■ Bear Call Spread (Credit Spread)

■ We use only call option to trade our bearish view

■ In this spread we sell a call option at ATM strike of and buy a call option above that strike

■ Risk is limited and when it goes above sold call option strike price.

■ Reward is also limited as long as it trades below sold strike price.

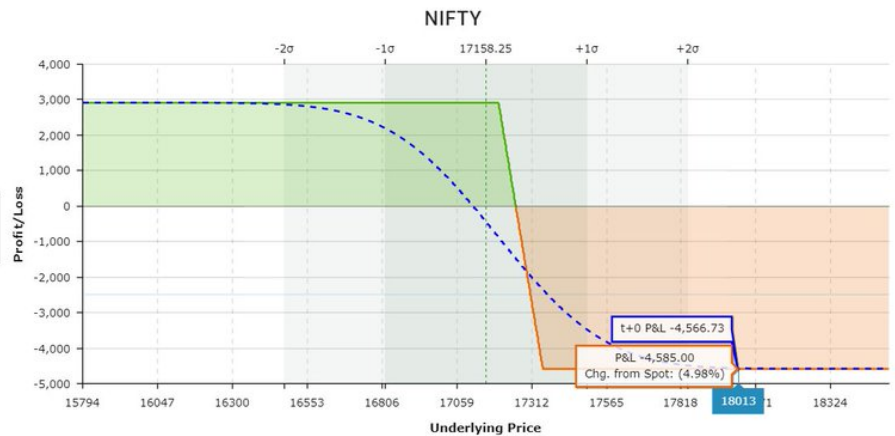
Example : Sold 17200 at 109.6

And bought 17350 at 51.3

So, in order to be in profit it has to trade above
 $109.6 - 51.3 = 58.3$

Now, breakeven is at $17200 + 58.3 = 17258$ as shown in below chart ■

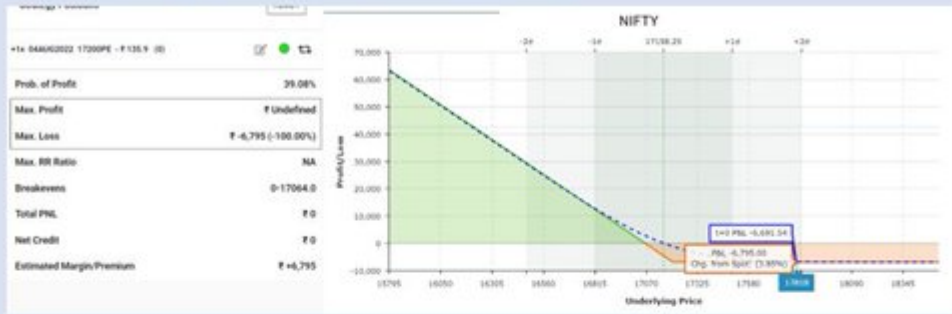
-1x 04AUG2022 17200CE - ₹ 109.6 (0)	
+1x 04AUG2022 17350CE - ₹ 51.3 (0)	
Prob. of Profit	61.47%
Max. Profit	₹ +2,915 (12.50%)
Max. Loss	₹ -4,585 (-19.66%)
Max. RR Ratio	1:0.64
Breakevens	0-17258.0
Total PNL	₹ 0
Net Credit	₹ +2,915
Estimated Margin/Premium	₹ +23,324



Here, you can compare the chart of 3 views which we shared above ■

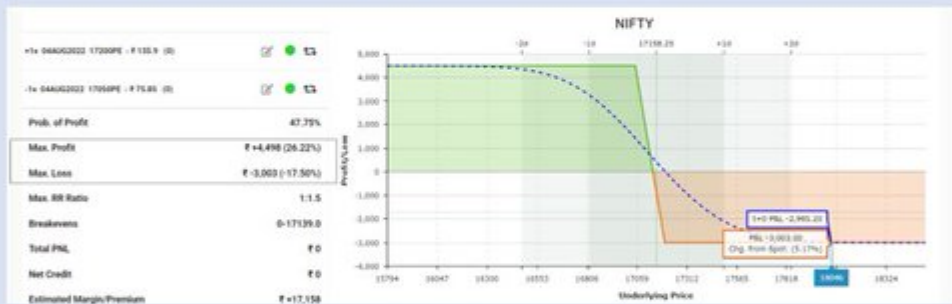
PUT BUY

Simply BUY a PE option of ATM STRIKE. Pay off chart looks this



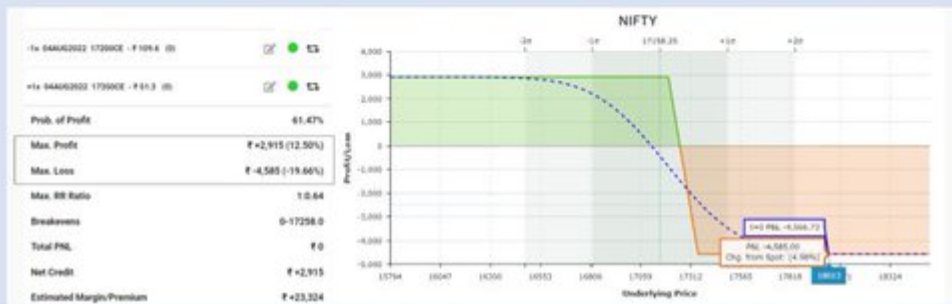
BEAR PUT SPREAD

BUY a PE of ATM STRIKE PRICE and SELL a PE of below STRIKE PRICE. Pay off chart looks like this



BEAR CALL SPREAD

SELL a CE of ATM STRIKE PRICE and BUY a PE of above STRIKE PRICE. Pay off chart looks like this



Goal is to educate and help small traders to trade with hedge, which will help to minimize their risk

Tried explained about bear spreads in simple language, please let me know if you have any doubts.

You can join my telegram channel through below link

If not you can search with options trading with swapnil in telegram

<https://t.co/yY38y9Eepi>