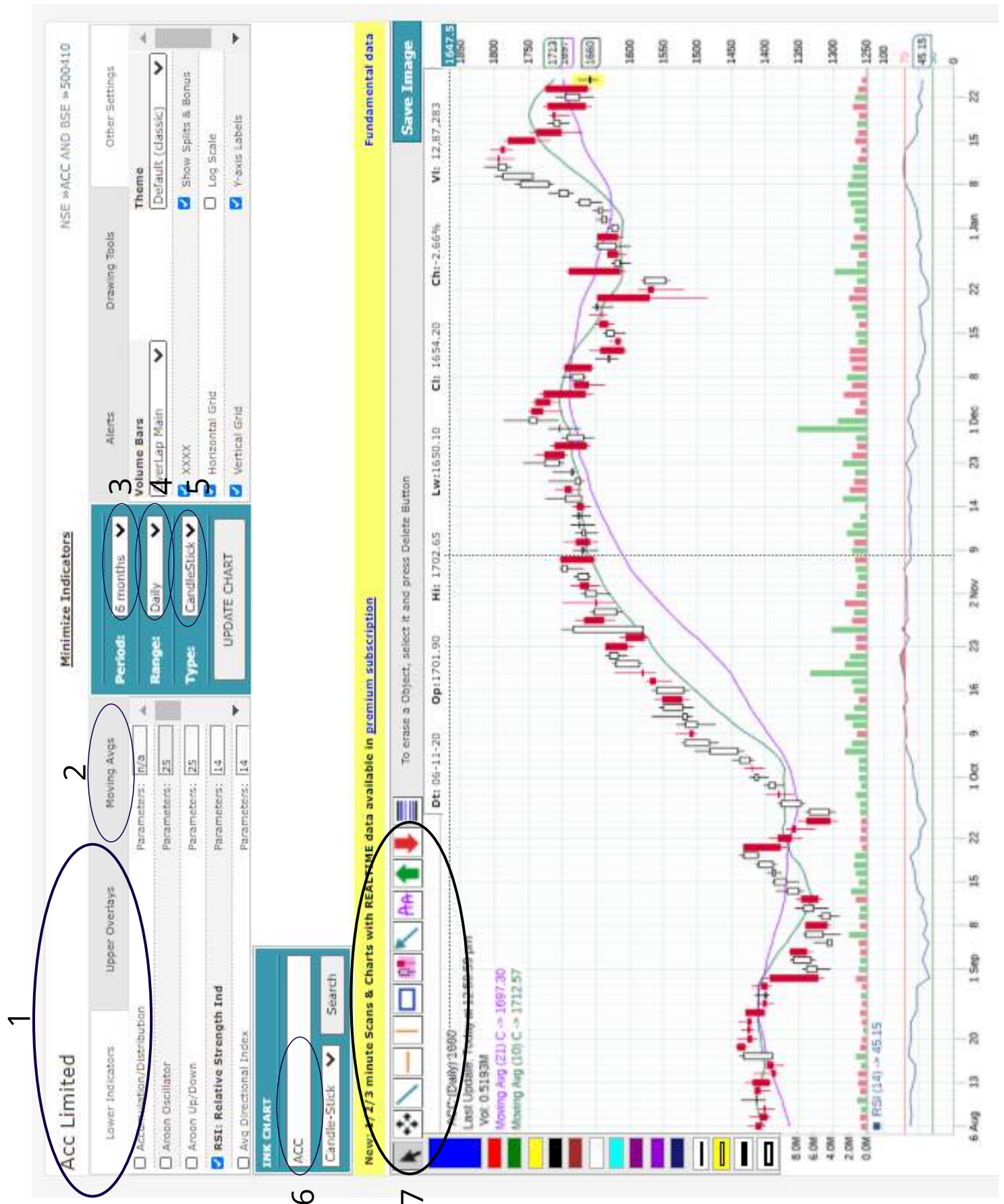


CHARTINK



01

INDICATORS & OSCILLATORS

We saw how indicators and oscillators help us better understand charts and make informed trading decisions. This is where we can access indicators and oscillators on ChartInk. These get added to charts automatically when we select them. We can also change its attributes over here, which we will understand as we move ahead. Lower Indicators are those indicators that are added below the chart separately whereas upper overlays are those indicators that get built over the chart.

