# ADVANCE SKILL PROGRAM ON FINANCIAL MARKETS

Bharati College, University of Delhi, in collaboration with VJ Training & Advisory (VJTA) is offering a certified Add-on course titled Advance Skill Program on Financial Markets.

The details regarding admission are as follows:

#### **ELIGIBILITY AND COURSE FEE:**

Class 12 with at least 50% marks. The course is open to all the students of Bharati College (University of Delhi). Medium of instruction and practical sessions shall be bilingual (both Hindi & English). Fee for students enrolled with Bharati College is Rs.11,500/- per student.

## **DURATION OF THE COURSE:**

The duration of the course is 60 hours (2 months). Classes would be held in the college premises or online, depending on the prevailing situation.

### **COURSE STRUCTURE:**

Study material and the faculty would be provided by VJTA. A student would become eligible to receive the certificate on completion of the following:

- a) By scoring at least 50% marks in each of the two examinations; Mid-term examinations and End-term examinations, and
- b) Maintaining at least 65% attendance.

All these examinations would be held in Bharati College (if classes are offline) or online (if classes are online).

The certificate will be jointly issued by Bharati College (University of Delhi) and VJTA on the successful completion of the course.

# 60hrs Advance Skill Programme on Financial Markets Syllabus

Equity Market - 20 Hrs.
What is Economy?
What is Equity Market& its Objectives?
Why there was need to setup Equity exchange?
Wealth Creation Place / Gambling Place?
Govt Policies & Sector Analysis (4-5 Sec)
Macro Factors Effecting Equity Market
Products of Equity Market
Business Model of 5-6 Companies
Product Demand, management etc
Mutual Funds & AIF

Derivatives - 20 hrs.
What is Derivative Market?
Why there was need to setup derivative exchange?
Objective of Derivetive Market?
Market for Speculation / Hedging?
Instruments of Derivative Market
Futures
Mark to Market & Risk Management
Options & Option Stretegies
Applications of Options
Risk Management

Technical Analysis - 20 Hrs.
Introduction of Technical Analysis
Challenges & Opportunities
Role of Technical Analysis in Decision Making
Types of Technical Analysis
Formation Based Analysis
Formula Based Analysis
Japanese Candle Sticks
Case Studies (Current & Historical)
Role of Software
Applications of Technical Analysis