SECURITY ANALYSIS AND PORTFOLIIO MANAGEMENT

III Semester: MBA											
Course Code	Category	Hours / Week			Credits	Maximum Marks					
CMBB34	Elective	L	Т	Р	С	CIA	SEE	Total			
		4	0	-	4	30	70	100			
Contact Classes: 45	Tutorial Classes: Nil	Practical Classes: Nil			Tot	al Classe	s: 45				

OBJECTIVES:

The course should enable the students to:

- I. Enrich the knowledge of investment alternatives, process and portfolio management.
- II. Develop an understanding of the changing domestic and global investment scenario in general and Indian capital market in particular with reference to availability of various financial products and operations of stock exchanges.
- III. Provide an in-depth knowledge of the theory and practice of portfolio management. Important theories, techniques, regulations and certain advancements in theory of investment.
- IV. Familiarize the participants with the stock markets of India, its terminology, types of securities, the determinants of the price behavior of securities, evaluation of fair price, and to provide a conceptual insight to the valuation of securities.

COURSE OUTCOMES(COs):

- 1. Understand the investment environment in India, overview of Indian financial system securities trading in stock markets and investment alternatives.
- 2. Explain the investment management process and security analysis like fundamental analysis, technical analysis and efficient market hypothesis.
- 3. Recognize the significance of risk and return relationship from investing Markowitz portfolio theory and mean variance approach.
- 4. Know the risk and returns from investing Markowitz portfolio theory and portfolio selection.
- Analyze different types of bonds, interest rates, term structure of interest rates and measuring bond yields.
 Demonstrate bond pricing theorems, bond duration, active and passive bond management strategies, bond volatility and bond immunization.
- 7. Examine the concepts of equity analysis, equity valuation, balance sheet analysis, intrinsic value and market price.
- 8. Identify the overview of derivative markets, option markets, strategies, forward and future marketing strategies and design swaps.
- 9. Recognize different types of mutual fund schemes, structure, net asset value, risk and return.
- 10. Improve performance evaluation models like Sharpe model, trey nor model, Jensen model, fame's decomposition and identify the trends in Indian mutual funds.

UNIT-I	INVESTMENT AND SECURITY ANALYSIS	Classes: 08			
Investment environment in India, overview of Indian financial system securities trading in stock markets, investment alternatives, the investment management process, Security analysis: fundamental analysis, technical analysis, efficient market hypothesis.					
UNIT-II	PORTFOLIO ANALYSIS	Classes: 09			
The returns and risks from investing Markowitz portfolio theory, mean variance approach, portfolio selection-					
efficient portfolios, and the single index model capital asset pricing model, arbitrage pricing theory.					
emetent porti	enteent portonos, and the single index model capital asset preing model, a bitrage preing theory.				
UNIT-III	BOND ANALYSIS AND VALUATION AND MANAGEMENT	Classes: 10			
Types of bonds, interest rates, term structure of interest rates, measuring bond yields, yield to maturity, yield to call, yield to maturity, holding period return,					
Bond pricing theorems, bond duration, active and passive bond management strategies, bond immunization, bond volatility, bond convexity.					
UNIT-IV	EQUITY VALUATION AND DERIVATIVES	Classes: 09			
Equity analysis & valuation, balance sheet analysis equity valuation models, intrinsic value & market price, the					
p/e ratio & earnings multiplier approach, price/book value, price/ sales ratio, economic value added, overview					
of derivatives markets, option markets, option strategies and option valuation forward & future markets,					
strategies. A s	strategies. A stock index future, interest rate futures, swaps contracts.				

UNIT-V	MUTUAL FUNDS	Classes: 09				
Types of mutual funds schemes, structure, net asset value, risk and return, performance evaluation models						
Sharpe model, trey nor model, Jensen model, fame's decomposition. Trends in Indian mutual funds.						
Text books						
1. William. Sharpe, Gordon j Alexander and Jeffery V Bailey, "Fundamentals of Investments", Prentice Hall, 2012.						
 Reilly, Brown, "Analysis of Investment and Management of Portfolios", Cengage, 10th Edition, 2012. Prasanna Chandra, "Investment analysis and Portfolio Management", TMH, 4th Edition, 2012. 						
Reference bo	oks					
1. Donald E Fischer, Ronald J Jordan," Security Analysis and Portfolio Management", 6th Edition, 2012						
2. M. Ranganatham, R. Madhumathi, "Security Analysis and Portfolio Management", 2 nd Edition, 2011						
E-Text Books						
1. http://www.freebookcentre.net/Business/Mutual Funds-Books.html						
2. https://bo	2. https://bookboon.com/en/ Mutual Funds-eBooks					