Lower Indicators	Upper Overlays	Moving Avgs
<input checked="" type="checkbox"/> Accumulation/Distribution	Parameters: <input type="text" value="n/a"/>	
<input type="checkbox"/> Aroon Oscillator	Parameters: <input type="text" value="25"/>	
<input type="checkbox"/> Aroon Up/Down	Parameters: <input type="text" value="25"/>	
<input checked="" type="checkbox"/> RSI: Relative Strength Ind	Parameters: <input type="text" value="14"/>	
<input type="checkbox"/> Avg Directional Index	Parameters: <input type="text" value="14"/>	

Lower Indicators	Upper Overlays	Moving Avgs
<input type="checkbox"/> Bollinger Band	Parameters: <input type="text" value="20,2"/>	
<input type="checkbox"/> Parabolic SAR	Parameters: <input type="text" value="0.02,0.0"/>	
<input type="checkbox"/> Donchain Channel	Parameters: <input type="text" value="14"/>	
<input type="checkbox"/> Supertrend	Parameters: <input type="text" value="7,3"/>	
<input type="checkbox"/> Ichimoku clouds	Parameters: <input type="text" value="9,26,52"/>	

Lower Indicators	Upper Overlays	Moving Aves
<input checked="" type="checkbox"/> Moving avg 1	Close ▾	Simple ▾ 21
<input checked="" type="checkbox"/> Moving avg 2	Close ▾	Simple ▾ 10
<input type="checkbox"/> Moving avg 3	Close ▾	Simple ▾ 15
<input type="checkbox"/> Moving avg 4	Close ▾	Simple ▾ 20
<input type="checkbox"/> Moving avg 5	Close ▾	Simple ▾ 28

02

MOVING AVERAGES

Moving average is the average of last X days of the stock. For instance, '10-day moving average' averages the stock price of the last 10 days. These moving averages are used to conduct analysis and generate buy and sell signals. These moving averages can be accessed from here.

03

PERIOD OF ANALYSIS

Period of analysis again is the same as time horizon that we discussed earlier while understanding TradingView. It refers to the time period for which we want to see the analysis. We can see charts for a few months or a few years depending on our strategy. We can change and alter the period of analysis using this.

Period:
Range:
Type:

6 months ▾
1 days
2 days
3 days
5 days
10 days
1 month
2 months
3 months
4 months
6 months
9 months
1 year
2 years
3 years

UPDA

04

RANGE

A screenshot of a trading interface. The 'Range' dropdown menu is open, showing options: Daily, Weekly, Monthly, Intraday, 1 Minute, 2 Minute, 3 Minute, 5 Minute, 10 Minute, 15 Minute, 20 Minute, and 25 Minute. The 'Daily' option is currently selected.

We saw earlier that each bar denotes a certain time frame. It denotes price change and volume in that particular time frame – it can be as low as one minute and as high as one year. We can change this bar time duration based on our strategies. We will use a few minutes for intraday and short term trading and day and weekly bars to make longer-term trade decisions.

05

TYPE OF CHART

A screenshot of a trading interface. The 'Type' dropdown menu is open, showing options: CandleStick, Heikin-Ashi, Closing Price, Median Price, OHLC, Typical Price, and Weighted Close. The 'CandleStick' option is currently selected.

We saw that the charts can be of multiple kinds. These can be candlesticks, Heiken Ashi, line graphs and many more. So, we can select the kind of chart we would need from the drop-down here. We will mostly be dealing with candlesticks charts and line charts. We will not complicate it too much by trying to use all kinds of charts.

06

NAME OF STOCK

INK CHART

ACC

Candle-Stick ▾

Search

We can select the asset that we want to see the chart for. ChartInk only supports Indian listed stocks. We will go through different stocks and charts to identify trading opportunities going ahead.

MARKING TOOL

We will use all these tools to interact with the chart and mark on them. We will use the lines, boxes, and markers to identify trends in the charts and conduct our analysis accordingly. We will also use these to take notes on the chart that will help us when we revisit and re-evaluate our trade.

07

