



Empirical
F&M Academy

Learn, Grow, Excel

ESSENTIAL TECHNICAL PATTERNS

Navigating Markets With Charting
Insights



COURSE OVERVIEW

- This program teaches how to use Technical Patterns either on its own as an investment and trading strategy or in addition to fundamental analysis. It involves using tools based on price action and technical principles. Understanding technical analysis is crucial in comprehending investment and trading theories in the market.
- The program focuses on applying momentum indicators to make decisions on buying and selling. Rather than just explaining and demonstrating popular indicators like moving averages, RSI, MACD, and stochastic, the program assesses the past back-tested outcomes of each indicator, so that you can make an objective evaluation of their performance.



WHO WILL GET BENEFIT FROM THIS?

Individuals who are interested in Technical Analysis can benefit from this program. This includes:

- Students
- Investors/Clients
- Traders
- Sub-Brokers/Dealers
- Working Executives, and other financial intermediaries.



KEY FEATURES



Certificate from Empirical F & M Academy

Earn a Certificate of Completion from Empirical F & M 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 show you exactly how technical analysis can fuel pattern recognition, set price targets, and plan your exit strategy.



Financial Industry Professionals

Industry Professionals focusing on financial institutions for the curriculum and training.



Flexible Learning and Support

Learn at your own pace, move between multiple courses, or switch to a different course and access the courses through Mobile, Desktop & Laptop.



Instructor-Led Training Session

Our expert faculty delivers our robust curriculum using hands-on training methods and constantly supports your learning experience using an interactive module.

COURSE STRUCTURE

The specific topics covered in a technical analysis course can vary depending on the level of the course and the instructor. However, some of the core topics that are typically covered in a technical analysis course include:

1. Fundamentals of Technical Analysis

- Technical Analysis, what is it?
- Application of Asset Types
- The Assumption in Technical Analysis
- The Trade Summary
- Types of Charts

2. Dow Theory and Concept of support and resistance

- Current Scenario and Some Use Cases of Support and resistance in Nifty 50
- Support and resistance in the Stock market

3. Trend line Systems

- Trend in the Stock with Some Live Example

4. Candlestick Chartings Patterns

- How to read the Candlestick patterns?
 - Understand how chart patterns reflect the principles of behavioural finance.
-

COURSE STRUCTURE

5. Moving Average Systems

- Trend in the Stock.
- Practical usage of the Moving average systems.

6. Indicators and Oscillators

- Types of Indicators
- Use of Indicators in the application

7. Risk Management

- Stop Loss, Risk-Reward Ratio and Risk Management
-

FACULTY

Highly Qualified faculty (Including CA, CFA, FRM, MBA, and Ph.D. holders) having experience 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 examples the faculty will also support you in solving the real-life scenario and help the learners innovate in business practice.

Empirical F & M 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 F & M Academy Faculty are highly qualified and experienced faculty and are the greatest asset of the Organisation.



REGISTRATION/ FEES

FEES - INR 4999/- (Inclusive of 18% GST)

PAYMENT LINK

<https://rzp.io/l/aQjECDq>

CONTACT INFORMATION

Counselor: Abhijit Singh

Contact Number: +91 98339 60317

