

Intraday and positional option and nifty trade as per the intraday option software and gann intraday software

For query, call Chennai 044-64995823/09840348971/9841736980.

Note: currently we do not have active franchise in Gujarat. In some old videos our old Gujarat franchisee details will appear. We request you not to call in that number all your sales queries will be addressed in the above Chennai number.

Real trade example with contract note using integrated tool or Volatility based intraday option trade tool. [16 Minuet Video explanation on "how to do intraday option trade using our tool ?"](#). Trade analysis of 3rd October given in the you tube video explanation follow this link to view <http://youtu.be/OXP3iZTKyY>

9th December commodity trade using gann tool

Scrip Name	B/S	Quantity	Price	Exch. Order No.	Trade No.	Time
GOLD MINI 995	S	1	29015.00	161134300207830	275061	02:16:29 PM
GOLD MINI 995	B	1	28934.00	161134300133461	192144	01:14:00 PM

GOLD MINI INTRADAY TRADE USING GANN SOFTWARE FOR 9TH DECEMBER 2011

9th December option trade using integrated tool

Strike Price	Option Type	Scrip Name	B/S	Quantity	Price	Exch. Order No.	Time
400.00	CE	TATASTEEL11DEC400CE	S	500	15.60	2011120954590990	02:17:26 PM
400.00	CE	TATASTEEL11DEC400CE	B	500	11.90	2011120953426808	12:52:06 PM
400.00	CE	TATASTEEL11DEC400CE	S	500	14.15	2011120951089345	09:59:27 AM
400.00	CE	TATASTEEL11DEC400CE	B	500	11.45	2011120950582732	09:37:16 AM

TATA STEEL 4000 CE INTRADAY TRADE USING INTRADAY OPTION CALCULATOR FOR 9TH DECEMBER 2011

8th decemebr 2011 commodity trade using gann software

Trade No.	Trade Time	Bought for you					Sold for you						
		Contract	Quantity	Price	Value(Rs.)	Brokerage(Rs.)	Amount Total (Rs.)	Contract	Quantity	Price	Value(Rs.)	Brokerage(Rs.)	Amount Total (Rs.)
538554	18:12:18						FUTCOMGOLDM05JAN2012	100	29190.00		2919000.00	9.00	291891.00
531209	19:24:50	FUTCOMGOLDM05JAN2012	100	29130.00	2913000.00	9.00	291309.00						
			Buy Qty.	100		Buy Value	291309		Sale Qty.	100	Sale Value		291891
			8th december 2011 Mini gold trade contract note						Net Qty.	0		Net Value	582

7th December 2011

Scrip Name	Order Type	B/S	Quantity	Price	Exch. Order No.	Trade No.	Time
SILVER MINI 999	RL	S	1	57260.00	181134100503856	549203	07:07:20 PM
SILVER MINI 999	RL	B	1	57050.00	181134100495417	470326	06:25:12 PM

7th December 2011 trade entry time 6:25 p.m. profit book time 7:07 Net profit Rs1050 using gann calculator

6th December 2011

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 TIME 6:50 P.M. TO 7:10 P.M. ON 6TH DECEMBER 2011

Buy Decision Table

Buy At :56115.935	Stop Loss:55958.1	Target 1 :56155.42	Target 2 :56194.92	Target 3 :56234.44	Target 4 :56273.97
Target 5 :56313.51	Target 6 :56353.07	Target 7 :56392.64	Target 8 :56432.23	Target 9 :56471.82	Target 10 :56511.4

Sell Decision Table

Sell At :55958.121	Stop Loss:56115.9	Target 1 :55918.70	Target 2 :55879.29	Target 3 :55839.90	Target 4 :55800.52
Target 5 :55761.16	Target 6 :55721.81	Target 7 :55682.48	Target 8 :55643.15	Target 9 :55603.85	Target 10 :55564.5

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 . Smart Finance or any of its employee or developer of this application is not responsible for any trading loss caused by the use of these tools.

