

Date: 16 March 2017

A. **Using** [1SD software or Mobile App](#) generate the intraday or weekly levels of any stock, future or commodity to experience similar success.

B. **Access** [WHAT 1-SD SOFTWARE BUYERS ANALYSED YESTERDAY USING THE SOFTWARE](#) .

SWITCH TO WEEKLY TRADE WITH 1-SD IF YOU ARE FAILING IN INTRADAY

Friends!

1 SD formula which is giving success in weekly forecast from past 111 weeks. Below given weekly level for nifty future and bank nifty future for **124th Week** (i.e. 19th to 23rd March 2018).

What is 1 SD formula? Price range= (Price * volatility * square root of day) /square root of 365

Trend identification as per Fibonacci principle

1sdprice range		172.8905	
Nifty		10238	
Nifty future Trend with real time volatility 12.1942			
0.236	40.802	10278.8	10197.2
0.382	66.044	10304.04	10171.96
0.5	86.445	10324.45	10151.55
0.618	106.85	10344.85	10131.15
0.786	135.89	10373.89	10102.11
0.888	153.53	10391.53	10084.47
1.236	213.69	10451.69	10024.31
1.618	279.74	10517.74	9958.263

Range bound trend identification: if all up-move invites sale **above 10324** and all down move invites short covering **at 10152** level this indication is sufficient to conclude that the price action is in the range of **10324 to 10152**.

How to trade nifty future in uptrend above 10279? if nifty cross 10279 then you buy future at 10279 with **10250 put option buy in the range 102 to 93 stop loss 10172 (10250 put expected price 146)**. If it achieves the 1st target 10345 during the day or any point during the week revise your stop loss to 10325 and hold the trade. If the 2nd target 10374 achieved revise the stop loss to 10345 and hold the trade. If the 3rd target 10392 achieved, then trail or revise the stop loss to 10374. Continue this till last target is not achieved or trailing stop loss is not triggered. If trailing stop loss trigger, then close the hedging option position also.

How to trade nifty future in Down trend below 10197? if nifty fall below 10197 then you sell at 10197 with **10200 call option buy in the range 90 to 102 stop loss 10304 (10200 call expected price 175)** If it achieves the 1st target 10131 during the day or any point during the week revise your stop loss to 10172 and hold the trade. If the 2nd target 10102 achieved revise the stop loss to 10152 and hold the trade. If the 3rd target 10084 achieved, then trail or revise the stop loss to 10102. Continue this till last target is not achieved or trailing stop loss is not triggered. If trailing stop loss trigger, then close the hedging option position also.

Note: If your trade is with the option hedge and future has reached the stop loss, then do not quit the trade in hurry better wait for conclusive price crossover of 0.382 retracement

C. [Desktop edition+ App- Real time software using the - 1SD concept @ Rs5000 per year](#) Call sales at 9840348971 /09841736980/044-43856715 to purchase.

D. **To be a successful trader you have 2 choices:**

Choice 1. Lose money unintelligently 1st then learn.

Choice 2: Invest in your trading education 1st learn then trade. Now choice is yours.

To Learn our unique proven technique of market trend forecast, buy [our complete stock market learning material with software \(i.e. 16DVDs+6 books+9 software\) worth 29000/-](#) available at [discount price 17500/-ONLY](#)).

Bank nifty 1 SD levels

Bank nifty trend report for the week (i.e. 19th to 23rd March 2018)

1sdprice range		589.1998	
Bank nifty		24635	
Bank nifty Trend expectation Real time volatility 17.27			
0.236	139.0511494	24774.05	24495.95
0.382	225.0743181	24860.07	24409.93
0.5	294.5998928	24929.6	24340.4
0.618	364.1254675	24999.13	24270.87
0.786	463.1110314	25098.11	24171.89
0.888	523.2094096	25158.21	24111.79
1.236	728.2509349	25363.25	23906.75
1.618	953.325253	25588.33	23681.67

What trade decision one trader should take? Follow the same process as explained in the nifty trend analysis buy entry and sell entry must be at 0.382 crossover price points.

[Forward this report to your friends and post it in your face book and twitter. This will encourage many traders to follow this wonderful mathematical technique of trend forecast.](#)

[Any problem in implementing this report in trade please email us at \[admin@smartfinance.in\]\(mailto:admin@smartfinance.in\) . we are committed to help you in your profitable trading venture.](#)