USN

Time: 3 hrs.

**22MBA22** 

## Second Semester MBA Degree Examination, June/July 2023 \* Financial Management

Max. Marks: 100

Note: 1. Answer any FOUR full questions from Q.No.1 to Q.No.7.

2. Question No. 8 is compulsory,

3. Time value table is permitted.

4. M: Marks, L: Bloom's level, C: Course outcomes.

		0.3	M	L	C
Q.1	a.	What do you mean by Financial Management?	3	L2	CO1
	b.	An executive is about to retire at the age of 60, his employer has offered him two post retirement options.  i) 20,00,000 lump sum  ii) 2,50,000 for 10 years.  Assuming 10% interest which is a better option.	7	L4	CO2
	c.	XYZ Company borrows Rs 10,00,000 at the rate of interest 15% p.a. The loan is to be repaid 5 equal Annual instalments paid at the end of each year. Prepare Loan amortization Schedule.	10	L4	CO4
Q.2	a.	What is Time value of Money?	3	L2	CO1
	b.	Discuss the factors determining working capital.	7	L3	CO2
	c.	Explain in detail the Indian Financial System.	10	L4	CO4
0.0	_	What is CADMO	3	L2	CO1
Q.3	a.	What is CAPM?	7	L5	CO3
	b.	Pentagon Ltd., is evaluating a project that has the following cash flow stream associated with it.  Year  Cash flow (Rs in millions) - 120 - 80 20 60 80 100 120  The cost of capital is 15%. You are required to calculate the Modified Internal Rate of Return (MIRR).		1	
	c.	Discuss various factors affecting the dividend policy of an organization.	10	L4	CO4
			2	1.2	CO1
Q.4	a.	What is an Operating Cycle?	3	L2	
	b.	The following information is available in respect of a product:  Units sold : 1,80,000 Unit sales price : Rs 5 Fixed cost : Rs 2,40,000 Variable cost per unit : Re 1 Tax rate : 50% 10% Debt capital : Rs 6,00,000 Calculate Operating Leverage , Financial and Combined Leverage.	7	L3	CO2
,		1 of 3			
		1 01 3			

