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MBA

(SEM III) THEORY EXAMINATION 2017-18 SECURITY ANALYSIS AND INVESTMENT MANAGEMENT

Time: 3 Hours Total Marks: 100

Notes: Attempt all Sections. Assume any missing data.

Q1. Answer any two parts-

(10x2=20 marks)

- a) Define investment. Is it safe to invest in Indian stock market? Elucidate by throwing light on the current investment scenario in the Indian market.
- **b**)"Investor protection is the vital objective of the stock market regulator."In view of the statement what are the steps taken by SEBI to protect investors?
- c) Define new issue market. How does it differ from secondary market also state the challenges faced by the new issue market in post financial crisis?

Q2.Answer any two parts-

(10x2=20 marks)

- a) Distinguish between Fundamental and technical analysis. As an analyst who do you prefer give suitable reasons?
- b) Discuss the role of private placements in raising resources in the primary capital market.
- c) Explain some of the well known charting methods in conducting technical analysis? Are they a useful indicator? Discuss.

Q3. Answer any two parts -

(10x2=20 marks)

- a) Explain efficient market hypothesis and its implications for investment decision.
- **b**)"Investing in equity is considered as always risky but it also provides long term gains."What approaches toward equity valuation are used which could help in making the right investment decision.
- c) Define derivatives. Explain different kind of derivative instruments.

Q4.Attempt any two parts-

(10x2=20 marks)

- a) Explain Markowitz's theory of portfolio construction.
- b) Define portfolio diversification. How can efficient diversification be achieved? Explain.
- c) Explain the capital asset pricing model.

Q5.Attempt any two parts-

(10x2=20 marks)

- **a)** Differentiate among the following performance measure namely Sharpe, treynor and Jensen measure .Also describe how these are calculated and stating their relevance in measuring risk.
- **b**) Define mutual fund and also explain its structure .How mutual funds could be one of the better investment option as compare to some of the traditional investment options.
- c)If the risk free return is 10% and the expected returns on BSE index is 18%,risk measured by standard deviation is 5%, how would you construct an efficient portfolio to produce a 16% expected returns.