Trade contract note:

827833	19:35:05	FUTCOMSILVERM29FEB2012	56100.00	280500.00	9.00	280509.00						
871975	22:40:50						FUTCOMSILVERM29FEB2012	56511.00	282555.00	9.00	282546.00	
		Buy Qty.	5	Buy Value	280509	Sale Qty.		Sale Value			282546	
		Trade number, trade time with net profit 2037 on 6th december 2011				Net Qty.	0				Net Value	2037

18th October 2011: Nifty intraday trade using our gann software

Scrip Name	B/S	Qua...	Price	Exch. Order No.	Trade ...	Time
NIFTY11OCTFUT	B	50	5022.00	2011101805541726	941514	02:38:12 PM
NIFTY11OCTFUT	S	50	5032.00	2011101804463174	770102	01:32:20 PM
NIFTY11OCTFUT	B	50	5018.60	2011101803906583	683215	12:58:51 PM
NIFTY11OCTFUT	S	50	5039.40	2011101801558986	329895	10:21:53 AM

Net profit: Rs 1540

Scrip Name	B/S	Quant...	Price	Spre...	Spread	Exch. Order No.	Trade No.	Time
NIFTY11OCT5000CE	B	100	86.00		Normal	2011101806021953	1049302	03:12:42 PM
NIFTY11OCT5000CE	S	100	93.05		Normal	2011101805946525	1020015	03:02:07 PM

Net profit: Rs 700 the option is sold 1st then bought using our intraday option trade tool

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 Decision Table

Buy At :5065.512	Stop Loss:5041.81	Target 1 :5077.374	Target 2 :5089.264	Target 3 :5101.154	Target 4 :5107.126
Target 5 :5124.989	Target 6 :5136.934	Target 7 :5148.88	Target 8 :5160.853	Target 9 :5172.826	Target 10 :5184.82

Sell Decision Table

Sell At :5041.816	Stop Loss:5065.51	Target 1 :5029.981	Target 2 :5018.174	Target 3 :5006.368	Target 4 :5000.492
Target 5 :4982.811	Target 6 :4971.06	Target 7 :4959.309	Target 8 :4947.586	Target 9 :4935.863	Target 10 :4924.16

17th October 2011: mini nifty intraday trade using our gann software

Scrip Name	B/S	Qua...	Price	Exch. Order No.	Trade No.	Time
MINIFTY11OCTFUT	R S	20	5115.00	2011101702782221	577248	12:31:45 PM
MINIFTY11OCTFUT	R B	20	5101.60	2011101702594804	426293	11:37:56 AM
MINIFTY11OCTFUT	R B	20	5116.50	2011101701073306	330198	11:14:41 AM
MINIFTY11OCTFUT	R S	20	5137.20	2011101700985720	174109	10:03:30 AM

Net profit: Rs 682

Intraday option trade:

Strike ...	Option Type	Script Name	B/S	Quantity	Price	Exch. Order No.	Trade ...	Time
5100.00 CE		NIFTY11OCT5100CE R	S	50	81.75	2011101703981462	633895	12:54:19 PM
5100.00 CE		NIFTY11OCT5100CE R	S	50	82.50	2011101703923747	627364	12:50:42 PM
5100.00 CE		NIFTY11OCT5100CE R	S	50	79.00	2011101702812414	573538	12:30:52 PM
5100.00 CE		NIFTY11OCT5100CE R	B	50	72.00	2011101702749825	452726	11:46:18 AM
5100.00 CE		NIFTY11OCT5100CE R	B	100	104.80	2011101700323143	67832	09:27:58 AM

Net loss: -1917

14th October 2011: we did no experiment on this day.

13th October 2011 I have used the data points of nifty future as 5119-5001-5115 as previous day high, low and last trade price. I have used the current days high, low open and current price 5140-5110-5135-5114 based on the above analysis I have bought nifty 5100 pe **October 2011** at 90.4 and achieved the target 103.65. Three trades I have done during the day with net profit of Rs 1400. **Trade entry exchange reference number, time of order entry, trade number, trade time, script code etc...** given below for your reference.

NIFTY11OCT5100PE	R	S	50	106.05	Normal	201110130674...	1130167	03:15:34 PM
NIFTY11OCT5100PE	R	B	50	98.00	Normal	201110130666...	1006325	02:35:58 PM
NIFTY11OCT5100PE	R	S	50	103.20	Normal	201110130581...	877659	01:53:56 PM
NIFTY11OCT5100PE	R	B	50	96.20	Normal	201110130399...	591240	12:21:44 PM
NIFTY11OCT5100PE	R	S	50	103.65	Normal	201110130307...	474536	11:27:15 AM
NIFTY11OCT5100PE	R	B	50	90.40	Normal	201110130054...	109047	09:36:16 AM

12th October 2011 I have used the data points of nifty future as 5055-4970-4980 as previous day high, low and last trade price. I have used the current days high, low open and current price 5027-5007-5010-5022 based on the above analysis I have bought nifty 5000 ce **October 2011** at 119 and achieved the target 132. Two trade with profit of Rs 1300 **Trade entry exchange reference number, time of order entry, trade number, trade time, script code etc...** given below for your reference.

