

#### **DIVE Interactive Bootcamp on**

# Elliott Wave Principle & Fibonacci Retracement



**Duration : 14 hours** 



₹ 4,999 + TAXES\*

#### **REGISTER & PAY NOW**

0103000000

### **COURSE DESCRIPTION**

The "Elliott Wave Principle & Fibonacci Retracement" program is a 14-hour course that will provide an understanding of the Elliott Wave Principle and Fibonacci Retracement, two powerful tools in Technical Analysis. Participants will learn to identify market trends, interpret wave patterns, and apply these concepts in investment strategies to make informed decisions.

### **COURSE CONTENT**

- O Elliott Wave Principle
- O The Patterns That Describe Trending Market
- O Movement Diagonal Triangles (Wedges)
- O Rules of Elliott Waves
- O Impulse Wave
- O Extensions
- O Truncations
- O Leading and Ending Diagonals
- O Alternation
- O Channels
- O Triangles
- O Zig Zags, Double and Triple
- O Flat Corrections
- O Complex Corrections
- O Fibonacci Series

#### O Formula for Fibonacci Retracement Levels

- O Use of Fibonacci Ratios in Elliott Wave Theory
- O Fibonacci Retracement levels in a chart?
- O Cup and Handle Price Pattern
- O Fibonacci Arc Trading Strategy
- Fibonacci Fan Trading Strategy
  Fibonacci Trendline Strategy

## **COURSE FEATURES**



Live Online Interactive Classes by Professionals



Course access through Mobile, Desktop & Laptop



Class recordings available for limited period\*



Get certified by NSE Academy

#### **COURSE OBJECTIVES**

The course aims to equip participants with the knowledge and skills to use the Elliott Wave Principle and Fibonacci Retracement in Capital Markets. By the end of the program, participants will be able to identify wave patterns, understand market movements, apply Fibonacci Retracement levels, and implement various strategies.

### ELIGIBILITY

The course is suitable for individuals



interested in technical analysis, including traders, investors, and financial professionals. There is no specific eligibility criteria for enrollment, but a basic understanding of financial markets and trading terminology would be beneficial. Participants should have a keen interest in learning about technical analysis.

### **PROGRAM SCHEDULE**

# **DURATION: 14 Hours**



### **CONTACT DETAILS**

#### Email ID: gen\_pdp@nse.co.in

#### Faculty

NSE Academy hosts a distinguished faculty made up of highly qualified professionals, including CA, CFA, FRM, MBA, IIM graduates, and PhD holders, all with extensive industry and corporate experience. They offer both theoretical and practical perspectives on financial concepts through real-world examples, assisting learners in tackling real-life challenges, fostering innovation, and elevating their knowledge. The faculty comprises leading educators and industry experts dedicated to the professional and personal development of students. Moreover, learners gain valuable insights through interactions with industry leaders and senior executives, benefiting from their global expertise. The exceptional faculty at NSE Academy stands out as one of its greatest assets.

#### **Refund Policy**

<sup>•</sup>Registration Fees paid by the candidate shall not be refunded under any circumstances after the classes have commenced.

<sup>•</sup>In case the registered candidate wishes to cancel the registration for the program, the candidate shall intimate NSE Academy via a written request or Email within 2 working days prior to the commencement of the program. Once the request has been approved by NSE Academy the candidate will be refunded 90% of the total course fees paid for the respective program.

<sup>\*•</sup>NSE Academy reserves the right to change or modify the class date/ time due to certain exigencies.