# 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

Course Code	COM012
Course Title	Stock Market with Technical analysis
Type of Course	Value added Course
LTP	2:0:0
Credits	2:0:0
Course Prerequisites	Requirement of PC/Laptop/Any other device with 10" Screen Display
Course Objectives	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.
Course Outcomes	The students will be able:
	To learn Technical Analysis.
	<ul> <li>To profit from trading by observing market patterns and statistics.</li> </ul>
	To know when to enter and exit a market, especially when it starts to shift,
	and to not let emotions influence trading decisions

## **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