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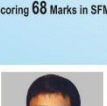
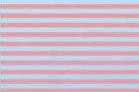
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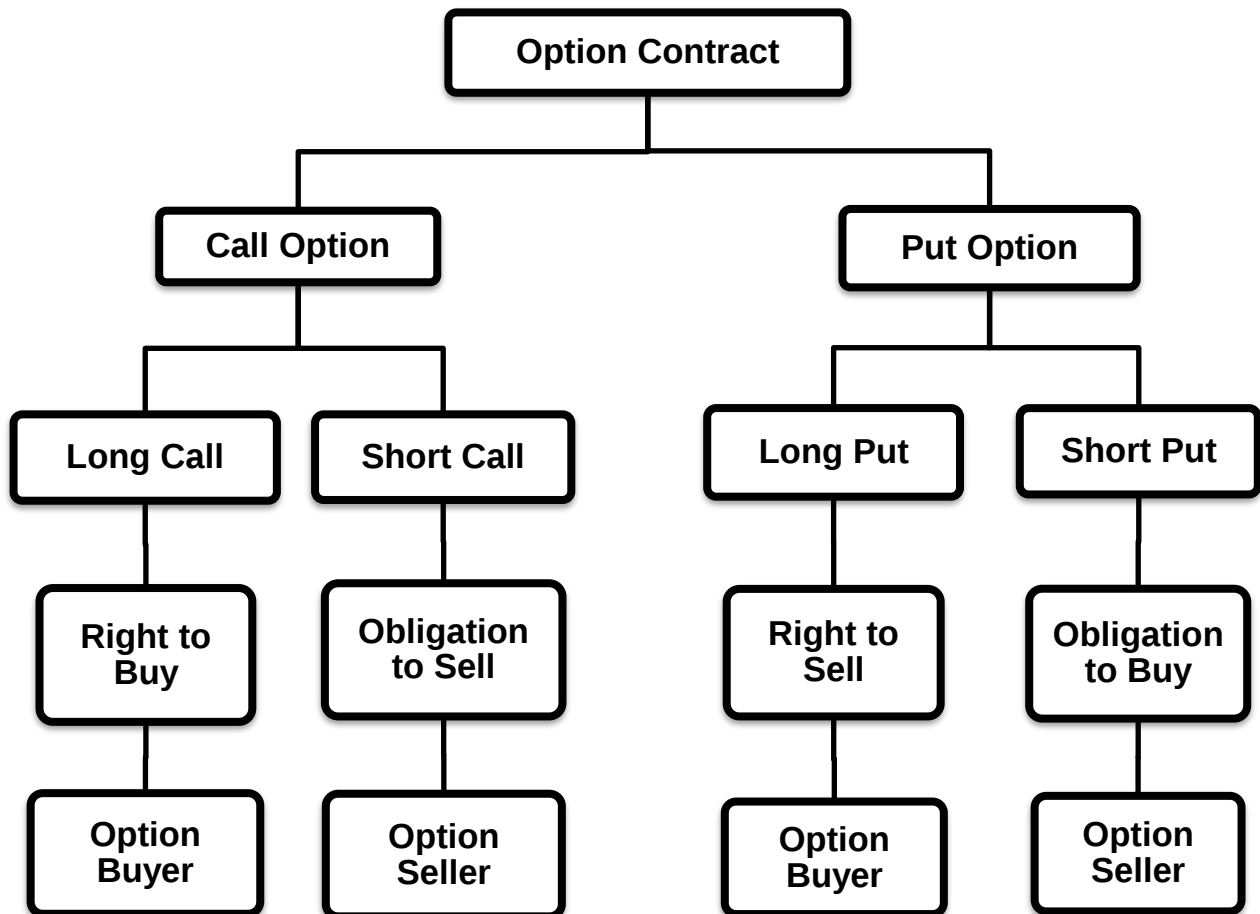
Chapters Sr. No.	Name as per New course	COMMENT	No. of amendment classes required
1	Financial Policy & Corporate strategy	Same as per old course	
2	Indian Financial System*	Theory Chapter	
3	Risk Management*	Theory + Simple Calculation of VAR	2
4	Security Analysis	Same as per old course Some topic transfer from Portfolio theory	1
5	Security Valuation	Already covered in old course in the name of Bond Valuation + Equity/Business Valuation New Topic Enterprise Value introduced	1
6	Portfolio Management	Same as per old syllabus <u>New Topic</u> 1) Fixed Income Portfolio Management 2) Alternative Investment Strategies	2
7	Securitization	Theory Chapter	
8	Mutual Funds	Same as per old syllabus	
9	Derivatives Analysis & Valuation	Same as per old syllabus	
10	Foreign Exchange exposure & Risk Management	Same as per old syllabus	
11	International Financial Management	Same as per old syllabus (International Capital Budgeting)	2
12	Interest Rate Risk Management	Same as per old syllabus (1 or 2 additions)	1
13	Corporate Valuation	Same as per old syllabus (2 Topics Added)	1
14	Merger, Acquisition & Corporate Restructuring	Same as per old syllabus	
15	International Financial Centre(IFC)*	Theory Chapter	
16	Startup Finance*	Theory Chapter	
17	Small & Medium Enterprises*	Theory Chapter	

* New Chapters introduced

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DERIVATIVES (OPTIONS)

Concept No. 1: Introduction



Option Contract:

An option contract give its owner ***the right, but not the legal obligation***, to conduct a transaction involving an underlying asset at a pre-determined future date(the exercise date) and at a pre-determined price (the exercise price or strike price)

