Twitter Thread by **SAROSIJ GHOSH**





A THREAD ■

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The 52-week index filter on <a>@screener_in is one of the most effective ways to filter out stocks for #equity segment.

Here's how it can help you ■

1/ The 52-week index is simply a stock in its 52-week band.

The formula is:

(**-----**) * 100 / (**----**) * 100 / (**----**)

52w Index

Where is the stock currently, in its 52w price band: (Current price - Low price) * 100 / (High price - Low price)

Value in: %

2/ Now you may ask what is the ■■-■■■■ ■■■■?

Lets understand this with an example -

Take this example of #Birlasoft.

Current Price= ■531

52-Week High= **■**538 52-Low= **■**216

So, its ■■-■■■■ comes at -

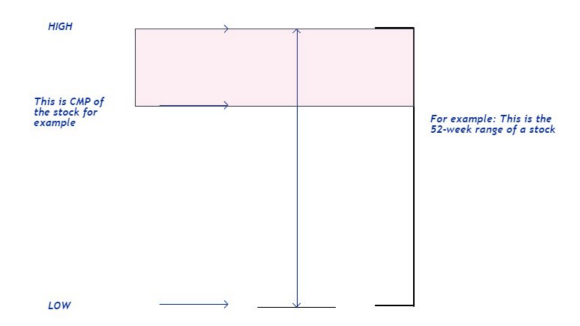
= (531-216)/(538-216)*100

= 97.5%

Market Cap	₹ 14,772 Cr.	Current Price	₹ 531	High / Low	₹ 538 / 216
Stock P/E	35.8	Book Value	₹ 84.1	Dividend Yield	0.66 %
ROCE	21.5 %	ROE	15.8 %	Face Value	₹ 2.00

3/ What does this mean?

Basically, we want to look at stocks that are in the top half of their 52-week band (the highlighted area in the diagram) or within 75% of its



4/ The main reason we want to select these stocks are because we want stocks wherein the demand is more than its supply.

A stock within its 52-week band means that buyers are still activated here. This simply shortens our filtering process.

5/ Link for a #Scanner I use on weekends on $\underline{@screener_in}$ - $\underline{https://t.co/MVIIKkVfF3}$

Market Capitalization > 300 AND
Current price > 30 AND
52w Index > 75 AND
Volume 1week average > 100000 AND
Current price > DMA 50

6/ This isn't perfect but it gives you with around 200 names during the weekend, you have to go through them manually and trade stocks that are outperforming the broader #NIFTY500 and breaking out of sound technical structures.

7/ The best thing about this is that it gives us stocks to trade that are structurally quite good (HH-HL).