Script Name	B/S	Quantity	Price	Exch. Order No.	Trade No.	Time
NIFTY11OCT5000CE	R	S	50	130.25	2011101200257239	299527 10:50:07 AM
NIFTY11OCT5000CE	R	S	50	134.00	2011101200731765	271186 10:38:00 AM
NIFTY11OCT5000CE	R	B	50	120.30	2011101200237165	46198 09:22:27 AM
NIFTY11OCT5000CE	R	B	50	117.40	2011101200075047	14043 09:16:23 AM

11th October 2011 I have used the data points of nifty future as 5004-4890-5000 as previous day high, low and last trade price. I have used the current days high, low open and current price 5055-5026-5029-5050 based on the above analysis I have bought nifty 5000 ce **October 2011** at 132.35 and closed at the 98.6 **with loss -1705**. **Trade entry exchange reference number, time of order entry, trade number, trade time, script code etc...** given below for your reference.

2011101100632554	09:36:48	148811	09:37:53	OPTIDXNIFTY2SOCT2011-5000-CE	BUY	50	132.35	-6617.50
2011101102680617	15:28:33	1065476	15:28:33	OPTIDXNIFTY2SOCT2011-5000-CE	SELL	-50	98.60	4930.00
Script Summary	Buy Qty. 50	Buy Value 6626.5	Net Qty.	0				
	Sell Qty. -50	Sell Value -4921	Net Value.	-1705.5				

10th October 2011 I have used the data points of nifty future as 4939-4873-4894 as previous day high, low and last trade price. I have used the current days high, low open and current price 4915-4890-4911-4898 based on the above analysis I have bought nifty **4900ce October 2011** at 128.60 and achieved the target 138. **Trade entry exchange reference number, time of order entry, trade number, trade time, script code etc...** given below for your reference.

Strike ...	Option...	Script Name	B/S	Qua...	Price	Exch. Order No.	Trade No.	Time
4900.00	CE	NIFTY11OCT4900CE	R	S	50	138.60	2011101000415620	162031 10:15:24 AM
4900.00	CE	NIFTY11OCT4900CE	R	B	50	128.60	2011101000396673	67185 09:33:38 AM

7th October 2011 I have used the data points of nifty future as 4844-4747-4774 as previous day high, low and last trade price. I have used the current days high, low open and current price 4930-4880-4880-4914 based on the above analysis I have bought nifty **4900PE October 2011** at 119.80 and achieved the target 133.50. **Trade entry exchange reference number, time of order entry, trade number, trade time, script code etc...** given below for your reference.

2011100701688293	10:30:45	357230	10:30:45	OPTIDXNIFTY2SOCT2011-4900-PE	BUY	50	119.80	-5990.00
2011100701714508	10:32:27	616043	12:34:23	OPTIDXNIFTY2SOCT2011-4900-PE	SELL	-50	133.50	6675.00
Scrip Summary	Buy Qty. 50		Buy Value 5999		Net Qty. 0			
	Sell Qty. -50		Sell Value -6666		Net Value. 667			

5th October 2011 I have used the data points of nifty future as 4885-4725-4779 as previous day high, low and last trade price. I have used the current days high, low open and current price 4822-4785-4791-4799 based on the above analysis I have bought nifty **4800ce October 2011** at 155.90 and achieved the target 167. **Trade entry exchange reference number, time of order entry, trade number, trade time, script code etc...** given below for your reference.

