[05]

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ण Frinted Pages : 4\_ JUAI NU SARDAR PATEL UNIVERSITY [39/A-27] **B.B.A.** [ITM] Examination, VIII Semester Friday, 20th April, 2018 Session: Evening Time: 2.00 p.m. To 4.00 p.m. Subject: Investment Analysis & Portfolio Management-II [UM08EBBI04] **Total Marks: 60** Explain the various concepts of value and give the basic bond valuation model. [08] Q1[a] A company is currently paying an equity dividend of Rs. 2.45 per share. It is [07] Q1[b] expected to grow at a 15% p.a. for next 5 years, and then at 10% forever. Determine the value of equity stock assuming required rate of return 13%. A Rs. 100 par value bond bearing a coupon rate of 12% will mature after 5 years. [04] Q1[a] What is the value of the bond, if the discount rate is 15%? A Rs. 100 par value bond bears a coupon rate of 14% and matures after 5 years. [04] Q1[b] Interest is payable semi-annually. Compute the value of the bond if the required rate of return is 16%. [07] Discuss the bond value theorems. Q1[c] Discuss the concept, basic premises and limitations of technical analysis? [10] Q2[a] How is technical analysis different from fundamental analysis? [05] Q2[b] Write a note: [1] Price and volume charts [2] Pattern analysis [15] Q2 Calculate the expected return and standard deviation for two companies P & Q [10] Q3[a] from the following data: Q Probability Return (%) Return (%) Probability 0.1 13 20 0.1 0.2 0.4 16 16 22 0.3 0.3 10 25 0.4 3 0.2 [05] Write a brief note on CAPM. Q3[b] OR Calculate the arithmetic mean and geometric mean from the following Q3[a] information: Security II Security I Year Return (%) Return (%) 30 1 20 12 12 2 18 3 14 3 0 4 - 10 Explain the term risk and discuss systematic and unsystematic risk with appropriate [80] Q3[b] examples. [10] Discuss the three forms of the Efficient market theory.

Discuss in detail the growth investing and value investing styles of investment.

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Q4[a]

Q4[b]

Q4

Briefly explain portfolio risk and return.