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#### MGT201 MIDTERM PAPER 2018

SIR PLZ INKA CONFIRM AANSWER BTAYE ????

The

present value of growth opportunities (PVGO) is equal to

- I) The difference between a stock's price and its no-growth value per share
- II) The stock's price
- III) Zero if its return on equity equals the discount rate
- IV) The net present value of favorable investment opportunities

#### MGT201 MIDTERM PAPER 2017

***Today Mgt201 Paper:***

*Total question=23*

*MCQs=18*

*Subjective= 5 questions*

*Two questions = 3 marks*

*Three questions = 5 marks.*

***MCQS were easy and from handout. Prepare first 14 lecture very well for good marks.***

*A statement was given about like suppose you have deposited 10,000 in bank. What will be money after 5 year in your hand? 3 Marks.*



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*Why the require rate of return is different from the preferred stock and common stock? Briefly explain. (Very Important topic) 3 Marks.*

*Values of four year was given we have to calculate NPV for them . also tell is this acceptable? 5 Marks.*

*A statement was given we have to find Plowback ratio? 5 Marks.*

*Two statement were given in first we have to tell the value of growth rate "g" if it is not calculated then find the second value of "g"? 5 Marks.*

## MGT201 MIDTERM PAPER 2018

Mgt201 midterm - 4 July 2018 - first shift

Q1- find growth rate

Q2- calculate coefficient of variation of common stock by using following data

Actual return is 20%

Expected return is 15 %

S.D is 12 %

This question was from past papers

Q3- Sara is risk taker , she want to investment money and want to have big ( jackpot type word ) , what you will suggest her common stock or preferred stock ?

Q4- risk portfolio find karna tha , table diva how tha jis me ,

Q5- find cash flow table was given

## MGT201 MIDTERM PAPER 2017

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Total 23 Questions

18 MCQ's Jxt 2 or 3 frOm past Paperz

5 QuesTions

1. Briefly explain what call provision is and in which case companies use this option. 3 Marks

2. Define interest rate risk and investment risk. 3 Marks



**3. What are different types of bonds? (Give any five types) 5 Marks**

**4. Statement given This Question is**

**Required:**

**What stock price is expected 1 year from now?**

**What would be the required rate of return on company's stock? 5 Marks**

**5. Par Value, Maturity, Coupon Rate, Security, in which values given This**

**Required: calculate the cash flow of the bank every month as well as the present value of this option.**

## **MGT201 MIDTERM PAPER 2017**

**My Today Paper**

**Bond price calculation (5Marks)**

**Std. Dev. & CV with Scenario (5 Marks)**

**Risk Related Question with scenario (3 Marks)**

**One Theoretical question this**

**Quiz from 6-7 was new MCQ's**

**baqi yaad nhi,**