**PROF. VINIT MEHTA** 



## IFRS V/S US GAAP

## CFA LEVEL I – 2025 EXAMS

ABOUT THE AUTHOR – VINIT MEHTA (CA, FRM & CFA L2)

Prof. Vinit Mehta is a qualified Chartered Accountant & Financial Risk Manager (F.R.M.) and has earned CFA Level II badge.

He has 12+ years of work experience across various finance verticals, such as:

- Investment Banking | Corporate Banking | International Banking | Structured Financing
- Deals à Oppo/Vivo | Arcelor Mittal-Essar Steel | NTPC + Hyundai Engg. | ICICI-DCM

He has 5+ years of academic experience in teaching finance:

- Visiting faculty @ NMIMS and SP Jain
- Teach & mentor finance through CFA | FRM | Financial Modelling

Exam questions will be based International on Financial Reporting Standards (IFRS), unless otherwise specified. When a question is based on U.S. GAAP, it will be indicated in the question.

IFRS	US GAAP
Introduction	
International Accounting Standard Board (IASB) prescribes IFRS	Financial Accounting Standard Board (FASB) prescribes US GAAP
Income statement	
Income statement or OCI can be presented together or separately	Income statement or OCI can be presented together or separately
<u>Outcome of long-term contract estimated reliably</u> Revenue, exp & profit are recognised as the work is completed. If a loss is expected, recognise immediately.	<u>Outcome of long-term contract estimated reliably</u> Revenue, exp & profit are recognised as the work is completed. If a loss is expected, recognise immediately.
Construction interest to be capitalised	Construction interest to be capitalised
Research cost expense it in income statement	Research cost expense it in income statement
Development cost capitalise it as an asset on the balance sheet	Development cost expense it in income statement → Exception: Software – capitalise it as an asset on the balance sheet
Balance Sheet	
Financial assets include – investment securities (stocks & bon notes receivable	
Loans to, notes receivable and unlisted equity shares are va GAAP	alued at historical cost on balance sheet for IFRS & US
only <u>DEBT</u> securities acquired <u>with intent to be held till</u> <u>maturity</u> – Valued at amortised cost → no terminology for classification like US GAAP – classified as securities measured at amortised cost – treatment is same as HTM securities under US GAAP Because they are held till maturity and also valued at amortised cost, there is nothing like unrealized gains or loss	only <u>DEBT</u> securities acquired with intent to be held till maturity – Valued at amortised cost → Classified as Held to maturity (HTM) Because they are held till maturity and also valued at amortised cost, there is nothing like unrealized gains or loss
DEBT securities acquired with intent to collect interest but also sell – valued at fair value and unrealised gains / losses recognised in OCI → Classified as securities measured at fair value through OCI – treatment is same as AFS under US GAAP	only <u>DEBT</u> securities acquired with <u>intent</u> , other than to <u>hold till maturity or to profit over near term</u> – valued at fair value and unrealised gains / losses recognised in OCI → Classified as AVAILABLE-FOR-SALE (AFS) securities
DEBT securities acquired with intent, other than to hold till maturity or to collect interest & sell – valued at fair value and unrealised gains / losses recognised in income statement → Classified as securities measured at fair value through income statement – treatment is same as TRADING securities under US GAAP	Debt securities acquired with <u>intent to profit over near</u> <u>term</u> – valued at fair value and unrealised gains / losses recognised in income statement → Classified as TRADING securities
By default, all derivatives & listed equity securities	All derivatives & listed equity securities irrespective of
irrespective of the intent – valued at fair value and unrealised gains / losses recognised in income statement → Classified as securities measured at fair value through income statement – treatment is same as TRADING securities under US GAAP	the intent – valued at fair value and unrealised gains / losses recognised in income statement → Classified as TRADING securities
Only Listed equity securities at the time of purchase can FOREVER be CHOSE to recognised at fair value and unrealised gains / losses recognised in OCI → Classified as securities measured at fair value through OCI – treatment is same as AFS under US GAAP	Listed equity securities cannot be classified as AFS – they are only classified as TRADING securities. No option given here

