

Elliott Wave Theory Course

Elliott Wave Theory is an essential component of technical analysis that aids traders and investors in forecasting future price trends in the stock market.

Our Stock Market Institute in Dehradun has developed an Elliott Wave Course, covering everything from basics to advanced levels, including Fibonacci, Pivot Points, and essential mathematical calculations.

Module 1: Introduction to Elliott Wave

- What is a Wave?
- Basic Operating Theory of Wave Principle
- Application of Wave Principle
- Advantages of Using Elliott Wave

Module 2: Types of Waves

- Motive Waves:
 - - Impulse
 - - Extension
 - - Diagonal
- Corrective Waves:
 - - Zig-Zag
 - - Flat
 - - Triangle

Module 3: Rules of Wave Theory

- Rules of Impulse Wave Construction
- Rules of Corrective Wave Construction
- Trade Signals Associated with Various Wave Patterns
- Waves Considered the Most Advantageous to Trade

Module 4: Elliott Wave Tools

- Elliott Oscillator
- Regression Trend Channels
- Trend Following Indicators
- Moving Average Convergence-Divergence (MACD)
- Directional Movement Index (DMI)
- Commodity Channel Index (CCI)
- Fibonacci Numbers & Multiples
- Use of Pivot Points
- Elliott Trigger
- Keltner Channels

- Stochastic

This Technical Analysis Course in Dehradun is the best trading course for serious stock market traders, equipping them with the skills to adapt to ever-changing market conditions.