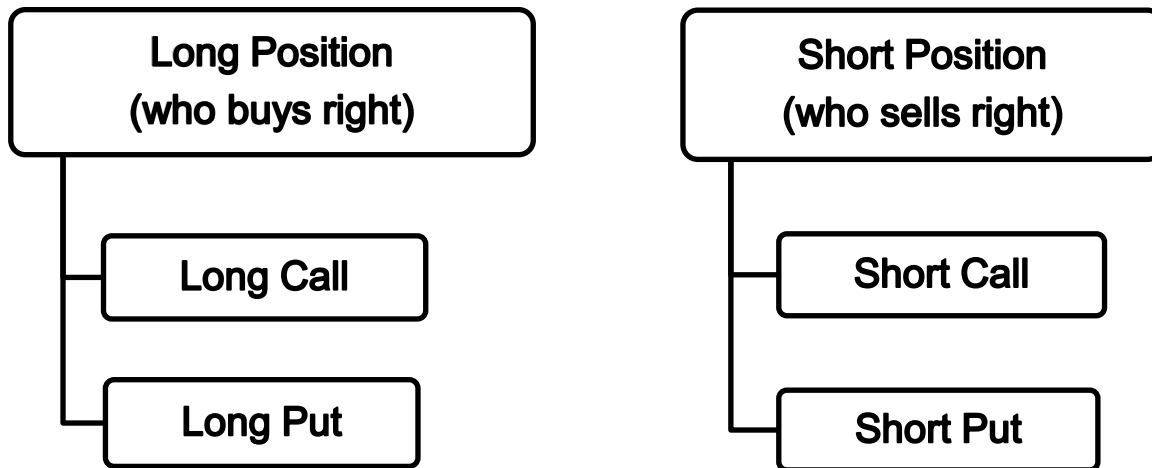
Meaning of Long position & Short position under Option Contract

➤ There are four possible options position

1. **Long call:** The buyer of a call option → has the ***right to buy*** an underlying asset.
2. **Short call:** The writer (seller) of a call option → has the ***obligation to sell*** the underlying asset.
3. **Long put:** The buyer of a put option → has the ***right to sell*** the underlying asset.
4. **Short put:** The writer (seller) of a put option → has the ***obligation to buy*** the underlying asset.

Note:

If question is silent always assume Long Position.



➤ **Exercise Price/ Strike Price:**

The fixed price at which buyer of the option can exercise his option to buy/ sell an underlying asset. It always remain constant throughout the life of contract period.

➤ **Option Premium:**

- ❖ To acquire these rights, owner of options must buy them by paying a price called the Option premium to the seller of the option.
- ❖ Option Premium is paid by buyer and received by Seller.
- ❖ Option Premium is non-refundable, non-adjustable deposit.

Note:

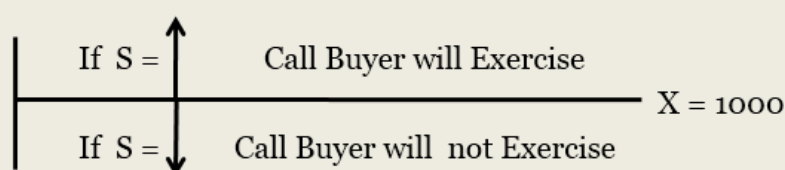
- ❖ The option holder will only exercise their right to act if it is profitable to do so.
- ❖ The owner of the Option is the one who decides whether to exercise the Option or not.

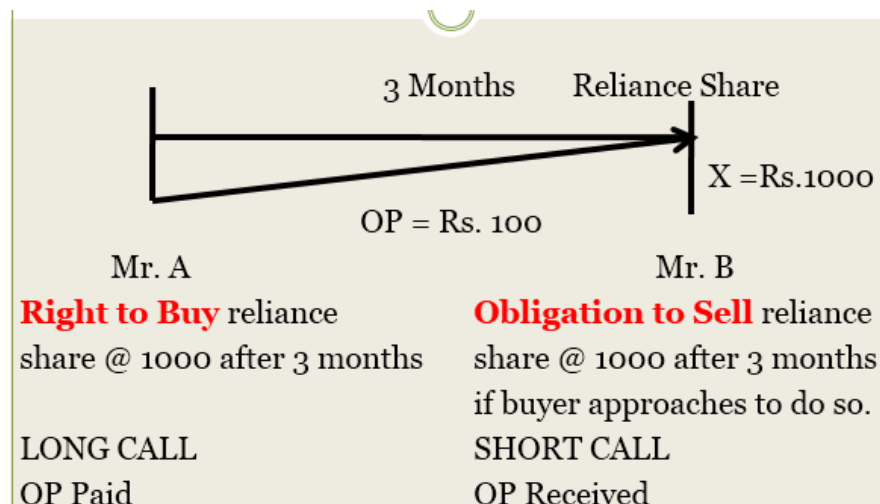
Concept No. 2: Call Option

When Call Option Contract are exercised:

When $CMP > \text{Strike Price} \rightarrow$ Call Buyer Exercise the Option.

When $CMP < \text{Strike Price} \rightarrow$ Call Buyer will not Exercise the Option.

