

Index Trading Programme: Beginner to Advanced



Programme Objective

The "Index Trading Programme: Beginner to Advanced" is a program that is uniquely designed to facilitate the comprehensive growth and development of a trader, with a primary focus on Index. This programme serves as a comprehensive guide that is specifically tailored to facilitate learners' understanding of various trading styles, tools, and techniques. The objective of this course is to foster the development of trading psychology and enable

Programme Highlights

- Includes Swing & Positional Trading
- F&O strategies and intraday trading
- 140 hours online programme
- Access to interactive and recorded session
- Industry experienced mentors
- Joint Certificate by NSE Academy & FinLearn Academy in Digital format

Beneficiaries

- Under/Fresh/Post graduates
- Traders/Dealers/Market participants
- People seeking change of profession
- Anybody having interest in stock market

Eligibility

Standard 10+2 from a recognized board

Exam details

- Online MCQ based
- No negative marking
- 50% will be considered as the passing percentage
- Students will be eligible for the examination post completion of 60 hours
- The successful candidate will get a certificate in a digital format

Fee Structure

Rs.30,000/- plus applicable tax

Refund Policy

Refund request received two workings days or 48 hours prior to the date of commencement of the course or launch date of the course or first lecture/class, whichever is earlier	90% of the course fees shall be refunded
Refund request post 48 hours prior to the date of commencement of the course or launch date of the course or first lecture/class, whichever is earlier	Zero refund

Programme Outline

Week 1	Core Technical Analysis			
Day 1	Premises of Technical Analysis 3 Dimensional Chart Basics Basics of Candle - Construction, Component, and its Implication			
Day 2	Support and Resistance - Price Action Trendline - Valid and Invalid Formation Horizontal Line - Trading and Investment Set up Role Reversal - Application of Retracement Trading Real-Time Case Studies			
Day 3	Support Band and Resistance Band Bull Trap and Bear Trap - Potential Identification of Traps, Managing the Traps and Trap Trade Setups Real-Time Case Studies			
Day 4	Foundation of Trend, Impulse and Corrective Moves, Trend Trading Change in Trend - Bullish and Bearish Continuation and Reversal in Trend			
Day 5	Stages of Trend - Accumulation, Rise, Distribution, and Fall All Things Together			

Week 2	Core Derivatives
Day 1	Introduction to Derivatives Comparison of Spot and Derivatives The core concept of Options Options mechanism
Day 2	Rights and Obligation Buying and Writing Options Use of options by professionals What is Hedging? Option Terminology
Day 3	Introduction to option chain Option Moneyness Intrinsic & Extrinsic Value Risks & Greeks of the options Introduction to Greeks
Day 4	Theta Black Scholes Calculator Delta Delta Moneyness Delta Add Up Gamma Vega Implied Volatility
Day 5	India Vix Open Interest Understand trends with option chain Open Interest Interpretation Put Call Ratio

Week 3	3 Swing - Technical tools					
Day 1	Bullish and Bearish Reversal Candle Pattern Analysis					
Day 2	Fibonacci Retracement and Extension					
Day 3	Moving Average Ribbon					
Day 4	Top-down Approach and Multiple Time Frame Analysis					
Day 5	Stock Selection Process with chartlink/screener.in					

Week 4	Indicators
Day 1	RSI & MACD
Day 2	Bollinger Band
Day 3	Ichimoku Cloud
Day 4	DEMA and Guppy Moving Average
Day 5	Matrix Series and Virtual Trading
Day 5	Matrix Series and Virtual Trading

Week 5	Derivative Strategies
Day 1	Single Leg Strategy Long Call Strategy Long Put Strategy
Day 2	Two Leg Strategy Long Straddle Strategy Short Straddle Strategy Long Strangle Strategy Short Strangle Strategy
Day 3	Bull Call Spread Strategy Bear Call Spread Strategy Cover Call Strategy Hedging Strategy Bull Put Spread Strategy Bear Put Spread Strategy
Day 4	Multi Leg Strategy Long Call Butterfly Strategy Condor Strategy
Day 5	All things together + real time case studies

