

Practical Learning Series

# ADVANCED ACCOUNTING

Including Relevant Accounting Standards
For CA Inter New Syllabus 2023

**Applicable for May 2024 Examination and onwards** 

## Highlights of this Book

- New Syllabus Full Coverage in student-friendly format
- About 1000+ Solved illustrations and Q & A included
- Principles explained effectively for concept clarity
- Step-by-Step Solutions & Working Notes for Practical Questios
- Formats, Tables and Charts for easy understanding
- Treasure Trove of Professional Exam Questions

Covering Topic wise MCQ's with Answers

CA G. Sekar

Updated as per Latest
Syllabus of ICAI

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33.4 - 1.E.36

#### FAST TRACK REFERENCER

### Chapter 1 – AS – Introduction & Applicability

Aggaunt	AS are written policy documents issued by an Expert Accounting Body, or by Government, or by other Regulatory Body, covering the following aspects of accounting transactions in Financial Statements –  1. <b>Recognition</b> of transactions and events in the Financial Statements,			
Accounting Standards	2. <b>Measurement</b> of these transactions and events,			
-2-	3. <b>Presentation</b> of these transactions and events in Financial Statements, in a meaningful & understandable manner, and			
	4. <b>Disclosure</b> requirements in Financial Statements.			
	1. To promote the dissemination of timely and useful financial information to all Stakeholders and Users.			
	2. To provide a set of standard accounting policies, valuation norms and disclosure requirements.			
rinto Carve	3. To improve the quality of Financial Reporting, by promoting comparability, consistency transparency.			
Benefits	4. To ensure disclosure of accounting principles and treatments, where important information is not otherwise statutorily required to be disclosed.			
not 2.491 too	5. To reduce (or eliminate if possible), accounting alternatives, thereby leading to better inter–Firm & intra–Firm comparison of Financial Statements.			
nert dreve e	6. To reduce scope for creative accounting, i.e. twisting of accounting policies to produce Financial Statements favourable to a particular interest group.			
ins". neiled	1. In some cases, alternative solutions to specific accounting problems may have valid supportive arguments. Choice of any one solution becomes difficult.			
Drawbacks	2. Standards may be applied in a rigid and inflexible manner, focussing more on form than substance.			
	3. Standards cannot override the Statute, and should be framed within the framework of the Law.			

#### AS Applicability worked under the cost (a) Historical Cost, (b) Corner

Non-Corporate Entities (NCEs) are classified into three categories – Level II, Level III & Level IV, for the purpose of application of Accounting Standards –

to before to in Conditions its ideal A to the conditions	Level I	Level II	Level III
All Commercial, Industrial and Business Reporting Entities, whose Turnover for the immediately preceding accounting year. [Note: Turnover does not include "Other Income."]	exceeds ₹ 250 Crores	exceeds ₹ 50 Crore, but does not exceed ₹ 250 Crores	exceeds ₹ 10 Crore, but does not exceed ₹ 50 Crores
All Commercial, Industrial and Business Reporting Enterprises having Borrowings (including Public Deposits) at any time during the preceding accounting year.	in excess of ₹ 50 Crores	₹ 10 Crore, but not in excess of ₹ 50 Crores	₹ 2 Crore, but not in excess of ₹ 10 Crores

#### Notes:

- 1. Entity falling in each Level includes its Holding and Subsidiary Entities.
- 2. Level I Entities include non ad or activaque in service harden with in its service and yet better and processes.
  - (a) Entities whose Equity or Debt Securities are listed, or in the process of listing on any Stock Exchange, whether in India or outside India.

at Historical Cost

- (b) Banks (including Co-operative Banks), Financial Institutions, or Entities carrying on Insurance business.
- 3. Non Corporate Entities which are not covered under Level I, II & III are considered as Level IV Entities

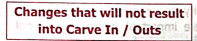
#### Selling once × No. others applicability on x earns police

3 1	Companies required to comply	w.e.f
·A	(i) Companies whose Equity / Debt Securities are listed or are in the process of being listed on an Stock Exchange in India or outside India, and having Net Worth ≥ ₹ 500 Crores,	Accounting Period
	<ul><li>(ii) Any other Companies having Net Worth ≥ ₹ 500 Crores,</li><li>(iii) Holding, Subsidiary, Joint Venture or Associate Companies of above.</li></ul>	starting on