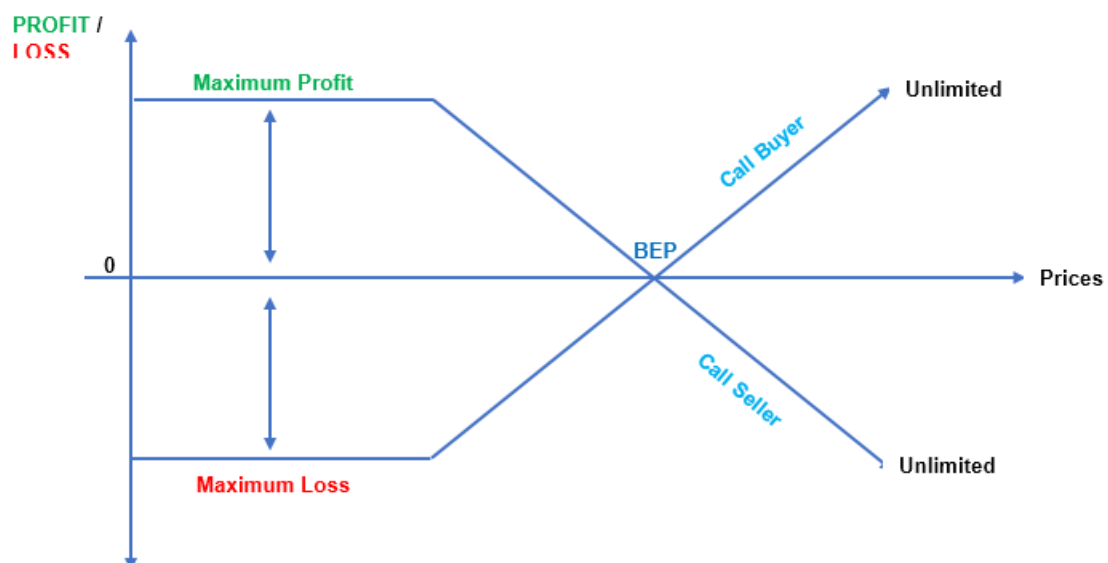


**Note:**

- ❖ Maximum loss to the call buyer will be equal to option premium paid.
- ❖ Maximum profit for the call Writer/ Seller will be only option premium received
- ❖ Maximum profit for call buyer will be unlimited.
- ❖ Maximum loss for call seller will be unlimited.
- ❖ Break-even point for the buyer and seller is the price at which profit and loss will be zero.

Break-even Market Price = Exercise Price + Option Premium

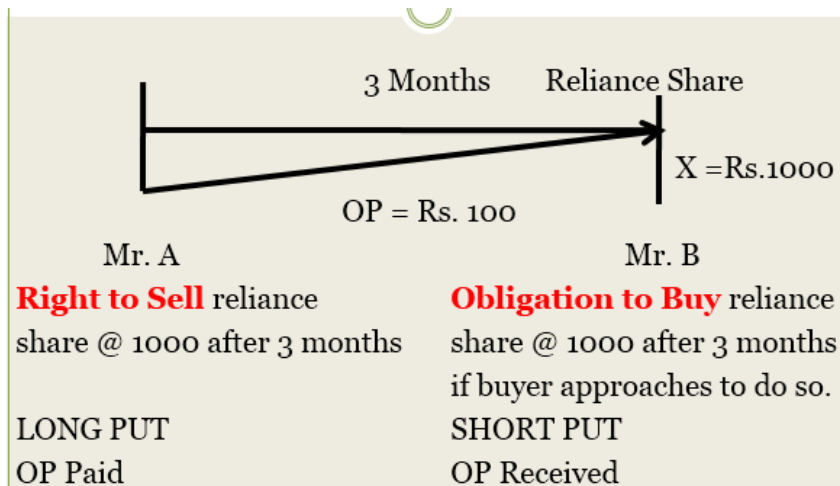
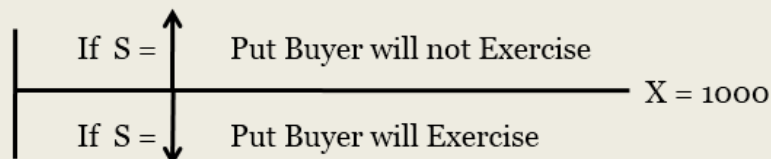
- ❖ The call holder will exercise the option whenever the stock's price exceeds the strike price at the expiration date.
- ❖ The sum of the profits between the Buyer and Seller of the call option is always Zero. Thus, Option trading is ZERO-SUM GAME. The long profits equal to the short losses.
- ❖ Position of a Call Seller will be just opposite of the position of Call Buyer.
- ❖ In this chapter, we first see whether the Buyer of Option opt or not & then accordingly we will calculate Profit & Loss



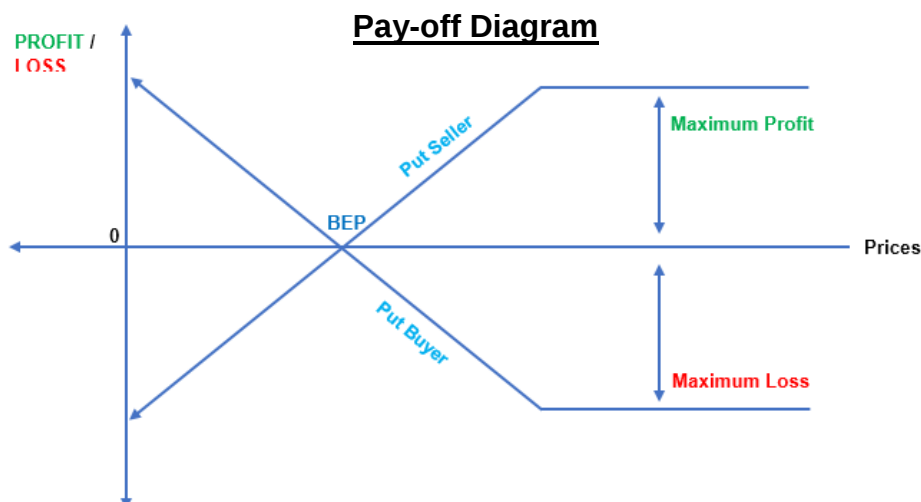
Concept No. 3: Put Option**When Put Option Contract are exercised:**

When $CMP > \text{Strike Price} \rightarrow$ Put Buyer will not Exercise the Option.