IFRS	US GAAP	
Financial assets not falling in any of the above category –		
valued at fair value and unrealised gains / losses		
recognised in income statement $\rightarrow$ Classified as securities		
measured at fair value through income statement		
Financial assets at the time of purchase can FOREVER be	No such choice under US GAAP	
CHOSE to be recognised at fair value and unrealised gains /		
losses recognised in income statement $\rightarrow$ Classified as		
securities measured at fair value through income		
statement		
However, for all of above, dividend or interest income or REA	ALISED gain / losses are recognised in income statement	
Cashflow statement		
Interest paid can be classified in CFO or CFF	Interest paid is classified in CFO	
Interest income recd. can be classified in CFO or CFI	Interest income recd. is classified in CFO	
Dividend income recd. can be classified in CFO or CFI	Dividend income recd. is classified in CFO	
Dividend paid can be classified in CFO or CFF	Dividend paid is classified in CFF	
Taxes reported as operating activity unless it is related to	All taxes paid are part of CFO, even tax related to	
investing or financing activities	investing or financing transaction	
Not required under IFRS	Firms using direct method presentation, must also	
	disclose indirect method presentation	
Bank overdraft considered part of cash equivalents i.e.	Bank overdraft considered part of CFF	
cash balance itself		
Inventories		
Specific identification, FIFO & Weighted average cost	Specific identification, FIFO, LIFO & Weighted average	
	cost	
Valued @ lower of cost or NRV – for all above methods	Valued @ lower of cost or NRV – for all above methods	
	except LIFO or retail method	
	For LIFO or retail method – lower of cost or Market.	
	<ul> <li>Market = replacement cost; if replacement cost</li> </ul>	
	is in the range of NRV or NRV minus profit	
	<ul> <li>Market = NRV; if replacement cost &gt; NRV</li> </ul>	
	<ul> <li>Market = NRV minus profit margin; if</li> </ul>	
	replacement cost < NRV minus profit margin	
	✓ Shortcut → Market is always the <u>middle value</u>	
	amongst NRV, replacement cost, and NRV minus	
	profit margin – put these numbers in ascending	
	order and you get the middle value which is the	
	Market. Now compare this Market with Cost and	
	use the smaller number as value of inventory.	
Write down by recognising loss in income statement	Small write down amount – recognise by increasing	
	COGS	
Cubes wert Write up and antice antice descention of the	Large write down amount – recognise loss	
Subsequent Write-up – recognise gain by decreasing COGS to extent of earlier loss	No write ups allowed	
Change in inventory method – firms to demonstrate that	Change in inventory method – firms must explain why	
change will provide reliable & more relevant info.	the change is preferable	

IFRS	US GAAP	
Long Term Assets		
Construction interest to be capitalised	Construction interest to be capitalised	
Research cost expense it in income statement	Research cost expense it in income statement	
Development cost capitalise it as an asset on the balance	Development cost expense it in income statement	
sheet	$\rightarrow$ Exception: Software – capitalise it as an asset on the	
	balance sheet	
Impair	ment	
Indication of impairment: Assess annually if events or	Indication of impairment: Assess annually if events or	
circumstances indicate impairment (eg. Natural calamity	circumstances indicate impairment (eg. Natural calamity	
damaging asset or new technology outdating old asset)	damaging asset or new technology outdating old asset)	
When to assess: Annually	When to assess: Annually	
When to test for impairment: Only when events or	When to test for impairment: Only when events or	
circumstances indicate, except annually for intangibles	circumstances indicate, except annually for intangibles	
assets with indefinite lives (eg. Goodwill)	assets with indefinite lives (eg. Goodwill)	
How to test impairment: carrying value > recoverable	How to test impairment: carrying value > undiscounted	
amount.	future cashflow stream.	
Recoverable amount is greater of:	Impairment loss recognised on income statement =	
Fair value less selling cost	Carrying value minus fair value (do not consider selling	
• Value in use i.e., PV of future cashflows	cost here)	
from continued use	✓ if fair value is not available, then use <i>discounted</i>	
Impairment loss recognised on income statement =	future cashflow	
Carrying value minus recoverable amount	Reversal: Not allowed here	
Reversal:		
If value recovers in future, impairment loss can be reversed		
to the extent of loss recognised earlier		
Asset reclassified from held for us	se to held for sale – impairment	
As asset is not used anymore, hence no dep. or amort.	As asset is not used anymore, hence no dep. or amort.	
Tested for impairment $\rightarrow$ carrying value > net realizable	Tested for impairment $\rightarrow$ carrying value > net realizable	
value	value	
Where, NRV = fair value less selling cost	Where, NRV = fair value less selling cost	
Impairment loss = carrying value minus NRV	Impairment loss = carrying value minus NRV	
Reversal:	Reversal:	
If value recovers in future, impairment loss can be reversed	If value recovers in future, impairment loss can be	
to the extent of loss recognised earlier	reversed to the extent of loss recognised earlier	
	This is the only place in US GAAP where reversal is	
	allowed	
Cost Model (IFRS & US GAAP)		
Cost Model allowed:		
Amortized cost = Original capitalised cost minus accumulated depreciation / amort / depletion / impairment		

