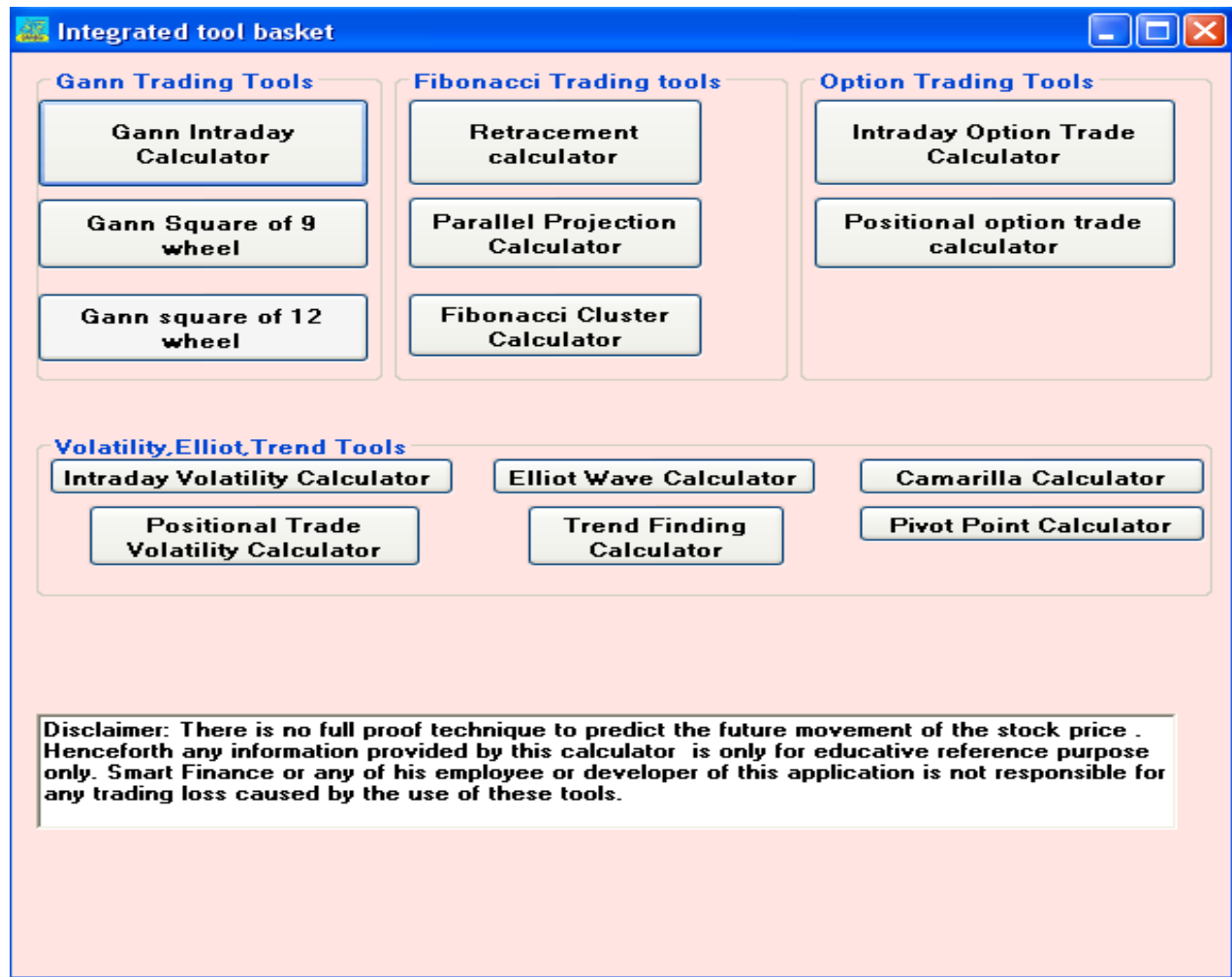


# Integrated Stock and option trading tool

In this tool we have programmed our yearlong innovation and research in to a single clickable application. This tool serves the purpose of intraday trader, short term investor, option trader, option strategy trader. This has the advanced feature to analyse the option Greek at different price points. This has feature to give you some sensitive macro price sensitive information. Your journey to this tool starts from this window.

View Read trade contract notes using this tool from the following link

<http://www.smartfinancein.com/lt-proof.pdf>



It has 17 interfaces to help you in trade, trend identification and option trade

1. Gann Intraday Calculator: The simple inputs and output structure explains everything about this tool. Below given the screenshot

**Gann Intraday Calculator**

**Input the following price and time information**

Day's High  Day's Low  Current Price

**Make a Chose**

Choose YES if you are in the 1st hour (i.e. 9:15 a.m. to 10:15 a.m. ) of trading day or else choose NO.

Yes  No

**Buy Decission Table**

Buy At :5524.748	Stop Loss:5475.30	Target 1 :5537.143	Target 2 :5549.552	Target 3 :5561.975	Target 4 :5574.412
Target 5 :5586.863	Target 6 :5599.327	Target 7 :5611.805	Target 8 :5624.298	Target 9 :5636.804	Target 10 :5649.32

**Sell Decission Table**

Sell At :5475.307	Stop Loss:5524.74	Target 1 :5462.982	Target 2 :5450.67	Target 3 :5438.372	Target 4 :5426.088
Target 5 :5413.818	Target 6 :5401.562	Target 7 :5389.32	Target 8 :5377.091	Target 9 :5364.877	Target 10 :5352.67

Uptrend is expected to continue till  Down Trend is expected to continue till

Disclaimer: There is no full proof technique to predict the future movement of the stock price . Henceforth any information provided by this calculator is only for educative reference purpose only. Smart Finance or any of his employee or developer of this application is not responsible for any trading loss caused by the use of these tools.

