Advanced Diploma in Financial Market

At IGFM - "ADFM" Advance Diploma in financial market is a short-term course with Job placement assistance in broking houses, financial institutions and banking industry. It's a new / latest course to get white-collar job placement. This course is totally based on the 50 percent theory and 50 percent practical about stock, derivatives, options, commodity, and currency market operations, risk management in broking industry, investment advisor, technical analysis, fundamental analysis and research analyst in financial institutions and banks.

This is a One-year career-oriented course in financial market a part of BFSI segment. Financial market courses are now in huge demand in broking houses, stock market advisory companies, KPO and investment advisory company. These companies need experts to serve their clients in retail or for corporates. This course is the combination of theocratical & practical knowledge and on after certification the candidate will get the placement in the company.

This course is divided in 10 modules including preparation and certification of financial market certificates practical training on live software's used in stock market trading.

Program Highlights

- Job oriented course with extensive class room training program.
- Program endorsed by leading stock brokers in PAN INDIA.
- •Be a financial market expert in 1 year.
- Faculty from top notch stock broking firms having more than 5-10 yrs. of experience.
- assignments, projects, case studies of stock market.
- Practical on software's used in broking houses
- •Free Wi-Fi in branch premises.
- •Placement assistance in reputed companies or on job training in broking and research houses.
- •If Student missed his/her classes can attend in other running batches.
- Mock interview by industry experts.
- •98% placement records.
- •Program Fee Rs 1, 25,000 + GST
- •Program duration 1 Year

Course Modules

- Capital Market Module
- OF GLOBAL FINANCIAL MARKET Equity Derivative Market Module
- Commodity and Currency Market Module
- > Technical Analysis
- Fundamental Analysis
- Mutual Funds Module
- Option Trading strategy
- Securities operation and risk management
- Research Analyst
- Investment advisor

DETAIL CURRICULUM

Module 1: Capital Market Trading Module (Theory & Practical)

- Understanding Financial Markets
- Basic knowledge of the capital market (Primary Market & Secondary Market)
- Market Participants
- Major Exchanges and Indices
- Trading Membership
- Trading Mechanism
- Clearing, Settlement and Risk Management
- Legal Framework and Regulations
- Time Value of Money
- Fundamental Valuation Concepts
- Glimpse of various trading software
- Practical training in capital market operations

Module 2: Derivatives Market & it's Operations (Future & Options)

- Introduction to Derivatives
- Understanding of Forward, Future, Option and Swaps
- Future contract terminology
- Pricing of future, Cash and Carry Model
- Understating Beta; Systematic and unsystematic risk
- Strategies using Equity Futures: Hedging, Speculation and Arbitrage
- Understanding of Options (Call/Put) and Options Terminology
- Options Trading Strategies
- Derivative Market Trading Mechanism
- Clearing, Settlement and Risk Management
- Regulatory Frame Work
- Accounting and Taxation of Derivatives
- Investors Protection
- Practical training classes

Module 3: Commodity and Currency Market Module

- Understanding Commodity Markets
- Operations in Commodity Exchanges
- Factors Impacting the Commodity Prices
- Commodity market participants
- Commodity future pricing concept
- Commodity future and options trading strategies
 Introduction to Currency Market
- Currency pairs, Cross Rate
- Key indicators and their impact on currency market
- Currency market participant
- Currency Future and Options Terminology

Module 4: Advance Technical Analysis and its Applications

- Understanding of Technical Analysis
- Fundamental Vs Technical Analysis
- Type of Charts
- Candlestick Chart Patterns (Theory + Practical)
- Major Indicators used for taking decision in buying and selling stocks
- Support and Resistance



- Moving Average and Cross over
- Trend Line and Triangles
- Demand and Supply zone
- Fibonacci and Bollinger Bands
- DOW theory and ELLIOT wave theory
- Different Tools used for trading strategy
- Market Psychology
- Different trading strategies based on Technical Analysis
- Practical classes on Technical Analysis Software

Module 5: Fundamental Analysis and its Application

- An Introduction to fundamental analysis
- Economic Analysis
- Industry Analysis
- Company Analysis Non-Fundamental Analysis
- Company Analysis Fundamental Analysis
- Ratio Analysis
- Stock valuation methods
- Valuation of Firms
- Understanding the concept of the time value of money
- How to select stocks for consistent returns
- Financial statement analysis

Module 6: Mutual Fund

- Introduction to Mutual Fund
- Concept and Role of a Mutual Fund
- Legal Structure of Mutual Funds
- Legal & Regulatory Framework
- Offer Document
- Funds Distribution and Channel Management Practices
- Pricing of Unit
- Accounting, Valuation & Taxation
- Investor Services
- Return, Risk & Performance of Funds
- Scheme Selection
- Selecting the Right Investment Products for Investors

Module 7: Options Trading Strategy

- Introduction to Options and its Usage
- What is Call & Put Option (Option Buying & Selling)
- ITM/ATM/OTM Options
- Options Terminology
- Index/Stock Options
- American/ European Options
- Different Options strategies for Trading, Hedging and Arbitrage
- Bear Market Options Strategies
- Bull Market Options Strategies
- Range Bound Market Options Strategies
- Event based options Strategies
- Risk Less Options Trading Strategies
- Options Pricing Model
- Options Greeks Details Study (Delta, Gamma, Theta, Vega, Rho)



BAL FINANCIAL MARKET

- Options Trading, Clearing and Settlement Mechanism
- Options Data Analysis (PCR, Implied Volatility, Open Interest)
- Options Chain Analysis

Module 8: Security Operation and Risk Management

- Introduction to Risk Management (what is Risk & Type of Risk)
- Understanding of Margin mechanism (Stock and Index)
- Securities Market Participants
- Securities Broking Operations
- Clearing, Settlement and Risk management
- Understanding of VAR & SPAN margin mechanism
- Internal & External policy regarding Risk management
- Brief understanding of Banking, DP, DEMAT, KYC
- Compliance Management

Module 9: Research Analyst

- Introduction to Research Analyst
- Basic of Indian securities markets
- Top-down and bottom-up approach
- Equity and Debt Market
- Micro and macroeconomic analysis
- Industry analysis
- Qualitative and Quantitative aspects of company analysis
- Corporate Actions
- Stock Valuation
- Risk and Return Methodologies
- Legal Framework
- Report Writing

Module 10: Investment Advisor

- Objectives of Investment Decisions
- Different types of Financial Markets
- Investment Avenues
- Time Value of Money
- Debt Management
- Mutual Funds
- Regulatory Framework
- Understanding the concept of fixed-income securities and their valuation
- Capital Market Efficiency
- Modern Portfolio theory
- Ethical Issues
- Grievance Redress System
- Valuation of Derivatives
- Portfolio Management



Career Opportunity

After completing the Diploma certification one can pursue his/her career in Indian and International broking houses, Banks, NBFC, Mutual Fund Houses, Research Advisory Company, etc.

Career Opportunity for the positions of:

- Dealer
- Executive Operation
- Relationship Executive
- Relationship Manager
- Branch Manager

Eligibility:

The candidate should be Minimum 12th (Senior secondary) pass from any recognized Board / institutions. We always recommend the candidate should pass at least bachelor degree, so that it will be bit easier to provide placements. Graduate students get job placement on direct payroll in big companies, and 12th students will get in small companies or in sub-brokers office.

- Call us to Enroll Now at 9205553004, 8447553003, 9205553005
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INSTITUTE OF GLOBAL FINANCIAL MARKET