A Company is considering an investment proposal to install new milling controls at a cost of Rs 50,000. The facility has a life expectancy of 5 years and no salvage value. The tax rate is 35%. Assume the firm uses straight line depreciation and the same is allowed for tax purposes. The estimated cash flows before depreciation and tax (CFBT) from the investment proposal are as follows:    Year	3 7	L2 L3	CO1 CO2
controls at a cost of Rs 50,000. The facility has a life expectancy of 5 years and no salvage value. The tax rate is 35%. Assume the firm uses straight line depreciation and the same is allowed for tax purposes. The estimated cash flows before depreciation and tax (CFBT) from the investment proposal are as follows:  Year 1 2 3 4 5  CFBT (Rs) 10,000 10,692 12,769 13,462 20,385  Compute the following: i) Pay back period iii) Accounting Rate of Return iii) NPV at 10% discount rate.  What is Financial Engineering?  A Company has 10% perpetual Debtor Irredeemable debt of Rs 1,00,000. The tax rate is 35%. Determine the cost of capital (before tax and after tax) assuming the debt is issued at i) par ii) 10% discount iii) 10% premium.  From the following data, compute the duration of the operating cycle for each of the two years:  Particulars Year 1 Year 2  Stock of Raw Materials 20,000 27,000  WIP 14,000 18,000  Finished goods 21,000 24,000	3 7	L2 L3	CO1
A Company has 10% perpetual Debtor Irredeemable debt of Rs 1,00,000. The tax rate is 35%. Determine the cost of capital (before tax and after tax) assuming the debt is issued at i) par ii) 10% discount iii) 10% premium.  From the following data, compute the duration of the operating cycle for each of the two years:    Particulars   Year 1   Year 2     Stock of Raw Materials   20,000   27,000     WIP   14,000   18,000     Finished goods   21,000   24,000	7	L3	CO2
A Company has 10% perpetual Debtor Irredeemable debt of Rs 1,00,000. The tax rate is 35%. Determine the cost of capital (before tax and after tax) assuming the debt is issued at i) par ii) 10% discount iii) 10% premium.  From the following data, compute the duration of the operating cycle for each of the two years:    Particulars   Year 1   Year 2     Stock of Raw Materials   20,000   27,000     WIP   14,000   18,000     Finished goods   21,000   24,000	7	L3	CO2
The tax rate is 35%. Determine the cost of capital (before tax and after tax) assuming the debt is issued at i) par ii) 10% discount iii) 10% premium.  From the following data, compute the duration of the operating cycle for each of the two years:    Particulars   Year 1   Year 2			
The tax rate is 35%. Determine the cost of capital (before tax and after tax) assuming the debt is issued at i) par ii) 10% discount iii) 10% premium.  From the following data, compute the duration of the operating cycle for each of the two years:    Particulars   Year 1   Year 2			
Particulars   Year 1   Year 2     Stock of Raw Materials   20,000   27,000     WIP	10	L4	CO4
Cost of goods sold 1,40,000 1,80,000 Sales 1,60,000 2,00,000 Debtors 32,000 50,000 Creditors 16,000 18,000 Assume 360 days per year for computational purposes.	LI	BRA	RY
CANGAL CANGAL	ORE	- 560 (	137
What is IRR?	3	L2	CO1
	7	1.2	CO2
Briefly explain the emerging role of Finance Manager.	'	LS	CO2
A Company has on its books the following amounts and specific costs of each type of capital:  Type of capital Book value Market value Specific cost (%)  Debt 4,00,000 3,90,000 5  Preference 1,00,000 1,10,000 8  Equity 6,00,000 12,00,000 15  Retained Earnings 2,00,000 12,00,000 13  Determine the weighted average cost of capital using i) Book value weight ii) Market value weights.  How are they different? Can you think of a situation where the weighted average cost of capital would be the same using either of the weights?		L4	CO4
B A A e e e e e e e e e e e e e e e e e	Creditors  Assume 360 days per year for computational purposes.  What is IRR?  Briefly explain the emerging role of Finance Manager.  Company has on its books the following amounts and specific costs of ach type of capital:  Type of capital Book value Market value Specific cost (%)  Debt 4,00,000 3,90,000 5  Preference 1,00,000 1,10,000 8  Equity 6,00,000 12,00,000 15  Retained Earnings 2,00,000 15  Retained Earnings 2,00,000 16,90,000 13  Determine the weighted average cost of capital using i) Book value weight ii) Market value weights.  How are they different? Can you think of a situation where the weighted verage cost of capital would be the same using either of the weights?	Creditors  Assume 360 days per year for computational purposes.  What is IRR?  3  Briefly explain the emerging role of Finance Manager.  A Company has on its books the following amounts and specific costs of ach type of capital:  Type of capital  Book value Market value Specific cost (%)  Debt 4,00,000 3,90,000 5  Preference 1,00,000 1,10,000 8  Equity 6,00,000 12,00,000 15  Retained Earnings 2,00,000 12,00,000 13  Determine the weighted average cost of capital using i) Book value weight ii) Market value weights.  How are they different? Can you think of a situation where the weighted verage cost of capital would be the same using either of the weights?	Creditors 16,000 18,000  Assume 360 days per year for computational purposes.  CMRIT BANGALORE - 560 (  What is IRR?  3 L2  Company has on its books the following amounts and specific costs of ach type of capital:  Type of capital Book value Market value Specific cost (%)  Debt 4,00,000 3,90,000 5  Preference 1,00,000 1,10,000 8  Equity 6,00,000 12,00,000 15  Retained Earnings 2,00,000 12,00,000 13  Determine the weighted average cost of capital using i) Book value weight ii) Market value weights.  How are they different? Can you think of a situation where the weighted

		22MBA22				
Q.7 a	What do you mean by Capital Budgeting?	3	L2	CO1		
b	Explain the types of derivatives.	7	L3	CO2		
c	India Ltd., is capitalized with Rs 10,00,000 divided into 1,00,000 equity shares of Rs 10 each. The management desires to raise another Rs 10,00,000 to finance a major expansion programmes. There are 4 possible financial plans.  i) All equity shares  ii) All debentures carrying 8% interest iii) Rs 5,00,000 in equity shares and Rs 5,00,000 in debentures carrying 10% interest.  iv) Rs 5,00,000 in equity shares and Rs 5,00,000 in 10% preference shares.  You are required to calculate EPS if the EBIT of Rs 4,80,000.	10	L4	CO4		
	BANGALORE	56	0.037			
Q.8 C	ASE STUDY – (Compulsory)	20	L4	CO4		
fo 1	Raw materials in stocks, average 4 weeks.					