

Financial Analysis Course

Certified Financial Analyst Program

Modules, Details & Fees

Total Modules- 20 (highest in Industry)

Duration- 2-Months

Full Course Fees- 30,000 (Pay in two Installments -16,000*2)

Batches
Options

Regular Batches	Mon-Fri		
Alternate Batches	3 Days a Week		
Weekend Batches	Saturday + Sunday		
Sundays Batches	Only Sundays		

Online Classes Also Available

Reasons you should join **DICC**

- I. Realtime Live Market Training Course
- 2. NISM Certified Trainer
- 3. Total Modules Covered: 20
- 4. 95% Practical Training
- 5. Free Latest Software Toolkits + Study Material
- 6. Flexible Timings (Early Morning & Late Evening Available)
- 7. 100% Placement Support
- 8. Free demo Class available
- 9. DICC Certification Included
- 10. Affordable Fees

Stock Market Overview

What is stock exchange?

Electronic Trading Platforms

Different Stock Exchanges in India and World

Defining Index

Executing Orders

How to be a Broker

What is Contract Note?

Book Closure or Record Date

Short Selling & Auction

Equity Analysis

Live Daily News Analysis

Understanding Markets of Equity

Valuation and Live Market Case Studies

Basics of Future and Options

Mergers and Acquisitions

Discounted Cash Flow

Different aspects of equity research

Market Share and Competitive Analysis

Understanding Capital, Debt and Interest

Fixed Assets and Depreciation

Cash Flow

Equity research on different companies

Understanding Bonds

Derivative Analysis

Basics and Overview of Derivatives

Forward Contracts

Future and Options Contracts

Index Derivatives

Commodity Derivatives

Equity Derivatives

Put Call Ratio Analysis

Top gainers and losers analysis

Arbitraging in Derivatives

Liquidity Derivatives

Underlings & Underlying Info

Foreign Institutional Investors (FII) Statistics

Eliminating risks using derivatives

FII and FDI investments

Derivatives on Real Estate

U.S and China Derivative markets

Different Regulatory issues

Market Manipulation and Speculation

Derivatives and World Economy

Technical Analysis

Understanding Technical Analysis

Types of Technical Analysis

Technical v/s Fundamental Analysis

Stock Market Facts and Myths

Bullish and Bearish Patterns

Charts and Patterns

Trend Analysis

Calculating Supports and Resistance

Stock Value Analysis

Different Types of Chart Patterns

Oscillators and Indicators

Moving Averages

Advance Charting and Patterns

Breakouts and Fakeouts

Fibonacci Levels

Elliot Wave Theory

Arbitrage and Hedging

Swing Trading Strategy

Gaps Trading Strategy

Momentum Trading Strategy

Fundamental Analysis

Introduction to Fundamental Analysis
Overview to Market Cycle Model
Business and Financial Cycles
Understanding the Efficient Market Theory
Different Phases in an Economy
Political and Economic Analysis
Sector and Industry Analysis
Analysis of Different Companies
Ratio Analysis and Explanation

Commodity Analysis

Overview of Commodity Market
Different Operations in Commodity Market
Trading, Settlement and Clearing
Fundamental Analysis of different Commodities
Technical Analysis of different Commodities
Derivative Analysis of different Commodities
Analysis of Gold, Silver, Bullion,
Energy Products and Base Metals
Different Strategies on Commodities
Risk Management in Commodity Market
Mock Trading and Case Studies

Forex Analysis

Introduction to Forex Trading
Long or Short?
Order Types and Calculating Profits & Losses
Price Action Trading Analysis
Forex Charting
Planning Forex Strategy
Technical, Analysis of Forex and Currencies
Fundamental Analysis of Forex and Currencies
Derivative Analysis of Forex and Currencies
Future and Option in Forex Trading

Option Analysis

Overview of Future and Options Future Contracts and its live market applications Enter and Exit in Future Option Live Hedging Examples Understanding Future and Option Exchanges Margin Money, Order Types and Trading Simulation **Cost of Carry Relationship Rolling Hedging and Currency Futures Equity Index Future Optimal Hedge Ration and Cross Hedging** Interest rate futures, implied forward rate **Relation to Fundamental and Technical Analysis Options Characteristics - Intrinsic and Time Value Different Options Strategies Options Pricing - Call and Put Parity Option Chain Analysis** Black-Scholes option pricing model Synthetic positions, straddles, and options spreads Hedging applications, and interest rate options

Arbitrage

Introduction to Arbitrage
Understanding trading between BSE and NSE
Cash to Cash Arbitrage
Forward to Forward
Spot to Spot
Concept of Time Value of Money
Cash to Future and Future to Future Arbitrage Trading
Inter & Intra Exchange Arbitrage
Situational and Inter-Country Arbitrage
Volatility Trading, Synthetic and Box Trading