## 2. Gann Square of nine static and dynamic wheel

### Static wheel

**Gann Square of Nine**

### Gann Square Of Nine Wheel

Enter 1st Price

Enter 2nd Price

5513.333	5512.778	5512.222	5511.667	5511.111	5510.556	5510	5509.444	5508.889
5513.889	5527.778	5527.222	5526.667	5526.111	5525.556	5525	5524.444	5508.333
5514.444	5528.333	5537.778	5537.222	5536.667	5536.111	5535.556	5523.889	5507.778
5515	5528.889	5538.333	5543.333	5542.778	5542.222	5535	5523.333	5507.222
5515.556	5529.444	5538.889	5543.889	5544.444	5541.667	5534.444	5522.778	5506.667
5516.111	5530	5539.444	5540	5540.556	5541.111	5533.889	5522.222	5506.111
5516.667	5530.556	5531.111	5531.667	5532.222	5532.778	5533.333	5521.667	5505.556
5517.222	5517.778	5518.333	5518.889	5519.444	5520	5520.556	5521.111	5505
5500	5500.556	5501.111	5501.667	5502.222	5502.778	5503.333	5503.889	5504.444

**Buy Sell Table**

Sell at :5531.111	Stoploss At :5544.444	Target 1 : 5529.444	Target 2 : 5527.778
Target 3 : 5526.111	Target 4 : 5524.444	Target 5 : 5522.778	Target 6 : 5521.111
Target 7 : 5519.444	Target 8 : 5517.778	Target 9 : 5513.333	Target 10 : 5511.111
Target 11 : 5508.889	Target 12 : 5504.444	Target 13 : 5502.222	Target 14 : 5500

3. **Dynamic Wheel** : Refer how the same input gives different result in static and dynamic (static is useful for investors and dynamic for the intraday traders)

### Dynamic Gann Square Of Nine Wheel

Enter 1st Price 
                         
 Enter 2nd Price

5490.962	5490.409	5489.855	5489.302	5488.749	5488.195	5487.642	5487.089	5486.535
5491.515	5505.348	5504.794	5504.241	5503.688	5503.134	5502.581	5502.028	5485.982
5492.068	5505.901	5515.307	5514.754	5514.2	5513.647	5513.094	5501.475	5485.429
5492.622	5506.454	5515.86	5520.84	5520.287	5519.733	5512.541	5500.921	5484.876
5493.175	5507.008	5516.414	5521.393	5521.947	5519.18	5511.987	5500.368	5484.322
5493.728	5507.561	5516.967	5517.52	5518.074	5518.627	5511.434	5499.815	5483.769
5494.282	5508.114	5508.667	5509.221	5509.774	5510.327	5510.881	5499.261	5483.216
5494.835	5495.388	5495.942	5496.495	5497.048	5497.601	5498.155	5498.708	5482.662
5477.683	5478.236	5478.789	5479.343	5479.896	5480.449	5481.002	5481.556	5482.109

**Buy Sell Table**

Sell at :5508.667	Stoploss At :5521.947	Target 1 : 5507.008	Target 2 : 5505.348
Target 3 : 5503.688	Target 4 : 5502.028	Target 5 : 5500.368	Target 6 : 5498.708
Target 7 : 5497.048	Target 8 : 5495.388	Target 9 : 5490.962	Target 10 : 5488.749
Target 11 : 5486.535	Target 12 : 5482.109	Target 13 : 5479.896	Target 14 : 5477.683

#### 4. Fibonacci retracement tool for intraday

**Fibonacci Retracement Calculator**

**Fibonacci Calculator**  
**(For Intraday and positional trade)**

Enter Current Day High, Low and Last Trade Price

High  Low  Ltp   Retracement Intraday  
 Retracement Positional

**Static Fibonacci Retracement**

Growth Retracement		Decay Retracement	
Buy Entry Price	<input type="text" value="5518.99"/>	Sell Entry Price	<input type="text" value="5506.01"/>
Stop loss	<input type="text" value="5506.01"/>	Stop loss	<input type="text" value="5518.99"/>
Target 1	<input type="text" value="5528.23"/>	Target 1	<input type="text" value="5496.77"/>
Target 2	<input type="text" value="5533.84"/>	Target 2	<input type="text" value="5491.16"/>
Target 3	<input type="text" value="5554.96"/>	Target 3	<input type="text" value="5470.04"/>
Target 4	<input type="text" value="5573.99"/>	Target 4	<input type="text" value="5451.01"/>

**Dynamic Fibonacci Retracement**

Growth Retracement		Decay Retracement	
Buy Entry Price	<input type="text" value="5525.4156"/>	Sell Entry Price	<input type="text" value="5499.5844"/>
Stop loss	<input type="text" value="5499.5844"/>	Stop loss	<input type="text" value="5525.4156"/>
Target 1	<input type="text" value="5546.3213"/>	Target 1	<input type="text" value="5478.6787"/>
Target 2	<input type="text" value="5561.0976"/>	Target 2	<input type="text" value="5463.9024"/>
Target 3	<input type="text" value="5582.1127"/>	Target 3	<input type="text" value="5442.8873"/>
Target 4	<input type="text" value="5601.0483"/>	Target 4	<input type="text" value="5423.9517"/>

## 5. Fibonacci retracement tool for investors

### Fibonacci Retracement Calculator

#### Fibonacci Calculator (For Intraday and positional trade)

Enter Current Day High, Low and Last Trade Price

High  Low  Ltp   Retracement Intraday  
Number of days you wish to hold the trade   Retracement Positional

#### Static Fibonacci Retracement

##### Growth Retracement

Buy Entry Price	<input type="text" value="5512.9156"/>
Stop loss	<input type="text" value="5487.0844"/>
Target 1	<input type="text" value="5540.8426"/>
Target 2	<input type="text" value="5566.1097"/>
Target 3	<input type="text" value="5586.531"/>
Target 4	<input type="text" value="5606.9523"/>

##### Decay Retracement

Sell Entry Price	<input type="text" value="5487.0844"/>
Stop loss	<input type="text" value="5512.9156"/>
Target 1	<input type="text" value="5459.1574"/>
Target 2	<input type="text" value="5433.8903"/>
Target 3	<input type="text" value="5413.469"/>
Target 4	<input type="text" value="5393.0477"/>

