GC-CST2: BASICS OF SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT

Max. Marks: 100 External: 70 Internal: 30 Pass: 40% Credits: 6

SECTION A

Unit I Security Analysis (Fundamental): Meaning and Need of Fundamental Analysis, Factors affecting Economic Analysis, Industry Analysis and Company Analysis;

Unit II Techniques used in Economic Analysis, Industry Analysis and Company Analysis

Unit III: Security Analysis (Technical): Meaning and Need of Technical Analysis; Principles of Technical Analysis;

Unit IV: Theories of Technical Analysis – The Dow Theory, Elliot Wave Theory, Random Walk Theory; Charting Techniques; Market Indicators; Support and Resistance Levels; Interpretation of Price Patters; Differences between Fundamental Analysis and Technical Analysis

SECTION B

Unit V: Portfolio Management: Meaning, definition and significance of Portfolio management, Process of portfolio management

Unit VI: Portfolio Theories, Markowitz Model of Risk - Return Optimisation; Capital Market Theory; Sharpe Model Index; Capital Asset Pricing Model (CAPM); Arbitrage Pricing Theory Model

Unit VII: Portfolio Evaluation Methods, Portfolio Revision and Rebalancing; Asset Allocation Strategies; Fixed Income Portfolio

Suggested Reading:

- Bhalla, V.K. —Management of Financial ServicesI, Anmol Publications Pvt. Ltd., New Delhi.
- 2. Pathak, Bharati, -Indian Financial Systeml, Pearson Education, New Delhi
- Peter S. Rose, Sylvia C. Hudgins, (2010). Bank Management and Financial Services, 7/e; New Delhi: Tata McGraw Hill.
- Padmalatha Suresh, Justin Paul, (2010). Management of Banking and Financial Services, 2/e; New Delhi: Pearson Education.
- 5. Khan, M.Y. (2013). Financial Services, 7/e; New Delhi: Tata McGraw-Hill,
- Machiraju, H.R (2014). Merchant Banking: Principles and Practice, 4/e; New Age International.
- Gurusamy, S. (2013). Merchant Banking and Financial Services, \$/e; New Delhi: Tata McGraw-Hill