

CA Intermediate May 24 Onwards

FM XPRESS FM XPRESS REVISION NOTES

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COLORFUL AND INTERACTIVE
HANDY FOR LAST DAY REVISION
ICAI TREATMENTS WITH MCQS DISCUSSED
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CA Shubham Gupta AIR 10 CFA, US L1 cleared Scored 83 in CA Final SFM/AFM

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MEET ME!

This side, CA Shubham Gupta.

With a stellar **academic background**, I scored **All India Rank of 10** in the CA Final examinations (May/July 21 attempt) and cleared my CA in the first attempt at the age of 21. Major highlight was the CA Final SFM (finance), where I scored exceptionally well 83.

Armed with a solid foundation in commerce, I also earned a Bachelor's degree with Honors in B.Com. Alongside, I cleared Level 1 of the Chartered Financial Analyst (**CFA**), USA program.

From the very beginning, I am highly inclined to the world of finance. Be it opening and regularly trading in my own **Demat account from the age of 18** or handling family portfolios running in lakhs to making big financial decisions, I find finance very fascinating and interesting.

With **over 2.5 years of invaluable experience in business management consulting** during my job tenure post-qualification, I bring a wealth of practical knowledge to the table having established a comprehensive understanding of the intricacies of the finance industry.

I feel very delighted **to start my journey as an educator** in the field of finance and having picked up subjects

- CA Inter Paper 6 FM-SM
- CA Final Paper 2 AFM

Do join me for **CA Inter FM Xpress Revision batch** for May 24 onwards, launched in collaboration with our favorite **BB sir – CA Bhanwar Borana & BB Virtuals**. I hope you find the content useful and it adds value to your knowledge helping you clear exams and enter the prestigious CA club!

Tayyari CA Ki!

Yours CA Shubham Gupta AIR 10

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PREFACE

Welcome to the world of joyous learning with the CA Inter FM Xpress Batch by CA Shubham Gupta.

In this quick revision, we're here to make your learning journey not just effective but delightful!

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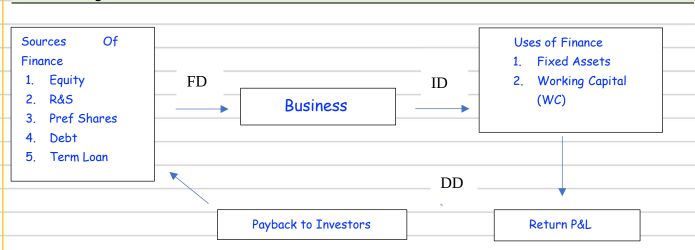
Concept Revision & Super 30 Question videos → YouTube

Concept notes, Super 30 Questions, compilers for MTP, RTP, PYQ, general discussion, and doubts → **Telegram channel**

Scope & Objectives



Base Building



Types Of financial decisions by financial managers

	Financing decision	Investment decisions	Dividend decisions
Types	(FD)	(ID)	(DD)
	Paisa kaha se laaye?	Kaha aur kitna invest	Kitna save karoge aur
Meaning		karein?	kitna baantoge?
	Sources of finance	FA → NCA	Dividend Payout Ratio
Areas	Cost of Capital	Capital Budgeting	
	Capital Structure		
Finance	Procurement	Utilization	Utilization

Balance sheet (BS) & profit and Loss (PL)

Equity & Liabilities	Assets
Net Worth	
NCL	NCA
CL	CA

PAT for the year \rightarrow Split up (Part of DD)

- Dividend payout → Cash outflow
- b. R&S into BS \rightarrow Invested in business

a.



Net Worth / Proprietor funds /

Book value of equity / Shareholder funds = Eq Sh + R&S + Pref sh

Capital Employed (CE) / Capital Structure = Net Worth + NCL like Debt

Financial Structure = All financial resources → CE + CL

Objective of Business - Take financial decisions → Wealth Maximization → Increasing Equity Sh.

Wealth \rightarrow Increase share price \rightarrow Happy shareholders! Hurray!!

While making any financial decision, Think of

- > Impact on Financial numbers → Financial statements BS, P&L & CF
- ▶ Risk and return balance → Risk Management
- Non- Financial factors example Goodwill and Image
- \blacktriangleright Wealth Maximization \rightarrow increase CMP of shares \rightarrow Market Capital increases

Notes

- \triangleright Who owns the company \rightarrow Equity Sh
- Who makes decisions of the company → Management
- Because of control by Sh and mgt decisions, agency problem arises which leads to agency costs
- Agency Problem → Management (Agents) may think and take decisions for their personal benefit rather than in the interest of Sh

A brief comparison of Equity vs Debt

Considerations	Equity	Debt
Control	Yes	No, unless insolvency
Cost of Co.	high	low
Risk of Co.	Low	high
Return/ cost expectation	high	low
Risk of investors	high	Low



Objectives of FM -> Management guide to Decision Making

Methodology	Profit maximisation	Wealth maximisation
	PM	WM
Perspective	Short term view	Long term view
Target	P&L perspective	Cash flow approach
Focus	Book profits	Shareholders return
Return	high	High but Considers risk
Risk	Ignores	Adequate

- > WM takes into account the risk and returns along with timing of cash flows (TVM)
- However, WM does not offer any clear relationship between financial decisions and CMP



Base Building					
	from Company's perspective.				
Yield is the return earned/expected by the investors on their investment					
CoC ≠ Yield in some cases because of factors like					
Company (Cost) Investor (Yield)					
Tax Shield	Post-Tax	< Pre-Tax			
Floatation costs	Net Proceeds	> Gross Investment			
CoC is used in (Significa	nce)				
$FD \rightarrow Selection of Source$	e of capital - cheaper source				
ID → Capital Budgeting -	compared to ROI & Performance	Appraisal of projects			
DD → Whether to retain	or give dividends to Shareholders	S			
$WCM \rightarrow CoC$ as cost for	WC for designing optimum credit	policy			
Cost of Capital (CoC) is a	lso known as Cut off Rate, Hurdle	Rate.			
Thumb rule to calculate	CoC = Net Cash Outflow after tax	<u>(CO)</u> x 100			
	Cash Inflow (CI)				
	Always calculated on Face Value o				
Flotation cost = Costs incurred to float Fresh capital in primary market					
	If given in %, calculate on Issue P	Price / CMP (silent Q - updated			
NP → Net Proceeds = Issue Price/CMP - floatation costs					
RV → Redeemable Value					
	Price (Take ex-dividend price)				
Issue Price → Price at which new securities are issued. Assume = CMP if silent					
	of instrument \rightarrow use for int calculo	ation (not on NP/CMP)			
PD → Pref dividend					
*For RV → Think from debt/Pref holder Point of View					
If convertible debt \rightarrow choose option which provide more value to debt holder between equity					
redemption or debt redemption					
If ques is silent → RV = face value					
Major Components of Capital					
Debentures / Debt / Ter		→ Kd			
Pref. Shares	→ Cost of Pref Share Cap	→ Kp			
Eq. Shares	→ Cost of Eq Share Cap	→ Ke			
Retained Earnings (RE)	→ Cost of RE	→ Kre			



Cost of Debt \rightarrow Kd

Debenture	Method	Formula to calculate Kd
Irredeemable Debt (Assume if Q silent)	Thumb Rule	<u>Int (1- T)</u> × 100 NP
Redeemable - Lumpsum	Approximation Method (Short-cut) 1. RV = NP (life not relevant) 2. RV ≠ NP → Capital portion taxable	$\frac{\text{Int } (1-T) \times 100}{\text{NP}}$ $(\text{Int } + \frac{\text{RV - NP}}{\text{NP}}) \times (1-T)$ $\frac{\text{n}}{\frac{\text{RV + NP}}{2}}$
	3. RV ≠ NP → Capital portion not taxable (Assume if silent Q)	Int (1-T) + <u>RV - NP</u> n <u>RV + NP</u> 2
	YTM Method (IRR)	Hit and Trial Method Interpolation
Redeemable – Instalments Or Floating Rate Bonds	YTM Method (IRR)	Hit and Trial Method Interpolation
Zero-coupon Bonds (ZCB)	Compounding	PV (1+r) ⁿ = FV



Cost of Pref Share capital \rightarrow Kp

Type of pref.	Method Name	Formula to calculate Kp
Irredeemable	Thumb Rule	<u>PD</u> × 100
pref.		NP
Redeemable -	Approximation Method	
Lumpsum	(Short-cut)	
	1. RV = NP	<u>PD</u> × 100
	(life not relevant)	NP
	2. RV ≠ NP →	
		PD + <u>RV - NP</u>
		n × 100
		RV + NP
		2
	YTM Method (IRR)	Hit and Trial Method
		Interpolation
Redeemable -	YTM Method (IRR)	Hit and Trial Method
Instalments		Interpolation

