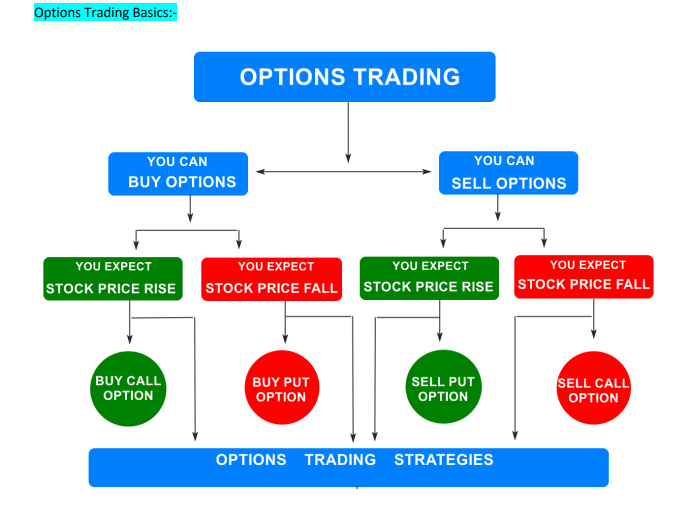


Options are a form of derivative contract that gives buyers of the contracts (the option holders) the right (but not the obligation) to buy or sell a security at a chosen price at some point in the future.

Option buyers are charged an amount called a premium by the sellers for such a right.

Options are generally divided into "call" and "put" contracts.

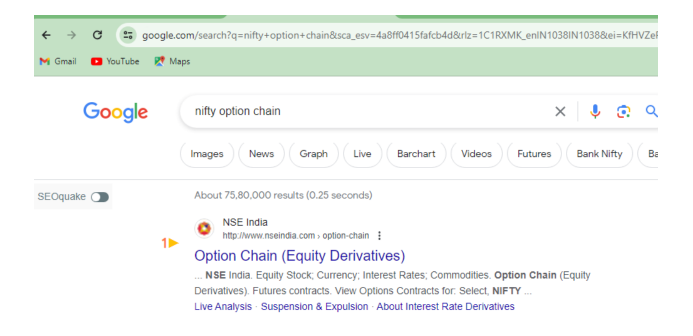
With a call option, the buyer of the contract purchases the right to *buy* the underlying asset in the future at a predetermined price, called exercise price or strike price. With a put option, the buyer acquires the right to *sell* the underlying asset in the future at the predetermined price.



- 1. Buy a call option or sell a put option only when you expect the market to go up.
- 2. Buy a put option or sell a call option only when you expect the market to go down
- 3. The buyer of an option has unlimited profit potential and limited risk (to the extent of the premium paid)
- 4. The seller of an option has an unlimited risk potential and limited reward (to the extent of the premium received)

Option Chain: What is It and How To Read It?

Step 1:- search Nifty option Chain & click on <u>www.nseindia.com</u> as shown below.



Step 2:- Then select index Nifty and expiry date as shown below.

	1101				WEST			ULAIN		RESOUNCE	.5 001011
Equity Stock	Currency	Int	erest Rates	Commodities							
Option Chain	(Equity Der	rivativ	es)								
View Options Contracts for:			Select Symbol		Expiry Date				Strike Price		
NIFTY	~	OR	Select	~	22-	Feb-2024	~	OR	Select	~	
Underlying Inde	ex: NIFTY 22,	055.05	5 As on 21-Feb-20	24 15:30:00 IST 🤇	3						Terms of Us
			CALLS			Select	Expir	y dat	te		