Week 6	Intraday				
Day 1(Mon)	Mentoring intraday trading session				
Day 2 (Wed)	e Mentoring intraday trading session				
Day 3 (Fri)	Live Mentoring intraday trading session				

Week 7	ntraday				
Day 1(Mon)	Live Mentoring intraday trading session				
Day 2 (Wed)	Mentoring intraday trading session				
Day 3 (Fri)	Live Mentoring intraday trading session				

Week 8	Intraday				
Day 1(Mon)	entoring intraday trading session				
Day 2 (Wed)	ive Mentoring intraday trading session				
Day 3 (Fri)	Live Mentoring intraday trading session				

Intraday Topics

- Higher Time Frame Support and Resistance 60 mins
- Trading Time Frame Support and Resistance 15 and 5 mins
- Trading Edge Smaller Time Frame with a Higher Time Frame
- Defining daily Trading Range with ATR
- Defining Location with ATR
- Defining Location with 60 mins Support and Resistance Levels
- Momentum Trading with Multiple Moving Average
- Applying Multiple Moving Average on Multiple Time Frames
- Breakout and Retracement Trading with VWAP
- Retracement Trading with Bollinger Bands
- Oscillator and Indicator based Trading
- Vortex, Matrix, RSI

80 hours of the course will be focussed on the application of the concept, which will be taught in the webinar mentioned below

Weekly Webinar

One Hour a Week

Every Friday



2.00 pm to 3.00 pm

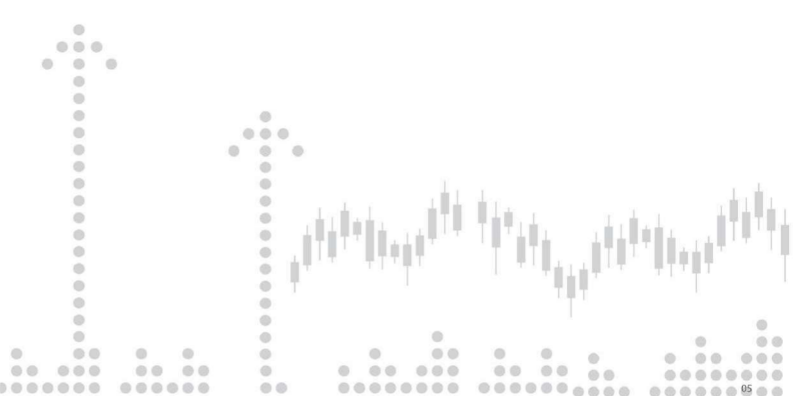


Topics Covered



- Index Overview
- Swing Trade Setup
- Indicator & Strategies





Sunday Webinar

Once in two week



11.00 am - 12.00 pm



Topics Covered



- Trade Set Up & Open Interest Build Up
- Trade Setup & Economic Environment
- Trade Set Up & Scanning For Opportunities
- Trade Set Up & Higher Time Frame Candle Stick Analysis
- Trade Set Up & multiple Moving Averages



- Trade Set Up & Mechanical Indicators Trading
- Trade Set Up & Fibonacci Studies And Fibonacci Confluence
- Trade Set Up & A Trading Mind
- Trade Set Up And Global Top Down Approach
- Trade Set Up & Band Trading Indicators And System

Live Trading Lab

Tuesday



10.00 am - 11.00 am



Topics Covered



- Index , Futures and Options
- How to set target & stop loss?
- Real-life example of scripts showing

Option Trading Lab

Thursday



4.00 pm to 5.00 pm



Topics Covered



- Market Analysis
- Trade Plan
- Option Strategies

- Understanding The Risk
- @ Combining Technical and option for trade set up

Faculty



HITESH CHOTALIA

An industry veteran with over two and half decades of experience, Hitesh has had a successful career as a Technical Analyst & Market Strategist across top tier firms, across Retail and institutional broking, including Citi Investment Research & Global Markets, Centrum Broking, ShareKhan and Motilal Oswal. Having developed in-depth product expertise, Hitesh has effectively developed courses in the domain of Trading & Investing across multiple delivery platforms. He is the Head of Education at FinLearn Academy since inception.