#### Dynamic Fibonacci Retracement

##### Growth Retracement

Buy Entry Price	<input type="text" value="5525.4156"/>
Stop loss	<input type="text" value="5499.5844"/>
Target 1	<input type="text" value="5553.3426"/>
Target 2	<input type="text" value="5578.6097"/>
Target 3	<input type="text" value="5599.031"/>
Target 4	<input type="text" value="5619.4523"/>

##### Decay Retracement

Sell Entry Price	<input type="text" value="5499.5844"/>
Stop loss	<input type="text" value="5525.4156"/>
Target 1	<input type="text" value="5471.6574"/>
Target 2	<input type="text" value="5446.3903"/>
Target 3	<input type="text" value="5425.969"/>
Target 4	<input type="text" value="5405.5477"/>

## 6. Fibonacci Parallel retracement tool for intraday trader

Fibonacci Parallel Projection

**Fibonacci Parallel Projection**

Enter Current Day High, Low and Last Trade Price

High 
 Low 
 Ltp

Parallel Retracement for Intraday  
 Parallel Retracement for Positional

Parallel Retracement 1

<p style="margin: 0;"><b>Growth Retracement</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="padding: 2px;">Buy Entry Price</td><td style="padding: 2px;">5522.08</td></tr> <tr><td style="padding: 2px;">Stop loss</td><td style="padding: 2px;">5507.92</td></tr> <tr><td style="padding: 2px;">Target 1</td><td style="padding: 2px;">5532.16</td></tr> <tr><td style="padding: 2px;">Target 2</td><td style="padding: 2px;">5538.28</td></tr> <tr><td style="padding: 2px;">Target 3</td><td style="padding: 2px;">5561.32</td></tr> <tr><td style="padding: 2px;">Target 4</td><td style="padding: 2px;">5582.08</td></tr> </table>	Buy Entry Price	5522.08	Stop loss	5507.92	Target 1	5532.16	Target 2	5538.28	Target 3	5561.32	Target 4	5582.08	<p style="margin: 0;"><b>Decay Retracement</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="padding: 2px;">Sell Entry Price</td><td style="padding: 2px;">5507.92</td></tr> <tr><td style="padding: 2px;">Stop loss</td><td style="padding: 2px;">5522.08</td></tr> <tr><td style="padding: 2px;">Target 1</td><td style="padding: 2px;">5497.84</td></tr> <tr><td style="padding: 2px;">Target 2</td><td style="padding: 2px;">5491.72</td></tr> <tr><td style="padding: 2px;">Target 3</td><td style="padding: 2px;">5468.68</td></tr> <tr><td style="padding: 2px;">Target 4</td><td style="padding: 2px;">5447.92</td></tr> </table>	Sell Entry Price	5507.92	Stop loss	5522.08	Target 1	5497.84	Target 2	5491.72	Target 3	5468.68	Target 4	5447.92
Buy Entry Price	5522.08																								
Stop loss	5507.92																								
Target 1	5532.16																								
Target 2	5538.28																								
Target 3	5561.32																								
Target 4	5582.08																								
Sell Entry Price	5507.92																								
Stop loss	5522.08																								
Target 1	5497.84																								
Target 2	5491.72																								
Target 3	5468.68																								
Target 4	5447.92																								

Parallel Retracement 2

<p style="margin: 0;"><b>Growth Retracement</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="padding: 2px;">Buy Entry Price</td><td style="padding: 2px;">5574.1497</td></tr> <tr><td style="padding: 2px;">Stop loss</td><td style="padding: 2px;">5548.4903</td></tr> <tr><td style="padding: 2px;">Target 1</td><td style="padding: 2px;">5577.6374</td></tr> <tr><td style="padding: 2px;">Target 2</td><td style="padding: 2px;">5579.7549</td></tr> <tr><td style="padding: 2px;">Target 3</td><td style="padding: 2px;">5587.7267</td></tr> <tr><td style="padding: 2px;">Target 4</td><td style="padding: 2px;">5594.9097</td></tr> </table>	Buy Entry Price	5574.1497	Stop loss	5548.4903	Target 1	5577.6374	Target 2	5579.7549	Target 3	5587.7267	Target 4	5594.9097	<p style="margin: 0;"><b>Decay Retracement</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="padding: 2px;">Sell Entry Price</td><td style="padding: 2px;">5455.8503</td></tr> <tr><td style="padding: 2px;">Stop loss</td><td style="padding: 2px;">5481.5097</td></tr> <tr><td style="padding: 2px;">Target 1</td><td style="padding: 2px;">5452.3626</td></tr> <tr><td style="padding: 2px;">Target 2</td><td style="padding: 2px;">5450.2451</td></tr> <tr><td style="padding: 2px;">Target 3</td><td style="padding: 2px;">5442.2733</td></tr> <tr><td style="padding: 2px;">Target 4</td><td style="padding: 2px;">5435.0903</td></tr> </table>	Sell Entry Price	5455.8503	Stop loss	5481.5097	Target 1	5452.3626	Target 2	5450.2451	Target 3	5442.2733	Target 4	5435.0903
Buy Entry Price	5574.1497																								
Stop loss	5548.4903																								
Target 1	5577.6374																								
Target 2	5579.7549																								
Target 3	5587.7267																								
Target 4	5594.9097																								
Sell Entry Price	5455.8503																								
Stop loss	5481.5097																								
Target 1	5452.3626																								
Target 2	5450.2451																								
Target 3	5442.2733																								
Target 4	5435.0903																								

## 7. Parallel retracement tool for the investors

Fibonacci Parallel Projection

**Fibonacci Parallel Projection**

Enter Current Day High, Low and Last Trade Price

High  Low  Ltp 
 Parallel Retracement for Intraday  
 Number of days you wish to hold the trade   Parallel Retracement for Positional

Parallel Retracement 1

Growth Retracement

Buy Entry Price	5514.0834
Stop loss	5485.9166
Target 1	5544.5356
Target 2	5572.0873
Target 3	5594.3551
Target 4	5616.6229

Decay Retracement

Sell Entry Price	5485.9166
Stop loss	5514.0834
Target 1	5455.4644
Target 2	5427.9127
Target 3	5405.6449
Target 4	5383.3771