When $CMP < \text{Strike Price} \rightarrow$ Put Buyer will Exercise the Option.

**Note:**

- ❖ If Actual Market Price falls to Zero, $NP = X - S - OP$ i.e. $X - 0 - OP$
Maximum Profit = $X - OP$
- ❖ Put Buyer will only exercise the option when actual market price is less the exercise price.
- ❖ Profit of Put Buyer = Loss of Put Seller & vice-versa. Trading Put Option is a Zero-Sum Game.



Concept No. 4: Profit or Loss/ Pay off of call Option & Put Option

While calculating profit or loss, always consider option Premium,

Call Buyers (Long Call)	
If $S - X > 0$ Exercise the option Net Profit = $S - X - OP$	If $S - X < 0$ Not Exercise Loss = Amount of Premium
Put Buyers (Long Put)	
If $X - S > 0$ Exercise the option Net Profit = $X - S - OP$	If $X - S < 0$ Not Exercise Loss = Amount of Premium

Break-even Market Price for call & Put option

- Break – even Market Price is the price at which Profit & loss is Zero.

For Call Buyer & Call Seller	For Put Buyer & Put Seller
Net Profit = $S - X - OP$	Net Profit = $X - S - OP$
If NP = 0 $S = X + OP$	If NP = 0 $S = X - OP$
Where S = Stock Price X = Exercise Price OP = Option Premium	

Concept No. 5: Concept of Moneyness of an Option

Moneyness refers to whether an option is ***In-the money or Out- of the money***.

Case I

- If immediate exercise of the option would generate ***a positive pay-off***, it is in the money

Case II

- If immediate exercise would result in loss (***negative pay-off***), it is out of the money.

Case III

- When current Asset Price = Exercise Price, exercise will generate ***neither gain nor loss*** and the option is at the money.

	Call Option		Put Option
Case 1	$S - X > 0$	In-the-Money	$X - S > 0$
Case 2	$S - X < 0$	Out-of- the-Money	$X - S < 0$
Case 3	$S = X$	At-the-Money	$X = S$

Note:

Do not consider option premium while Calculating Moneyness of the Option.

Concept No. 6: European & American Options

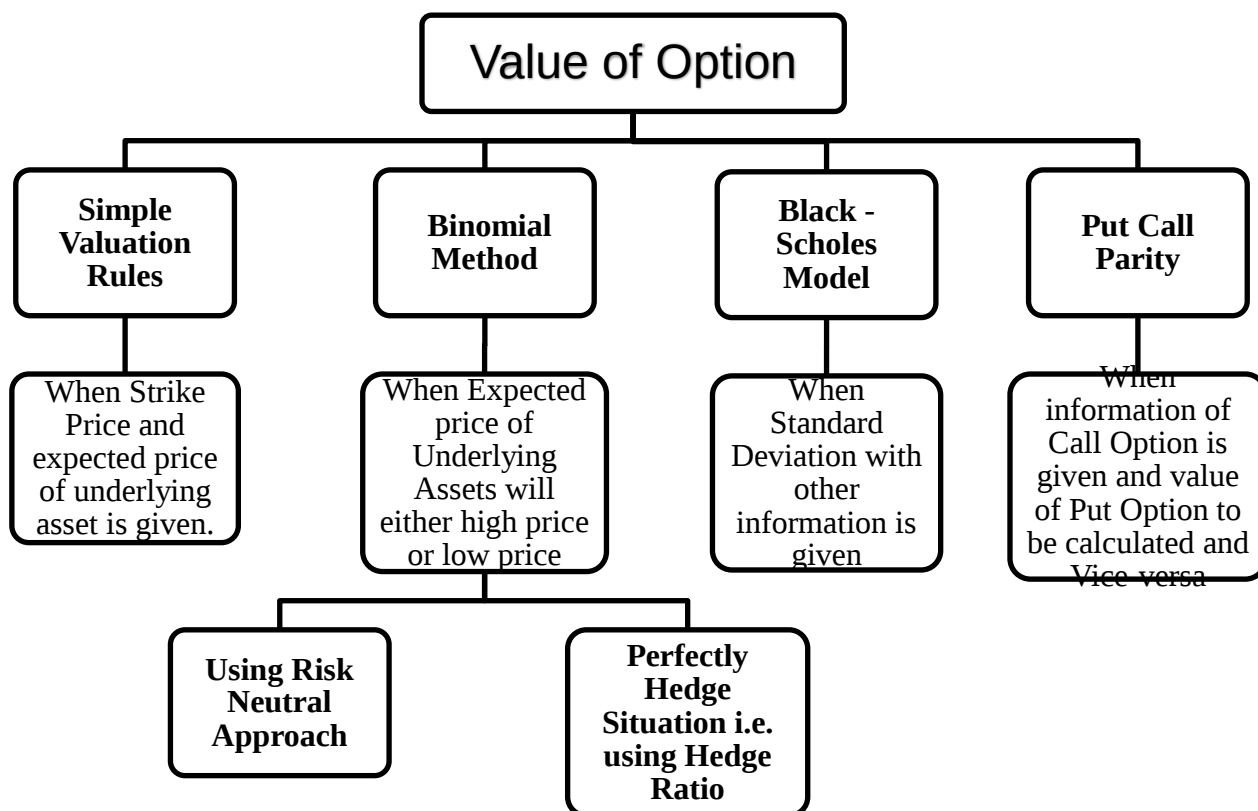
American Option : American Option may be exercised at any time upto and including the contract's expiration date.

European Option : European Options can be exercised only on the contract's expiration date.

❖ The name of the Option does not imply where the option trades – they are just names.