Step 3:-

						CALLS												PUTS						
		ОІ	CHNG IN OI	VOLUME	IV	LTP	CHNG	BID QTY	BID	ASK	ASK QTY	STRIKE	BID QTY	BID	ASK	ASK QTY	CHNG	LTP	IV	VOLUME	CHNG IN OI	01		
	1	1,350	-445	1,346		<u>582.90</u>	-207.90	600	574.90	620.25	1,500	<u>21,400.00</u>	150	0.70	0.90	5,300	-3.00	<u>0.90</u>	23.61	8,10,277	-29,319	75,496	1	
	1	300	-79	261	-	<u>537.55</u>	-200.45	600	530.35	564.80	50	21,450.00	800	1.00	1.10	5,050	-3.40	<u>1.10</u>	22.59	4,69,485	-256	34,185	1	
	1	3,753	-250	7,582		483.50	-211.75	200	482.35	487.95	150	21,500.00	3,000	1.30	1.65	50	-3.70	1.65	21.98	14,53,952	86,694	1,95,877	1	
	1	546	-121	623	1.1	<u>434.50</u>	-214.30	600	429.95	469.30	1,500	<u>21,550.00</u>	250	1.80	1.95	24,650	-4.35	<u>1.95</u>	20.85	8,84,623	12,546	44,221	1	
	1	2,918	-782	3,761		<u>384.50</u>	-208.25	650	383.65	388.00	50	<u>21,600.00</u>	1,050	2.50	3.30	50	-5.20	2.55	20.04	18,61,260	23,472	1,02,228	1	(0
	1	981	-93	1,229	1.1	<u>338.00</u>	-205.40	400	334.70	342.45	200	<u>21,650.00</u>	200	3.70	4.45	50	-5.75	<u>3.70</u>	19.57	12,13,580	19,826	47,887	1	
┉┍──╱		14,291	-1,489	16,037	1.1	<u>288.00</u>	-211.60	50	289.10	292.00	100	<u>21,700.00</u>	750	6.10	6.50	700	-5.60	<u>6.10</u>	19.28	25,91,148	32,430	1,25,615	1	
	/ <u>/</u>	1,504	11	4,920	1.1	<u>244.60</u>	-208.55	50	241.80	245.00	100	<u>21,750.00</u>	850	9.20	9.85	300	-4.75	<u>9.85</u>	18.85	17,62,241	24,650	72,955	1	• • •
L)	1	10,339	-3,431	66,381	1.1	<u>201.00</u>	-205.90	200	197.35	201.00	50	<u>21,800.00</u>	1,800	15.45	15.85	800	-3.25	<u>15.35</u>	18.96	27,09,827	36,502	1,37,208	1	
.L)	1	5,202	-1,884	38,354	1.1	<u>156.95</u>	-203.80	50	157.05	162.25	150	<u>21,850.00</u>	50	24.35	25.00	900	1.45	25.00	19.33	16,77,872	8,833	55,523	1	
	1	22,958	1,199	2,34,605		<u>122.05</u>	-196.05	50	122.00	124.80	200	<u>21,900.00</u>	450	38.10	39.70	50	8.65	<u>38.10</u>	19.90	28,23,979	41,510	1,32,759	1	
	1	18,664	12,818	2,63,341	7.17	<u>91.55</u>	-182.25	100	91.60	94.65	50	21,950.00	50	57.45	59.75	550	22.25	<u>59.75</u>	20.80	18,89,075	8,066	52,747	1	
	1	1,15,489	62,562	16,97,186	10.18	<u>66.10</u>	-168.85	9,100	66.00	68.95	300	22,000.00	100	81.05	83.60	50	34.65	<u>81.75</u>	21.76	41,99,956	-11,116	1,59,755	1	
	1	61,122	44,071	12,31,155	11.76	<u>47.95</u>	-149.30	500	46.25	48.00	2,350	22,050.00	250	111.05	114.00	50	55.40	113.00	23.27	21,20,924	0,145	99,198	1	ATM OF
	1	1,79,910	84,027			32.00	-129.80	100	31.80	32.00	600	22,100.00	50	145.85	149.35	50	72.20					84,563	1	CALL &
	1	1,16,848	63,705	24,99,717		21.85	-108.55	900	21.35	21.95	100	22,150.00	450	186.00	187.30	50	93.40	<u>186.00</u>	26.34	22,89,364	-26,933	26,996	1	
	1		1,72,949			<u>14.30</u>	-89.05	50	13.80	14.40	14,350	22,200.00	350	226.65	231.70	50	113.60			42,98,621	-1,505	64,028	1	
	1	1,35,933	1,00,604	35,61,119	14.92	8.95	-70.50	500	8.65	8.95	750	22,250.00	50	273.00	275.65	50	134.75	273.05	30.94	14,92,053	4,407	15,429	1	
	1	2,09,351	1,28,295			5.45	-53.00	11,250	5.20	5.50	3,500	22,300.00	300	318.25	323.85	50	155.70	323.45			233	20,649	1	
	1	1,17,832	83,900	25,34,526	15.98	3.40	-38.35	2,700	3.30	3.40	50	22,350.00	50	365.05	371.90	200	167.45	367.70	36.38	2,46,370	-1,891	4,196	1	A
•	1	1,69,570	99,490	30,23,832	16.65	2.10	-26.50	13,600	2.10	2.45	7,450	22,400.00	150	415.05	420.80	50	175.95	416.15		2,23,549	-2,104	4,477	1	
M^		87,509	46,167	22,60,372		<u>1.60</u>	-17.35	150	1.60	1.85	2,100	22,450.00	600	442.85	470.35	200	190.10	469.15		27,431	266	1,491	1	< (
		2,80,434	1,70,948	30,08,498	19.10	<u>1.50</u>	-10.35	500	1.50	1.60	2,100	22,500.00	100	494.90	519.95	100	197.95	<u>518.40</u>	44.67	54,345	1,020	5,150	1	
		85,990	23,426	16,96,711	20.17	<u>1.30</u>	-5.90	3,600	1.15	1.30	950	22,550.00	600	536.85	600.90	600	203.25	<u>568.75</u>		3,008	-38	131	1	
LL)	1	1,59,142	32,177	23,70,373		1.15	-3.15	14,250	1.15	1.20	9,800	22,600.00	600	590.80	620.10	50	204.30	<u>616.60</u>		6,983	-394	817	1	
	1	93,525	39,577	13,27,712		0.90	-1.70	4,850	0.90	1.15	1,700	22,650.00	200	663.20	670.10	400	208.30	<u>667.80</u>		593	-1	34	1	
	1	1,61,037	52,627	18,32,862		0.80	-1.00	23,500	0.80	0.95	1,700	22,700.00	600		751.50	800	209.35	<u>717.00</u>		1,723	-51	206	1	
	1	51,461	-1,654	6,02,968	25.16	<u>0.70</u>	-0.55	1,100	0.70	1.00	3,550	22,750.00	200	737.20	770.25	400	166.30	725.35	38.81	69	-21	35	1	
	1	1,27,933	17,687		26.68	<u>0.85</u>	-0.30	1,800	0.70	0.85	2,000	22,800.00	250		817.00	100	219.35	822.35		781	-110	104	1	
	1	29,532	8,022		28.39		-0.20	1,200	0.65	0.90	27,950	22,850.00	800	847.20	900.00	4,750	145.85	872.00		5		6	1	
	1	58,728	7,416	4,93,990			-0.20	50	0.75	0.85	1,100	22,900.00	5,400	884.80	944.55	600	208.85	<u>913.35</u>	65.02	24	4	10	1	
	1	25,423	-6,966		30.65	<u>1.00</u>	0.05	11,050	0.50	1.15	5,400	22,950.00	400	958.70		200	107.55	900.05	-	25	2	11	1	
	1	1,56,531	27,826	10,21,369	32.10	<u>0.70</u>	-0.20	450	0.70	1.05	3,200	23,000.00	7,450	986.60	1,049.80	6,600	204.60	1,018.00	71.97	475	-43	266	1	

