Department of Commerce M.Com.

CMS506: Optional (FMAIS): CAPITAL MARKET OPERATIONS

Work load: 3 hours lecture and 2 hours tutorial per week: total 4 credits

Learning Objectives:

• This course is designed to acquaint the students with various concepts of Investment Management and to facilitate them to understand various issues of capital market in India.

Course Out Comes:

1. Provides an insight in to various invest concepts, types, features and functions of capital market.

Unit-1: Introduction: Evolution and Development of Financial System in India, Structure of Financial Markets, Financial Institutions. Introduction to Investment- Attributes of Investment-Investment Process, and Avenues of Investments. - Mutual Funds, Concepts, Constitution of Mutual Funds, Functions of Asset Management Companies-Regulation of Mutual Funds and Recent Development in the Financial System.

Unit-2: New Issues Market and Stock Exchanges: Methods of floating New Issues- Stock Exchanges-Growth and Functions- BSE- OTCEI- NSE- ISE- Stock Market Operations — Insider Trading- Legal Control of Stock Exchange in India-SEBI- Market Indices- Methods of computing Market Indices. Recent Developments in the Primary and Secondary Markets.

Unit-3: **Behaviour of Capital Markets**: Fundamental Analysis-Economy, Industry and Company Analysis- Technical Analysis-Dow Theory and its basic tenets- Charts and Signals- Technical Indicators-ROC-Moving Averages-Oscillators-Stochastics-Relative Strength Index. Valuation of Securities- Equity Shares- Bonds Valuation-Immunization-Duration.

Unit-4: Efficient Market Theory: The Concept of Efficient Market – Forms of Efficient Markets

Weak, Semi-strong and Strong Forms – Tests of weak, Semi- Strong and Strong forms- Market
Anomalies – Implication of Random walk for Technical and Fundamental Analysis, Market
Rationality.

Unit-5: **Bonds**: Type and Bonds, Valuation and Bonds, Return on Bonds, Risks associated with Bonds, Duration and Convexity of Bonds.

References:

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- 2. Elton Edwin J and Gruber Martin J, Modern Portfolio Theory and Investment Analysis, (John Wiley andSons)
- 3. Sharpe William F, Alexander Gordon J, Bailey Jeffrey V, Investments, (PrenticeHall)
- 4. Stevenson R.A. and Jennings E H, Fundamentals of Investments, (West PublishingCompany)
- 5. Luenberger David G, Investment Science, (Oxford UniversityPress)
- 6. Bolten Steven E, Security Analysis and Portfolio Management, (Holt, Rinehart and Winston)
- 7. Christy George A and Clendenin John C, Introduction to Investments, (McGrawHill)
- 8. Jones Charles P, Tuttle Donald L and Heaton Cherril, EssentialsofModernInvestments, (Ronald

Press Company,NY)

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- 10. Renwick Fred Blackwell, Introduction to Investments and Finance, (The MacMillan Company, NY)
- 11. Rebell L Arthur and Gordon Gail, Financial Futures and Investment Strategy, (Dow Jones IrwinIllinois)
- 12. Sheimo Michael D, Using Dow Theory, (VisionBooks)
- 13. Levy Haim and Sarnat Marshall, Investment and Portfolio Analysis, (Wiley Series inFinance)
- 14. Francis Jack Clark and Archer Stephen, Portfolio Analysis, (McGraw Hill series inFinance)
- 15. Van Horne James C, Financial Management and Policy, (PrenticeHall)
- 16. Hampton John, Financial Decision Making, (PrenticeHall)
- 17. Fischer Donald E and Jordan Ronald J, Security Analysis and Portfolio Management, (Prentice Hall)
- 18. Bodie Zvi, Kane Alex, Mrcus J Alan, Investments,. (McGrawHill/Irwin)
- 19. Martin J Pring, Technical Analysis Explained, (McGrawHill)
- 20. Machiraju, Indian Financial System, (Vikas PublishingHouse)
- 21. Machiraju, The Working of Stock Exchanges in India,(Wiley)
- 22. Prasanna Chandra, "Investment-Analysis and Management"
- 23. Pandiar, Parthasarathy, "Security Analysis and Portfolio Management", Vikas Publishing House.