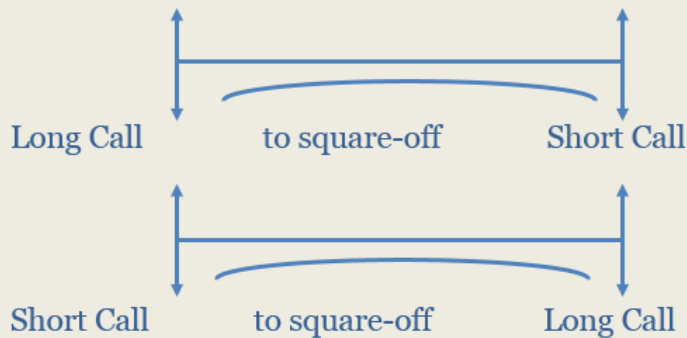
Concept No. 7: Action to be taken under Option Market

If expected Market Price is	Call	Put
Going to rise	Long Call	Short Put
Going to fall	Short Call	Long Put

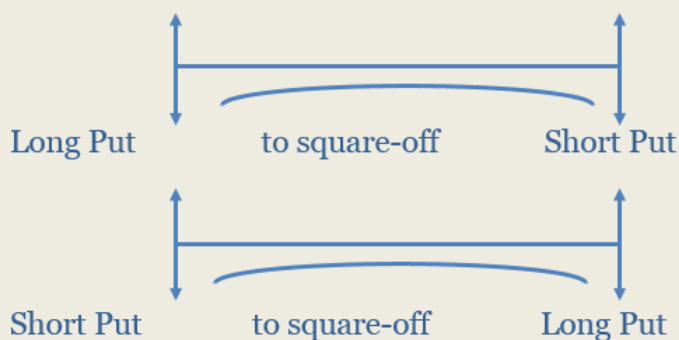
Calculation of Option Value

Closing out the position / squaring the position

- Square-off, Covering, Closing-out, Cancel-off



- Square-off, Covering, Closing-out, Cancel-off



Concept No. 8: Intrinsic Value & Time Value of Option

Option value (Premium) can be divided into two parts:-

- (i) Intrinsic Value
- (ii) Time Value of an Option (Extrinsic Value)

$$\text{Option Premium} = \text{Intrinsic Value} + \text{Time Value of Option}$$

Intrinsic Value:

- An Option's intrinsic Value is the amount by which the option is In-the-money. It is the amount that the option owner would receive if the option were exercised.
- Intrinsic Value is the minimum amount charged by seller from buyer at the time of selling the right.
- An Option has ZERO Intrinsic Value if it is At-the-Money or Out-of-the-Money, regardless of whether it is a call or a Put Option.
- The Intrinsic Value of a Call Option is the greater of $(S - X)$ or 0. That is

$$C = \text{Max} [0, S - X]$$

- Similarly, the Intrinsic Value of a Put Option is $(X - S)$ or 0. Whichever is greater. That is:

$$P = \text{Max } [0, X - S]$$

Time Value of an Option (Extrinsic Value):

- The Time Value of an Option is the amount by which the option premium exceeds the intrinsic Value.
 ➤ Time Value of Option = Option Premium – Intrinsic Value
 ➤ When an Option reaches expiration there is no “Time” remaining and the time value is ZERO.
 ➤ The longer the time to expiration, the greater the time value and, other things equal, the greater the option's Premium (price).

Concept No. 9: Fair Option Premium/ Fair Value/ Fair Price of a Call on Expiration

Fair Premium of Call on Expiry:

= Maximum of $[(S - X), 0]$

Note:

Option Premium can never be Negative. It can be Zero or greater than Zero.

Concept No. 10 Fair Option Premium/ Fair Value/ Fair Price of a Put on Expiration

Fair Premium of Put on Expiry:

= Maximum of $[(X - S), 0]$

Concept No. 11: Fair Option Premium/ Theoretical Option Premium/ Price of a Call before Expiry or at the time of entering into contract or As on Today

Fair Premium of Call = Current Market Price – Present Value of Exercise Price

Or

$$= \left[S - \frac{X}{(1+RFR)^T}, 0 \right] \text{Max}$$

Or

$$= [S - X e^{-rt}, 0] \text{Max}$$

RFR (r) = Risk-free rate

T = Time to expiration

Concept No. 12: Fair Option Premium/ Theoretical Option Premium/ Price of a Put before Expiry or at the time of entering into contract or As on Today

Fair Premium of Put = Present Value of Exercise Price – Current Market Price

Or

$$= \left[\frac{X}{(1+RFR)^T} - S, 0 \right] \text{Max}$$

Or

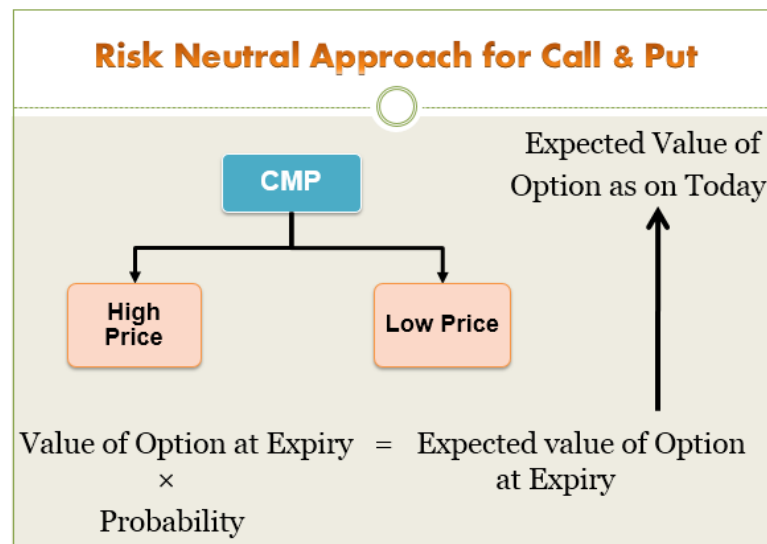
$$= [X e^{-rt} - S, 0] \text{Max}$$

Concept No. 13: Expected Value of an Option on expiry

Under this approach, we will calculate the amount of Option premium on the basis of Probability.