Cost of Equity share capital \rightarrow Ke

Method name	Formula to calculate Ke
Dividend Price Approach	× 100
(no growth case)	Po*
Earning Price Approach	EPS × 100
(no growth case)	Po*
Growth approach model	<u>D_1</u> + g
Gordon's Model	Po*
Realized Yield Approach	Actual IRR rate earned on shares in past
	(past performance is used as a benchmark and taken
	as expected Ke in future as well)
CAPM (risk-adjusted Ke)	Rf + β (Rm - Rf)
PE Reciprocal (Last resort)	1 / PE Ratio

^{*}Take NP instead of Po in case of new issue





$ ightharpoonup Rf \rightarrow risk-free return$ Rm $\rightarrow return of Market$
--

- β (Rm Rf) \rightarrow additional return due to risk taken over Rf
- $\beta \rightarrow$ Multiplier (Risk measure) \rightarrow Risk effect of share/security compared to market risk
- Rm - Rf \rightarrow Market / Equity Risk Premium \rightarrow Extra return generated by market over R
- Do → paid, current, existing, reported, pays (or silent Dividend)
- $D_1 \rightarrow \text{next}$, next year expected (ICAI - Nov 19 Q5 - Net Expected D is Rs 2 = Do)

TYK Q6 Ch 8 - Expected to pay D = Do

TYK Q7 Ch 8 - Expected Dividend = D1

If EPS and DPR are given in Q (silent) - ICAI generally assumes EPS \times DPR = D_1

Q11 TYK - EPS \times DPR \rightarrow ICAI assumed to be Do

Cost of Retained Earnings (Kre)

- It is also known as internal equity, Calculation is similar to Ke
- Ignore flotation costs for Kre for Po calculation \triangleright
- Take CMP (not issue price) here for NP calculation (if specific question) → Correct
- Take Issue Price (not CMP) here for NP calculation (if WACC question) → ICAI Q5 TYK \triangleright
- If personal tax is given \rightarrow Tax is saved by shareholders because of retention of dividend \triangleright Kre = Ke (1-Tp)
- If flotation cost is also given (reduction in cost of RE) \rightarrow Kre = Ke (1-Tp) (1-f)

Calculation of growth (g) \rightarrow sustainable growth rate of Dividend

Method name	When to use	Formula to calculate g
Average CAGR	Do and dividend n	Dividend n years ago $\times (1 + g)^n = Do$
method	years ago is given	
Gordon's growth	Retention ratio and	g = b x r
model	ROI is given	b = Retention Ratio = 1-DPR
		r = ROI % (given), else, EPS/BVPS
Realized yield	Historical Dividend,	Actual IRR rate historically earned on
approach	Purchase and sale	shares using dividends each year, initial
	price is given	investment and final sale price
Geometric Mean	Historical Dividend,	Step 1 - Calculate total yield* of each year
approach	share price of all	Step 2 - Calculate Geometric mean of all
	years is given	individual returns (CAGR type calc.)
		$(1+R_1) \times (1+R_2) = (1+g)^2$

*Explanation of Yield

Dividend yield \rightarrow Dividend income in % of investment = D1 x 100



Po

➤ Capital Gain yield \rightarrow Increase in capital in % of investment = $(P_1 - P_0) \times 100$

Po

➤ Total yield → Total increase in wealth as a % of investment = $D1 + (P_1 - P_0) \times 100$

Ро

 \triangleright Earnings yield \rightarrow EPS in % of investment = EPS x 100

0

If Q specifies growth rates of Sales \neq q of Dividend. (q = b x r)

IRR method - Interpolation (Hit & Trial Method)

- 1. LR IRR rate 4. HR
 - **←**
- 2. NPV + 0 NPV 3. NPV -
- INFVER INFVER
- If PVF table rates given in Q, use them. If not,
- > Start with 10% rate NPV. See if +ve or -ve NPV. Choose second rate accordingly. (3 decimal points)
- Make sure NPV is -ve at one rate and +ve at another
- > 5 % difference between LR & HR is acceptable

Weighted average cost of capital (WACC)

Co. uses and raise capital from multiple sources and in different proportions \rightarrow capital structure

- Each source has it's own cost as studied earlier.
- ightharpoonup Here we will calculate WACC ightharpoonup average total cost of capital by calculating weighted average
- Ignore floatation costs and take Ex-dividend price for Market Value calculations for WACC/MACC

Method name	Book values	Market Values
Equity Sh Cap	Book Value	No. of Shares x CMP
R & 5	Book Value	140. 0) Shares X CMF
Pref share cap	Book Value	No. of shares × CMP
Debt	Book Value	No. of Debt x CMP
Term Loan	Book Value	Book Value (it remains same)
	Total	Total

Take Ex-dividend / Ex-interest price for market value weights



- Book Value of Equity Sh. = Eq Sh Cap + R&S
- Shareholder Funds = Eq Sh Cap + R&S + Pref Cap
- Capital Employed / Net Assets = Eq Sh Cap + R&S + Pref Cap + Debt
- If Q specifies a method to take weights → use it
- Silent $Q \rightarrow If$ Market values are given, Use Market value weights else BV weights
- > If Ke and Kre are separately given, split Market Value Weights of Equity between Eq sh cap and R&S in their book value proportion.

Exam solution

Capital structure	Capital	Weights	СоС	Weighted Cost
Equity Share cap	Value		Ke	
Pref share cap	Value		Кр	
Debt	Value		Kd	
	Total			Total

Marginal cost of capital (MACC)

- Cost for New/ additional/ fresh capital raised
- For weights → only take marginal capital structure or target/optimum CS
- Use existing weights for MACC if new marginal weights are not given
- For $CoC \rightarrow$ take cost of fresh issue used in marginal capital
- Use existing CoC for some sources if new marginal CoC is not given
- > | Sometimes, CoC can vary acc. to size / weights in Capital Structure (Risk adjusted) →
 - a. Can calculate CoC separately as per slabs* and also weight them separately
 - b. Can calculate weighted average cost of capital separately for debt = Total Int (Post tax)

Total Debt

Eg Debt upto 2 lakh @ 8%. Debt > 2 Lakh = 10%

*Slabs - Generally consider it as slabs, but if Ke is also given slab wise, then assume Ke & Kd also \rightarrow cumulative total Cost and not slab wise (RTP Nov 18 Q2)

O3 Capital Structure



Base building (Objective)

- \rightarrow Have Optimal/Target capital structure \rightarrow so that, Value of firm (Vf) increases.
- ➤ How much weights → equity, preference, debt, Term Loan → depends on sources, Amount, Cost, Risk, Control, tax benefits
- \triangleright Kd < Ke \rightarrow take more debt but if Debt is very high compared to equity \rightarrow DFL high, risk high
- ➤ Trading on equity → double-edged sword in case profit falls
- ➤ Mix of debt and equity → optimum → Vf high, WACC low, Risk adequate
- > Value of equity (S) + value of debt (B) = value of firm Vf (prefer market value)
- \triangleright If all other is constant inc. risk, if WACC is low \rightarrow Value of firm will increase

Theories of Capital Structure (CS)

Relevance Theory	Irrelevance theory	Others Theories	Impact	Optimum CS
CS impacts WACC & Vf	No impact of CS on WACC & Vf	No Prac. Q		
Net Income (NI)			Ke & Kd → Same WACC → Changes	100% (High) debt
	Net Op. Inc (NOI)		Kd & WACC → same Ke →changes	Any proportion
Traditional			Ke & Kd → Changes WACC → Changes	Min. WACC combo
	MM Model (Without Tax)		Kd & WACC → same Ke →changes	Any proportion
MM Model			Vf Lev. = Vf unlev + tax shield on debt	
(with tax)		Trade-off Pecking	Tax Shield on debt	
		Order		

Model Assumptions

- No Tax → NI, NOI, Traditional, MM (Without Tax)
- \rightarrow Tax \rightarrow MM (With Tax)
- \triangleright DPR → 100% → No RE → No growth
- No Transaction or other costs
- ► ICAI ji → Can give tax in NI, NOI & traditional take it if given



NI approach → Dheeth/Stubborn

- Whatever CS is proportion of debt and equity \rightarrow Ke & Kd remain the same
- Weight of debt (leverage) increases \rightarrow WACC reduces \rightarrow Vf increases
- Optimal CS = 100% debt (illogical) → Practically more to more debt in CS
- Remember $CoC \rightarrow Ke = EPS$

Here, Value of Equity (S) = PAT

Ke / Capitalization rate

Value of debt (B) \rightarrow given in question.