Summary of Above Diagram:-

- 1. The Call options are on to the left side of the Option Chain.
- 2. The Put options are on to the right side of the Option Chain.
- 3. The strikes are stacked on an increasing order in the center of the Option Chain.
- 4. **ITM For Call options** all option strikes lower than ATM options are ITM option. Hence they have a pale yellow background
- 5. OTM For Call options all option strikes higher than ATM options are OTM options. Hence they have a white background.
- 6. **ITM For Put Options** all option strikes higher than ATM are ITM options. Hence they have a pale yellow background.
- 7. ITM For Put Options all option strikes lower than ATM are OTM options. Hence they have a white background.
- 8. The pale yellow and white background from NSE is just a segregation method to bifurcate the ITM and OTM options.

Beginners stepping in options trading will see the options chain as a complex data. Option chain is a chart that will give in-depth information related to all stock contracts available for Nifty stocks.

The best thing about the option chain is that it provides valuable information about the current security value and how it will affect it in the long term. Understanding the option chain will help investors make correct choices within the market. This article will give you a clear understanding of the Options chain to make the right trading decision.

What is an Options Chain?

Options chain can be defined as the listing of all option contracts. It comes with two different sections: call and put.

A call option means a contract that gives you the right but does not give you the obligation to buy an underlying asset at a particular price and within the option's expiration date.

On the other hand, a put option means a contract that gives you the right but does not give you the obligation to sell an underlying asset at a particular price and within the option's expiration date.