Value of Option at expiry × Probability = Expected value of an option at Expiry

Concept No. 14: Risk Neutral Approach for Call & Put Option(Binomial Model)



- Under this approach, we will calculate Fair Option Premium of Call & Put as on Today.
- The basic assumption of this model is that share price on expiry may be higher or may be lower than current price.

Step 1: Calculate Value of Call or Put as on expiry at high price & low price

Value of Call as on expiry = $\text{Max} [(S - X), 0]$

Value of Put as on expiry = $\text{Max} [(X - S), 0]$

Step 2: Calculate Probability of High Price & Low Price

$$\text{Probability of High Price} = \frac{\text{CMP} (1+r)^n - \text{LP}}{\text{HP} - \text{LP}} \quad \text{or} \quad \text{Probability of High Price} = \frac{\text{CMP} (e^{rt}) - \text{LP}}{\text{HP} - \text{LP}}$$

Step 3: Calculate expected Value/ Premium as on expiry by using Probability

Step 4: Calculate Premium as on Today

By Using normal Compounding

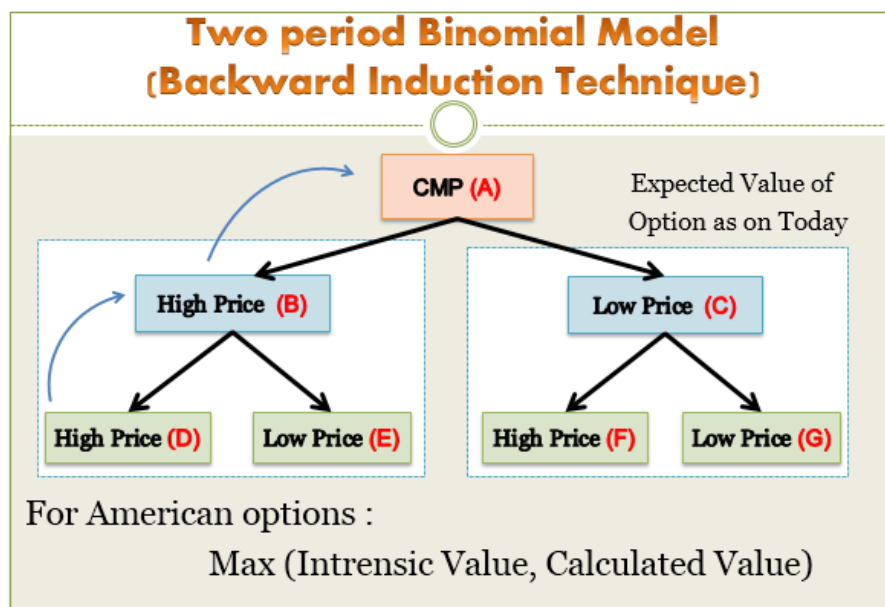
$$= \frac{\text{Expected Premium as on expiry}}{(1+r)^t}$$

By Using Continuous Compounding

$$= \text{Premium as on expiry} \times e^{-rt}$$

Concept No. 15: Two Period Binomial Model

We divide the option period into two equal parts and we are provided with binomial projections for each path. We then calculate value of the option on maturity. We then apply backward induction technique to compute the value of option at each nodes.



Concept No. 16: Arbitrage Opportunity in Option Contract

➤ When Arbitrage is possible under Option Contract?

Fair Option Premium $\neq$ Actual Option Premium

➤ Arbitrage Opportunity on Call → Before Expiry

FP = Fair Premium

AP = Actual Premium

Case I	Value	Option Market	Cash Market	Invest
FP > AP	Under-Valued	Long Call	Sell #	Net Amount

Assume investor is already holding the required shares.

Case 2	Value	Option Market	Cash Market	Borrow
FP < AP	Over-Valued	Short Call	Buy	Net Amount

* Arbitrage is not possible → Because we can also incur loss in this case

➤ **Arbitrage Opportunity on Put → Before Expiry**

Case 1	Value	Option Market	Cash Market	Borrow
FP > AP	Under-Valued	Long Put	Buy	Net Amount

Case 2	Value	Option Market	Cash Market	Invest
FP < AP	Over-Valued	Short Put	Sell	Net Amount

* Arbitrage is not possible → Because we can also incur loss in this case

Concept No. 17: Put Call Parity Theory (PCPT)

Put Call Parity is based on Pay-offs of two portfolio combination, a fiduciary call and a protective put.

Fiduciary Call

A Fiduciary Call is a combination of a pure-discount, riskless bond that pays X at maturity and a Call.

Protective Put

A Protective Put is a share of stock together with a put option on the stock.

$$\text{PCPT} \rightarrow \text{Value of Call} + \frac{X}{(1+RFR)^T} = \text{Value of Put} + S$$

Protective Put				
If on Maturity $S > X$			If on Maturity $S < X$	
Put option is lapse i.e. pay off	=	NIL	Put option is exercise i.e. pay off	= $X - S$
Stock is sold in the Market	=	S	Stock is sold in the Market	= S
		S		X
Fiduciary Call				
If on Maturity $S > X$			If on Maturity $S < X$	
Call option is exercise i.e. pay off	=	$S - X$	Call option is lapse i.e. pay off	= NIL
Bond is sold in the Market	=	X	Bond is sold in the Market	= X
		S		X

Through this theory, we can calculate either Value of Call or Value of Put provided other Three information is given.