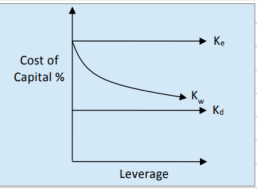
Else, Units x Face Value / CMP

Value of Firm (Vf) = EBIT

Else, Vf = S + B

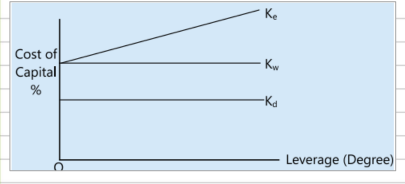
WACC

WACC = Weighted average CoC or EBIT / Vf



NOI approach → (Rope Tug-off war - Tie)

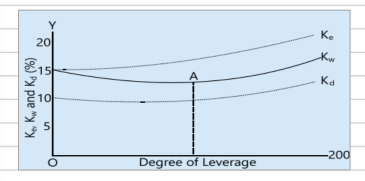
- \triangleright Whatever CS is the proportion of debt and equity \rightarrow Kd & WACC remain the same
- \triangleright WACC = (Kd x Wd) + (Ke x We)
- Force 1 \rightarrow If debt increases \rightarrow Wd increases \rightarrow WACC reduces (Kd < Ke)
- Force 2 \rightarrow If Ke increases because of high DFL, Ke x We also increases \rightarrow WACC increases
- Impracticable \rightarrow both forces cancel each other \rightarrow WACC is same as before





Traditional approach → Realistic. Sab kuch change hoga, badlav ayega

- \rightarrow If debt increases upto an extent Kd \rightarrow Same, Ke \rightarrow same or increase (acceptable DFL)
- > If debt is very high Kd & Ke → increases (high DFL, high financial risk)
- > Then, WACC also starts in increasing
- > Optimal CS = minimum WACC in combination (Hit & Trial)



Exam Solution

Particulars	Sub-heads	Alternative	Alternative	Notes
		1 - CS	2 - CS	
No. of Equity Sh	Existing			Per Existing capital
	New Issue			New eq issue / issue price
	Total			
Debt	Existing			Per Existing capital
	New Issue			If Q provides
	Total			
EBIT	Existing			Given in Q
	New			Given. Else assume current ROI
	Project			(Current EBIT/Current MV of
				CE) applies to fresh CE as well
	Total			
(-) Interest	Total			Based on each alternative
on debt				
PBT				
(-) Tax				
PAT				Adj. Pref Div if given in Q
÷ No. of Eq sh	Total			Based on each alternative
EPS				If Q asks to decide on Max EPS
x PE Ratio				PE may differ as per the CS
MPS				Q asks to decide on Max MPS

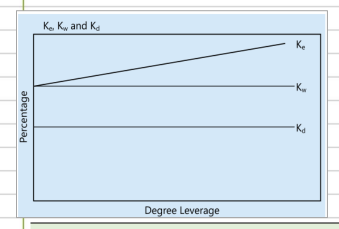


MM approach without tax (1958) - Same as NOI

- Similar to NOI approach, but, provided justification via arbitrage
- WACC → related to CoC for whole capital/business CS
- Business Risk \rightarrow relates to whole business where we operate, not how capital is raised
- $Vf \rightarrow$ depends on EBIT and business risk, not on CS

Assumptions → theory ques = short note

- Capital markets are perfect
- Rational investors → risk averse \triangleright
- No taxes, No transaction costs
- Personal leverage and corporate leverage are substitutable
- Firms can be grouped based on business risk rather than CS. WACC is same across these firms



Arbitrage

- Riskless profit-earning opportunity
- Wow! But how? → Identical/same asset (Vf) in two different markets/choices (2 Co.)
- Buy Cheap Undervalued → Lower Vf
- Sell Costly Overvalued → Higher Vf

Income Increase Approach Capital Saving Ap		Capital Saving Approach
Meaning Invest all sale proceeds →increase in Invest only required amount to k		Invest only required amount to keep %
	absolute income	ownership same →savings in capital
Case	se Levered (Overvalued) to Unlevered (Undervalued)	
St 1 Sell x%* of overvalued firm Sell x% of overvalued firm		Sell x% of overvalued firm
St 2	Borrow x% debt of levered firm	Borrow x% debt of levered firm
	(substitute leverage with personal Lev)	(substitute leverage with personal Lev)



	St 3	Invest both above in undervalued firm \rightarrow	Invest amount required to buy x% in
		increase in ownership % in undervalued	undervalued firm
	St 4	Riskless Profit = Increase in income now	Riskless Profit = Reduction in investment
		with same capital investment	now with same income earned*

- > *x% given in Q ok, else may assume 10%
- Calculation of increase in income
- a. Before Arbitrage = x% of overvalued co. Income = Rs 100
- b. After Arbitrage = Increased ownership of undervalued co. income = Rs 130

(-) Interest on borrowings

Net Income = Rs 120

= (Rs 10)

- c. Arbitrage Profit = After arbitrage income- Before Arbitrage income = Rs 20
- Because of this continuous arbitrage activity, equilibrium will be achieved until value equates because of demand and supply forces
- Now value of levered firm (S+B) = Value of unlevered firm (S)
- \blacktriangleright Hence proved \rightarrow Vf remains same irrespective of CS

	Income Increase Approach	Capital Saving Approach	
Case	Unlevered (Overvalued) to Levered (Undervalued)		
St 1	Sell x%* of overvalued firm	Sell x% of overvalued firm	
St 2	Invest 50% of sale in debt of levered firm	Invest x% debt of levered firm	
St 3	Invest 50% of sale in equity of	Invest amount required to buy x% in	
	undervalued firm	undervalued firm	
St 4	Riskless Profit = Increase in income now	Riskless Profit = Reduction in investment	
	with same capital investment	now with same income earned*	

MM approach with tax (1963)

- \triangleright If tax is there \rightarrow tax shield on interest is applicable
- \blacktriangleright Kd will reduce \rightarrow WACC will reduce \rightarrow Vf will increase
- ightharpoonup Therefore, Value of levered co. (V_L) ightharpoonup value on unlevered co. (V_{UL})

 $V_L = V_{UL} + tax saving on debt$

 $V_L = V_{uL} + (Debt \times tax rate)$

Exam gues → value of levered firm with MM model

Step 1. Assume given firm is an unlevered firm $\rightarrow V_{uL} = EBIT (1 - tax)$

WACCUL / Keul

Step 2. $V_L = V_{uL} + (Levered debt x tax)$



Step 3. WACCL = EBIT (1 -tax) or Weighted Average CoC

Step 4. Ke levered = PAT

Value of equity (S) = $(S \rightarrow VL - B)$

Tax shield (Debt x tax rate) \rightarrow PV of perpetual tax shield

Exam ques

Two firms	One firm
Levered → find Vf of levered	Currently → unlevered
Unlevered → find Vf of unlevered	Plans to go → levered - Find Vf

Pecking order theory

- CS depends on the manager's choice \triangleright
- There is information asymmetry, Co. managers know more than market investors
- Manager issues capital in way that they need to reveal minimum info
- If ROI > Kd \rightarrow positive business environment \rightarrow debt
- If doubtful → equity
- However, CoC → Kd < Kre < Ke

Source	Order of finance	Why
RE	1	Internal source, reveal min info
debt	2	Cheaper than equity
Equity shares	3	Last resort

Trade-off theory

- \triangleright $V_L = V_{UL} + benefit of debt Costs of debt$
- \triangleright $V_L = V_{UL} + tax$ advantage on debt PV of expected bankruptcy & agency cost
- \triangleright Find a trade-off point at which both are better \rightarrow cost less and benefit more

Concepts of Capitalization

Under capitalisation	Over capitalisation
Less than required capital	More than the required capital
Current earnings are more than can be	Earnings less
earned by existing capital	Cost of capital high \rightarrow Loss to investors



	Capital Structure in the practical world \rightarrow EBIT - EPS - MPS analysis
>	If ROI > Kd →Use more debt (DFL) → Increases EBIT, EBT, PAT, EPS → MPS increases → WM
>	If ROI < Kd → Use equity
>	If ROI = Kd → Indifferent
>	Prefer Debt over Pf shares because of tax shield
>	ROI → <u>EBIT</u> × 100
	Capital Employed (CE)
>	ROE → <u>Earnings for Equity</u> × 100
	Eq Sh funds
>	ROI Unlevered \rightarrow EBIT (1 - Tax) x 100 or ROE = ROI (1-Tax)
	Capital Employed
>	MPS/CMP → EPS x PE Ratio If PE constant, focus on increasing EPS
	Exam ques
a.	Hit & Trial \rightarrow Calculate MPS = EPS \times PE Ratio. Compare MPS and choose the highest MPS
b.	Indifference Point → Level of EBIT at which EPS is same in both alternatives
	Alt 1 EPS = Alt 2 EPS
	$\underline{((EBIT-I)(1-T))-PD} = \underline{((EBIT-I)(1-T))-PD}$
	No. of Sh 1 No. of Sh 2
	If Projected EBIT > Indifference EBIT as above → Good Business → Use DFL - Debt (fixed cap)
	If Projected EBIT < Indifference EBIT as above → Poor business → no DFL - Use Equity
	We can also calc. indifference EPS if we put the indifference EBIT in the above formula



Base Building

- Meaning of Leverage Influence or Power
- > Use of some fixed component in P& L.
- Why? So that if variable component increases, overall profit increases in a greater proportion because of presence of some fixed cost component.

