





TECHNICAL ANALYSIS COURSE

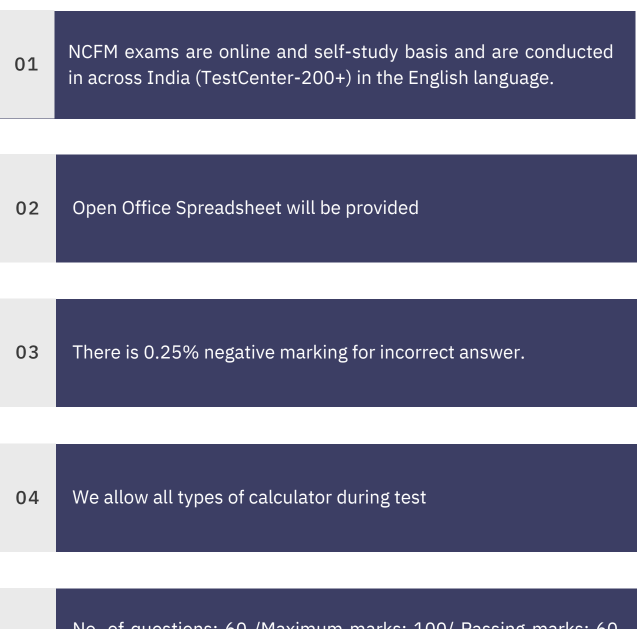


ABOUT COURSE

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.

LEFT PRACTICAL COURSE CONTENTS

This module has been prepared with a view to provide a comprehensive and in-depth knowledge about technical analysis.



No. of questions: 60 /Maximum marks: 100/ Passing marks: 60 (60%).

05

06 The question paper consists of objective-type questions only.

For every question, you will find four / five alternative answers.To select your answer, click on the radio button next to the alternative.

Course Outline Topic:

- Introduction To Technical Analysis
- Candle Charts
- Pattern Study

80

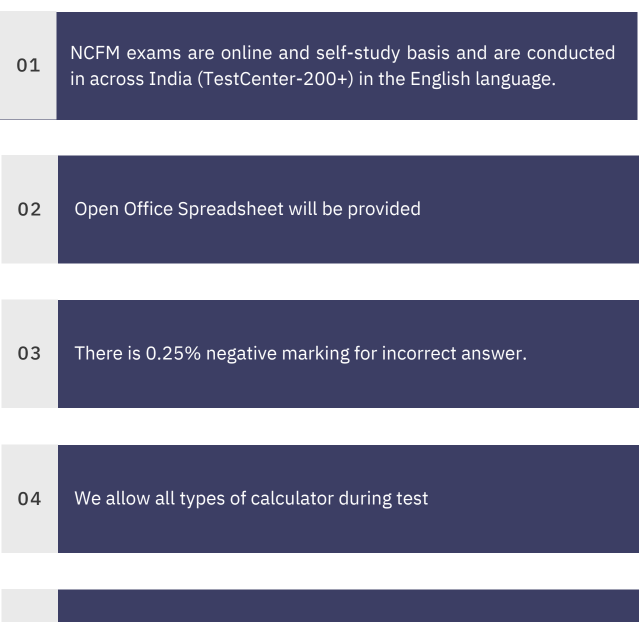
- Major Indicators & Oscillators
- Trading Strategies
- Dow Theory And Elliot Wave Theory
- Trading Psychology and Risk Management

COURSE OFFERING

- To obtain comprehensive knowledge about technical analysis.
- To understand the basis of technical analysis.
- To understand the strengths and weaknesses of technical analysis.

CERTIFICATION COURSE CONTENTS

This module has been prepared with a view to provide a comprehensive and in-depth knowledge about technical analysis.



No. of questions: 60 /Maximum marks: 100/ Passing marks: 60 (60%).

05

COURSE ELIGIBILTY:

There is no eligibility criteria

COURSE BENEFITS:

Who will be BENEFIT from this course?

- Students
- Stock Analysts
- Finance Professionals
- Employees with Treasury & Investment division of banks and financial institutions
- Anybody having interest in this subject

COURSE KEY FEATURES



Certificate from Stock Vidhya

Earn a Certificate of Completion from Stock Vidhya



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



Gain Knowledge in the Corporate World

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



Digital Learning

Learn from anywhere in your comfort

COURSE FEES STRUCTURE



CERTIFICATION PREP COURSE DETAILS:

Course Fees: 3000 GST Amount: 18%

Total Course Fees: 3540/- Only



CERTIFICATION EXAM FEES DETAILS:

Course Fees: 1500 GST Amount: 18%

Total Course Fees: 1,770/- Only



PRACTICAL COURSE FEES DETAILS:

Course Fees: 3000 GST Amount: 18%

Total Course Fees: 3540/- Only

CONTACT DETAILS:



+91 96193 20371



helpdesk@stockvidhya.com