Assumptions:

- ❖ Exercise Price of both Call & Put Option are same.
- ❖ Maturity Period of both Call & Put are Same.

Concept No. 18: Put - Call Parity Theory → ARBITRAGE

As per PCPT,

$$\text{Value of Call} + \frac{X}{(1+RFR)^T} = \text{Value of Put} + S$$

$\downarrow$
LHS

$\downarrow$
RHS

Case I

If LHS = RHS, no arbitrage is possible.

Case II

If LHS ≠ RHS, arbitrage is possible.

A. If LHS > RHS, Call is Over-Valued & Put is Under-Valued

Option Market		Cash Market	Net Amount
Short Call i.e. Obligation to sell & receive Option Premium	Long Put i.e. Right to sell & pay Option Premium	Buy i.e. Buy one share	Borrow

B. If LHS < RHS, Call is Under-Valued & Put is Over-Valued

Option Market		Cash Market	Net Amount
Long Call i.e. Right to Buy & pay Option Premium	Short Put i.e. Obligation to Buy & receive Option Premium	Sell i.e. Sell one share	Invest

Concept No. 19: Option Strategies

➤ Combination of Call & Put is known as OPTION STRATEGIES.

Types of Option Strategies:

Some important Option Strategies are as follows:

1. Straddle Position
2. Strangle Strategy

3. Strip Strategy
4. Strap Strategy
5. Butterfly Spread

1. Straddle Position:

Straddle may be of 2 types:-

Long Straddle	Short Straddle
Buy a Call and Buy a Put on the same stock with both the options having the same exercise price.	Sell a Call and Sell a Put with same exercise price and same exercise date.
Option: Buy One Call and Buy One Put	Option: Sell One Call and Sell One Put
Exercise Date: Same of Both	Exercise Date: Same of Both
Strike Price/ Exercise Price: Same of Both	Strike Price/ Exercise Price: Same of Both
Note: A Long Straddle investor pays premium on both Call & Put.	Note: A Short Straddle investor receive premium on both Call and Put.

Note:

- ❖ When an investor is not sure whether the price will go up or go down, then in such case we should create a straddle position.
- ❖ If Question is Silent, always assume Long Straddle.

2. Strangle Strategy

- An option strategy, where the investor holds a position in both a call and a put with **different strike** prices but with the same maturity and underlying asset is called Strangles Strategy.
- Selling a call option and a put option is called seller of strangle (i.e. Short Strangle).
- Buying a call and a put is called Buyer of Strangle (i.e. Long Strangle).
- If there is a **large price movement** in the near future but unsure of which way the price movement will be, this is a Good Strategy.

3. Strip Strategy (Bear Strategy)	4. Strap Strategy (Bull Strategy)
➤ Buy Two Put and Buy One Call Option of the same stock at the same exercise price and for the same period. ➤ Strip Position is applicable when decrease in price is more likely than increase.	➤ Buy Two Calls and Buy One Put when the buyer feels that the stock is more likely to rise Steeply than to fall. ➤ Strap Position is applicable when increase in price is more likely than decrease.
Option: Buy One Call and Buy Two Put	Option: Buy Two Calls and Buy One Put
Exercise Date: Same of Both	Exercise Date: Same of Both
Strike Price/ Exercise Price: Same of Both	Strike Price/ Exercise Price: Same of Both

5. Butterfly Spread

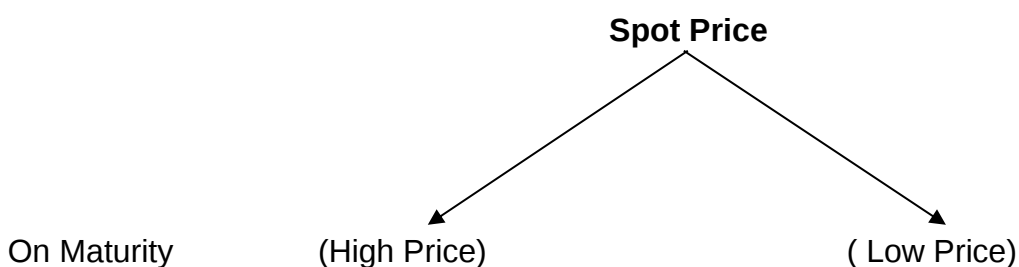
In Butterfly spread position, an investor will undertake 4 call option with respect to 3 different strike price or exercise price.

It can be constructed in following manner:

- ❖ Buy One Call Option at High exercise Price (S_1)
- ❖ Buy One Call Option at Low exercise Price (S_2)
- ❖ Sell two Call Option $\left(\frac{S_1 + S_2}{2}\right)$

Concept No. 20: Binomial Model (Delta Hedging / Perfectly Hedged technique) for Call Writer

- Under this concept, we will calculate option premium for call option.
- It is assumed that expected price on expiry may be greater than Current Market Price or less than Current Market Price.



- This model involves 3 Steps:

Step 1: Compute the Option Value on Expiry Date at high price and at low price

Value of Call as on expiry = $\text{Max} [(S - X), 0]$

Step 2: Buy 'Delta' No. of shares ' Δ ' at Current Market Price as on Today. Delta ' Δ ' also known as Hedge Ratio.

$$\text{Hedge Ratio or } \Delta = \frac{\text{Change in Option Premium}}{\text{Change in Price of Underlying Asset}}$$

OR

$$= \frac{\text{Value of call on expiry at High Price} - \text{Value of call on expiry at Low Price}}{\text{High Price} - \text{Low Price}}$$

Step 3: Construct a Delta Hedge Portfolio i.e. Risk-less portfolio / Perfectly Hedge Portfolio
Sell one call option i.e. Short Call, Buy Delta no. of shares and borrow net amount.