IFRS	US GAAP
Lease accounting	
In the books of lessee:	In the books of lessee:
All the lease to be classified as finance lease, except short term lease of less than 12 months or where the PV of lease payment is less than \$5,000	<ul> <li>If either of the following circumstances exist, classify the lease as finance lease:</li> <li>The lease transfers ownership of the underlying asset to the lessee or</li> <li>The lessee has an option to purchase the underlying asset and is reasonably certain it will do so</li> <li>The lease term is for a major part of the asset's useful life</li> <li>The present value of the sum of the lease payments equals or exceeds substantially all of the fair value of the asset</li> <li>The underlying asset has no alternative use to the lessor</li> </ul>
In the books of losses (Finance losse)	operating lease
In the books of lessee (Finance lease) At inception:	In the books of lessee (Finance lease) At inception:
Recognise lease liability = PV of lease payment Recognise 'Right of Use' asset = PV of lease payment	Recognise lease liability = PV of lease payment Recognise 'Right of Use' asset = PV of lease payment
Over the term of lease:	Over the term of lease:
Charge depreciation on ROU asset Recognise interest expense = lease interest rate x Beginning lease liability	Charge depreciation on ROU asset Recognise interest expense = lease interest rate x Beginning lease liability
Interest expense $\rightarrow$ CFO	Interest expense $\rightarrow$ CFO
Principal repaid → CFF	Principal repaid $\rightarrow$ CFF
In the books of lessee (Short-term or Low-value lease) At inception:	In the books of lessee (Operating lease) At inception:
No asset or liability is reported Over the term of lease:	Recognise lease liability = PV of lease payment Recognise 'Right of Use' asset = PV of lease payment
	Over the term of lease:
No depreciation expense or interest expense recognised Only lease rental expense recognised in income statement Lease rental expense $\rightarrow$ CFO	No depreciation expense or interest expense recognised Only lease rental expense recognised in income statement
	Each year lease liability is reduced by 'lease rental expense minus effective interest component'
	Each year ROU asset is also reduced by the same amount as lease liability

IFRS	US GAAP
	At end of lease, both lease liability & ROU asset becomes zero
	Lease rental expense $\rightarrow$ CFO
In the books of lessor:	In the books of lessor:
Classify either as finance lease or operating lease	<ul> <li>US GAAP requires the lessor to classify the lease as finance lease if any criteria is fulfilled</li> <li>✓ The lease transfers ownership of the underlying asset to the lessee</li> <li>✓ The lessee has an option to purchase the underlying asset and is reasonably certain it will do so</li> <li>✓ The lease term is for a major part of the asset's useful life</li> <li>✓ The present value of the sum of the lease payments equals or exceeds substantially all of the fair value of the asset</li> <li>✓ The underlying asset has no alternative use to the lessor</li> <li>None of the criteria's fulfilled, it is classified as operating lease</li> </ul>
In the books of Lessor:	In the books of Lessor:
If there is transfer of ownership $\rightarrow$ classify as finance lease (treatment is same as Sale type method used in US GAAP) Operating lease (treatment is same as Operating lease	If it is finance lease: At inception:
used in US GAAP)	No effect on income statement
	<u>Balance sheet effect:</u> Remove asset by carrying value and create lease receivable = PV of lease payment
	No effect on cashflow statement
	Over the term of lease:
	<u>Income statement effect:</u> No depreciation Recognise interest income: lease interest rate x beginning balance of lease receivable
	<u>Balance sheet effect:</u> Reduce lease receivable by principal repaid which is equal to lease rental <i>minus</i> interest expense
	<u>Cashflow statement effect:</u> Interest income $\rightarrow$ CFO Principal repaid $\rightarrow$ CFO

