	E (AUTONOMOU	S), CHENNAI – 600	034			
M.Com. DJ	EGREE EXAMINATIO	N - COMMERCE				
FIRST SEMESTER – APRIL 2013						
CO 180	CO 1807 - FINANCIAL MANAGEMENT					
(LUCEAT LOK VESTRA)						
Date : 26/04/2013 Deg Time : 9:00 - 12:00	pt. No.	Max. : 100	Marks			
11110 . 9.00 12.00						
SECTION – A Answe	er ALL questions	(10 x 2	= 20)			
1. Discuss the Goals of Financial I	Management.					
2. What are the different forms of	•					
3. Classify the types of Leasing ag	greement.					
4. Write a note on Financial Lever	age.					
5. Explain the importance of Cost	of Capital.					
6. A Limited company believes a	Lock Box system can be	started which reduces Debto	ors collection			
period by 3 days. Credit sales an	re estimated that Rs.3,65,	00,000 annum. The firm's c	ost of capital			
is 15%. The cost of this lock box	x system is 50,000 per an	num. Should the company in	ntroduce the			
lock box system?						
7. A person deposits Rs.2,000 at 1	0% interest per annum.	What will be the amount at e	end of 5 years?			
8. An investor wants to find out the present value of Rs.50,000 to be received after 15 years and his						
interest rate is 9%.						
9. A Ltd. issued 15% debentures	of Rs.100 each at a disco	ount of 2%, issue expenses	were Rs.1 per			
debenture. The debentures are	redeemable at pat at th	e end of 10 years. Tax ra	te being 50%			
calculate Kd.	_	-	_			
10. X ltd has the following projects	available for investment	Rank the projects.				
Proje	ect Investment (Rs.)	NPV				
Α	1,00,000	20,000				
В	3,00,000	35,000				
С	50,000	16,000				
D	2,00,000	25,000				
E	1,00,000	30,000				
SECTION – B Answer any I	FIVE questions	$(5 \times 8 = 40)$	、 、			

- **11.** Discuss in detail the Factors Affecting Capital Structure.
- **12.** Critically examine the objectives of Financial Management.
- **13.** Explain the Factors determining Dividend Policy.
- 14. Operating leverage = 2; combined leverage = 3; at present sale level of 10,000 units; selling price = Rs.12; variable cost = 50% of sales; tax rate = 50%, the company has no of preference share capital of the rate of interest of the company's debt to the capital structure?

15. S Ltd is considering computerizing its purchas besides installing expenses of Rs 50,000. the sy	-	-		
The system will result in savings of Rs 1,73,000		•		0
computer specialists who will be paid Rs 40,000	-		-	
expected to be Rs 12,000. the tax rate is 50% an				
	id the cost	of capital 13 1270. Lv	aiuaic ti	ie project.
16. A Ltd has an equity capital consisting of 5,000 raise Rs. 3,00,000 for the financial expansion funds.			-	to for raising
a) Issue Equity shares of Rs 100 each				
b) Issue 1,000 Equity shares of Rs.100 each and	d 2000 8%	Preference s	hares	of Rs 100
each				
c) Burrow of Rs 3,00,000 at 10% interest p.a				
d) Issue 1,000 Equity shares of Rs.100 each an	nd Rs. 2,00	,000, 10% debenture	S	
This company has EBIT of Rs 1,50,000 of its e	expansion.	Tax rate is 50%. Su	ggest the	e source in
which funds should be raised.				
17. Calculate the value of an equity shares of compared	any X I td	and Y Ltd from the	followi	ıσ
particulars by applying Walters formula when d				
(a)50% and (b)75% .(c) 25%.	n viuenu pa	tyment ratio (urviden	u pay ou	
(a)50% and (b)75% (c) 25%. X Ltd.	Y Ltd.	Z Ltd.		
r = 15%	5%	10%		
Ke = 10%	10%	10%		
	Rs. 8	Rs. 8		
	1.5.0	10.0		
18. From the following data calculate the Operation	ng Cycle ii	n days: Rs	5:	
Average Debtors		4, 80,00		
Raw Materials Consumed		44, 00,0		
Total Production Cost		1,00, 00,0		
Total Cost of Sales		1,05, 00,0		
Sales		1,60, 00,00		
Average stock of RM		3, 20,000		
Average Stock of WIP		3, 50,000		
Average Stock of Finished Goods	2, 60,000			
Creditors Payment Period	16 days			
			2	
SECTION – C Answer any TWO question	ns	(2 x 2	0 = 4 0)	
19. S Ltd has the following book value of capital str	ructure			
Equity capital (Rs. 10 each)		00 lakhs		
11% Preference share capital		0 lakhs		
Retained earning		120 lakhs		
13.5% Debentures (Rs 100 each)		50 lakhs		
12% term loan		80 lakhs		
		360 lakhs		
a) The next expected dividend per share is 1.5. The			to grow	at 7%. The
market price per share is Rs.20		r r	0	
b) Preference shares are redeemed at par after 10 y	ears is cur	rently selling at Rs.7	5.	
c) Debentures are redeemable at par after 6 years i				
, =	S CULICILI V	somme at No. ou.		
d) Tax rate is 50%. d.Calculate weighted avera	•	-	nd mark	et value as

weights.

20. X Ltd has to make a choice between debt issue and equity issue for its expansion programme. Its current position as follows-

The capital structure consist of 5% Debentures Rs. 20,000: Equity Share Capital (Rs.10) Rs 50,000 and Reserves Rs. 30,000. Its income statement is as follows

Sales	3,00,000
Less:- Total Cost	2,69,000
EBIT	31,000
Less: Interest	1,000
EBT	30,000
Less: Tax	10,500
EAT	19500

The Expansion Programme is expected to cost Rs. 50,000. This is financed through debt the rate of Interest will be 7% and the PE ratio will be 6. If the expansion is financed through Equity the new shares are sold Rs.25 each and the PE ratio will be 7. The expansion will increase the sales by 50% with the return of 10% on the new sales before interest and Taxes. Advice the company.

21. A project requires investment of Rs 1,00,000 and the working capital of Rs 20,000 at the end of the first year. The project has a life of 5 years and the scrap value of Rs 20,000. The project yields the following profit before tax.

Year	Profit Before Tax.(Rs)
1	20,000
2	40,000
3	60,000
4	50,000
5	30,000

Calculate; 1) Payback period (PBP) .2)Average rate of return (ARR) . 3)Net present value (NPV) 4)Profitability index (PI). 5)Discounted Pay Back Period. 6) Assume cost of capital is 10% and tax rate @ 50%.

22. Discuss the factors affecting Working Capital Management.