Portfolio Management

Managing Portfolios of Clients
Live & Practical Trading Experience
Virtual Money Platforms
Revision of all above Modules

Live Trading

Live exposures with Live Experience
Virtual and Real Trading Accounts
Real Time Analysis
On Screen and Front Mood of Trading

Gann Theory

Basic Elements of Gann Theory
Gann Angles Versus Trendlines
Past, Present and Future
Gann Angles Provide Support and Resistance
Gann Angles Determine Strength and Weakness

Dow Theory

What is the 'Dow Theory'
The Market Discounts Everything
The Three-Trend Market
The Three Phases Of Primary Trends
Dow Theory Specifics
Current Relevance

Fundamental Analysis

What is fundamental analysis?
Why use fundamental analysis?
The true value of a stock?
5 key factors to look for
Buying at the right price

Economic Analysis

Global economic analysis
In-depth analysis as how the market behave
Different methods to predict the Market
future on the basis of trends, events and cycles.

Intra-day Trading

Stock Selection Techniques
live Martket Trade and Data Selection Techniques
Risk & Reward Ratio
Speculation of Banknifty weekly options

Elliott Wave

Elliott Wave Theory Basics Wave Pattern 1.2.3.4.5 Wave Pattern A.B.C.D.E Wave Pattern Conclusion

Advance Option Greek

Option Greek Module
Delta, Gamma, Vega ,Theta ,Rho
Advance option Greek strategies
Manage risks and can make more
profitable trades

Industry and Sector Analysis

Review available reports
Approach the correct industry
Demand & supply scenario
Competitive scenario
Recent developments
Focus on industry dynamics

Crypto-Currency Analysis

The different crypto-currencies of the world
Bitcoion, Litecoin, Etherium, Ripple, Dash, Monero etc.
The future of the currency
Finding The Right Sources of Information





Trainer Profile

Nasir Mirza

(Financial Analyst)

Nasir mirza is a well known Technical and Derivative Analyst in the field of financial markets."As a trader and writer, he has the natural ability to explain and breakdown the technical information of the market or a security and tell the traders and learners how it works and how to implement the various technical tools in a well-defined chronological and in a well descriptive manner"

His brilliant academic background spans commerce and finance.He is CS[pursuing final] from INSTITUTE OF COMPANY SECRETARY OF INDIA [ICSI].He has started his journey of financial markets as a retail investor in around 2003 with little knowledge of stock markets.As by nature he was made for this market lots of ups and downs, profits and losses did not break his long lasting interest and keen observations of the market.

Why DICC

- Training In Live Market Hours
- NSE's NCFM Course Preprations
- Latest & Updated Course Meterials
- Portfolio Management
- 100% Placement Assistance
- Virtual Trading Softwares
- Live Trading Termainal

Placements Partners













Career Options

Forex / Currency Analyst
Professional Trader
Client Relationship Manager
Operations
Advisory/Research
Fundamental Analyst
Option Analyst

Course Fee: 30,000/-

Equity Advisor
Risk Management analyst
Equity Research
Dealer
Business Developer
Technical Analyst
Commodity Analyst

Back Office Accounting Arbitrageur Compliance Manager Depository Operation Stock market Trainer Derivative Analyst Stock Dealer

Batch Details

Regular Batches	Alternate Days	Weekend Batches	Other Modes
Monday to Thursday	(M-W-F or T-T-S)	(Sunday Only) (Sat-Sun)	Online Classes
4Days a Week	3 Days a Week	10:00-01:00 10:00-01:00	Home Tutions
09:30 -11:30	09:30 -11:30	1:00 - 4:00 1:00 - 4:00	Distance Mode
11:30 – 01:30	11:30 - 01:30	4:30 - 7:30 4:30 - 7:30	Workshops
01:30 - 03:30	01:30 - 03:30		Seminars
04:00 - 06:00	04:00 - 06:00		
Duration: 1 Months	Duration: 2 Months	Duration: 2 Months	On Request

Course Fee: 30,000/-

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JOIN DICC FOR 7 CERTIFICATION

BECOME A NSE CERTIFIED FINANCIAL ANALYST



National Stock Exchange of India

- Capital Market Module
- Commodity Module
- Option Analysis Module

- Fundamental Analysis
- Technical Analysis
- Stock Dealer Module

North Delhi Center

2-UB First Floor, Jawahar Nagar, Kamla Nagar Landmark, Hansraj College, Delhi 110007

South Delhi Center

D-13 A, II Floor, Central Market, Lajpat Nagar Part- II Near 24/7 Store Delhi 110024

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