

# FNO & STRATEGIC TRADING

## Course Content

- **Introduction to Derivatives Trading**
- **Types of Derivatives**
- **Futures Trading**
  - Definition & Significance
  - Key Terminologies
  - Futures Pricing & Payoff
  - Commodity, Currency & Equity Futures Dynamics
- **Options Trading**
  - Types of Options
  - Options Buying vs. Options Selling
  - Option Greeks in Practice
  - Commodity, Currency & Equity Options Exploration
  - Concept of Put-Call Parity
- **Derivatives Data Analysis**
  - Options Chain Insights
  - Put Call Ratio
  - Max-Pain Theory
  - Implied Volatility, IVP & IV Rank
  - Rollover Data Interpretation
- **Options Strategies**
  - How to Hedge Portfolio
  - Income Strategies
  - Vertical Spreads
  - Wing Spreads
  - Straddles and Strangles
  - Calendar and Diagonal Spreads
  - Delta-Neutral Trading
  - Ratio Spreads and Complex Spread

## Course Highlights

- Total Duration: **20 hours**
- 30+ Pre-recorded videos Explaining Key Concepts
- 10+ Live Interactive Sessions for **Options Strategies** & Doubt-Solving
- 10+ Live Interactive Sessions for **Real-time Case Studies** and Trade Setup Discussions
- Dedicated WhatsApp Support
- Exclusive WhatsApp Community for Trade Setups & Strategies

### Upon completing this course, you will:

- ✓ Master a diverse range of derivatives trading strategies, equipping yourself with versatile tools for success in financial markets.
- ✓ Navigate the intricacies of futures and options with confidence, gaining a deep understanding of key terminologies and pricing dynamics in commodity, currency, and equity futures/options.
- ✓ Execute practical techniques for options buying and selling, enhancing your ability to capitalize on market opportunities.
- ✓ Conduct advanced data analysis, empowering you to make informed decisions by interpreting options chain data, put-call ratios, and more.
- ✓ Expertly implement a variety of options strategies, from income generation and hedging to complex spreads, allowing you to navigate dynamic market conditions with finesse.

Call Us for  
more Info



**+91 7249080709**