	IFRS	US GAAP	
		If it is classified as <b>operating lease</b>	
		At inception:	
		No effect on income statement	
		No effect on mome statement	
		<u>Balance sheet effect:</u>	
		No removal of asset	
		No effect on cashflow statement	
		Over the term of lease:	
		Income statement effect:	
		Recognise lease rental income and	
		Charge depreciation as usual	
		Balance sheet effect:	
		Reduce asset by depreciation amount – amor	rtised cost
		Cashflow statement effect:	
Pension → Components losset or liability that go di	eading to changes in net pension rectly to equity as OCI are NOT	Cashflow statement effect: Lease income → CFO Pension → Components leading to changes in pension asset or liability that go directly to ec are amortised to income statement	
•	eading to changes in net pension rectly to equity as OCI are NOT	Lease income → CFO Pension → Components leading to changes in pension asset or liability that go directly to equi	
Pension → Components le Isset or liability that go di Imortised.	eading to changes in net pension rectly to equity as OCI are NOT	Lease income → CFO Pension → Components leading to changes in pension asset or liability that go directly to equi	
Pension → Components le asset or liability that go di amortised. Share-based compensati Outright grants without	eading to changes in net pension rectly to equity as OCI are NOT on accounting Outright grants with restrictions	Lease income → CFO Pension → Components leading to changes in pension asset or liability that go directly to ec are amortised to income statement	quity as O

IFRS	US GAAP
Financial Reporting Quality	
<ul> <li>Usage of non-IFRS measures, IFRS requires:</li> <li>Explaining the relevance of such non-IFRS measure</li> <li>Reconcile difference between non-IFRS &amp; comparable IFRS measure</li> </ul>	<ul> <li>Usage of non-GAAP measures, US GAAP requires:</li> <li>Display the most comparable GAAP measure with equal prominence</li> <li>Explain as to why non-GAAP measure is useful</li> <li>Reconcile difference between non-GAAP &amp; comparable GAAP measure</li> <li>Disclose other purposed for using non-GAAP measure</li> <li>Include any item that are likely to occur in future even if reported as non-recurring</li> </ul>
Income taxes	
There is no specific mention of reporting DTL and DTA separately under IFRS. Usually, companies report separately.	US GAAP requires DTL & DTA to be reported separately and are not to be netted
IFRS requires creation of DTA when the it is 'probable' that sufficient taxable income will be available to recover the tax assets in the form deductions. If it is less probable, reduce DTA and create Valuation allowance	US GAAP mentions that if the probability of non-reversal is more than 50%, than reduce DTA and create Valuation allowance.
Revaluation of fixed & intangible assets - Deferred taxes are recognised in equity	No revaluation allowed
Deferred tax asset recognition - Recognised if "probable" that sufficient tax will be available to recover the tax asset	Deferred tax asset recognition - Recognised in full and then reduced if "more likely than not" that the assets will not be realised
Tax rate used to measure deferred tax - Enacted or substantially enacted rate	Tax rate used to measure deferred tax - Enacted tax rate
Deferred taxes are classified as non-current on balance sheet	Deferred taxes are classified as current or non-current based on the underlying asset or liability
Undistributed profit from an investment in subsidiary or JV → Deferred taxes are recognized unless the parent or venturer is able to control distribution/sharing of profit & it is probable that temp. diff. will not be reversed in future	Undistributed profit from an investment in subsidiary or JV $\rightarrow$ No deferred taxes that meet indefinite reversal criterion
Undistributed profit from an investment in associate → Deferred taxes are recognized unless the investor is able to control sharing of profit & it is probable that temp. diff. will not be reversed in future	Undistributed profit from an investment in associate → Deferred taxes are recognized from temporary differences