Types Of Leverages > expressed in times

1				
	Types of	Operating Leverage	Financial Leverage	Combined Leverage
	Leverages	(DOL)	(DFL)	(DCL)
	Relates to	Operating Fixed Cost	Fixed Sources of	Operating Fixed
			Capital i.e. Debt &	Cost & Fixed
			Pref Shares	Sources of Capital
	Risk involved	Business Risk	Financial Risk	Total Risk
	Interpretation	% Δ in EBIT because	$\%$ \triangle in EPS	% ∆ in EPS because
		of % Δ in Sales	because of $\% \Delta$ in	of % ∆ in Sales
			EBIT	
	Only One			
	Scenario is	<u>Contribution</u>	<u>EBIT</u>	<u>Contribution</u>
	given - No Pref	EBIT	EBT	EBT
	shares			
1	Only One			
1	Scenario is	<u>Contribution</u>	<u>EBIT</u>	<u>Contribution</u>
	given - With	EBIT	EBT - PD	EBT - <u>PD</u>
	Pref shares		(1 - T)	(1 - T)
1				
1				
1	Two Scenarios	<u>% Δ in EBIT</u>	% △ in EPS	<u>% ∆ in EPS</u>
1	are given	% △ in Sales	$\% \Delta$ in EBIT	% ∆ in Sales
1				
1	Other	1		
1		MOS		
1			DOL × DFL = DCL	
1	Relationship		001 / 01 1 - 001	
-1				



	Analysis of P & L sta	tement - Imp f	or exams → Create PL state	ment for all leverage Q	
	,				
	Sales	XX —	PV Ratio = <u>Contribution</u>		
	(-) Variable Cost	(xx)	Sales		
	Contribution	XX 🗻	DOL = Contribution -		
	(-) Op. Fixed Cost	(xx)	EBIT	DCL = DOL x DFL	
	EBIT/ Op. profit	XX 🗻	DFL = EBIT		
	(-) Interest	(xx)	EBT - <u>PD</u>		
	EBT	XX 🔸	(1-T)		
	(Tax)	(xx)			
	PAT	XX	T = tax		
	(-) PD	(xx)	PD = prefere	nce dividend	
	Earnings for Equity	XX	FC = fixed cos	st	
	÷ No. of Eq Shares	(xx)	Int = interes	t	
	EPS	xx			
	× P/E ratio	xx			
	MPS	xx			
	Notes				
>	Leverage is different at dif	ferent points o	f Sales/P&L		
>	ICAI → Company with lower DOL, DFL, DCL is better (Lower Risk)				
>	In ques, if MOS is	given, we can ca	Iculate DOL. DOL is recipro	cal of MOS	
>	If DFL & Debt is gi	ven in ques, the	re may be some other hidde	n interest as well	
>	If questions ask us to solve DFL, don't use it to calculate any hidden interest If 25 % Change in sale will wipe out EPS/ EPS = 0 → Change in EPS = 100%, DCL = 4				
>					
>	DOL, DFL & DCL are used as measures of risk in some questions				
>	Asset Turnover Ratio = Sales / Total Assets				
>	$\% \Delta$ change in EBIT = Ne	w - Old and:	so on		
	Origin	nal EBIT			
	Break Even Point (BEP)				
>	Break Even Point (BEP) No Profit, No loss situation				



	Types of BEP	Operating BEP - Operational	Financial BEP - Finance Dept.	
		Dept.		
	Meaning	Level of Sales at which	Level of EBIT at which	
		Zero Operating Profit	Zero Profit after Financial Cost	
	BEP Point	Zero EBIT	Zero EPS	
		Sales units = <u>FC</u>		
		Contri/unit		
1	.		EBIT = Int + PD	
	Formula	Sales amt = fixed cost	(1-T)	
		PV ratio		
		Or Sales units x Price		
7				

Combined BEP = FC + Int + PD

(1 -T)

PV ratio

Level of Sales at which EPS is zero

Bifurcation of P& L - Sales

Total S	Sales
BEP sales	MOS Sales
Sales to generate zero profit	Other remaining sales
Sales to Recover Costs	Profit generating sales

BEP Sales + MOS Sales = Total Sales.

MOS Sales in units = EBIT _MOS Sales in Amount = EBIT

Contribution PV Ratio

MOS = 1 / DOL

> Calculate BEP and MOS sales in Units, Amount, and in % of total sales



Analysis of leverages

Operating Leverage

IF	FC T	DOL 1	operating BEP	1

IF FC
$$\downarrow$$
 DOL \downarrow operating BEP \downarrow

IF
$$FC = 0$$
 DOL = 0 operating BEP = 0

- + DOL = Sales > Operating BEP → + EBIT
- DOL = Sales < Operating BEP → EBIT
- ∞ DOL = Sales = Operating BEP → 0 EBIT

Financial Leverage

IF >
$$FC = 0$$
 DFL = 0 financial BEP = 0

- + DFL = EBIT > financial BEP → + EPS
- DFL = EBIT < financial BEP → EPS
- ∞ DFL = EBIT = financial BEP → 0 EPS

Note:

- High DOL leads to higher risk (Higher Beta ICAI)
- > DOL & DFL can never be between 0 & 1
- If ROCE > Interest on Debt → Favourable DFL

Trading on Equity

- ➤ Raising fixed source of finance i.e. debt with equity as the base to have a multiplier effect on the EPS or shareholder's profits → DFL.
- > High DFL > Debt high compared to equity
 - If ROCE > Kd → Wealth Maximisation (WM) profit to equity

However,

If ROCE $\langle Kd \rightarrow loss to equity shareholders \rightarrow risk$

Therefore, leverage is a double-edged sword

05

Investment Decisions



Base Building

- Relates to NCA of BS → Long-term impact on business → Helps achieve vision and mission
- ➤ Objective → Maximize wealth of company and shareholders (WM)
- Relates to future periods which are difficult to predict → Influences growth of firm

Process of selection of projects

- ▶ Planning → identify investment opportunities
- ➤ Evaluate → pros and cons
- > Selection → risk and return consideration → wealth maximization
- > Implementation > operations
- Control → variances and feedback
- > Review → learn, explain success and failures

Types of capital investment decisions

1. On the basis of existence

Replacement	Modernization	Diversification	Expansion
Same PPE Type but Buy new	New technology	Growth in new business	Growth in same business

2. On the basis of situation

Accept/reject	Mutually exclusive	Contingent
Independent	Dependent	Both dependent
Accept/reject one or more	Accept one and reject	If accept one, then accept
projects	others	other also
Total Approach	Incremental / Total app.	Total approach

Calculation of Cash flows after tax

Depreciation → tax case	Relevant	Tax Depreciation relevant (note 3)
Depreciation → No tax	Relevant	Non-cash expenses
Opportunity Cost/Income	Relevant	Cost of next best alternative
Sunk cost	Irrelevant	Doobi hui cost like R&D. Incurred in past
Working Capital	Relevant	Investment in (CA - CL) (note 1)
Allocated OH	Irrelevant	No control, thop dive gaye (note 2)
Indirect taxes - GST	Irrelevant	ITC available

Note 1 WC Yo \rightarrow Cash outflow

Middle years → make WC adjustment, if given in Q

Terminal year \rightarrow release - Cash inflow of WC (assume even Q is silent)



Note 2 Allocated OH →

- → not incremental because of the project, vaise bhi yeh expenses hone hi the. Eg allocated HO cost
- → if incremental → consider. example, side effects due to project

Note 3 Take post-tax cash flows, if tax rate is given

Types of Depre	Used for	Based on	Tax paid	
As per books	PAT	Individual assets (AS)	NA	
As per IT Act - WDV	CF	Block of assets	If WDV, use block of assets	
As per IT Act - SLM	CF	Individual assets (AS)	If SLM, make A/c type calc.	

