

TECHNICAL ANALYSIS



OVERVIEW

Learn how to apply Technical Analysis as a standalone investment and trading methodology or as an addendum to fundamental analysis using tools that are based on price action and other technical principles. Technical analysis is important to understand the theory of investment and trading in markets. This Program is focused on defining and applying momentum indicators to make buy and sell decisions. Instead of simply explaining and illustrating popular indicators like moving averages, RSI, MACD and stochastics, we review historical back tested results of each indicator so that you can objectively evaluate their performance.

WHO WILL BENEFIT FROM THIS?

Students | Investors/Clients | Traders | Sub-Brokers/Dealers | Working Executives | Other Financial Intermediaries | Any person who is interested in the technical analysis

KEY HIGHLIGHTS



Certificate from NAL Academy

Earn a Certificate of Completion from NAL Academy & Empirical Academy.



Practical usage of Technical analysis

Develop trading strategies based on technical theories



Case study of the Nifty stock and strategy for Trading

Case studies showing you exactly how technical analysis can fuel pattern recognition, set price targets and plan your exit strategy



Gain Knowledge in the Corporate world

Acquire skills to do comprehensive research on the performance of companies.



Financial Industry Professionals

Industry Professionals focusing on financial institutions for the curriculum and training



Live & Interactive Digital Learning

Learn from anywhere at your comfort

COURSE OUTLINE

1. Introduction to Technical Analysis

- How it works? What it is? & Why the Technical Analysis need
- Types of Charts

2. Dow Theory and Concept of support and resistance

- Support and resistance in the practice market

3. Trend line Systems and Candlestick Patterns

- How to read the Candlestick patterns?
- Trend in the Stock

4. Various Chart Patterns and Moving Average Systems

- Understand how Chart Patterns reflect the principles of behavioural finance
- Practical usage of the Moving average systems

5. Indicators , Oscillators & Risk Management

- Types of Indicators
- Use of Indicators in the application
- Stop Loss, Risk-Reward Ratio and Risk Management

THE FACULTY



Highly Qualified faculty (Including CA, CFA, FRM, MBA and PhD holders) having experience of working in the Corporate World. So that they can give a better understanding of financial concepts with real-world implications. Along with giving real-life example the faculty will also support you in solving the real-life scenario and help the learners innovate in business practice.

Empirical Academy faculty team includes outstanding educators and researchers from both the academic and business sectors, contributing towards the overall professional and personal growth of the students.

Interactions with prominent leaders/senior executives from the industry, allowing you to benefit from the experience gained in leading positions around the globe. Empirical Academy Faculty are highly qualified and experienced faculty are the greatest asset of the Organisation.

REGISTRATION / FEES

For details, contact:

Email: helpdesk@empiricalacademy.net | Contact No.: +91 91371 80194 | +91 91373 86493

FEES - INR 11800/- (Inclusive of 18% TAXES)

Payment Link
<https://rzp.io/rzp/pgy3Bv8o>

REFUND POLICY

1. The fees paid by the Candidate shall not be refundable in any circumstances whatsoever except in case of medical reasons or in case of death of a Candidate or his/ her parents. The fees shall be refunded only after production of valid medical certificate proving physical or mental disability of the Candidate to attend the Course, death certificate of the deceased Candidate or his/ her parent, etc.
2. On production of the required documents as mentioned herein above, the fees paid by the Candidate shall be refunded to the Candidate or his/her parent without interest component.
3. NAL ACADEMY is not liable to issue any certificate to the Candidate who has withdrawn from the said course