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Twitter Thread by Aakash S Sawant



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A complete guide on "How to use MACD"

The thread will teach you.
Building blocks of MACD
How to interpret MACD signal
Bookmark the tweet for future reference
Iretween to share
@ bhatiamanu @ kuttrapali26 @ KommawarSwapnil

■The black dot is calculated by taking difference between 12ema and 26ema.

■9ema is applied on the blue line which results in the creation of an orange line which is also called the signal line

Histogram is plotted by taking the difference between the blue and orange line



Using MACD line (blue color) for Trend identification If MACD line is above 0 - Primary trend +ve If MACD line is below 0 - Primary trend -ve



Identification of Trend-reversal

■when MACD line cross below zero line primary trend changes to -ve

■when MACD line cross above zero line primary trend changes to +ve



Identifying the starting point of corrections

- Histogram turning light red is starting of +ve correction (some time fall continues)
- Histogram turning light green is starting of -ve correction
- sometimes light red/green color will also indicate starting of consolidation



When Histogram changes from light red into dark green it confirms +ve correction
 When Histogram changes from light green into dark red it confirms -ve correction



Did you learn something new?