2011100500541326	09:34:52	98342	09:34:52	OPTIDXNIFTY2SOCT2011-4800-CE	BUY	50	155.90	-7795.00
2011100500551563	10:06:16	396609	12:17:05	OPTIDXNIFTY2SOCT2011-4800-CE	SELL	-50	167.00	8350.00
Scrip Summary	Buy Qty. 50		Buy Value 7804		Net Qty. 0			
	Sell Qty. -50		Sell Value -8341		Net Value. 537			

4th October 2011 I have used the data points of nifty future as 4879-4813-4867.6 as previous day high, low and last trade price. I have used the current days high, low open and current price 4846.85-4818-4823-4845 based on the above analysis I have bought nifty **4900ce October 2011** at 130.90 and achieved the target 136. **Trade entry exchange reference number, time of order entry, trade number, trade time, script code etc...** given below for your reference.

NIFTY11OCT4900CE	RL	S	50	136.00	Normal	2011100400437793	310079 11:23:32 AM
NIFTY11OCT4900CE	RL	B	50	130.90	Normal	2011100400406841	70780 09:33:28 AM

03rd October 2011 I have used the data points of nifty future as 5031 -4920-4931 as previous day high, low and last trade price. I have used the current days high, low open and current price 4870-4875-4823-4837 based on the above analysis I have bought nifty 4800pe **October 2011** at 150.65 and achieved the target 163.10. **Trade entry exchange reference number, time of order entry, trade number, trade time, script code etc...** given below for your reference. **Trade analysis is given in the you tube video explanation follow this link to view <http://youtu.be/XPDP3iZTKyY>**

	Buy Qty. -50	Sell Value -4000	Buy Value -4000	Level Value -4000	Net Qty. 0	Net Value -804.5
2011100300872273	09:56:26	168783	09:57:45	OPTIDXNIFTY25OCT2011-4800-PE	BUY	50 150.65 -7532.50
2011100301585325	12:13:38	466678	12:13:38	OPTIDXNIFTY25OCT2011-4800-PE	SELL	-50 163.10 8155.00
Scrip Summary	Buy Qty. 50	Buy Value 7541.5	Net Qty. 0			
	Sell Qty. -50	Sell Value -8146	Net Value -804.5			

30th September 2011 I have used the data points of nifty future as 5000-4952-4970 as previous day high, low and last trade price. I have used the current days high, low open and current price 4973-4960-4961-4977 based on the above analysis I have bought nifty **5000 CE October 2011** at 137 and achieved the target 146.55. **Software screen shot and Trade entry exchange reference number, time of order entry, trade number, trade time, script code etc...** given below for your reference.

2011093000899057	09:52:19	142110	09:52:48	OPTIDXNIFTY25OCT2011-5000-CE	BUY	50 136.85 -6842.50
2011093001471655	10:35:11	243089	10:35:11	OPTIDXNIFTY25OCT2011-5000-CE	SELL	-50 146.55 7327.50
2011093004008758	12:38:25	532774	12:38:25	OPTIDXNIFTY25OCT2011-5000-CE	BUY	50 135.40 -6770.00
2011093004077489	12:57:22	581956	12:57:28	OPTIDXNIFTY25OCT2011-5000-CE	SELL	-50 137.00 6850.00
Scrip Summary	Buy Qty. 100	Buy Value 13630.5	Net Qty. 0			
	Sell Qty. -100	Sell Value -14159.5	Net Value -529			

Intraday Option Trade Tool

Provide the following Price Inputs

Enter Previous Day High	<input type="text" value="5000"/>	Enter Current Day High	<input type="text" value="4973"/>
Enter Previous Day Low	<input type="text" value="4952"/>	Enter Current Day Low	<input type="text" value="4960"/>
Enter Previous Day LTP	<input type="text" value="4970"/>	Enter Current Day Open	<input type="text" value="4961"/>
		Enter Current Price	<input type="text" value="4977"/>

Provide Time and other inputs

Enter Strike Price	<input type="text" value="5000"/>	Calendar Days Left Till Expiry	<input type="text" value="25"/>
Enter Current Option Price	<input type="text" value="132"/>	Type of Option you wish to Trade	<input checked="" type="radio"/> Call <input type="radio"/> Put

Greek Behaviour At Different Option premium

Option Greek and IV

Volatility of Underlying Asset	<input type="text" value="18.57"/>
Implied Volatility of Option	<input type="text" value="24.296"/>
Daily Volatility of Underlying Asset	<input type="text" value="0.972"/>
Expected Price Range	<input type="text" value="48.308"/>
Delta of Option	<input type="text" value="0.5267"/>
Gamma of Option	<input type="text" value="0.0013"/>
Omega of Option	<input type="text" value="19.8593"/>
Vega of Option	<input type="text" value="5.1847"/>
Theta of Option	<input type="text" value="-3.2015"/>