Parallel Retracement 2

Growth Retracement

Buy Entry Price	5535.2552
Stop loss	5524.7448
Target 1	5538.5063
Target 2	5541.1339
Target 3	5543.7615
Target 4	5547.5025

Decay Retracement

Sell Entry Price	5378.1219
Stop loss	5388.6323
Target 1	5374.8708
Target 2	5372.2432
Target 3	5369.6156
Target 4	5365.8747

## 8. Fibonacci Cluster

Fibonacci Clusture

**Fibonacci Clusture  
(For Trend Identification)**

Enter Current Day High, Low and Last Trade Price

High  Low  Ltp 

 Clusture Intraday  
 Clusture Positional

Static Fibonacci Retracement and Clusture

<p style="font-weight: bold; margin-bottom: 5px;">Growth Retracement</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Buy Entry Price</td><td><input type="text" value="5522.08"/></td></tr> <tr><td>Stop loss</td><td><input type="text" value="5507.92"/></td></tr> <tr><td>Target 1</td><td><input type="text" value="5532.16"/></td></tr> <tr><td>Target 2</td><td><input type="text" value="5538.28"/></td></tr> <tr><td>Target 3</td><td><input type="text" value="5561.32"/></td></tr> <tr><td>Target 4</td><td><input type="text" value="5582.08"/></td></tr> <tr><td>Growth Clusture</td><td><input type="text" value="5549.8"/></td></tr> </table>	Buy Entry Price	<input type="text" value="5522.08"/>	Stop loss	<input type="text" value="5507.92"/>	Target 1	<input type="text" value="5532.16"/>	Target 2	<input type="text" value="5538.28"/>	Target 3	<input type="text" value="5561.32"/>	Target 4	<input type="text" value="5582.08"/>	Growth Clusture	<input type="text" value="5549.8"/>	<p style="font-weight: bold; margin-bottom: 5px;">Decay Retracement</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Sell Entry Price</td><td><input type="text" value="5507.92"/></td></tr> <tr><td>Stop loss</td><td><input type="text" value="5522.08"/></td></tr> <tr><td>Target 1</td><td><input type="text" value="5497.84"/></td></tr> <tr><td>Target 2</td><td><input type="text" value="5491.72"/></td></tr> <tr><td>Target 3</td><td><input type="text" value="5468.68"/></td></tr> <tr><td>Target 4</td><td><input type="text" value="5447.92"/></td></tr> <tr><td>Decay Clusture</td><td><input type="text" value="5480.2"/></td></tr> </table>	Sell Entry Price	<input type="text" value="5507.92"/>	Stop loss	<input type="text" value="5522.08"/>	Target 1	<input type="text" value="5497.84"/>	Target 2	<input type="text" value="5491.72"/>	Target 3	<input type="text" value="5468.68"/>	Target 4	<input type="text" value="5447.92"/>	Decay Clusture	<input type="text" value="5480.2"/>
Buy Entry Price	<input type="text" value="5522.08"/>																												
Stop loss	<input type="text" value="5507.92"/>																												
Target 1	<input type="text" value="5532.16"/>																												
Target 2	<input type="text" value="5538.28"/>																												
Target 3	<input type="text" value="5561.32"/>																												
Target 4	<input type="text" value="5582.08"/>																												
Growth Clusture	<input type="text" value="5549.8"/>																												
Sell Entry Price	<input type="text" value="5507.92"/>																												
Stop loss	<input type="text" value="5522.08"/>																												
Target 1	<input type="text" value="5497.84"/>																												
Target 2	<input type="text" value="5491.72"/>																												
Target 3	<input type="text" value="5468.68"/>																												
Target 4	<input type="text" value="5447.92"/>																												
Decay Clusture	<input type="text" value="5480.2"/>																												

Dynamic Fibonacci Retracement and Clusture

<p style="font-weight: bold; margin-bottom: 5px;">Growth Retracement</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Buy Entry Price</td><td><input type="text" value="5529.0834"/></td></tr> <tr><td>Stop loss</td><td><input type="text" value="5500.9166"/></td></tr> <tr><td>Target 1</td><td><input type="text" value="5551.8794"/></td></tr> <tr><td>Target 2</td><td><input type="text" value="5567.9917"/></td></tr> <tr><td>Target 3</td><td><input type="text" value="5590.9071"/></td></tr> <tr><td>Target 4</td><td><input type="text" value="5611.5548"/></td></tr> <tr><td>Growth Clusture</td><td><input type="text" value="5579.4494"/></td></tr> </table>	Buy Entry Price	<input type="text" value="5529.0834"/>	Stop loss	<input type="text" value="5500.9166"/>	Target 1	<input type="text" value="5551.8794"/>	Target 2	<input type="text" value="5567.9917"/>	Target 3	<input type="text" value="5590.9071"/>	Target 4	<input type="text" value="5611.5548"/>	Growth Clusture	<input type="text" value="5579.4494"/>	<p style="font-weight: bold; margin-bottom: 5px;">Decay Retracement</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Sell Entry Price</td><td><input type="text" value="5500.9166"/></td></tr> <tr><td>Stop loss</td><td><input type="text" value="5529.0834"/></td></tr> <tr><td>Target 1</td><td><input type="text" value="5478.1206"/></td></tr> <tr><td>Target 2</td><td><input type="text" value="5462.0083"/></td></tr> <tr><td>Target 3</td><td><input type="text" value="5439.0929"/></td></tr> <tr><td>Target 4</td><td><input type="text" value="5418.4452"/></td></tr> <tr><td>Decay Clusture</td><td><input type="text" value="5450.5506"/></td></tr> </table>	Sell Entry Price	<input type="text" value="5500.9166"/>	Stop loss	<input type="text" value="5529.0834"/>	Target 1	<input type="text" value="5478.1206"/>	Target 2	<input type="text" value="5462.0083"/>	Target 3	<input type="text" value="5439.0929"/>	Target 4	<input type="text" value="5418.4452"/>	Decay Clusture	<input type="text" value="5450.5506"/>
Buy Entry Price	<input type="text" value="5529.0834"/>																												
Stop loss	<input type="text" value="5500.9166"/>																												
Target 1	<input type="text" value="5551.8794"/>																												
Target 2	<input type="text" value="5567.9917"/>																												
Target 3	<input type="text" value="5590.9071"/>																												
Target 4	<input type="text" value="5611.5548"/>																												
Growth Clusture	<input type="text" value="5579.4494"/>																												
Sell Entry Price	<input type="text" value="5500.9166"/>																												
Stop loss	<input type="text" value="5529.0834"/>																												
Target 1	<input type="text" value="5478.1206"/>																												
Target 2	<input type="text" value="5462.0083"/>																												
Target 3	<input type="text" value="5439.0929"/>																												
Target 4	<input type="text" value="5418.4452"/>																												
Decay Clusture	<input type="text" value="5450.5506"/>																												