If silent ques \rightarrow assume both dep to be same

Conditions for depreciation as per Income tax act → Block of assets exists with value & Assets

Multiple Assets in bl	Multiple Assets in block		
	Value	Assets	Treatment
Sale > block value	No	Yes	Depreciation ceases. Capital gain \rightarrow Tax exp \rightarrow CO
Sale < Block value	Yes	Yes	Depreciation calc. on remaining WDV
Only one Asset in blo	Only one Asset in block		
Sale > block value	No	No	Depreciation ceases. Capital gain \rightarrow Tax exp \rightarrow CO
Sale < Block value	Yes	No	Depreciation ceases. Capital loss $ ightarrow$ Tax saving $ ightarrow$ CI
Replacement Decision			
Sale of existing + Buy new	Yes	Yes	Calc. Dep base = Existing asset WDV + New purchase - Sale value of existing then, calc. dep

Initial cash flow \rightarrow Yo \rightarrow Cash outflow (CO)

Fresh	+ Cost of PPE	+ Installation	+ WC			
Replacement	+ Cost of PPE	+ Installation	Δin WC	(-) Sale Of existing asset	+/- tax on CG	

Interim cash flow \rightarrow cash Inflow (CI)

Fresh	+ PAT	+ Non-cash exp	+ Dep	+ ∆ in WC
Replacement	+ PAT	+ Non-cash exp	$+\Delta$ in dep	+∆ in WC

Terminal cash flow → Salvage value of assets +/- Tax on CG + Release of WC

Use Post tax discount rate and post-tax Cash flows



Capital Budgeting techniques

Traditional		Pay-back Period	
	value of money (TVM)	Accounting rate of Return	
Modern	Discounted - consider TVM	NPV, IRR, MIRR, PI, Discounted pay back	Ī

Pay-back period

- Yo cash flow, Recovery, Time → Time required to recover initial CF, ignore TVM
- Uniform CF → Yo CO

CI yearly

- ➤ Non-uniform CF → cumulate CF yearly and stop when initial CO gets recovered
- Decision → Cut-off given by company decided by mgt
- ➤ If PB period > cut off → reject
- ➤ If PB period < cut off → accept</p>
- Focus only on the initial CO recovery, Quick recovery \rightarrow better, why? \rightarrow less risk

Pay-back Reciprocal

- > Yeh method payback ka ulta hai. Meaning % of initial investment recovered each year
- Formula \rightarrow CI \times 100
 - Yo CO
- Approx. IRR → quick IRR

Discounted Pay-back period

- Concept similar to payback period but here Cash flows are taken after TVM discounting
- Only Cumulative method can be used to calculate Discounted PB period

Accounting rate of return - ARR (ignore CF here - note 1)

ARR	Average PAT x 100
	Average Investment
Average PAT	Sum of profit of all years
	Years
Average investment	Opening investment + salvage value (note 2)
	2



If cash flows are given \rightarrow subtract investment cost from cash inflows to arrive at a/c profits Note 1

Average accounting profits = sum of all cash inflows - opening investment

Note 2 If WC changes are given \rightarrow also treat them +/- to numerator

If salvage value is not given \rightarrow assume to be zero

Therefore, Average investment = Opening investment + 0 = 0.5 investment

Decision → Cut-off given by company decided by mgt

If ARR > cut off \rightarrow accept If ARR < cut off \rightarrow reject

Net Present Value - NPV → Variables - Cash flows, life, discount rate

To calculate FV \rightarrow Compounding of cash flows \rightarrow PV (1+r) ⁿ

To calculate $PV \rightarrow Discounting of cash flows \rightarrow FV$

(1+r) n

		PV CI - PV CO		
	NPV	PV CI is after-tax	PV CI is after-tax PV	
		PV CO = initial inves	stment + Δ WC	
T	If NPV ≥ O	All investors are happy and WACC met → WM		
ī	Decision	NPV ≥ 0	NPV = 0	NPV < 0
1		Accept	Accept	Reject
	Use of discounting rate	Desired rate of return = WACC / Risk adj. rate (Rf + Risk		
		premium) (generally given in Q)		

PI index Method / desirability factor / profitability index (PI)

	Formula	<u>PV CI</u> (used for ranking of mutiple projects)	
		PV CO Disc. Rate = WACC or Q rate. Not IRR	
1	Decision	PI≥1	Accept
		PI < 1	Reject
	Cash outflow	Only one time	Take CO simply
1		Multiple times	Separate table to calculate PV of CO

IRR method → rate at which NPV is zero. PV CI = PC CO

Decision	IRR ≥ cut-off rate	Accept
	IRR < cut-off rate	Reject
Method	Discount Rates are given	Use PVF from given tables
	Silent Q	Use hit and trial method



Modified IRR (MIRR) Terminal Value method → Pehle compound then discount

- > IRR shortcoming Multiple IRR possible if CFs reverse their signs during the project
- Calculating Future Value of CIs at Yn → reinvestment @ rate given in Q
- Single FV of CI after reinvestment
- Calculate IRR rate at which this single FV equates initial Co. this rate is MIRR

Re-investment Assumption

Methods	Discounting	Reinvestment
NPV	Discount Rate (DR)	Discount Rate
IRR	IRR	IRR → impracticable approach
MIRR	IRR	DR (WACC) → max realistic

Exclusion of Financing Cost Principle

- ➤ Decision in ID basis of NPV → Use WACC to calculate PV
- \rightarrow IRR \rightarrow Compare with WACC
- \rightarrow WACC \rightarrow Already includes effect of financing cost (take WACC post-tax if tax is given)
- \triangleright To avoid double counting of Finance Costs \rightarrow CF exclude \rightarrow int on debt and dividend payment
- \rightarrow Treatment \rightarrow EBIT (1-tax) or PAT + Int (1-tax)

Decision → Selection of projects (multiple scenario)

- ▶ Projects are independent → Think individually for each project.
- ▶ Projects are dependent → Think if all dependent projects are one project only
- Capital Resource availability with the company

Abundant		Scarce	
Choose highest abs	Choose highest absolute return → NPV		
		return/rupee invested \rightarrow PI	
Divisible Projects	Non divisible projects		
NPV per rupee of capital	Rank on basis of absolute	Calculate Profitability Index (PI)	
invested or PI	NPV	Choose projects with the highest	
Part projects for the	Spend till max capital is	PI but within the investment	
remaining capital	available	amount available	
	Try combinations having		
	highest max combined NPV		



➤ Assumption → Project not divisible & non-repeatable if Q is silent

→ if projects are repeatable, invest in higher PI project

If there is a conflict in the ranking of projects by NPV & IRR method \rightarrow Possible reasons

- \rightarrow NPV \rightarrow absolute, IRR \rightarrow % terms
- Absolute Size disparity between the two projects
- > Skewness of cash flows → Reinvestment rate assumption difference
- Decision → Write an analysis with table of rankings which project is better per each method
- Give final decision based on NPV as NPV gives consistent results in line with WM

If the life of projects is unequal

Life of others project is exactly double	Other cases
Replacement method	Equivalent annualized criterion
Assume→ projects are repeatable	
Projects with half-life can be completed another	Calculate normal NPV of both projects
time after the first completion	
Calculate NPV of both projects now	Calculate annualized NPV by dividing above
Project 1 \rightarrow Run 1 - CO, CI. Run 2 - CO, CI	with PVAF of each project basis respective
Project 2 - Single run CO, CI	life
Choose higher NPV	Choose with highest annualized NPV

- In ques, if loan/debt repayment is given Assume → loan is just an outside liability, Take int on loan as cost, think only from equity perspective, No financing cost exclusion principle for debt

 CFAT → EBIT int tax + dep
- \rightarrow If the stock level is changing \rightarrow hint of changes in WC
- > Ignore tax on salvage value, No CG tax unless mentioned
- > If both CI & CO changing →compare NPVs of options
- For the property is a property in the prop
- \triangleright IF CI is same, CO is changing → compare PV of CO of options
- \rightarrow If Pessimistic, most likely & optimistic scenarios given without probabilities \rightarrow Calc. NPV separately
- \triangleright Expected NPV \rightarrow PVF x Cash flow (if probabilities are given x CF in each scenario)

Single project A	Comparison B	Accept	Reject
Payback/ARR/discounted PB	Cutt-off rate	A≥B	<i>A</i> < B
NPV	Absolute numbers	A ≥ 0	A < 0
IRR/MIRR	WACC	A > B	B > A

	Multiple project	Comparison
--	------------------	------------



Payback/discounted payback	Lesser the better
ARR/NPV/IRR/MIRR/payback reciprocal	Higher the better

	Secision 7 Whether to invest in Bolia of Share. Whether to son.
>	If undervalued - Buy. Overvalued - sell. How to compare?
<u> </u>	A. CMP with intrinsic value (IV)
	IV - Bond → PV of CFs @ Investor Required rate
	CF - Include both Interest received by investor and principal redemption
	CMP - Bond → given, ok. Else - PV of CFs @ Yield to Maturity
>	B. NPV > 0 for the investor
>	C. Investor Required return > YTM of the bond
>	IV - Share → PV of CFs from shares
	Refer Dividend Discount Model in Ch 8 – Dividend Decisions

O6 Dividend Decisions



Base Building of Dividend (D)

- > D paid to owners of company -> Eq shareholders, no fixed obligation on the company
- ➤ Objective → Meet expectations of shareholders → WM
- \rightarrow D \rightarrow directly impacts growth rate (b x r)
 - Generally, \rightarrow mature co. \rightarrow High payout,
- growth co. \rightarrow Low payout
- > Cum Dividend Price -> Price of Shares before record date but after declaration of D by Co (Q8 TYK)
- > Ex-Dividend Price → Price of Shares after record date (Use for CMP in CoC)
- > Record Date -> Dote on which the owners of the shares are entitled to dividend
- \rightarrow Interim Dividend \rightarrow Dividend paid in between the year (not in AGM)

Forms of dividend

- 1. Cash dividend \rightarrow paid in cash (Bank) in currency
- 2. Buy-back \rightarrow Treasury \rightarrow investment purpose (not allowed in India)
 - Canceled \rightarrow BV capital reduction = Shares Bought x Buy Back Price (Q9 TYK)
- 3. Bonus → shares distribution free shares