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

Buy Underlying	<input type="text" value="4982.077"/>	<input type="text" value="Buy Call:134."/>	Sell Underlying	<input type="text" value="4957.923"/>	<input type="text" value="Sell Call:121."/>
Target 1	<input type="text" value="4988"/>	<input type="text" value="137.2"/>	Target 1	<input type="text" value="4952"/>	<input type="text" value="118.09"/>
Target 2	<input type="text" value="4994"/>	<input type="text" value="139.66"/>	Target 2	<input type="text" value="4946"/>	<input type="text" value="114.649"/>
Target 3	<input type="text" value="5000"/>	<input type="text" value="142.161"/>	Target 3	<input type="text" value="4940"/>	<input type="text" value="111.253"/>
Target 4	<input type="text" value="5008"/>	<input type="text" value="146.07"/>	Target 4	<input type="text" value="4932"/>	<input type="text" value="106.765"/>
Final Target	<input type="text" value="5018"/>	<input type="text" value="151.349"/>	Final Target	<input type="text" value="4922"/>	<input type="text" value="101.354"/>
Expanded Target	<input type="text" value="5031"/>	<input type="text" value="158.435"/>	Expanded Target	<input type="text" value="4909"/>	<input type="text" value="94.861"/>

Note: though 29th high low and last trade price was 5047.55, 4900.3 and 5036 and 15 minute high, low, open, and last trade price was 5000,4952,5000,4970 but the data values changed due to some procedural requirement. This procedural requirement given in the paid software manual.

My second trade was done as per the data points nifty future as 5020,4952,5016 (i.e. current day H-L-LTP) as previous day high, low and last trade price. I have used the current days high, low open and current 5020, 5005, 5020, and 5012 (i.e. trilling 15 minuets H-L-O-LTP) based on the above analysis I have bought nifty **5000 pe October 2011** at 136.9 and achieved the **target 150**. Trade details with exchange **trade reference number, time of order, trade number, time of trade etc.** and the software screen shot given for your reference.

2011093002506093	11:14:55	357424	11:14:55	OPTIDXNIFTY25OCT2011-5000-PE	BUY	50	<input type="text" value="136.90"/>	-6845.00
2011093002582014	11:41:07	423841	11:43:19	OPTIDXNIFTY25OCT2011-5000-PE	SELL	-50	<input type="text" value="150.00"/>	7500.00
Scrip Summary	Buy Qty.	50	Buy Value	6854	Net Qty.	<input type="text" value="0"/>		
	Sell Qty.	-50	Sell Value	-7491	Net Value.	<input type="text" value="637"/>		

Intraday Option Trade Tool

Provide the following Price Inputs

Enter Previous Day High	<input type="text" value="5020"/>	Enter Current Day High	<input type="text" value="5020"/>
Enter Previous Day Low	<input type="text" value="4952"/>	Enter Current Day Low	<input type="text" value="5005"/>
Enter Previous Day LTP	<input type="text" value="5016"/>	Enter Current Day Open	<input type="text" value="5020"/>
		Enter Current Price	<input type="text" value="5012"/>

Provide Time and other inputs

Enter Strike Price	<input type="text" value="5000"/>	Calendar Days Left Till Expiry	<input type="text" value="25"/>
Enter Current Option Price	<input type="text" value="132"/>	Type of Option you wish to Trade	<input type="radio"/> Call <input checked="" type="radio"/> Put

Greek Behaviour At Different Option premium

Analyse Price
Calculate
Reset
Save

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

Option Greek and IV

Volatility of Underlying Asset	<input type="text" value="26.203"/>
Implied Volatility of Option	<input type="text" value="29.537"/>
Daily Volatility of Underlying Asset	<input type="text" value="1.372"/>
Expected Price Range	<input type="text" value="68.795"/>
Delta of Option	<input type="text" value="-0.4371"/>
Gamma of Option	<input type="text" value="0.001"/>
Omega of Option	<input type="text" value="-16.5974"/>
Vega of Option	<input type="text" value="5.1678"/>
Theta of Option	<input type="text" value="-2.4164"/>