PRATIK SAWANT

With a degree of MBA in marketing and background in Computer Science, Pratik comes in-depth knowledge of strategy creation and backtesting strategies with drawdown and profit curve. In his previous assignments, Pratik has worked with Reliable Software and Spider Software.



SHARADCHANDRA PRABHU

Sharad is a banking industry veteran with 2 decades of work experience in reputed organizations like HSBC, Barclays Bank Plc, Standard Chartered and ANZ Grindlays. He became a full-time professional trader and investor in the stock market from 2010 and delivers stock trading courses at Finlearn on charts, price travel, forecasting long-term and short-term market conditions based on Fibonacci pattern, Strategy building using indicators with multiple timeframes among others.



KAPIL SHAH

A reputed professional, Kapil has amassed a decade's experience across multiple roles in Sell-Side firms including ICICI Securities, ShareKhan, IDBI Capital and Choice Broking. A highly sought after Technical Analyst, Kapil has successfully combined his skills in designing and delivering Investing & Trading courses across delivery platforms. A resident Technical Analyst at Emkay Global, Kapil divides his time, conducting online courses at the FinLearn Academy and advising clients.

About FinLearn Academy

FinLearn Academy is a Trading & Investment education initiative delivered through both physical classroom and online platforms. Vastly researched and relevant trading and investing programs across all asset classes - Stocks, Futures, Options, Commodities and Currencies are designed and delivered by experienced instructors. Bringing state-of-the-art technology and diverse mediums of programme delivery, FinLearn Academy aims to create and immersive financial learning experience.

About NSE Academy

NSE Academy Ltd is a wholly subsidiary of National Stock Exchange of India Ltd (NSE). NSE Academy focuses on increasing financial education in the country as well as providing requisite skills to Students and Professionals on the financial sector and markets. Some initiatives of NSE Academy include certification programs, undergraduate and post graduate courses on financial markets, investor seminars, secondary and senior secondary school level courses, development of educational material on financial markets. More than 18.60 lakh students and professionals have been certified by NSE Academy for its certification courses,

Contact Details



+91 99300 41883 | email: info@finlearnacademy.com





Registration Form

Index Trading Programme: Beginner to Advanced

lease fill all the details in C					
		Nationality:			
Correspondence Ad	dress: _				
		Lan	dmark :		
ity:			PIN:		
1obile		Tel. No.	(Residence):		
D Proof (PAN/Aadh	ar/DL/P	assport/Voter ID):	1D1	Details:	
Educational Qualifica	ions*	Degree/Certificate	University/ Board	Year of Passing	% Marks
Post Graduation					
Graduation					
10+2					
Fees per programme		Rs. 35,400/- (Incl. of Taxe	es) Payment Details*	Paid by: (Put a tick) NEFT/IMPS/PAYTM/Dir	Date of Payment rect link
	No	te: * marked details are mandatory to be	filled and kindly refer the following	ng details for payment.	
		card, debit card or net banking then 07/9619497906 to get the direct lin	Parallel Control of the Control of t	e >> Select Smart index Trade	er Programme
I have read and fully understand the I would abide by rules and regulations.		content and other terms related to conduc the conduct of the programme.	et of 'Smart Index Trader Program	mme' conducted by NSE Academy	y Ltd and FinLearn Academy.
Want to refer a friend/co	lleague/fa	mily member? (Put a tick) YES	No	. If YES, share below deta	ils.
Name				Contact Number	<u> </u>
Email ID					
Latest Passport Size Photograph			/	1	
	Sign	ature of Applicant	Date of S	ubmission	Location

May prosperity always bloom

NSE Academy Limited