(08 M)(3)(4)(5) $(6)^{-1}$ Q.2 A M/s SST is Considering investment in machine, the cash flow expected for five years are 45000, 34500, 45800, 37200 & 1,46,000. If cost of capital is 12% Calculate the present value of Cash Flow. Q.2 B Calculate Compound Interest on Rs.12000 for 3 years at 10% Compounded Annually. Q.2 P Find the Present Value of Cash Flow using Discounting Factor of 8%. cash inflows are 9,00,000; 5,70,000; 5,40,000; 4,80,000; 3,40,000; 3,00,000; 2,90,000; & 2,50,000 (08M)Q.2 Q Calculate the amount if Rs. 3, 00,000 is invested for 2 years at 10% compounding at (i) Semi Annually (ii) Quarterly (07M)

		Amount
		1,30,000
7% Debentures	ì	70,000
8% preference shares		6,00,000
Equity shares (of Rs.100 face value)		8,00,000

A dividend of 10% a year has been paid on the equity shares in recent years. All of the company's securities are quoted on the local stock exchange. The prices of these securities have recently been at par.

OR

Q.3 P Following are the details regarding the capital structure of a company:

 $(08 \mathrm{M})$ 

The Comital	Book Value	Market Value	Specific Cost
Types of Capital	40,000	38,000	5%
Debentures	10,000	11,000	8%
Preference Capital	60,000	1,20,000	13%
Equity Capital	20,000	-	9%
Retained earnings	1,30,000	1,69,000	

You are requested to determine the weighted average cost of capital, using

- Book value as weights. (ii) Market value as weights. (i)
- Summarised Income Statement for the year ended: (ii)
- Q.3 Q Company has Rs. 4 lakhs equity shares and 3 lakhs in 6 % debentures. Company has also Issued 7% preference share of Rs.3 lakhs if cost of equity share is 10%. Ignore tax Calculated WACC (Prove your answer).

(07 M)

Calculate operating leverage and financial leverage under situations 1 and 2 and 0.4 Financial plans A and B respectively from the following information relating to the Operation and capital structure of a company. What are the combinations of operating? and financial leverage which give highest and the least value?

Installed capacity

- 2,000 units

Actual production and sales - 50% of installed capacity

Selling price per unit Variable cost per unit

- Rs. 20

- Rs. 10

**Fixed Cost:** 

Under situation I Rs. 4,000

Under situation II Rs. 5,000

Capital Structure:

(15 M)

Capital Structure.	Finar	Financial Plan	
	A	В	
	5,00	0 15,000	
Equity	15,00	0 5,000	
Debt (Cost of Debt = 10%)			

Q.4 A. Find the financial leverage from the following data:

(08 M)

Net Worth	Rs. 25, 00,000
Debt/Equity	3:1
Interest Rate	12%
Operating Profit	Rs. 20, 00,000

Q.4 B. Calculate degree of operating leverage, degree of financial leverage and combined Leverage from the following date:

(07 M)

Sales 1, 00,000 units at RS. 2 per unit. Fixed Costs: Rs. 1, 00,000.

Variable cost per unit at Rs. 0.70 per unit. Interest Charges: Rs. 3,668.

organization"	everage analysis is significant in Elucidate.	corporate financial structure and profit,	planning for any	
	Explain Various Types of Risk		8	(08 M) (07M)
				(07NI)

OR Write Short Notes On :- (Any 3) Q.5 1. (15 M)Financial Decisions 2. Wealth Maximization Importance of Financial Management 3.

4. Types of Risk Operating Leverage 5.

XXXXXXXXXXXXXX