MIDTERM EXAMINATION

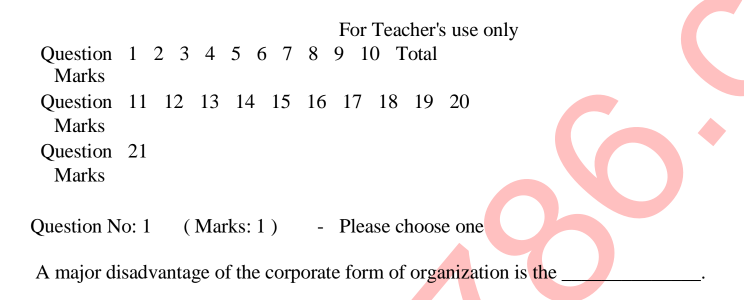
FALL 2006 Marks: 40
ACC501 - BUSINESS FINANCE (Session - 3) Time: 60min

udentID/LoginID:	
Student Name:	
Center Name/Code:	_
Exam Date: Wednesday, December 06, 2006	

Please read the following instructions carefully before attempting any question:

- All questions are compulsory.
- This exam consists of 10Multiple Choice Questions (MCQ's), 5Fill in the Blanks, 5
 Short Questions and 1 Numerical Question.
- You should try to complete MCQ's in 10 15 minutes in order to avail 75 80 minutes for the Numerical question.
- For each MCQ, read the choices available carefully and select the choice which you consider is the most suitable, by clicking on the appropriate circle.
- Save your answer before proceeding to the next question.
- Do not click the "Finish button" while solving your paper. Once you clicked the "Finish" button, you will not be able to access your paper again. Click it only at the end af ter attempting the whole paper, which will be an indication that you have submitted your complete paper.
- You are required to show all the working of short questions as well as numerical question in your answers.
- The use of calculator and financial tables is allowed.

- A clock has been given in the exam software. Software will automatically be closed after 90 minutes.
- It is your responsibility to manage time and responses to test questions effectively.
- Failure to comply with the supervisor's directions will result in your test being cancelled. Please comply with supervisor's directions to avoid any unpleasant event.



Inability of the firm to raise large sums of additional capital

Double taxation of dividends

Limited liability of shareholders

Limited life of the corporate firm

Question No: 2 (Marks: 1) - Please choose one

Which one of the following current asset is not treated as a cash flow from operating activities?

Trade receivable

Cash and cash equivale	ent
Inventory	
Short term investment	
Question No: 3 (Marks: 1)	- Please choose one
Suppose you can earn a 7.2 percent approximately years	t interest rate per year. According to the rule of 72, it will take to double your money.
5.00	
7.20	
7.20	
10.00	
100.0	
Question No: 4 (Marks: 1)	- Please choose one
Rs.900 million. It has total assets of	erage ratio of 7 times. It's earning before interest and tax is of Rs.3 billion. The company has a policy of charging 5 % annual aformation, what would be the interest expense for the year?
90 million	
120 million	
140 million	
150 million	
Question No: 5 (Marks: 1)	- Please choose one
Suppose ZM Corporation has a deb 14%. The return on equity would b	ot to equity ratio of 1.50 times. It has the return on assets of e
25%	

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30%
            35%
            40%
Question No: 6
                  ( Marks: 1 )
                                  - Please choose one
Lets Tulips Corporation has return on assets for the year is 14 %. The Corporation has a policy to
retain 40 percent of their income. Then the Corporations internal growth rate would be
            5.246 %
            5.754 %
            5.932 %
            6.589 %
Question No: 7
                  ( Marks: 1 )
                                  - Please choose one
If the interest rate is 24 % compounded quarterly, what would be the 5-year discount factor?
            3.10585
            3.20714
            3.50152
            3.80153
                  (Marks: 1)
Question No: 8
                                    Please choose one
Suppose you expect to receive Rs.3,000 per year forever. The opportunity rate is 12 %. The present
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value of this would be _____

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Rs.20,000
           Rs.23,000
           Rs.25,000
           Rs.28,000
Question No: 9
                  (Marks: 1) - Please choose one
The bonds are classified as ______ if the maturity of the bond is less than 10 years when
issued.
           Term finance certificate
           Debentures
           Notes
           None of the given options
Question No: 10
                   ( Marks: 1 )
                                   - Please choose one
             __ is a kind of bond that allows the holder to force the issuer to buy the bond back at a
stated price.
           Convertible bond
           Floating rate bond
           Income bond
           Put bond
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Question No: 11
                    ( Marks: 1 )
A ______ is responsible for managing cash and raising finances for the business.
Question No: 12
                    ( Marks: 1 )
Current ratio and quick ratio of a firm will be equal if its current assets do not contain
Question No: 13
                    ( Marks: 1 )
Coupon rate has a floor and a ceiling. These upper and lower rates are also called
Question No: 14
                    ( Marks: 1 )
                _ is that part of the indenture or loan agreement that limits certain actions which a
company might wish to take during the term of the loan.
Question No: 15
                    ( Marks: 1 )
The relationship between the real and nominal returns is described by the
                    (Marks: 3)
Question No: 16
Discuss the significance of financial statements.
Question No: 17
                    ( Marks: 3 )
What is underwriting contract? Discuss in detail.
Question No: 18
                    ( Marks: 3 )
How much an investor has to invest a lump sum amount in order to have Rs.3 million in 20 years
from now if the rate of interest is 16 % compounded quarterly?
Question No: 19
                    (Marks: 3)
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Draw a time line for the annuity due of Rs.900 for 6 years. Also, describe the relationship between

Mr. Martin is considering the purchase of land for Rs.650, 000, which may be sold for Rs.850, 000

in 7 years. If the discount rate is 16% compounded quarterly, will this be a good investment?

an ordinary annuity and annuity due with the help of equation.

Question No: 20 (Marks: 3)

Question No: 21 (Marks: 10)

Mr. Imran has Rs.150, 000 in cash that he can deposit in any of four savings accounts in four different banks for a 7 year period. Bank A compounds interest on an annual basis; Bank B compounds interest twice each year; Bank C compounds interest each quarter and Bank D compounds interest on daily basis. All four banks have a stated annual interest rate of 12%.

Required:

- a. What amount would Mr. Imran have at the end of 7 th year in each bank?
- b. What effective annual interest rate would he earn in each of the four banks?
- c. On the basis of your findings in a and b, which bank should Mr. Imran deal with? and Why?