Note: Not a form of dividend

Stock Split \rightarrow one share split into multiple shares (Increase no. of shares and reduce CMP)

Sources of dividend

- 1. Current earnings → Current Cash already available
- 2. Old R & S \rightarrow Old Cash available
- If no cash → Cash generated from New equity shares issue → new shares = dividend to be paid
 NP/CMP
- 4. If company opts no dividend → May make shareholder unhappy, no cash flow to shareholder Homemade Dividend → shareholder sells shares of co. in market @ CMP, so that his cash flow is not affected (same as cash flow which should have been from Dividend)

General Thumb Rule (Gordon and Walter Model)

Company ROI (r) IRR	Capitalization Rate (Ke)	Optimum Dividend payout ratio
High	Low	0 Dividend (low)
Low	high	100% Dividend (high)
Equal	equal	Any ratio is fine

Dividend Payout Policy	Analysis
Constant Dividend Policy Absolute Dividend is constant	
	use dividend equalisation reserve, in years of fluctuating EPS
Stable Dividend policy DPR ratio is constant (% Div of EPS is constant)	
Random Div policy	No fixed policy. (ICAI - 25% 50%, 75%, 100%)



Ratio	Formula	
Dividend Per Share	Total Dividend or EPS x payout ratio	
(DPS)	No. of shares	
Dividend Payout	<u>DPS</u> × 100	
ratio (DPR)	EP5	
Dividend Rate	<u>Dividend</u>	
	Face value	
Dividend yield	<u>Dividend</u>	
	CMP	
Retention ratio	1 - DPR or <u>RE</u>	
	EPS	

Theories of Dividend

Theories	Meaning	Models
Irrelevance	Dividend policy has no effect on	MM approach (un-realistic)
theory	CMP or value of firm (Vf)	
Relevance theory	Dividend policy impacts CMP, Vf	Walter and Gordon model
Others		Traditional and Linter's model

Models	Formula	Optimum Dividend Policy
Walter Model*	Po = D + (E-D) <u>r</u> <u>Ke</u>	Refer thumb rule
Gordon Model	Ke $Po = D_1$ $Ke - g$	Refer thumb rule
Graham & Dodd Model (Traditional)	Po = m (D + <u>EPS</u>) 3	100 % Dividend (High)

*Assumption by model - RE is the only source of new finance. g is only possible from RE

R & CoC are constant with free information for all & perpetual life

Here r = expected company ROI in %.

If Q silent r = Earning for Equity

Book value of Equity

Ke = expected/required return on equity share by investors, equity capitalization rate

Ke = 1/PE ratio (last-resort)





Linter's Model

 $D \rightarrow$ should be stable, If EPS is variable/fluctuating, try to make D stable/smooth it out Use Adj Factor (Af) \rightarrow Speed of Adjustment (based on some criterion)

D1 = Do + (Af (target D - Do))

Target $D = EPS_1 \times DPR$

Residual payment policy

D = residual PAT after subtracting the equity portion of Capex

 $D = Earnings - (Capex required \times weight of equity in Capital Structure)$

Dividend Discount Model

Po = If shares are not sold = PV of all dividends

If shares are sold = PV of dividends till holding + PV of sale price

If growth is variable = PV of dividends till variable growth + PV of sale price thereafter

MM hypothesis (We need to Prove it)

- \triangleright Price depends on earning power of co. Not how the company splits up the EPS in D & RE
- Therefore, DPR is irrelevant for Price of Shares

 $Po/MPS = PE \times EPS$

Value of Equity (Po) = PAT / Earnings for Equity

Ke

Steps to solve the question:

1. Calculate P₁

Po = $D_1 + P_1$ (PV of cash flows after one year \rightarrow TVM)

1 + Ke

2. For new CapEx \rightarrow first use RE then \rightarrow issue new shares

New money to be raised at end of year 1 = (Investment required in capex + D_1) - RE

No. of New shares (issued as year 1 end) = New money to be raised

 P_1

- 3. Calculate existing value of equity/ Po of shares
- 4. Existing No. of equity shares \times Po = $((existing + new shares) \times P_1)$ Investment + Earnings

1 + Ke

5. Prove that LHS = RHS

08 Ratio Analysis



Base Building

- > Quick easy analysis of FS. numbers, Easy to analysis and draw conclusion
- Comparisons → Intercompany Different companies → Vertical analysis
- ➤ Comparisons → Intra company → horizontal analysis different time periods
 - > vertical analysis different book values
- > Helps to make financial decisions, identifies strength and weaknesses
- > Stakeholders use these ratios to make economic decisions

Shareholders → current & potential Management

Creditors Lenders/ investors/ bonds

ROE using Du Pont model analysis

 $ROE \rightarrow \underline{Earnings for Eq Sh} \rightarrow \underline{PAT} (If no pref shares)$

Equity Sh funds NW (If no pref shares)

Net Profit Margin	x Investment Turnover Asset	×	Equity multiplier
Profitability	Efficiency		business multiplier
\rightarrow <u>PAT</u> x 100 (in %)	Sales		Investment/Asset
Sales	Investment/asset		Eq Sh funds
In %	In times		In times

Notes

- \rightarrow Sales \rightarrow net of GST (indirect taxes) and returns
- \rightarrow Equity shareholder funds \rightarrow ESC + R&S fictious assets
- \rightarrow | Share-holder Equity/ Prop. Funds / Sh funds / net worth \rightarrow ESC + R&S fictious assets + Pref shares
- ➤ Net assets = Capital employed = Sh eq + NCL or NCA + CA CL or NCA + WC
- > Ignore or exclude if fictious assets are given.
- ➤ If ratio is between BS and P& L, take BS average figures if possible
- ➤ If both Op & Closing BS fig given Average BS figures unless Q specifically prohibits
- ➤ If only Closing BS fig given for year 1 Take closing only (for both years Y1 and Y2) (Ill 1 ICAI)
- ▶ Don't take cash cost or any finance adj like WC chapter. Take a/c fig. The intent is different here



Ratio	Formula	Explanation
Liquidity Ratio → ability to mee	t short term obligations	
Current Ratio	<u>CA</u> CL	Ideal ratio is 2 - even if CA falls, enough margin to pay CL
Quick Ratio/ Acid test ratio	Quick Assets CL	Ideal ratio is 1. Quick assets = CA - inventory - prepaid exp
Absolute Liquid / Cash Ratio	<u>Cash+ Bank + marketable Sec</u> CL	Absolute Liquid assets = Cash + bank + marketable sec
Basic Defense Interval Ratio	Cash+ Bank + marketable Sec + AR / QA Cash Op. Exp per day	Meet regular cash expenditures if sales stop and business need to continue
Net WC	CA - CL	CL - exclude short term bank loan
Capital Structure Ratio → Ratio	os to analyze capital structure	
Equity Ratio	<u>Sh. Equity</u> Net Assets / CE	Owner's fund to total fund invested.
Debt Ratio	<u>Total Debt (NCL + CL)</u> Net Assets / CE	Outsider's funds
Debt to equity Ratio	<u>Total Debt (NCL + CL)</u> Sh Eq	
Debt to Total Assets Ratio	<u>Total Debt</u> Total Assets	how much of total assets is financed by the debt.
Capital Gearing Ratio	<u>PSC + Debt</u> Eq sh cap + R&S	Fixed sources of Cap divided by equity Sh funds
Proprietary Ratio	<u>Prop. Fund / Sh funds</u> Total Assets	proportion of total assets financed by shareholders.
Coverage Ratios → solvent in lor	ng term ?	
Debt Service Coverage Ratio (DSCR)	<u>Earnings for debt</u> Int + Instalment	Ideal ratio is 2. Debt service → Int + installment E for debt → PAT + non cash exp + Int
Interest Coverage Ratio	<u>EBIT</u> Interest	Ideal ratio is > 1.
Pref Div Coverage Ratio (Pref Cover)	<u>PAT</u> Pref div	Ideal ratio is > 1.
Equity Cover	<u>Earnings for Equity</u> Eq div	
Fixed Charges Coverage Ratio	<u>EBITDA</u> Int + Installment + Pf div	The ideal ratio is > 1.
Activity Ratio/ Efficiency Ratio/ Performance Ratio/ Turnover Ratio		



