

COURSE OBJECTIVE

An extensive program which is ideal for academic learning process and a hand-on practical exposure to technical analysis & investment trading. Candidates will be taught to use the material learned and attempt to create profitable investing and trading strategies.

Introduction

- Defination
- · Main factors in technical analysis
- Advantages & Critcisms
- Types of Charts
- · Long-term vs. Short-term

Backgroud & basics

- · Technical Analysis as an Integral part of · Support & Resistance lines Market Analysis
- · History of technical analysis

Creating & Interpreting charts

- · Tools- The construction of four types of · Trend breakout with RSI
- Bar chart and Line chart
- Candlesticks charts & patterns

What to look for in charts

- Support & Resistance Levels
- Moving Averages
- Gap Theory & volume analysis
- Comparative relative strength

Trend Analysis

- Trends / Directions / Duration
- Trend & Channel Lines
- Breakout trend lines: Rules confirmation
- · Channel breakout with RSI
- · False breakout recognition

Moving Averages

- Benefits & Types
- Number of moving averages
- Double crossover & duration
- Triple crossovers
- Envelope model & Bollinger Bands

Technical Analysis Indicators

- Relative Strength Index
- Rate of change index (ROC)
- Stochastic (% KD)
- Larry William % R
- · Moving average convergence divergence (MACD)
- Bollinger band & MACD Histogram
- Real time market presentation

GET IN TOUCH



Technical Theories

- Dow Theory
- · Elliott wave principles
- Fibonacci Seguence
- Gann Analysis & Cycle Analysis

Sentimental Indicators

- Put / Call Ratio
- Bull / Bear Indicators
- Insider Activity
- CBOE Volatility Index

Ratio Analysis

- · Percentages : Dow, Fibonacci & Gann
- Fans
- Arcs
- · Retracements vs. Extensions

Trend Reversal Formations

- · Heads & Shoulders
- Double Tops & Double Bottoms
- · Triple Tops & Triple Bottoms
- V-Tops (Spikes)
- · Rounded Tops & Rounded Bottoms

Oscillators

- · Bullish Divergence
- · Bearish Divergence
- Types & Momentum
- · Rate of Change
- Relative Strength index
- Stochastic
- · Larry Williams % R
- MACD
- · Moving Average Oscillator

Trend Continuation Formation

- · Flags & Pennant
- Triangles
- Wedges

STOP LOSS

- What is Stop Loss
- How to set Stop Loss
- · Stop Loss through SAR parabolic
- · Stop Loss through ATR indicator

Important Topics

- · Why interest rate affect the market
- Volume & open interest with support and resistance
- Using open interest to find bull & bear signal
- Intermarket technical analysis- Gold, Silver, Crude, Nifty, DJIA, Nifty, Dollar
- Money Management and Risk Management

GET IN TOUCH



Intraday/Swing Trading

- Intraday strategies make successful on the basis of Technical Indicators, technical analysis tools & studies.
- · Discipline & Time management is key of successful Trading and professional investment

· Intraday Trading strategies based on Real time Technical Analysis software and indicators .

Important Strategies

- · Keltner band strategies
- ORB Strategy
- Multi Time frame strategy
- Trading with Morning Gaps
- Moving average strategies
- · Super trend strategies
- · AIM & Shoot Strategies
- · Fibonacci based strategies
- · Open interest future-option strategies
- · Intraday tick strategy

- Price spike & volume strategy
- · Morning 15 minute trade strategies
- Dual Bollinger Band intraday strategy
- · Trident Ribbon Strategy
- · Aim & Shoot Strategy
- · ADX RSI Strategy
- · Inside/Outside day trading strategy
- · Head fake breakout day trading strategy
- · Day trading patterns strategies



OPTIONS TRADING COURSE

Advance Option Trading Course Module

- · Options Trading CALL & PUT.
- . You will be able to trade in NIFTY OPTIONS. BANK NIFTY OPTIONS & STOCK OPTIONS.
- You will be trained in OPTION BUYING & OPTION SELLING.
- · You will be trained in OPTIONS STRATEGIES which require low margin funding requirement
- · Focus will be on RISK MANAGEMENT so as to minimize losses.

Options Trading Course Curriculum

- A Brief History of Options
- Volatility, Types of Volatility, Historic V/s Implied
- Uses and Limits of Volatility
- Introduction- The Vix Options
- Measure Volatility with Average True Range
- Using Implied Volatility to Determine Strategy
- Defining Standard Deviation
- Key Option Terms
- Option Pricing: Time and Intrinsic Value
- Meet The Greeks: Delta, gamma, beta, vega, rho
- Options Open Interest and Volumes
- Players in the Game
- Five Mistakes to Avoid When Trading Options

Important Strategies

- Back Spread w/Calls
- Back Spread w/Puts
- Cash-Secured Put
- · Christmas Tree Butterfly w/Calls
- · Christmas Tree Butterfly w/Puts
- Collar
- Covered Call
- Diagonal Spread w/Calls
- · Diagonal Spread w/Puts
- Double Diagonal
- · Fig Leaf
- Front Spread w/Calls
- · Front Spread w/Puts
- Inverse Skip Strike Butterfly w/Calls
- Inverse Skip Strike Butterfly w/Puts
- Iron Butterfly & Iron Condor

- · Long Butterfly Spread w/Calls
- Long Butterfly Spread w/Puts
- Long Calendar Spread w/Calls
- · Long Calendar Spread w/Puts
- · Long Call & Long Call Spread
- Long Combination
- · Long Combination
- Long Condor Spread w/Calls
- · Long Condor Spread w/Puts
- · Long Put
- · Long Put Spread
- · Long Straddle & Long Strangle
- Protective Put
- · Short Call & Short Call Spread
- Short Combination
- · Short Put & Short Put Spread
- Short Straddle & Short Strangle
- · Skip Strike Butterfly w/Calls
- · Skip Strike Butterfly w/Puts



ADVANCE TECHNICAL ANALYSIS COURSE

COURSE OBJECTIVE

The objective of the Advance Technical Analysis course offered by Intonivesh is to ensure practical study and latest updated Elliot Wave Theory & Gann Analysis.

ELLIOTT WAVE THEORY

- Introduction
- · Market Prediction Based On Waves
- Elliot Waves Personality and Characteristics: Dominant Pattern and Corrective Pattern
- · Elliot Waves Rules and Guidelines
- · Pattern Recognition and Fractals
- · Fibonacci Relationship
- Example of the Elliot Wave Principle and the Fibonacci Relationship
- · Counting of Waves and its subordinates and major degree
- · Theory Interpretation
- · Series of Wave Categories

Four Steps of Trading

- · Identify Trend
- · Analyze and initiate a trade
- Identify target level
- · Successful exit from a trade
- Live Applications Of Elliot Wave theory reflects the overall scenario of the market trend.

Gann Analysis

- · Identification of stop loss and target through Gann Fan.
- Price Time Square
- · Trading using Gann Angles
- · Moon cycle and their connection with stock markets
- · Natural Time Cycle
- How to calculate trend reversal dates as per Gann analysis
- · Clouding and Seeding