Buy Underlying	<input type="text" value="5033.199"/>	<input type="text" value="Sell :122.82"/>	Sell Underlying	<input type="text" value="4998.801"/>	<input style="background-color: yellow;" type="text" value="Buy :137.71"/>
Target 1	<input type="text" value="5042"/>	<input type="text" value="118.451"/>	Target 1	<input type="text" value="4990"/>	<input type="text" value="141.196"/>
Target 2	<input type="text" value="5050"/>	<input type="text" value="114.551"/>	Target 2	<input type="text" value="4982"/>	<input type="text" value="144.315"/>
Target 3	<input type="text" value="5059"/>	<input type="text" value="110.724"/>	Target 3	<input type="text" value="4973"/>	<input type="text" value="147.503"/>
Target 4	<input type="text" value="5070"/>	<input type="text" value="105.664"/>	Target 4	<input type="text" value="4962"/>	<input style="background-color: yellow;" type="text" value="152.437"/>
Final Target	<input type="text" value="5085"/>	<input type="text" value="99.597"/>	Final Target	<input type="text" value="4947"/>	<input type="text" value="159.106"/>
Expanded Target	<input type="text" value="5104"/>	<input type="text" value="92.38"/>	Expanded Target	<input type="text" value="4928"/>	<input type="text" value="168.097"/>

29th September 2011 I have used the data points of nifty future as 4995-4906-4941 as previous day high, low and last trade price. I have used the current days high, low open and current price 4925-4925-4902.5-4910 based on the above analysis I have bought nifty 4800 CE September 2011 at 118 and achieved the target 130. Trade entry time with trade reference number given below for your reference.

2011092901493696	10:28:55	297672	10:28:56	OPTIDXNIFTY29SEP2011-4800-CE	BUY	50	118.00	-5900.00
2011092901637673	11:32:04	443127	11:32:04	OPTIDXNIFTY29SEP2011-4800-CE	SELL	-50	130.00	6500.00
Scrip Summary	Buy Qty. 50		Buy Value 5909		Net Qty. 0			
	Sell Qty. -50		Sell Value -6491		Net Value. 582			

28th September 2011 I have used the data points of nifty future as 4989-4905.5-4983 as previous day high, low and last trade price. I have used the current days high, low open and current price 4995-4948-4989-4964 based on the above analysis I have bought nifty 4900PE October 2011 at 134 and achieved the target 148 . Trade entry time with trade reference number given below for your reference.

2011092800723821	09:41:16	423700	11:00:55	OPTIDXNIFTY25OCT2011-4900-PE	SELL	-50	148.00	7400.00
2011092800706725	09:40:29	159077	09:40:30	OPTIDXNIFTY25OCT2011-4900-PE	BUY	50	134.00	-6700.00
Scrip Summary	Buy Qty. 50		Buy Value 6709		Net Qty. 0			
	Sell Qty. -50		Sell Value -7391		Net Value. 682			

27th September 2011 I have used the data points of nifty future as 4879-4756-4840 as previous day high, low and last trade price. I have used the current days high, low open and current price 4932-4905-4909-4916 based on the above analysis I have bought nifty 4900ce October 2011 at 176.40 and achieved the 1st target 191 .Trade entry time with trade reference number given below for your reference.

Order No.	Order Time	Trade No.	Trade Time	Security (Contract Description)	Buy/Sell	Qty	Gross Rate Per Security(Rs.)	Total(Rs.)
2011092701306747	10:08:21	280688	10:08:21	OPTIDXNIFTY25OCT2011-4900-CE	BUY	50	176.40	-8820.00
2011092701362805	11:34:24	531488	11:34:42	OPTIDXNIFTY25OCT2011-4900-CE	SELL	-50	191.00	9550.00
Scrip Summary	Buy Qty. 50		Buy Value 8829		Net Qty.	0		
	Sell Qty. -50		Sell Value -9541		Net Value.	712		

26th September 2011 I have used the data points of nifty future as 4935-4819-4865 as previous day high, low and last trade price. I have used the current days high, low open and current price 4870-4831-4870-4849. Based on the above analysis I have bought nifty 4900 pe at 102.75 and achieved the 1st target 121.05 .Trade entry time with trade reference number given below for your reference.