Step 4: Borrow the net Amount required for the above steps

$$B = \frac{1}{1+r} [\Delta \times \text{HP} - V_C]$$

Or

$$B = \frac{1}{1+r} [\Delta \times LP - V_C]$$

Where r = rate of interest adjusted for period

Step 5: Calculate Value of call as on today

Borrowed Amount = Amount required to purchase of share – Option Premium Received

$$B = \Delta \times CMP - OP$$

Or

$$(\text{Option Premium} = \Delta \times CMP - \text{Borrowed Amount})$$

Note: Calculation of Cash flow Position/ Value of holding after 1 year

❖ If on Maturity Actual Market Price is HP

$$\text{Cash Flow} = \Delta \times HP - V_C$$

❖ If on Maturity Actual Market Price is S₂

$$\text{Cash Flow} = \Delta \times LP - V_C$$

❖ Cash Flow at HP and LP will always be same.

Concept No. 21: Black & Scholes Model

The BSM Model uses five variables to value a call option:

1. The price of the Underlying Stock (S)
2. The exercise price of the option (X)
3. The time remaining to the expiration of the option (t)
4. The riskless rate of return (r)
5. The volatility of the underlying stock price (σ)

Assumptions :

- The price of underlying asset follows a log normal distribution
- Markets are frictionless. There is no taxes, no transaction cost, no restriction on short sale.
- The option valued are European options.
- Risk Free continuous compounding interest rate is known and constant.
- Annualized volatility of the stock is known and constant.
- The underlying asset has no cash flow as dividend, coupons etc.

For Call:

$$\text{Value of a Call Option/ Premium on Call} = S \times N(d_1) - \frac{X}{e^{rt}} \times N(d_2)$$

Where $N(d_1)$ and $N(d_2)$ are statistical term which takes into account standard deviation, logarithm ($\ln$) and other relevant factors (It denotes Probability).

$N(d_1)$ and $N(d_2)$ can be calculated by Using d_1 and d_2

Calculation of d_1 and d_2

$$d_1 = \frac{\ln\left[\frac{S}{X}\right] + [r + 0.50\sigma^2] \times t}{\sigma \times \sqrt{t}}$$

where

S = Current Market Price

X = Exercise Price

r = risk-free interest rate

t = time until option expiration

σ = Standard Deviation of Continuously Compounded annual return

$$d_2 = d_1 - \sigma \sqrt{t}$$

Or

$$d_2 = \frac{\ln\left[\frac{S}{X}\right] + [r - 0.50\sigma^2] \times t}{\sigma \times \sqrt{t}}$$

For Put:

$$\text{Value of a Put Option/ Premium on Put} = \frac{X}{e^{rt}} \times [1 - N(d_2)] - S \times [1 - N(d_1)]$$

Where,

S = Current Market Price

X = Exercise Price

Note:

Value or Premium of Put can either be calculated by using PCPT or BSM. However if value of Call is given or calculated, then in such case PCPT is preferred.

Concept No. 22: BSM → when dividend amount is given in the question

Adjust Spot Price (S) or CMP

[Spot Price – PV of Dividend Income]

Value of a Call Option/ Premium on Call

$$= [S - \text{PV of Dividend Income}] \times N(d_1) - \frac{X}{e^{rt}} \times N(d_2)$$

$$d_1 = \frac{\ln\left[\frac{S - \text{PV of Dividend Income}}{X}\right] + [r + 0.50\sigma^2] \times t}{\sigma \times \sqrt{t}}$$

$$d_2 = d_1 - \sigma \sqrt{t}$$

Concept No. 23: High Profit & High Losses under Future & Option

By investing in Future & Options we have huge profits with low initial investments in comparison to cash markets but at the same time we can also have huge losses.

Concept No. 24: Put-Call Ratio

$$\text{Put- Call Ratio} = \frac{\text{Volume of Put Traded}}{\text{Volume of Call Traded}}$$

- The ratio of the volume of put options traded to the volume of Call options traded, which is used as an indicator of investor's sentiment (bullish or bearish)
- The put-call Ratio to determine the market sentiments, with high ratio indicating a bearish sentiment and a low ratio indicating a bullish sentiment.

Concept No. 25: Option Greek Parameters

Option price depends on 5 factors:

Option Price = $f[S, X, t, r, \sigma]$, out of these factors X is constant and other causing a change in the price of option.

We will find out a rate of change of option price with respect to each factor at a time, keeping others constant.

Delta: It is the degree to which an option price will move given a small change in the underlying stock price. For example, an option with a delta of 0.5 will move half a rupee for every full rupee movement in the underlying stock.

The delta is often called the hedge ratio i.e. if you have a portfolio short 'n' options (e.g. you have written n calls) then n multiplied by the delta gives you the number of shares (i.e. units of the underlying) you would need to create a riskless position - i.e. a portfolio which would be worth the same whether the stock price rose by a very small amount or fell by a very small amount.

Gamma: It measures how fast the delta changes for small changes in the underlying stock price i.e. the delta of the delta. If you are hedging a portfolio using the delta-hedge technique described under "Delta", then you will want to keep gamma as small as possible, the smaller it is the less often you will have to adjust the hedge to maintain a delta neutral position. If gamma is too large, a small change in stock price could wreck your hedge. Adjusting gamma, however, can be tricky and is generally done using options.

Vega: Sensitivity of option value to change in volatility. Vega indicates an absolute change in option value for a one percentage change in volatility.

Rho: The change in option price given a one percentage point change in the risk-free interest rate. It is sensitivity of option value to change in interest rate. Rho indicates the absolute change in option value for a one percent change in the interest rate.

Theta: It is a rate change of option value with respect to the passage of time, other things remaining constant. It is generally negative.



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