

www.FirstRanker.com

Seat No.:	Enrolment No
Seat 1 (6).	Bin office 1 (o

GUJARAT TECHNOLOGICAL UNIVERSITY

MBA - SEMESTER (2) - EXAMINATION - WINTER 2016

Subject Code: 2820003 Date: 22/10/2016

Subject Name: Financial Management (FM)

Time:10.30 am to 01.30 pm Total Marks: 70

Instructions:

1. Attempt all questions.

2. Make suitable assumptions wherever necessary.

3. Figures to the right indicate full marks.

Q.1(a)	Ans	wer the following MCQ type of qu	estions:		06	
			dividend	policy stresses on the investor's		
	preference for the current dividends?					
1.	A.	Traditional Model	B.	Walter Model		
1.	C.	Gordon Model	D.	MM Model		
		Investment decision is also known as				
2.	A.	Cost of Capital	В.	Capital Structure		
	C.	Project Planning	D	Leverage		
	Leverage + Cost of Capital + Value of Firm =					
3.	A.	NI	B.	Pie Model		
	C.	NOI	D.	EBIT		
	Whi	ch of the following is not a measur	re for mor	nitoring receivables?		
4.	A.	Collection Matrix	B.	ABC Analysis		
	C.	Days Sales Outstanding	D.	Ageing Schedule		
	IfN	If NPV for a project is positive than				
5.	A.	IRR > cost of capital	B.	IRR = cost of capital		
	C.	IRR < cost of capital	D.	IRR = 0		
		composition of long term sources	of funds	is known as		
6.	A.	Cost of Capital	B.	Capital Structure		
0.	C.	Leverage	D.	Dividend Policy		
Q.1	(b)	Explain the following terms:			04	
Q.1	(0)	(i) Venture Capital.				
	-2	(ii) Hire Purchase.				
Q.1	(c)		studies a	after working for the next five years	04	
Q.1	(6)	You plan to go abroad for higher studies after working for the next five years and understand that an amount of Rs. 20, 00, 000 will be needed for this				
		purpose at that time. You have decided to accumulate this amount by				
		investing a fixed amount at the end of each year in a safe scheme offering a				
		rate of interest at 10 %. What amount should you invest every year to achieve				
		the target amount?				
Q.2	(a)	(a) Critically examines the assumptions underlying the irrelevance hypothesis of				
2.2	(44)	Modigliani – Miller (MM) approach regarding cost of capital.				
	11. 00 11. 10 11. 11. 11. 11. 11. 11. 11				0	
	(b)	(b) A machine costs Rs. 5, 00,000 and its effective life is estimated to be 6 years.				
		A sinking fund is created for replacing the machine at the end of the effective				
		life time when its scrap will realizes a sum of Rs. 20,000 only. Calculate the				
		amount which should be provided every year for the sinking if it accumulates				
		at 8 % per annum compounded a	nnually.			



www.FirstRanker.com

			OR				
	(b)	Explain the Net Income Appropriate Structure in brief.	proach and Net Operati	ng Income Approach of	. 07		
Q.3	(a)	Define 'Leasing' and expl 'Financial Leasing'.			0		
	(b)	Expected EBIT of the firm is 10 %. Find out the value of the NOI approach if degree of let (i) Rs. 2, 00,000; (ii) Rs. 5, 00,000; and (iii)Rs. 7, 00,000. The Debenture interest rate is	he firm and overall cost verage is: s 6 % per annum.		07		
		OR					
Q.3	(a)	What do you mean by Workin determine the amount of workin Beta Limited and Theta Limited	ng capital in a business.		0'		
		manufacture of rubber confinancing structures differ performance has revealed the	substantially. An ana e following data:	llysis of their financial			
		Particulars	Beta Ltd. (in Rs.)	Theta Ltd. (in Rs.)			
		Sales	5,00,00,000	10,00,00,000			
		Less: Variable Cost	2,00,00,000	3,00,00,000			
		Contribution	3,00,00,000	7,00,00,000			
		Less: Fixed Cost	1,50,00,000	4,00,00,000			
		Operating Profit, EBIT	1,50,00,000	3,00,00,000			
		Less: Interest Earnings Before Tax (EBT)	50,00,000	1,00,00,000			
		Find out the following: a) Degree of Operating Leverage; b) Degree of Financial Leverage; and c) Degree of Combined Leverage. What is the interpretation of DOL, DFL and DCL?					
Q.4	(a) What do you understand by Economic Order Quantity (EOQ)? On the loof following information, you are required to calculate: (i) Economic Order Quantity; and (ii) Number of Orders per Annum. The annual demand for the product is 6,400 units. The unit cost is I and inventory carrying cost per unit per annum is 25 % of the aveinventory cost. If the cost of procurement is Rs. 75.			nits. The unit cost is Rs. 6 is 25 % of the average			
,	(b)	CA 1 Timited and all Waighted					
		Particulars	Book value (in Rs.)	Market value (in Rs.)			
		Equity Shares of Rs. 10 each	90,000	1,80,000			
		Retained Earnings	30,000	Nil			