2011092600938932	09:51:49	184900	09:51:49	OPTIDXNIFTY29SEP2011-4900-PE	BUY	50	102.75	-5137.50
2011092600978330	10:13:38	299426	10:13:38	OPTIDXNIFTY29SEP2011-4900-PE	SELL	-50	121.05	6052.50
Scrip Summary	Buy Qty. 50		Buy Value 5146.5		Net Qty.	0		
	Sell Qty. -50		Sell Value -6043.5		Net Value.	897		

23rd september 2011. I have used the data points of nifty future as 5062-4898-4908 as previous day high, low and last trade price. I have used the current days high, low open and current price 4891-4861-4879-4866. Based on the above analysis I have bought nifty 4900 pe two times at 103.50,97.50 and achieved the 1st target 117 two times . Time of trade entry with trade reference number given below for your reference.

Order No.	Order Time	Trade No.	Trade Time	Security (Contract Description)	Buy/Sell	Qty	Gross Rate Per Security(Rs.)	Total(Rs.)
2011092300577364	09:28:25	138248	09:28:25	OPTIDXNIFTY29SEP2011-4900-PE	BUY	50	103.25	-5162.50
2011092300646886	09:30:59	198853	09:37:29	OPTIDXNIFTY29SEP2011-4900-PE	SELL	-50	117.00	5850.00
2011092301560886	09:58:04	337524	09:58:04	OPTIDXNIFTY29SEP2011-4900-PE	BUY	50	97.50	-4875.00
2011092301576062	10:06:57	674704	11:10:15	OPTIDXNIFTY29SEP2011-4900-PE	SELL	-50	117.00	5850.00
Scrip Summary	Buy Qty. 100		Buy Value 10055.5		Net Qty.	0		
	Sell Qty. -100		Sell Value -11682		Net Value.	1626.5		

22 September 2011. I have used closed the positional option open position contract note as given below for reference the. No intraday option trade I have done for the day.

Order No.	Order Time	Trade No.	Trade Time	Security (Contract Description)	Buy/Sell	Qty	Gross Rate Per Security(Rs.)	Total(Rs.)	Brokerage (Total)(Rs.)	Service Tax(Rs.)	STT(Rs.)
2011092201756976	10:44:26	401835	10:44:31	OPTIDX BANKNIFTY29SEP2011-10000-PE	SELL	-25	362.00	9050.00	9.00		
	Buy Qty: 0		Buy Value: 0			Net Qty: -25					

21st sept 2011. I have used the data points of nifty future as 5168,5035 and 5167 as previous day high, low and last trade price. I have used the current days high, low open and current price as 5174, 5141, 5150, 5155. Based on the above analysis I have bought nifty 5200 pe at 97.75 and achieved the 1st target 112. time of entry with trade reference number given below for your reference.

Order No.	Order Time	Trade No.	Trade Time	Security (Contract Description)	Buy/Sell	Qty	Gross Rate Per Security(Rs.)	Total(Rs.)	Brokerage (Total)(Rs.)
2011092102253500	11:01:33	373101	11:01:33	OPTIDX BANKNIFTY29SEP2011-10000-PE	BUY	25	230.00	-5750.00	9.00
Scrip Summary	Buy Qty: 25		Buy Value: 5759			Net Qty: 25			
	Sell Qty: 0		Sell Value: 0			Net Value: -5759			
2011092101138252	10:02:06	210260	10:02:10	OPTIDX NIFTY29SEP2011-5200-PE	BUY	50	97.75	-4887.50	9.00
2011092101345325	12:45:57	605733	12:46:20	OPTIDX NIFTY29SEP2011-5200-PE	SELL	-50	112.00	5600.00	9.00

I have also initiated one positional option trade in bank nifty 10000 pe long for 1 day hold. However, this procedure was bit different. IT IS BEING INITIATED USING POSITIONAL OPTION TRADE CALCULATOR OF INTEGRATED TOOL.

As I have explained on my 16-minute video presentation on “How to trade in option for intraday gain” the procedure has the following steps.

- Identify the current trend in the market in order to make a scientific choice of the option strike and the type.
- Analyse the implied volatility of the option with the underlying asset volatility
- Know the premium behavior at different levels of underlying asset price.

Furthermore, I have explained the intraday or positional option trade must do the following tasks in a mathematical and scientific way.

- Identify the correct strike.
- Choose whether to trade in call option or put option.
- Identify the entry price
- Identify the profit targets

[16 Minuet Video explanation on "how to do intraday option trade using our tool ?".](#)