



## Technical Analysis Stock market Beginners & Traders Course

## Course Title: Technical Analysis - Beginners Module- I

### Content:

Introduction to Capital market, Dow Theory, Candlesticks, Moving Averages, Trend lines & Channels, Price Patterns, Indicators, Introduction to Elliott Wave Principle

## Course Title: Technical Analysis - Trader's Module- I

#### Content:

- 1. Introduction to Socionomics The Social Mood v/s Events and Stock prices
- 2. Bias Theory- Our proprietary Method for Trend Identification
- 3. Elliott Wave Theory
- Introduction, Extensions/ 5th Wave Truncation, Alternation/ Wave Equality, Channeling, Diagonal,
- Corrective Waves- Zig-zag, Flat, Triangles, Combination
  - 4. Ratio Analysis To locate best entry & exit levels in markets.

The Magic of Fibonacci Numbers for Trading

- 5. Confirming Wave Counts using
- Fibonacci Projections, RSI (Relative Strength Index)
- 6. Wave Count Identification & Implementation in various Stocks, Commodities & Currencies
- 7. Using Time Cycle, RSI, and Elliott Wave in combination for Best trading Setups
- 8. Wave Count identification/Market Forecasting & analysis of price movement in Equities, Commodities & Currencies

#### Learning outcomes

• Candidates will be **able to write & analyze research reports**. Investors will understand the significance of right timing to enter & stay invested with right stocks. (Beginners program)

• Enable Intraday & Positional traders to make their trades more promising through getting confirmation on chart patterns & trends, also make you learn to formulate derivatives trading strategies & apply prudent risk management techniques while allocating funds in various sectors. (Trader's Program)

Total Duration: 12-14 hours each module

Training Centre: Vasai / Lower Parel / Online

**Course Pack:** Free Waves Research Reports for a month, Technical software EOD data, E- books, Trading Support & guidance in equity, commodity & currency markets

**<u>PS:</u>** Course certificates will be issued to all the attendees post successful completion of Technical modules

# To Register:

Reach us for further details 08976805738 or mail at helpdesk@wavesresearch.com