

# Sant Baba Bhag Singh University

## Department of Commerce



**Value Added Course on Stock Market with  
Technical Analysis**

**REGISTRATION FORM**  
**2 Credits Value Added Course**  
**on**  
**Stock Market with Technical analysis**

Name\_\_\_\_\_

Date of birth\_\_\_\_\_Designation\_\_\_\_\_

Organization\_\_\_\_\_

Address for correspondence\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Phone**\_\_\_\_\_ **Fax**\_\_\_\_\_

Email\_\_\_\_\_

**Signature of applicant**

**VENUE**

Block No:7, Sant Baba Bhag Singh University, Jalandhar, Punjab, India.

**Address for Communication**

Mr. Lovepreet Negi,  
Department of Commerce  
Sant Baba Bhag Singh University,  
Khiala, Padhiana, Jalandhar, Punjab 144030, India

<b>Course Code</b>	COM012
<b>Course Title</b>	Stock Market with Technical analysis
<b>Type of Course</b>	Value added Course
<b>L T P</b>	2:0:0
<b>Credits</b>	2:0:0
<b>Course Prerequisites</b>	Requirement of PC/Laptop/Any other device with 10" Screen Display
<b>Course Objectives</b>	The objective of this Course is to introduce the concept of technical analysis and to detail the various tools/techniques deployed as a part of the same.
<b>Course Outcomes</b>	The students will be able: <ul style="list-style-type: none"> <li>• To learn Technical Analysis.</li> <li>• To profit from trading by observing market patterns and statistics.</li> <li>• To know when to enter and exit a market, especially when it starts to shift, and to not let emotions influence trading decisions</li> </ul>

#### **Unit-I**

Introduction to Investments, Meaning & Types of Markets, What to Buy: Individual Stocks, Sock Mutual Funds, & ETFs: Exchange Traded Funds, Economic Basis of Technical Analysis, Assumptions of Technical Analysis,

#### **Unit-II**

Assumptions for technical Analysis, Trend Analysis, Basic Terms of Technical Analysis, Market Trends/ phases under Technical Analysis. Tools for Technical analysis: DOW theory, Elliot wave principle, Short Interest Ratio theory.

#### **Unit-III**

Tools for Assessing Individual Stock's Movements: Chart Analysis, Types of Bar and Line Charts, Various types of Candlestick patterns, Resistance and Support level, Moving Average analysis,

#### **Unit-IV**

Lagging Indicators, Oscillators, Leading Indicators: Fibonacci, Chart Pattern Analysis, Risk Management, Real Time Examples (Live Analysis), Advance Concepts for Trading Short Term & Intraday Trends, Assignment-II