www.FirstRanker.com

		Preference Share Capital	20,000	20,000		
		Debentures	60,000	60,000		
		The after-tax cost of capit Equity Share Capital: 14 Capital: 10 % and Debent	4 %, Retained Earnin	is as follows: gs: 13 %, Preference Share		
Q.4	(a)					
	(b)					
		Year = N Cash Inflows				
		1		1,00,000		
		2		2,00,000		
		3		1,50,000		
		4		2,00,000		
		Total		6,50,000		
		p.a.		ming rate of interest is 15 %		
Q.5	(a)	provides the following data: Raw Materials Rs. 52 per unit Direct Labour Overheads Rs. 19.5 per unit Selling Price Rs. 130 per unit The following additional information are available: Average raw material in stock: 1 Month, Average Material in process: 0.5 Month, Average Finished Goods: 1 Month, Credit allowed by suppliers: 1 Month, Credit allowed by debtors: 2 Months, Time lag in payment of wages: 1.5 weeks, Overheads: 1 Month. 25 % of sales are on cash basis. Cash balance is expected to be Rs. 1, 20, 000. You are required to prepare a statement showing the working capital needed to finance a level of activity of 70,000 units of output. You may assume that production carried on evenly, throughout the year and wages and overhead accrue similarly.				
		Raw Materials Direct Labour Overheads Selling Price The following additional in a service Average raw material in service Month, Average Finished Month, Credit allowed by 1.5 weeks, Overheads: 1 balance is expected to be a you are required to needed to finance a level assume that production can overhead accrue similarly	Rs. 52 per unit Rs. 19.5 per unit Rs. 39 per unit Rs. 130 per unit information are available tock: 1 Month, Averag d Goods: 1 Month, Cr debtors: 2 Months, Ti Month. 25 % of sa Rs. 1, 20, 000. prepare a statement sell of activity of 70,00 arried on evenly, through.	ele: e Material in process: 0.5 edit allowed by suppliers: 1 me lag in payment of wages: les are on cash basis. Cash showing the working capital 0 units of output. You may ghout the year and wages and		
	(b)	Raw Materials Direct Labour Overheads Selling Price The following additional in the following in the following information can be followed accrue similarly the following information in the followin	Rs. 52 per unit Rs. 19.5 per unit Rs. 39 per unit Rs. 130 per unit information are available tock: 1 Month, Average d Goods: 1 Month, Cr debtors: 2 Months, Ti Month. 25 % of sa Rs. 1, 20, 000. prepare a statement sell of activity of 70,00 arried on evenly, through the savailable for Avant ments 18 % by Shareholders 15 % or share as per the Walte and 60 %?	ele: e Material in process: 0.5 edit allowed by suppliers: 1 me lag in payment of wages: les are on cash basis. Cash showing the working capital 0 units of output. You may ghout the year and wages and	0	
0.5		Raw Materials Direct Labour Overheads Selling Price The following additional Average raw material in s Month, Average Finished Month, Credit allowed by 1.5 weeks, Overheads: I balance is expected to be You are required to needed to finance a leve assume that production ca overhead accrue similarly The following information Earning Per Share Rs. 4 Rate of Return on Investin Rate of Return required by What will be the price per Out Ratio is 40 %, 50 % a	Rs. 52 per unit Rs. 19.5 per unit Rs. 39 per unit Rs. 130 per unit information are available tock: 1 Month, Averag d Goods: 1 Month, Cr debtors: 2 Months, Ti Month. 25 % of sa Rs. 1, 20, 000. prepare a statement sell of activity of 70,00 arried on evenly, through in is available for Avant ments 18 % by Shareholders 15 % or share as per the Walter and 60 %? OR	ele: e Material in process: 0.5 edit allowed by suppliers: 1 me lag in payment of wages: les are on cash basis. Cash showing the working capital 0 units of output. You may ghout the year and wages and ti Corporation: er Model if the Dividend Pay	0	
