Module 1: BASIC FUNDAMENTAL ANALYSIS

An introduction to the fundamental analysis approach in stock trading.

Understanding key concepts like earnings, dividends, and financial ratios.

Module 2: TECHNICAL ANALYSIS AND DOW THEORY

Delve into the world of technical analysis and its significance.

Explore the foundational principles of Dow Theory and its role in market analysis.

Module 3: HOW TO LOOK AT THE CHART?

Master the art of interpreting stock charts effectively.

Learn to spot trends, patterns, and potential trading opportunities.

Module 4: TYPES OF CHARTS

Discover various chart types, including Line, Bar, Candle, and Heikinashi. Understand the advantages and applications of each chart type.

Module 5: TREND ANALYSIS

Deep dive into trend analysis and its importance in predicting market movements. Learn how to identify and capitalize on various market trends.

Module 6: SUPPORT AND RESISTANCE

Grasp the concept of support and resistance levels.

Explore their significance in making informed trading decisions.

Module 7: CHANNELS AND TRENDLINES

Learn to draw and interpret trendlines and channels. Explore their role in identifying potential breakouts and reversals.

Module 8: BREAKOUT THEORY

Understand the breakout theory and its implications. Learn how to spot breakout opportunities and manage risks.

Module 9: VOLUME AND OPEN INTEREST

Explore the role of volume and open interest in technical analysis.

Learn how to gauge market sentiment and trends using these indicators.

Module 10: GAP THEORY

Dive into gap theory and its impact on price movements.

Module 11: FIBONACCI

Learn about the Fibonacci sequence and its relevance in trading.

Module 12: MOVING AVERAGE

Understand moving averages and their applications in technical analysis.

Learn how moving averages help in identifying trends and potential entry/exit points.

Module 13: INDICATORS/OSCILLATORS

Explore a range of technical indicators, including VWAP, RSI, Stochastic, MACD, and Awesome Oscillator.

Module 14: DIVERGENCE

Learn how to identify divergence patterns in technical analysis.

Module 15: SENTIMENTAL INDICATORS

Explore Sentimental Indicators like Put Call Ratio and VIX, ADX/DMI, Volume, Bollinger Bands, Supertrend, and Parabolic SAR.

Module 16: CANDLESTICK PATTERNS (15 TYPES)

Study various candlestick patterns and their implications.

Learn to identify patterns like Doji, Hammer, Shooting Star, Engulfing, and more.

Module 17: PRICE PATTERNS

Deep dive into price patterns like head and shoulder, double and triple top/bottom, rounding bottom/top, cup and handle, and wedges/flags/triangles.

Module 18: STOP LOSS

Master the art of setting effective stop-loss levels. Learn how to manage risks and protect your investments.

Module 19: RISK MANAGEMENT

Explore the importance of risk management in trading.

Learn strategies to minimize potential losses and maximize gains.

Mastering Market Dynamics: Fundamental analysis, Price action & Technical Analysis



Module 1: INTRODUCTION

A warm welcome to the world of Elliott Wave Theory.

Understanding its significance and relevance in market analysis.

Module 2: CREATION OF WAVE - HISTORY

Delving into the historical context of Elliott Wave Theory. Tracing its evolution and the foundations it's built upon.

Module 3: CHANNELING

Mastering the art of channeling waves.

Discover how to draw and interpret channels effectively.

Module 4: CLONING

Unveiling the technique of cloning waves.

Understanding how it aids in predicting future price movements.

Module 5: ACTIONARY AND REACTIONARY WAVES

Distinguishing between actionary and reactionary waves. Understanding their roles in the Elliott Wave pattern.

Module 6: HOW TO IDENTIFY WAVES IN SIDEWAYS MARKET

Unlock the secrets to identifying waves in a sideways market.

Learn how to navigate and interpret waves amidst limited price movement.

Module 7: IMPULSE V. CORRECTIVE WAVE

Demystifying the concepts of impulse and corrective waves. Understanding how they contribute to market trends.

Module 8: IMPULSE WAVE EXTENSIONS

Explore the extensions within impulse waves.

Uncover the nuances of these extensions and their implications.

Module 9: IMPULSE WAVE (1,3,5)

In-depth study of the impulse wave's components - waves 1, 3, and 5. Learn to spot and utilize these waves for predictive analysis.

Module 10: HOW TO RIDE THE TREND? MASTERING THIRD WAVE

The art of riding the trend with precision.

Master the intricacies of the third wave for strategic positioning.

Module 11: CORRECTIVE WAVES (2,4)

Delve into corrective waves - waves 2 and 4. Learn how to identify and leverage corrective wave patterns.

Module 12: PERSONALITIES OF WAVE

Explore the unique personalities of waves.

Understand how different waves unfold and their implications.

Module 13: DETERMINING THE END OF A TREND

Employ various tools to determine trend reversals.

Utilize indicators/oscillators, moving averages, charting patterns, channeling, and Fibonacci projections for accurate predictions.

Module 14: DIAGONALS

A comprehensive study of diagonal patterns.

Learn about leading and ending diagonals and their role in market analysis.

Module 15: TYPES OF CORRECTIONS

Dive into the intricacies of correction patterns. Explore Zigzag corrections, flat corrections, triangles, and complex sideways corrections.

Module 16: RISK MANAGEMENT

Learn to effectively manage risks in Elliott Wave analysis.

Understand how to protect your investments and optimize gains.

Predicting Market Trends with Precision: Elliott Wave Analysis



1. INTRODUCTION TO FUTURES AND OPTIONS

- * Understanding Derivatives Markets
- * Importance and Role of Futures and Options

2. BASICS OF FUTURES CONTRACTS

- * Definition and Characteristics
- * Types of Futures Contracts
- * Mechanics of Futures Trading

3. BASICS OF OPTIONS CONTRACTS

- * Definition and Characteristics
- * Types of Options Contracts
- * Option Pricing Models

4. FUNDAMENTAL ANALYSIS FOR FUTURES & OPTIONS

- * Economic Indicators and Market Analysis
- * Impact of News Events on Derivatives Markets

5. TECHNICAL ANALYSIS FOR FUTURES & OPTIONS

- * Chart Patterns and Trends
- * Technical Indicators for Derivatives Trading

6. STRATEGIES FOR FUTURES TRADING

- * Long and Short Positions
- * Spread Trading Strategies
- * Hedging with Futures Contracts

7. STRATEGIES FOR OPTIONS TRADING

- * Buying and Selling Options
- * Option Spreads and Combinations
- * Risk Management Techniques with Options

8. RISK MANAGEMENT IN FUTURES & OPTIONS TRADING

- * Understanding and Managing Market Risks
- * Margin Requirements and Maintenance
- * Risk Control Strategies

9. TRADING PSYCHOLOGY AND DISCIPLINE

- * Emotions and Decision Making in Trading
- * Developing a Trading Plan
- * Maintaining Discipline and Consistency

10. ADVANCED TOPICS IN FUTURES & OPTIONS

- * Exotic Options
- * Futures and Options on Commodities, Stocks, and Indices
- * Regulatory Framework and Market Oversight

11. CASE STUDIES AND PRACTICAL APPLICATIONS

- * Real-world Examples of Futures and Options Trades
- * Analysis of Successful and Unsuccessful Trades

12. CONCLUSION AND NEXT STEPS

- * Review of Key Concepts
- * Further Learning Resources and Continuing Education Opportunities

FuturOpts: Navigating the World of Futures & Options

