

Master The Stock Market



-Ashok Jain

When in Stock Market, **Risk Comes From Not KNOWING** What You Are **DOING**

WARREN BUFFET



Programs For You



Stock Market & Advanced Derivatives

Builds Fundamentally Strong Knowledge of Concepts and gets you ready for trading

Know the core essentials of Stock Market; Stocks, Derivatives, Index; Trading and Clearing Systems; Margin Systems and Break Even trade target Stop Loss in your trades; Hedging; Using Trading Softwares; Terminologies associated with Stock Market

① 24 Hrs

■₹ 12,500/-

Technical Analysis - Advanced

Teaches you how to forecast market, entry - exit points using basic tools of Technical Analysis

Learn the basics of Technical Analysis; Technical Analysis as your profit maker; TA Theories - Dow & GAP; How to draw trendlines and forecast; Market Charts, Candlesticks, patterns & trends; Support and Resistance for trading; Trading indicators & tools to use; Techniques and Strategies of trading

① 30 Hrs

▼ 12,500/-

Technical Analysis - Professional

Makes you a pro trader with knowledge of most advanced trading strategies & techniques

Mastering the Charts and forecasting; Elliot Wave & its usage in market forecasting; Trading Indicators & using tools; Creating Chart Patterns & trends; Advanced trading strategies; Techniques for Day Trading, Options Trading: Understanding trading psychology new trading techniques

U 30 Hrs **■**₹ 15,00<u>0/-</u>

Fundamental Analysis

Helps you take Wiser Investment Decisions and See your Portfolio Grow in Long Run

Art of selecting the right stocks; Know how to pick valuable stocks; Real-time Investment Decision Making; Long Term Investment & value investing principles; Sectors & company classifications; Financial Forecasting and Analysis with Real Time Data; Valuation of Companies with Multiple Models;



Mobile App

Learn the Secrets of Successful Stock Trading

Mobile App Learning. Learn Anytime, Anywhere



https://bit.ly/3lmbth9

U 7 Hrs **P** ₹ 4,900/-

Stock Market & Advanced Derivatives



Program Framework

Capital Market Introduction

- » Basics and Briefing about the Capital Market
- » Basics of Derivatives
- » Advantages of Derivatives Trading

All About Futures

- » Introduction to Futures and Forwards contracts
- » Explanation and Implementation of Futures and Forwards Contract
- » Hedging and Speculating with futures
- » Understanding Leverage, underlying contract, Diversification, Short Selling etc

Indices & their Components

- » Valuation and calculation of the indices (Like Nifty and Bank Nifty)
- » Hedging of future Contracts with practical live Examples with real Market Data

All About Options

- » Introduction to Options
- » Explanation and Implementation of Options (Call & Put)
- » Explanation and Valuation of Options premium & Open Interest
- » Analyse Volume with Open Interest
- » CPR (Call Put Ratios)

Derivatives Mathematics

- » Break Even Point and numericals of BEP
- » Practice of Numericals to understand the profit and losses in Derivatives

Greeks in Derivatives

- » Introduction of Other Greeks.
- » Explanation and implementation of Greeks.
- » Trading Systems

Derivatives Trading Strategies

- » Explanation and Implementation of Option hedging
- » Explanation and Implementation of hedging
- » Strategies in Derivatives with cash market

Derivatives Trading Systems

- » Taxation and Margin Management in derivatives
- » Clearing and Settlement Systems
- » Explanation and Implementation of NSE trading Software

Stop losses

- » What is a stop loss
- » Analyzing stop loss with different indicators
- » Why stop loss is important
- » Why to cut your losses at time
- » Risk Management

Problems and Revision

- » Exclusive Sessions for all Doubts & Queries
- » Revision of core concepts

Technical Analysis - Advanced



Program Framework

Technical Analysis -Understanding its pros & cons

- » Philosophy of Technical Analysis
- » Price over time
- » Basic principles of technical analysis

Trend lines

- » Explanation, application
- » Trendlines as a trading tool

Bollinger Bands

- » Explanation, application
- » Understanding volatility as a concept
- » Bollinger Bands as a Trading Tool

Chart Patterns & Trends

- » Bar Charts
- » Candlestick Charts
- » Line Charts
- » Point Charts
- » Multiple Time Frames
- » Chart Patterns & Trends
- » Head & Shoulder
- » Top & Bottom
- » Double Top & Double Bottom
- « Triangles (Symmetrical, Ascending, Descending & Broadening)
- « Rectangles Wedges
- « Flags & Pennants
- « Trading Breakouts and Fakeouts
- « What are the Trend continuation patterns
- « What are the reversal patterns

Candlestick, Candle Volume & Patterns

- » The principle & Formation of Japanese
- » Candlesticks
- » Candlesticks classification
- » Big Candles
- » Small Candles
- » Spinning tops
- » Dozi
- » Different Reversal and continuation patterns
- » 28 to 30 Patterns