Q.5	(b)	Raw Materials Direct Labour Overheads Selling Price The following additional in a Month, Average Finished Month, Credit allowed by 1.5 weeks, Overheads: It balance is expected to be You are required to needed to finance a level assume that production can overhead accrue similarly. The following information Earning Per Share Rs. 4 Rate of Return on Investing Rate of Return required by What will be the price per Out Ratio is 40 %, 50 % a Following is the data of No.	Rs. 52 per unit Rs. 19.5 per unit Rs. 39 per unit Rs. 130 per unit information are available tock: 1 Month, Averag I Goods: 1 Month, Cr debtors: 2 Months, Ti Month. 25 % of sa Rs. 1, 20, 000. prepare a statement se of activity of 70,00 arried on evenly, throug in is available for Avant ments 18 % by Shareholders 15 % r share as per the Walte and 60 %? OR M/S Ambika Industries	ele: e Material in process: 0.5 edit allowed by suppliers: 1 me lag in payment of wages: les are on cash basis. Cash showing the working capital 0 units of output. You may ghout the year and wages and ti Corporation: er Model if the Dividend Pay		
Q.5		Raw Materials Direct Labour Overheads Selling Price The following additional in selection of the following in selection of the following information of the following is the following in the following in the following is the data of the follo	Rs. 52 per unit Rs. 19.5 per unit Rs. 39 per unit Rs. 130 per unit information are available tock: 1 Month, Average d Goods: 1 Month, Cr debtors: 2 Months, Ti Month. 25 % of sa Rs. 1, 20, 000. prepare a statement sell of activity of 70,00 arried on evenly, through the is available for Avant ments 18 % by Shareholders 15 % or share as per the Walte and 60 %? OR M/S Ambika Industries 00,000	ele: e Material in process: 0.5 edit allowed by suppliers: 1 me lag in payment of wages: les are on cash basis. Cash showing the working capital 0 units of output. You may ghout the year and wages and ti Corporation: er Model if the Dividend Pay	0	
Q.5		Raw Materials Direct Labour Overheads Selling Price The following additional in a Month, Average Finished Month, Credit allowed by 1.5 weeks, Overheads: It balance is expected to be You are required to needed to finance a level assume that production can overhead accrue similarly. The following information Earning Per Share Rs. 4 Rate of Return on Investing Rate of Return required by What will be the price per Out Ratio is 40 %, 50 % a Following is the data of No.	Rs. 52 per unit Rs. 19.5 per unit Rs. 39 per unit Rs. 130 per unit information are available tock: 1 Month, Averag d Goods: 1 Month, Cr debtors: 2 Months, Ti Month. 25 % of sa Rs. 1, 20, 000. prepare a statement sel of activity of 70,00 arried on evenly, through the savailable for Avant ments 18 % y Shareholders 15 % r share as per the Walte and 60 %? OR M/S Ambika Industries 00,000 10, 00,000	ele: e Material in process: 0.5 edit allowed by suppliers: 1 me lag in payment of wages: les are on cash basis. Cash showing the working capital 0 units of output. You may ghout the year and wages and ti Corporation: er Model if the Dividend Pay	0	



www.FirstRanker.com

	Market Price of Share is Rs. 20.	
	The company is expected to declare dividend of Rs. 4 per share in the next	
	year.	•
	You are required to calculate Weighted Average Cost of Capital.	
(b)	What is the present value of an income stream which provides Rs. 2,500 at	0
	the end of year one, Rs. 3,000 at the end of year two and Rs. 5,000 during	
	each of the years three through 10, if the discount rate is 12 %?	

MANN First Ranker com