## 9. Fibonacci Cluster tool for investor

Fibonacci Clusture

**Fibonacci Clusture  
(For Trend Identification)**

Enter Current Day High, Low and Last Trade Price

High  Low  Ltp 
 Clusture Intraday  
 Clusture Positional

Number of days you wish to hold the trade

Static Fibonacci Retracement and Clusture

Growth Retracement

Buy Entry Price	5514.0834
Stop loss	5485.9166
Target 1	5544.5356
Target 2	5572.0873
Target 3	5594.3551
Target 4	5616.6229
Growth Clusture	5583.2212

Decay Retracement

Sell Entry Price	5485.9166
Stop loss	5514.0834
Target 1	5455.4644
Target 2	5427.9127
Target 3	5405.6449
Target 4	5383.3771
Decay Clusture	5416.7788

Dynamic Fibonacci Retracement and Clusture

Growth Retracement

Buy Entry Price	5529.0834
Stop loss	5500.9166
Target 1	5559.5356
Target 2	5587.0873
Target 3	5609.3551
Target 4	5631.6229
Growth Clusture	5598.2212

Decay Retracement

Sell Entry Price	5500.9166
Stop loss	5529.0834
Target 1	5470.4644
Target 2	5442.9127
Target 3	5420.6449
Target 4	5398.3771
Decay Clusture	5431.7788

## 10. Intraday option trading tool with enhanced Greek analysis

Option Intraday Tool

**Intraday Option Trade Tool**

**Provide the following Price Inputs**

Enter Previous Day High <input style="width: 80%;" type="text" value="5511"/>	Enter Current Day High <input style="width: 80%;" type="text" value="5535"/>
Enter Previous Day Low <input style="width: 80%;" type="text" value="5437"/>	Enter Current Day Low <input style="width: 80%;" type="text" value="5495"/>
Enter Previous Day LTP <input style="width: 80%;" type="text" value="5502"/>	Enter Current Day Open <input style="width: 80%;" type="text" value="5502"/>
	Enter Current Price <input style="width: 80%;" type="text" value="5516"/>

**Option Greek and IV**

Volatility of Underline Asset	<input style="width: 80%;" type="text" value="25.974"/>
Implied Volatility of Option	<input style="width: 80%;" type="text" value="14.314"/>
Daily Volatility of Underline Asset	<input style="width: 80%;" type="text" value="1.36"/>
Expected Price Range	<input style="width: 80%;" type="text" value="74.803"/>
Delta of Option	<input style="width: 80%;" type="text" value="0.6011"/>
Gamma of Option	<input style="width: 80%;" type="text" value="0.0024"/>
Omega of Option	<input style="width: 80%;" type="text" value="38.9175"/>
Vega of Option	<input style="width: 80%;" type="text" value="4.3169"/>
Theta of Option	<input style="width: 80%;" type="text" value="-2.9449"/>

**Provide Time and other inputs**

Enter Strike Price <input style="width: 80%;" type="text" value="5500"/>	Calendar Days Left Till Expiry <input style="width: 80%;" type="text" value="15"/>
Enter Current Option Price <input style="width: 80%;" type="text" value="85.20"/>	Type of Option you wish to Trade <input checked="" type="radio"/> Call <input type="radio"/> Put

Analyse Price
Calculate
Reset
Save

Enter an underlying price at which you wish to see the premium  Analyse Premium

<b>Buy Underlying</b>	<input style="width: 80%;" type="text" value="5520.701"/>	<b>Buy Call:87.6</b>	<input style="width: 80%;" type="text" value="87.6"/>
<b>Target 1</b>	<input style="width: 80%;" type="text" value="5531"/>	<b>Target 1</b>	<input style="width: 80%;" type="text" value="93.246"/>
<b>Target 2</b>	<input style="width: 80%;" type="text" value="5539"/>	<b>Target 2</b>	<input style="width: 80%;" type="text" value="98.444"/>
<b>Target 3</b>	<input style="width: 80%;" type="text" value="5548"/>	<b>Target 3</b>	<input style="width: 80%;" type="text" value="103.845"/>
<b>Target 4</b>	<input style="width: 80%;" type="text" value="5561"/>	<b>Target 4</b>	<input style="width: 80%;" type="text" value="112.09"/>
<b>Final Target</b>	<input style="width: 80%;" type="text" value="5577"/>	<b>Final Target</b>	<input style="width: 80%;" type="text" value="123.731"/>
<b>Expanded Target</b>	<input style="width: 80%;" type="text" value="5597"/>	<b>Expanded Target</b>	<input style="width: 80%;" type="text" value="139.283"/>

<b>Sell Underlying</b>	<input style="width: 80%;" type="text" value="5483.299"/>
<b>Target 1</b>	<input style="width: 80%;" type="text" value="5473"/>
<b>Target 2</b>	<input style="width: 80%;" type="text" value="5465"/>
<b>Target 3</b>	<input style="width: 80%;" type="text" value="5456"/>
<b>Target 4</b>	<input style="width: 80%;" type="text" value="5443"/>
<b>Final Target</b>	<input style="width: 80%;" type="text" value="5427"/>
<b>Expanded Target</b>	<input style="width: 80%;" type="text" value="5407"/>