Gap Theory

- » About Gap Theory
- » Common Gaps
- » Breakway Gaps
- » Runway Gaps
- » Gap Trading Strategies

Indicators & Oscillators

- » Categorization of Technical Indicators
- » Trend Indicators Moving Average
- » Correct order of Moving Averages
- » Sequence of Moving Averages
- » Momentum Relative Strength Index
- » Divergence Classical Positive and Negative
- » Divergence
- » Volume Money Flow Index
- » Volatility Bollinger Bands
- » MACD
- » Use of Back testing for finding the parameter and time frame

Problems and Revision

- » Exclusive Sessions for all Doubts& Queries
- » Revision of core concepts

Technical Analysis - Professional



Program Framework

Introduction -

- » Limitations of Traditional Technical Analysis
- » Why Behavior Pattern in Trading needs to be changed
- » Meta Stock

Trend lines

- » Translating data of Price and Volume into a Trading Pattern for underlying market behavior
- » Possible forecast for next day based on this pattern

New Trading Approach

- » Velocity as applied to market
- » Acceleration & Deceleration
- » Speed Breaker as fractal
- » Trends & Forecasting Trends
- » Stop Loss as a function of Risk

Moving Average (Trend & Stop Loss)

- » A new application which determines the nature of market as a wild animal
- » Hunger and satisfied animal behavior distinction for investing or trading market

Oscillator (Velocity)

- » Breaking the myth of overbought and oversold
- » A new way of looking at oscillators, not bound by overbought and oversold levels
- » Change in Oscillator (Acceleration/Deceleration)
- » Rate of change of velocity as underlying principal of this method

Creating Chart Patterns

- « Chart Patterns
- « Creating Chart Patterns threw Quantitative Analysis

Fibonacci Numbers and Retracements

- « What are Fibonacci numbers
- « Implication of Fibonacci in trading
- « Retracement levels of price and time tools

Elliot Wave Theory

- » What is Elliot Wave Theory
- » Learn the basic structure with formation of a.b.c
- » Theory and Rules
- » Waves within waves identification
- « Use of Elliot wave for forecasting the market
- » Trading Elliot wave through our own developed trading system
- » Creating Elliot wave with historical data perspective with the long-term forecast
- » Trading Techniques using Elliot Wave

Harmonic patterns

« Gartley Bat

« Dragon

« Butterfly

« Shark

« Crab

- « Cypher
- « Trading Techniques using Harmonic Patterns

Complex Techniques

- « Combining Elliot & GANN to Trade
- « Techniques for Day Trading
- « Techniques for Options Trading
- « Techniques for Long Term
- « Doubt Session

Along with 10 hours live market class, you learn Two zero risk bank nifty trading strategy from Ashok Jain Sir which he has been using for his personal trading strategy.

Fundamental Analysis



Program Framework

Basic Concepts (First 6 Hours)

- » Accounting
- » Economics
- » Financial Management
- » Excel

Core Module (Next 36 Hours)

- » Qualitative Economic Analysis (E1)
- » Quantitative Economic Analysis (E2)
- » Industry Analysis (IA)
- » Qualitative Company Analysis (C1)
- » Quantitative Company Analysis (C2)
- » Valuation (RAV)
- » Characteristics Analysis (CA)
- » Portfolio Construction (PC)

Our Course is Designed To Take You **10 Years Ahead From The Market**



VIRTUAL ONLINE

Live Streaming Online Classes by faculty supported with Video Recording of all classes

Our Star Faculty





Mr. Ashok Jain

- « One of the most well-known faces in the **Stock Trading**, **Technical Analysis & Equity Research**.
- « Having more than **45 years of experience** in the stock markets & Teaching Analysis
- « Developed trading desks for various financial institutions& tracking houses
- « Has trained over **5,000 traders & investors** over the last 2 decades of teaching
- « Not only teaches Technical Analysis but trains you to **master** your trading strategies



Mr. Sachin Aggarwal

- » Award-Winning Market Analyst & Trainer
- » Chartered Accountant, Technical Analyst, Stock Market Coach, Finance Faculty, Portfolio Manager, Trader & Investor with over 2 decades of Experience
- » Registered SEBI NISM SMARTS Trainer & 3 times award winning faculty at Bombay stock exchange
- » He has delivered over 3000+ hrs of training across exchanges, brokers, institutions, ATMA & ATA to mention a few



Ms Shreshthaa K Chopra

- » Mathematics (Hons) & MBA from IMI Belgium
- » Certified Technical Analyst with 15+ yrs of experience
- » A Successful & Active Trader Herself for 15 years
- » Faculty with Bombay Stock Exchange & Delhi University
- « Has been a Faculty at institutions such as IIPM, IIFM, ICICI, ITS, BIFM

One of the oldest Stock Market Education Institute, established in year 2002

> The most experienced faculty with nearly 4 decades of stock trading experience

Content Delivery Powered by International College of Financial **Planning**

> Practical and live sessions on trading platforms, software, and applications.