Total Asset Turnover Ratio	<u>Sales</u>	sales generated by each rupee's assets investe
	Avg Total Assets	in the business
Fixed Assets Turnover	<u>Sales</u>	sales generated from each rupee invested in
Ratio	Fixed Assets	fixed assets
Capital Turnover Ratio	<u>Sales</u> Net <i>Ass</i> ets / CE	Sales generated per rupee of long-term investment.
W.C. T D. t.	Sales	
WC Turnover Ratio	<u>Sules</u> WC	efficiency of the firm to use WC
Inventory Turnover Ratio	<u>COGS</u>	Higher the better
(ITR)	Avg Inv	
Debtors Turnover Ratio	Credit Sales	Gross AR \rightarrow don't exclude prov for bad debts
	Avg AR	Higher the better
Receivables Velocity - Days	Avg AR	Or 365 / Deb Turnover ratio
Sales outstanding (DSO)	Credit sales daily	Lower the better
Days In Inventory (DII)	Avg Inv	Or 365 / Inventory Turnover Ratio
	COGS per day	Lower the better
Payables Turnover Ratio	<u>Credit Purchases</u>	
	Avg AP	
Payables Velocity - days payable outstanding (DPO)	<u>Avg AP</u> Daily Credit Purchases	Or 365 / Payable turnover ratio
Profitability Ratios based on Sal	es	
GP Ratio	<u>GP</u> ×100	GP = Sales - COGS
	Sales	
NP Ratio	<u>NP</u> ×100	NP = PAT
	Sales	
OP Profit Ratio	<u>OP Profit</u> × 100	Op Profit = EBIT
	Sales	= Gross Profit - Op exp + Op Income
Expenses Ratio		
COGS Ratio	<u>coes</u>	Op. exp = Indirect expenses exc. COGS,
_	Sales Admin exp + Selling o/h	interest or tax
OP Exp Ratio	Sales	
OP Cost Ratio	<u>COG</u> S+ OP exp	Op Cost Ratio + Op Profit Ratio = 100%
	Sales	
Financial Expenses Ratio	<u>Financial expenses</u> x 100 Sales	
Profitability Ratios related to O	verall Return on Assets/ Investments	·
Return on Investment	Return / Profit / Earnings	Profitability Ratio x Investment Turnove
	Investments	Troffiddinty Rutio X Investment Turnove



D 1 (004)	PAT		
Return on Assets (ROA)	Avg Total Assets		
Return on Capital Employed ROCE (Pre-tax)	<u>EBIT</u> Capital Employed	Capital Employed = Total Assets - CL Or Net assets = Fixed assets + WC = Net Worth + NCL	
Return on Total Assets (ROTA)	EBIT (1-t) or PAT + Int Avg Total Assets		
Return on Net Assets (RONA)	EBIT (1-t) Avg Net Assets	Net Assets = Capital employed	
Return on Capital Employed ROCE (Post-tax)	EBIT (1- t) or PAT + Int Capital Employed	If silent Q, solve both pre-tax and post-tax	_
Return on Net Worth (RONW)	<u>PAT</u> Net Worth	Net worth = Eq Sh funds + Pref shares	
Return on Equity (ROE)	<u>Earnings for Eq</u> Eq sh funds		
Profitability Ratios Required for	r Analysis from Owner's Point of View		
EPS	<u>Earnings for Eq</u> No of equity shares	overall profit generated for each share	
DPS	<u>Div to ESH</u> No of equity share		
Dividend Payout ratio	<u>DPS</u> EPS	Proportion of profit distributed per EPS	
Profitability Ratios related to m	narket/valuation/Investors		
MV/BV per Share	<u>MV per share</u> BV per share	market response of shareholders' investment.	_
BV per Share	<u>Eq Shareholder funds</u> No. of Eq share		_
Q Ratio	<u>MV of eq. + MV of debt</u> Replacement cost of assets	>1 = Overvalued firm higher than assets <1 = Undervalued firm, can be taken over by some large shark	
	Return on Capital Employed ROCE (Pre-tax) Return on Total Assets (ROTA) Return on Net Assets (RONA) Return on Capital Employed ROCE (Post-tax) Return on Net Worth (RONW) Return on Equity (ROE) Profitability Ratios Required for EPS DPS Dividend Payout ratio (DPR) Profitability Ratios related to m MV/BV per Share BV per Share	Return on Capital Employed ROCE (Pre-tax) Return on Total Assets Return on Total Assets Return on Net Assets Return on Net Assets Return on Net Assets Return on Capital Employed Return on Capital Employed Return on Capital Employed ROCE (Post-tax) Return on Net Worth Return on Net Worth Return on Equity (ROE) Return on Equity (ROE) Return on Equity Rotios Required for Analysis from Owner's Point of View EPS Div to ESH No of equity shares Dividend Payout ratio (DPR) Profitability Ratios related to market/ valuation/ Investors MV/BV per Share BV per Share Return on Capital Employed EBIT (1-t) or PAT + Int Avg Net Assets EBIT (1-t) or PAT + Int Capital Employed Return on PAT Net Worth Return on Net Worth Return on Net Worth Return on Net Worth Return on Pat + Int Capital Employed Resurd Assets Earnings for Eq Ro No of equity shares Div to ESH No of equity share Dividend Payout ratio (DPS EPS MV per share BV per share BV per share BV per share BV per share Return on Net Voluction/ Investors MV per share BV per Share MV of Eq. + MV of debt MV of eq. + MV of debt	Return on Capital Employed ROCE (Pre-tax) EBIT Capital Employed Capital Employed Capital Employed Capital Employed Capital Employed = Total Assets - CL Or Net assets = Fixed assets + WC = Net Worth + NCL Return on Total Assets (ROTA) Return on Net Assets (RONA) Return on Net Assets (RONA) Return on Capital Employed ROCE (Post-tax) Return on Capital Employed ROCE (Post-tax) Return on Capital Employed ROCE (Post-tax) Return on Net Worth ROCE (Post-tax) Return on Net Worth ROCE (Post-tax) Return on Equity (ROE) Earnings for Eq Eq sh funds Profitability Ratios Required for Analysis from Owner's Point of View EPS Div to ESH No of equity shares DPS Div to ESH No of equity share Dividend Payout ratio DPS EPS Proportion of profit distributed per EPS (DPR) Profitability Ratios related to market/ valuation/ Investors MV/BV per Share MV per share BV per Share MV of eq. + MV of debt Replacement cost of assets All EMPLOYED Capital Employed = Total Assets - CL Or Net assets = Fixed assets + WC = Net Worth + NCL Return on Total Assets Fixed assets + WC = Net Worth + NCL Return on Total Assets Fixed assets + WC = Net Worth + NCL Return on Total Assets Fixed assets + WC = Net Worth + NCL Return on Total Assets Fixed assets + WC = Net Worth + NCL Roce Return on Ret Worth + NCL Return on Total Assets Fixed assets + WC = Net Worth + NCL Roce Roce Roce Roce Return on Ret Worth + Net Assets Roce Roce Return on Ret Worth + Net Assets Roce Return on Ret Worth + Net Assets Roce Roce Return on Ret Worth + Net Assets Roce Roce Return on Ret Worth + Net Assets Roce Roce Roce Return on Ret Worth + Net Assets Roce Roce Roce Return on Ret Worth + Net Assets Roce Return on Ret Worth + Net Assets Roce Return on Ret Worth Assets Roce Roce Return on Ret Worth Assets Roce Roce Roce Return on Ret Worth Assets Roce Roce Roce Roce Roce Roce Roce Return on Ret Worth Assets Roce Roce Roce Roce Roce Roce Roce Roce

07

Management of Working Capital



Base building (Objective) of Working Capital (WC) / Circulating, fluctuating, floating capital

- Net WC → Current assets (CA) Current Liabilities (CL)
- ➢ Gross WC → Current assets
- \rightarrow WC Management \rightarrow Manage CA and CL \rightarrow Adequate level and financing of WC
- ➤ Objective → maintain sufficient CF to meet day-to-day operating exp. and CL
- \triangleright Adequate WC? Estimation of WC \rightarrow a. Operating Cycle Method

b. Holding periods (CA - CL) approach

Financing policies (SOF)

 \rightarrow Types of WC \rightarrow permanent \rightarrow Minimum Avg CA required

→ long term

 \rightarrow fluctuating \rightarrow seasonal

→ short term

Approaches of WCM \rightarrow WC investment policies

Basis	Aggressive	Moderate	Conservative
WC	Low	Adequate	High
Risk	High	Medium	Low
Profitability	High	Trade-off	Low
Solvency	Low liquidity	Trade-011	High liquidity

Operating Cycle/ WC Cycle / cash cycle → Cash to Cash cycle

- Operating cycle Days = Inventory + AR -AP
- \triangleright Inventory = RM + WIP + FG
- > Lower the better
- No. of OP cycles in a year / Cash turnover = 365/OP cycle days
- Forecasted WC / Min. level of cash to be maintained = operating cash cost p.a.