An option strike means the stock price at which the investor is ready to buy the stock if the choice is exercised.

An option chain lists all option contracts, including put and call option for given security. However, several traders focus on net change,' 'bid,' 'last price,' and 'ask,' columns to assess current market conditions.

Option chain is also called the option matrix. With the help of the option matrix, several skilled traders can easily see the direction of price movements.

Option Matrix also allows users to analyze and identify the points at which a low or high level of liquidity appears. Typically, it limits the traders to evaluate the depth and liquidity of specific strikes.

How To Read The Options Chain Chart?

Here are components of the options chart that will help you to read the options chain chart easily. Let's look at the given below:

Options Type

Typically, options have two different types:

a. Call Option

Call option means a contract that extends the right to buy underlying at a specific price within a specified date

b. Put Option

Put option is also a contract that extends the right to sell underlying at a specific price within a specified date.

Strike Price

Strike price means a price at which both buyers and sellers of the Option agree to execute a contract. When the options price goes beyond the strike price, the options trade turns out to be profitable.

Open Interest or OI

Open Interest means the Interest of traders during a specific strike price. The higher the amount, the Interest will be more among the traders for the actual strike price of an option. Since there's more Interest among traders, there will be high liquidity to trade your opinion.

Change in Open Interest

It shows all the significant changes taken place in the Open Interest before the expiration date. The significant difference in OI signifies that either contracts are closed, exercised, or squared off.

Volume

The volume shows the trader's interest, and the total number of contracts of an option for a specific price traded within the market.

Volume is calculated daily and can even help understand the current Interest of several traders.

Implied Volatility or IV

Implied Volatility showed the price swing. High Implied volatility means there will be a high swing in prices, and low implied Volatility means there will be few or low swings in prices.

Last Traded Option or LTP

LTP means the last traded price of an option.

Bid Price

Bid Price means the actual value quoted within the last buy order. A price above the Last Traded Price (LTP) may indicate rising demand for options.

• Bid Quantity

Bid Quantity is the total number of buy orders booked for a particular strike price. However, it tells you about the current demand for the strike price of an option.

Ask Quantity

Ask Quantity is the total number of open sell orders for a particular strike price. It indicates the availability of the options.

Ask Price

Ask Price is the value quotes within the last sell order.

The **Call options** are on to the left side of the Option Chain.

The **Put options** are on to the right side of the Option Chain.

The strikes are stacked on an increasing order in the center of the Option Chain.

ITM For Call options – all option strikes lower than ATM options are ITM option. Hence they have a pale yellow background

OTM For Call options – all option strikes higher than ATM options are OTM options. Hence they have a white background.

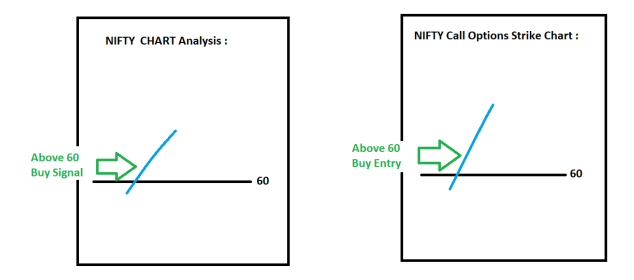
ITM For Put Options – all option strikes higher than ATM are ITM options. Hence they have a pale yellow background.

ITM For Put Options – all option strikes lower than ATM are OTM options. Hence they have a white background.

The pale yellow and white background from NSE is just a segregation method to bifurcate the ITM and OTM options.

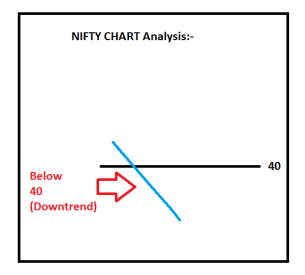
Option Buying Strategy to Practice in Paper trading app like front.page , sensibull , neostox.com

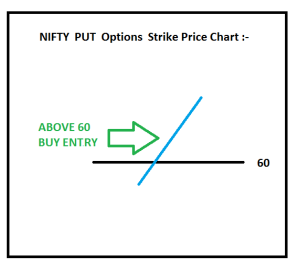
1) Buying Call options with RSI Indicators(5 minute, 15 minute):-



When to Make Buy Entry in Nifty Call Options ITM ?

1) Buying Put options with RSI Indicators(5 minute , 15 minute):-





When to Make Buy Entry in Nifty Put Options ITM ?