<b>Sell Call:66.4</b>	<input style="width: 80%;" type="text" value="66.4"/>
<b>Target 1</b>	<input style="width: 80%;" type="text" value="60.842"/>
<b>Target 2</b>	<input style="width: 80%;" type="text" value="56.017"/>
<b>Target 3</b>	<input style="width: 80%;" type="text" value="51.398"/>
<b>Target 4</b>	<input style="width: 80%;" type="text" value="45.414"/>
<b>Final Target</b>	<input style="width: 80%;" type="text" value="38.557"/>
<b>Expanded Target</b>	<input style="width: 80%;" type="text" value="30.976"/>

Greek Behaviour At Different Option Premium

**Provide the following Price Inputs**

Enter Previous Day High  Enter Current Day High   
 Enter Previous Day Low  Enter Current Day Low   
 Enter Previous Day LTP  Enter Current Day Open   
 Enter Current Price

**Option Greek and IV**

Volatility of Underline Asset   
 Implied Volatility of Option   
 Daily Volatility of Underline Asset   
 Expected Price Range   
 Delta of Option   
 Gamma of Option   
 Omega of Option   
 Vega of Option   
 Theta of Option

**Provide Time and other inputs**

Enter Strike Price  Calendar Days Left Till Expiry   
 Enter Current Option Price  Type of Option you wish to Trade  Call  Put

Enter an underlying price at which you wish to see the premium

Buy Underlying	<input type="text" value="5520.701"/>	Buy Call:87	<input type="text" value="139"/>	Sell Call:66.4
Target 1	<input type="text" value="5531"/>	93.246		<input type="text" value="60.842"/>
Target 2	<input type="text" value="5539"/>	98.444		<input type="text" value="56.017"/>
Target 3	<input type="text" value="5548"/>	103.845		<input type="text" value="51.398"/>
Target 4	<input type="text" value="5561"/>	112.09	Target 4	<input type="text" value="5443"/>
Final Target	<input type="text" value="5577"/>	123.731	Final Target	<input type="text" value="5427"/>
Expanded Target	<input type="text" value="5597"/>	139.283	Expanded Target	<input type="text" value="5407"/>
				<input type="text" value="38.557"/>
				<input type="text" value="30.976"/>

Premium of option at:5620 will be 159.16

## Greek Analysis

### Greek Behaviour At Different Option Premium

#### Provide the following Price Inputs

Enter Previous Day High  Enter Current Day High   
 Enter Previous Day Low  Enter Current Day Low   
 Enter Previous Day LTP  Enter Current Day Open   
 Enter Current Price

#### Option Greek and IV

Volatility of Underline Asset   
 Implied Volatility of Option   
 Daily Volatility of Underline Asset   
 Expected Price Range   
 Delta of Option   
 Gamma of Option   
 Omega of Option   
 Vega of Option   
 Theta of Option

#### Provide Time and other inputs

Enter Strike Price  Calendar Days Left Till Expiry   
 Enter Current Option Price  Type of Option you wish to Trade  Call  Put

Premium	Buy Call:87.609	98.444	103.845	112.09	123.731	139.283
Delta	0.6133	0.6599	0.6817	0.71	0.7441	0.7841
Gamma	0.0024	0.0023	0.0023	0.0022	0.0021	0.0019
Vega	4.2836	4.1151	4.0132	3.859	3.6372	3.3238
Theta	-2.9297	-2.8867	-2.8559	-2.8279	-2.7779	-2.6947
IV	14.189	13.939	13.815	13.815	13.815	13.815

Premium	Sell Call:66.41	56.017	51.398	45.414	38.557	30.976
Delta	0.5205	0.4725	0.4492	0.416	0.374	0.345
Gamma	0.0025	0.0026	0.0026	0.0026	0.0025	0.0022
Vega	4.4287	4.4089	4.3766	4.3043	4.1683	4.0384
Theta	-2.8586	-2.7408	-2.6729	-2.5723	-2.4304	-2.5785
IV	14.189	13.939	13.815	13.69	13.565	15.437

**11. Positional option trading tool with enhanced Greek analysis:** In this tool most enhanced probabilistic analysis is being done with the implied volatility. Based on this analysis we have concluded during your holding period of 5 days the stock has the chance to touch 5577.1422 or 5454.8578 after crossing this levels the stock may touch maximum till 5676.0581 or minimum of 5355.9419 also some intermediate resistances and supports . At these price points the premiums of 5500 call along with the value of Greek are given. Based on this information you can form many risk neutral option strategies.