No. of cycles

Holding periods (CA - CL) approach

- > Individually calculate BS balances of individual components of CA & CL
- ➤ Thumb Rule \rightarrow Days = <u>BS avg.</u>

PL per day

BS Avg = days x PL per day

= $days \times (units/day \times amt/unit)$



Estimation of WC	Rs
1. Current Assets / Gross WC	
a. Inventories (RM, WIP, FG)	
b. AR	
c. Cash	
d. Other CA	
2. Current Liabilities	
a. AP	
b. Other CL	
3. Excess of CA over CL (1-2)	
4 6 6 1 4 1 7 7 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4. Safety Margin (If in %, apply on 3)	
5. Net WC (3+4)	

Days $(A = B/C)$	BS avg (B)	PL per day (c)
RM	Avg RM	Avg cost of RM consumption per day
WIP	Avg WIP	Ques info
F <i>G</i>	Avg FG	Avg cash COGS/cost of prod per day
AR collection period (DSO)	Avg AR	Avg cash cost of sales per day
Credit period AP (DPO)	Avg AP	Avg credit purchases per day

PL Per day	Units	Cost per unit
RM		RM cost
WIP	Estimated productions (units)	WIP Cost - Average*
	12months/365 days	RM full, Other direct costs - half
F <i>G</i>	,	Cash Cost of production
AR	Estimated credit sales (units)	Cash Cost of Sales
	12months/365 days	cash cost of sales

Evaluation approaches

- > A. Cash cost (assume if ques is silent)
- For valuing AR and FG, take only cash cost (exc. Dep, profits, non-cash exp)
- If A/c figures for AR/FG given \rightarrow treat for above Imp adj.
- B. Total Approach \rightarrow Normal A/c. fig. (only if question specifically says in WC. Default in Ratios Ch.)
- *Average concept only for WIP. No other item
- Existing Company → assume Opening RM stock = closing RM stock (if Q silent) Credit Purchases = RM consumption +/- Changes in inventory
- New company → Opening stock = zero





- Credit purchase = RM consumption + closing stock
- New company → 2 years projections required

	Year 1	Year 2
Opening Balance	0	Closing of year 1

Cost Sheet

Existing com	pany (assume Opening stock = Closing)	Amount
RM		1
+ Direct Labour		2
+ D Overhead (as	ssume if ques is silent)	<u>3</u>
=	Prime cost	<u>1+2+3</u>
+ Factory OH		4
=	Factory cost	<u>1+2+3+4</u>
+ Admin OH (prod	duction-related) (assume if silent)	5
=	Cost of production/COGS (FG)	1+2+3+4+5
+ Selling exp		6
+ Admin exp		7
=	cost of sales (AR)	1+2+3+4+5+6+7
+ Profit		8
=	sales	1+2+3+4+5+6+7+8

Double Shift of labour

Fixed Assets better utilized. Better efficiency and growth

	Items that will double	Items remaining same
_	RM, FG units	WIP
_	Sales & Production	Fixed Cost
	AR, AP	
	Variable - Prepaid/Accrued	Fixed - Prepaid/Accrued

- > Second-shift workers are paid at higher rate or change in prices need to adjust (Super 30 Q)
- \succ If any provision or provision for bad debts \rightarrow include in WCM
- ► If OH include dep as well \rightarrow take only cash OH as cost \rightarrow exclude dep



Cash budgets

- To budget for cash \rightarrow surplus invest, deficit sell prior investment, else, borrow
- ➤ Calculation Methods →
 - A. Receipts & payments method Direct CF (exc. Dep and other non-cash exp)

(Opening + Receipts - Payments | Adj of Surplus/Shortfall)

- B. Adjusted income method Indirect CF (Statement of sources and uses of funds)
- Cleared funds → funds cleared → receipt/ payment made from bank
- ► Un-cleared funds → date cheque is received till cleared by the bank actually

Managing Cash objectives → Accelerate Cash Inflow, Delay Cash Outflow

1 Reduce floats

Types of float	Easy meaning
Billing floats	Bill banane ka time
Mail floats	Customer se cheque apne pass lane ka time
Cheque processing	Apne se bank cheque pohunchane ka time
Bank processing floats	Bank ka Cheque ko clear ka time

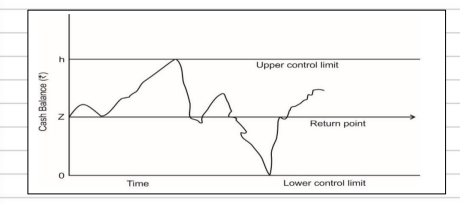
- 2. Decentralised banking
 - a. Concentration Banking Decentralized branches to collect cheques and deposit locally
 - b. Lock Box System Rents local post office box, customers mail chq to them and bank directly collects from the box. Reduce mail, cheque processing and bank processing float

Cash Management models

- A. BAUMOL's Model (Certain CFs) → Inventory type = EOQ
- Optimum cash balance (ICAI) = $\sqrt{2 \times \text{annual cash demand} \times \text{transaction cost}/\text{txn}}$ Optimum Conversion size Opp cost per Rs p.a.
- Carrying and Transaction costs yearly should be low
- No of transactions/conversions = annual cash demand/conversion size
- Annual transaction costs = transaction cost per txn x No. of transaction
- Annual carrying loss = average cash balance x ROI % (Opp. Cost)
- Average Cash balance = Optimum Transfer Size / 2
- Time interval between two conversions = 360/No. of conversions



- > B. MO Model (Uncertain CFs) Stochastic model → No txn between upper till lower.
- > Surplus > upper → Invest = upper return. Deficit < lower → Sell investments
- Principles in mind to invest surplus cash / Basis of selection of securities
 - A. Safety → Quality
 - B. Maturity → Duration
 - C. Marketability \rightarrow Liquidity



AR management

Commis	Benefit		Impact on cost	
Scenario	Sale	Cash Disc.	Bad debt	WC required
High AR	High	Low	High	high
Low AR	Low	high	Low	Low

- ightharpoonup Objective ightharpoonup design optimum credit policy, Balance between benefit and cost. Max overall benefit
- ➤ How → hit and trail method
- \triangleright Expression of Credit Policy \rightarrow 3/15 net 50
- Meaning \rightarrow if paid in 15 days \rightarrow 3% cash discount, else pay in 50 days overall

Approaches to evaluation of credit policies - Hit & trial method

- ➤ A. Total Approach (Easier) → Take total figures in different scenarios
- ▶ B. Incremental Approach (if Q says) → Take incremental figures from base scenario

Notes

- Fixed Cost = Total Fixed cost x % of Credit sales
- Bad Debts = Total Credit Sales x Bad debts %
- \triangleright Cash Discount = Credit Sales x % of AR availing discount x % of Cash discount



>	Opportunity Cost = A	verage AR balance	× ROI %	, o		
	<u>C</u>	ash Cost of Credit sale x D	ays AR x ROI %	<u>/</u>		
		360	/ 365			
		(4 1:01:				
		tion of Credit Policies - Total	approach	Present	Proposed	
	1. Expected Pro					
	a. Credit					
	c.	ting Costs – Variable – change Fixed – remain sc				
		ing Costs - Bad debts				
	e.	Cash Discount				
			EBT			
	f. Tax					
			PAT			
	2. Opportunity	Cost of AR investment (no tax	impact)			
	3. Net Benefits					
	Financing of AR					
1.		Trade payables (AP) -spontaneous source of finance				
		edging \rightarrow bill discounting \rightarrow loan against AR				
	Factoring \rightarrow sale of A	ing → sale of AR → cash. AR derecognized				
4.	Forfeiting →like non-	recourse factoring \rightarrow	used in international t	trade		
	Factoring type	Recourse	Non- recourse (Ass	sume - if q is sile	ent)	
	Risk	Not transferred	Transferred			
	Bad debt losses	Co pays to factor	Factor bears losses	3		
	Cash discount cost	No	No			
		·	·			
	Effective Cost of Fac	ctoring				
				Amount		
		1. Net Amount Received from Factor				
	a. Averd					
		Haircut / Reserve → % of a				
	c. Less	- Commission of Factor → % o	a			

e. Interest upfront \rightarrow d x ROI % x Credit Period/365

d. Gross receivable (a-b-c)

Net amount received = d - e



- 2. Net Cost of Factoring
 - a. Costs
 - i. Annual Factoring Commission = Annual Credit sale x rate
 - ii. Annual Interest Cost
 - b. Saving
 - i. Bad debt saving
 - ii. Avoidable Admin costs saved
 - iii. Cash discount saved
- 3. Effective Cost of Factoring = 2/1

Inhouse cost of AR > Effective Cost of factoring → Choose Factoring

•

→ Choose Inhouse

AP management (cost of loss cash discount)

- A. Simple Interest (default) \rightarrow PV (1 + (r x days/365)) = FV
- ► B. Compounding Interest \rightarrow only one sum Illus 17 ICAI \rightarrow PV (1 + r) T = FV

PV = Discounted payment FV = Full Payment Days = Difference in Full & discounted days

- Decision if Purchases not given → r (as above) > Opp Investment Return = Take discount
 - = Refuse discount
- Decision if Purchases given → hit & trial method

Cases	Accept discount	Reject discount	
Payment (principal)	Purchase x (1- discount)	Purchases	
Less: Interest earned		Purchases (1-D) × ROI % × <u>Diff Days</u>	
on Opp. investment		365	
Decision	Accept the Lower cash outflow of both		