SD COLLEGE HOSHIARPUR

DEPARTMENT OF COMMERCE

LECTURE PLAN

Class	B.COM (SEMESTER- 4)
Subject name and code	Security Analysis and Portfolio Management
Max. Marks and duration of exam.	100 (Theory:80, Internal Assessment:20) and 3 hours
Duration of lecture	45 minutes per day
No. of lectures delivered per week	6 lectures
Submitted by	Neha, Department of Commerce

COURSE OBJECTIVE: The paper aims at providing the students a comprehensive knowledge about security analysis and portfolio management and equipping for taking profitable investment decisions.

COURSE OUTLINE:

UNI	TOPIC	TEACHING	OBJECTIVE	METHODS	SOURCES
Т		POINTS		AND	
				TECHNIQU	
				ES	
1	• Investment –	Meaning, Nature, Objectives and	In this section	-Class room	-V.K.
		Process. Investment Avenues/	student will learn about meaning,	teaching with	Bhalla, Portfolio
		Alternatives. Investment	nature of	examples.	Analysis and
		Philosophy, Value	investment and	-Group	Management
		Investing and	speculation and	Discussions	,Sultan
		Growth Investing,	gambling ; value	-Class room	Chand &
		Investment	investing and	tests and	Sons.
		Strategy, Individual	growth investing	assignments	-Fischer &
		and Institutional	meaning and	-Blackboard	Jordan,
		Investors	various		Security
			investment		Analysis and
			strategies		Portfolio

		available.	Management
			Prentice Hall
			India.
Security	Meaning, Risk and	In this section,	-Shashi
Analysis	Return, Types and Measurement of	students will	k.Gupta &
	Risk, Risk and	understand the	Rosy Joshi ,
	Return Trade off.	methods of	Security
		calculation of	Analysis &
		risk and return in	Portfolio
		case of single	Management
		security and	, Kalyani
		portfolio and	Publishers
		trade off between	
		risk and return.	
Portfolio	Concept, Portfolio	Students will	
Management	Management	learn about	
	Schemes, Portfolio	various theories	
	Theories, Capital	to maximize	
	Market Line,	return and	
	Marvkowitz Model,	minimize risk on	
	Sharpe Model,	their portfolio so	
	Jensen and Treynor	they can achieve	
	Model, Capital	the object of	
	Asset Pricing	wealth	
	Model, Arbitrage	maximisation.	
	Pricing Theory,		
	Efficient Market		
	Theory, Security		
	Market Line		

	Portfolio Performance Evaluation	Evaluation and Revision. Global Investing – Benefits and Options for Global Investment.	Students will come to know the techniques to evaluate the the portfolio so that they can revise the portfolio according to pre set standards and also various options available globally to invest		
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QUESTION BANK OF UNIT -1

- 1. Difference between Speculation & Investment.
- 2. What is Growth investing & Value investing .
- 3. Differentiate between Fundamental & Technical Analysis .
- 4. What is Risk. Explain different types of Risk .
- 5. Explain the process of Investment .

QUESTION BANK OF UNIT – II

1. Explain how Sharpe Single Index Model is an improvement over Markowitz model of portfolio analysis .

- 2. What is CAPM . what is the difference between CML & SML .
- 3. What are the various models of portfolio performance evaluation .
- 4. What are the various options available for global investment .
- 5. What is Efficient market hypothesis . explain three forms of efficient markets under efficient market theory.

PREPARED & SUBMITTED BY:

NEHA (DEPTT. OF COMMERCE)