**Positional Option Trade Tool**

**Provide Time and other inputs**

Enter Strike Price  Type of Option you wish to Trade

Enter Current Option Price   Call

Current Price of Underline   Put

Calender Days Left Till Expiry  Interest Rate

Number of Days You Wish To Hold

**Current Option Greek and IV**

Implied Volatility of Option

Delta of Option

Gamma of Option

Omega of Option

Vega of Option

Theta per Calenderday

<b>Underline Asset Price Behaviour</b>	<input type="text" value="5577.1422"/>	<input type="text" value="5614.9159"/>	<input type="text" value="5641.8057"/>	<input type="text" value="5676.0581"/>
<b>Primum Price Behaviour</b>	<input type="text" value="110.8006"/>	<input type="text" value="141.1612"/>	<input type="text" value="164.399"/>	<input type="text" value="195.6501"/>
<b>Implied Volatility</b>	<input type="text" value="14.3138"/>	<input type="text" value="14.3138"/>	<input type="text" value="14.4386"/>	<input type="text" value="14.5633"/>
<b>Delta</b>	<input type="text" value="0.7628"/>	<input type="text" value="0.8414"/>	<input type="text" value="0.8853"/>	<input type="text" value="0.9258"/>
<b>Gamma</b>	<input type="text" value="0.0023"/>	<input type="text" value="0.0018"/>	<input type="text" value="0.0014"/>	<input type="text" value="0.001"/>
<b>Omega</b>	<input type="text" value="38.396"/>	<input type="text" value="33.4685"/>	<input type="text" value="30.3817"/>	<input type="text" value="26.8579"/>
<b>Vega</b>	<input type="text" value="2.8513"/>	<input type="text" value="2.2482"/>	<input type="text" value="1.8092"/>	<input type="text" value="1.3194"/>
<b>Theta</b>	<input type="text" value="-3.1759"/>	<input type="text" value="-2.8647"/>	<input type="text" value="-2.6295"/>	<input type="text" value="-2.3468"/>
<b>Underline Asset Price Behaviour</b>	<input type="text" value="5454.8578"/>	<input type="text" value="5417.0841"/>	<input type="text" value="5390.1943"/>	<input type="text" value="5355.9419"/>
<b>Primum Price Behaviour</b>	<input type="text" value="38.0471"/>	<input type="text" value="24.6017"/>	<input type="text" value="17.52"/>	<input type="text" value="11.3153"/>
<b>Implied Volatility</b>	<input type="text" value="14.3138"/>	<input type="text" value="14.3138"/>	<input type="text" value="14.3138"/>	<input type="text" value="14.3138"/>
<b>Delta</b>	<input type="text" value="0.4128"/>	<input type="text" value="0.3037"/>	<input type="text" value="0.2344"/>	<input type="text" value="0.1595"/>
<b>Gamma</b>	<input type="text" value="0.003"/>	<input type="text" value="0.0027"/>	<input type="text" value="0.0024"/>	<input type="text" value="0.0019"/>
<b>Omega</b>	<input type="text" value="59.1817"/>	<input type="text" value="66.8689"/>	<input type="text" value="72.1171"/>	<input type="text" value="75.4989"/>
<b>Vega</b>	<input type="text" value="3.5156"/>	<input type="text" value="3.135"/>	<input type="text" value="2.7393"/>	<input type="text" value="2.1606"/>
<b>Theta</b>	<input type="text" value="-3.1226"/>	<input type="text" value="-2.6876"/>	<input type="text" value="-2.3018"/>	<input type="text" value="-1.7773"/>

## 12. Intraday Volatility Calculator :

**Intraday Trade Calculator (Based on volatility)**

**Intraday Trade Calculator  
(Based on Volatility)**

**Enter Previous Day High, Low and Last Trade Price**

High  Low  Ltp

**Macro Information**

Probability Of Going Up in %

Probability Of Falling Down in %

Expected Price Range

Up and Down trend cross over price points

Up trend

Down Trend

**Enter Current Day Open,High, Low and Last Trade Price**

Open  High  Low

Current Trade Price

Buy Entry Price	<input type="text" value="5520.7007"/>
Stop loss	<input type="text" value="5483.2993"/>
Target 1	<input type="text" value="5530.5746"/>
Target 2	<input type="text" value="5548.228"/>
Target 3	<input type="text" value="5560.7949"/>
Target 4	<input type="text" value="5576.8026"/>
Final target as per volatility	<input type="text" value="5597.149"/>
Expanded target as per volatility	<input type="text" value="5623.0307"/>

Sell Entry Price	<input type="text" value="5483.2993"/>
Stop loss	<input type="text" value="5520.7007"/>
Target 1	<input type="text" value="5473.4254"/>
Target 2	<input type="text" value="5455.772"/>
Target 3	<input type="text" value="5443.2051"/>
Target 4	<input type="text" value="5427.1974"/>
Final target as per volatility	<input type="text" value="5406.851"/>
Expanded target as per volatility	<input type="text" value="5380.9693"/>

### 13. Positional Volatility Calculator :

**Positional Trade Calculator (based on volatility)**

**Positional Trade Calculator  
(Based on Volatility)**

**Enter Previous Day High, Low and Last Trade Price**

High  Low  Ltp

**Enter Current Day Open, High, Low and Last Trade Price**

Open  High  Low

Current Trade Price

Number of days you wish to hold the trade

**Macro Information**

Probability Of Going Up

Probability Of Falling Down

Expected Price Range

Up and Down trend cross over price points

Up trend

Down Trend

Buy Entry Price	<input type="text" value="5534.6503"/>	Sell Entry Price	<input type="text" value="5469.3497"/>
Stop loss	<input type="text" value="5469.3497"/>	Stop loss	<input type="text" value="5534.6503"/>
Target 1	<input type="text" value="5554.2404"/>	Target 1	<input type="text" value="5449.7596"/>
Target 2	<input type="text" value="5565.9945"/>	Target 2	<input type="text" value="5438.0055"/>
Target 3	<input type="text" value="5592.1148"/>	Target 3	<input type="text" value="5411.8852"/>
Target 4	<input type="text" value="5607.7869"/>	Target 4	<input type="text" value="5396.2131"/>
Final target as per volatility	<input type="text" value="5629.7992"/>	Final target as per volatility	<input type="text" value="5374.2008"/>
Expanded target as per volatility	<input type="text" value="5655.681"/>	Expanded target as per volatility	<input type="text" value="5348.319"/>

## 14. Trend Finding Calculator

**Trend Finding Calculator**

**Input Past Five Period Price**

Fifth Period Price	<input type="text" value="5533"/>
Fourth Period Price	<input type="text" value="5522"/>
Thard Period Price	<input type="text" value="5486"/>
Second Period Price	<input type="text" value="5502"/>
First Period Price	<input type="text" value="5516"/>

**Choose Period**

- Find Intraday Trend
- Find Weekly Trend
- Find Monthly Trend

**Macro Information**

Annual Volatility	<input type="text" value="7.36"/>
Expected Price Range	<input type="text" value="21.24"/>
Most Important Support	<input type="text" value="5502.8732"/>
Most Important Resistance	<input type="text" value="5529.1268"/>

Up trend Price Conformation Point  Down Trend Price Conformation Point

15. Elliot Wave Calculator Intraday and positional :

**Elliot Wave Calculator**

**Elliot Wave Calculator  
(For Intraday and positional trade)**

Enter Current Day Open,High, Low and Last Trade Price

Open  High  Low   
 Current Trade Price 
 Intraday  
 Positional

current price is in rising trend.Refer rising impulsive or corrective wave structure table for trade decision. Buying is advisable at wave-3 or Wave-B termination price line. For the target of Wave-5 extention or Wave -c Expansion. This wave cycle will fail if price will fall below 5504.506

