

Understanding Trading Terminology

- Basic stock market and industry terms
- Specific Sharekhan Education terms used throughout the course

Learning Core Strategy Principles, Formations & markings via automated tools

- Concept of Demand and Supply
- Recognizing candlestick formations
- Recognizing quality Demand and Supply zones
- Automating the 5 steps trading process
- Using Odd Enhancers to 'Score' trades
- Using a Decision Matrix to take "trade action"

Multiple time frame analysis and trading styles

- Understanding multiple time frame analysis
- Different trading styles and how to choose the right one

Entry & Exit Strategies and Order types

- Identifying Stop, Entry and Target levels
- Entry types: Limit Zone and Confirmation Entry
- Understanding Bracket Orders and My Good Till Date (MyGTD) orders
- Learning the concept of Trailing Stop Loss Management
- Automatically calculation of Position Sizing (quantity) with pre-defined risk

Understanding Gaps & Market Traps, Authentic vs non-Authentic structures

- Understanding Pro Gap vs Novice Gap
- Understanding Inside Gap vs Outside Gap
- Learn to identify the market traps
- Learn to identify Unobvious Stop Loss areas
- Trading the authentic vs non-authentic structures with/against the trend

Live Classroom trading activity via automated scanners

- Scanning intra-day opportunities
- Scanning weekly (swing) and monthly (positional) opportunities
- Trading with the Instructors in Live Classroom
- Learning manual scanning techniques
- Learning sectoral comparisons with stocks and inter-market analysis

Momentum vs Retracement trading

- Aim to capture live momentum trades in the markets
- Learn to become an aggressive vs conservative trader
- Necessary ingredients of a Personal Trading Plan

Analysis Techniques and Trading Labs

- Walk through each step in the stocks trading process
- Practice trading in the live markets under the guidance and oversight of your instructor
- Learn analysis techniques that can give you "the edge" in your trading and investing