Rising Impulsive,corrective Elliot Wave Structure

Wave Name	Starting Point	Ending Point
Wave 1	<input type="text" value="5495.5"/>	<input type="text" value="5510.589"/>
Wave 2	<input type="text" value="5510.589"/>	<input type="text" value="5501.264"/>
Wave 3	<input type="text" value="5501.264"/>	<input type="text" value="5520.4572"/>
Wave 4	<input type="text" value="5520.4572"/>	<input type="text" value="5508.5958"/>
Wave 5	<input type="text" value="5508.5958"/>	<input type="text" value="5533.0098"/>
Wave 5 Exp		<input type="text" value="5539.6504"/>

Wave Name	Starting Point	Ending Point
Wave A	<input type="text" value="5495.5"/>	<input type="text" value="5519.911"/>
Wave B	<input type="text" value="5519.911"/>	<input type="text" value="5504.825"/>
Wave C	<input type="text" value="5504.825"/>	<input type="text" value="5485.6356"/>
Wave C Exp		<input type="text" value="5480.4159"/>

Falling Impulsive,corrective Elliot Wave Structure

Wave Name	Starting Point	Ending Point
Wave 1	<input type="text" value="5535"/>	<input type="text" value="5519.911"/>
Wave 2	<input type="text" value="5519.911"/>	<input type="text" value="5529.236"/>
Wave 3	<input type="text" value="5529.236"/>	<input type="text" value="5510.0428"/>
Wave 4	<input type="text" value="5510.0428"/>	<input type="text" value="5521.9042"/>
Wave 5	<input type="text" value="5521.9042"/>	<input type="text" value="5497.4902"/>
Wave 5 Exp		<input type="text" value="5490.8496"/>

Wave Name	Starting Point	Ending Point
Wave A	<input type="text" value="5535"/>	<input type="text" value="5510.589"/>
Wave B	<input type="text" value="5510.589"/>	<input type="text" value="5525.675"/>
Wave C	<input type="text" value="5525.675"/>	<input type="text" value="5506.4856"/>
Wave C Exp		<input type="text" value="5501.2659"/>

**Elliot Wave Calculator**  
(For Intraday and positional trade)

Enter Current Day Open, High, Low and Last Trade Price

Open  High  Low

Current Trade Price   Intraday

Positional

Number of days you wish to hold the trade

current price is in rising trend. Refer rising impulsive or corrective wave structure table for trade decision. Buying is advisable at wave-3 or Wave-B termination price line. For the target of Wave-5 extension or Wave -c Expansion. This wave cycle will fail if price will fall below 5515.25

**Rising Impulsive, corrective Elliot Wave Structure**

Wave Name	Starting Point	Ending Point
Wave 1	<input type="text" value="5495.5"/>	<input type="text" value="5521.5417"/>
Wave 2	<input type="text" value="5521.5417"/>	<input type="text" value="5505.4479"/>
Wave 3	<input type="text" value="5505.4479"/>	<input type="text" value="5538.5729"/>
Wave 4	<input type="text" value="5538.5729"/>	<input type="text" value="5518.1017"/>
Wave 5	<input type="text" value="5518.1017"/>	<input type="text" value="5560.2371"/>
Wave 5 Exp		<input type="text" value="5571.6979"/>

Wave Name	Starting Point	Ending Point
Wave A	<input type="text" value="5495.5"/>	<input type="text" value="5537.6302"/>
Wave B	<input type="text" value="5537.6302"/>	<input type="text" value="5511.5937"/>
Wave C	<input type="text" value="5511.5937"/>	<input type="text" value="5478.4753"/>
Wave C Exp		<input type="text" value="5469.4667"/>

**Falling Impulsive, corrective Elliot Wave Structure**

Wave Name	Starting Point	Ending Point
Wave 1	<input type="text" value="5535"/>	<input type="text" value="5508.9583"/>
Wave 2	<input type="text" value="5508.9583"/>	<input type="text" value="5525.0521"/>
Wave 3	<input type="text" value="5525.0521"/>	<input type="text" value="5491.9271"/>
Wave 4	<input type="text" value="5491.9271"/>	<input type="text" value="5512.3983"/>
Wave 5	<input type="text" value="5512.3983"/>	<input type="text" value="5470.2629"/>
Wave 5 Exp		<input type="text" value="5458.8021"/>

Wave Name	Starting Point	Ending Point
Wave A	<input type="text" value="5535"/>	<input type="text" value="5492.8698"/>
Wave B	<input type="text" value="5492.8698"/>	<input type="text" value="5518.9063"/>
Wave C	<input type="text" value="5518.9063"/>	<input type="text" value="5485.7879"/>
Wave C Exp		<input type="text" value="5476.7792"/>

## 16. camarilla calculator

**Camarilla Calculator**

Open  High  Low  Close

L4	<input type="text" value="5494"/>	H4	<input type="text" value="5538"/>
L3	<input type="text" value="5505"/>	H3	<input type="text" value="5527"/>
L2	<input type="text" value="5508.6667"/>	H2	<input type="text" value="5523.3333"/>
L1	<input type="text" value="5512.3333"/>	H1	<input type="text" value="5519.6667"/>

Price hit the H3 or L3 then open the trade against the trend with stop loss H4 or L4. If Price hit the H4 or L4 then open the trade in the direction of the trend with stop loss H3 or L3. Better approach will be apply the volatility method or Gann mid point method to identify the trend then use camarilla method for better success

## 17. Pivot calculator

**Pivot Point Calculator**

High  Low  Close

Pivot Point	<input type="text" value="5515.3333"/>	Pivot Point	<input type="text" value="5515.3333"/>
Resistance one	<input type="text" value="5535.6667"/>	Support one	<input type="text" value="5495.6667"/>
Resistance Two	<input type="text" value="5555.3333"/>	Support two	<input type="text" value="5475.3333"/>
Resistance Three	<input type="text" value="5575.6667"/>	Support Three	<input type="text" value="5455.6667"/>