		01.04.2016
В	<ul> <li>(i) Companies whose Equity / Debt Securities are listed or are in the process of being listed on any Stock Exchange in India or outside India, and having Net Worth &lt; ₹ 500 Crores,</li> <li>(ii) Unlisted Companies having Net Worth ≥ ₹ 250 Crores but &lt; ₹ 500 Crores.</li> <li>(iii) Holding, Subsidiary, Joint Venture or Associate Companies of above.</li> </ul>	
C	<ul> <li>(i) NBFCs having Net Worth ≥ ₹ 500 Crore, and its Holding, Subsidiary, Joint Venture of Associate Companies</li> <li>(ii) Holding, Subsidiary, Joint Venture or Associate Companies of Scheduled Commercial Banks</li> <li>(iii) RPRs)</li> </ul>	
D A	<ul> <li>(i) NBFCs whose Equity / Debt Securities are listed or in the process of listing on any Stock Exchange in India or outside India, and having Net Worth &lt; ₹ 500 Crore,</li> <li>(ii) Unlisted NBFCs, having Net Worth ≥ ₹ 250 Crore but &lt; ₹ 500 Crore,</li> <li>(iii) Holding, Subsidiary, Joint Venture Or Associate Companies of above.</li> </ul>	01.04.2019

#### Carve In / Out

Ind AS vs IFRS: These changes have been made considering various factors, such as —



Removal of options and terminology related changes

## Changes that will result into Carve

The differences which are in deviation to the accounting principles and practices stated in IFRS, are commonly known as 'Carve—outs'.

## Changes that will result into Carve

If there is no guidance under IFRS for any particular transaction or event, then the guidance provided under Ind AS is known as "Carve— Ins".

## Chapter 2 - Conceptual Framework

Assets and Liabilities can be measured under four alternative bases – (a) Historical Cost, (b) Current Cost, (c) Realisable (Settlement) Value, and (d) Present Value.

Measurement Base	Assets are recorded / carried at	Liabilities are recorded / carried at
Historical Cost 1990X9	Acquisition Price, i.e. the amount of cash or cash equivalents paid, or fair value of the asset exchanged, at the time of acquisition.	Amount of cash or cash equivalents expected to be paid to satisfy the liability in the normal course of business.
Current Cost	Amount of cash or cash equivalents that would have to be paid, if the same or equivalent asset were to be acquired currently.	Undiscounted Amount of cash or cash equivalents that would be required, to settle the obligation currently.
Realisable Value	Amount currently realisable on the sale of the asset in an orderly disposal.	Undiscounted Amount of a cash or cash equivalents expected to paid to settle the liability in the normal course of business.
Present Value	Present Value of future Net Cash Flows generated by the assets, in the normal course of business.	Present Value of future Net Cash Flows that are expected to be required to settle the liability, in the normal course of business.

Capital Maintenance: nement no polymen asisting to second all lenged H. fasing B.

Particulars VI	Financial Capital Maint. at Historical Cost	Financial Capital Maint. at Current Purchasing Power	Physical Capital Maint. at Current Cost
Closing Capital / Sales	Selling price × No. of Units	Selling price × No. of Units	Selling price × No. of Units
	Opening Capital  Quied to Report of the management of the manageme	At Current Purc, Power = $Opening Capital \times \frac{Clg Index}{Opg Index}$	At Current Cost = Closing Cost × No. of Units
Permissible Drawings		Literary Net Worth > 4 500 clines	SALE TO DESCRIPTION OF THE SALES

#### Financial Statements under Non Going Concern Assumption: 10 2000 15

- 1. No Depreciation shall be provided on PPE, Intangible and Other Assets. They are written down to its current NRV.
- 2. Inventories should be valued at its current NRV. (i.e. 'Cost or NRV whichever is lower' principle is not applicable)
- 3. Any Unamortised Deferred Expenditure should be written off by transferring to P&L.
- 4. Prepayment Penalty on Loan, if any, should be provided.
- Debtors whose collection depends on successful re-design of certain product already supplied to the customer should be written off as Bad and Doubtful Debts.

### Chapter 3 - AS I Disclosure of Accounting Policies

	The same of the sa
Fundamental Accounting	1. Going Concern: The enterprise is normally viewed as a Going Concern, i.e. as continuing in operation for the foreseeable future. It is assumed that the enterprise has neither the intention nor the necessity of liquidation or of curtailing materially the scale of operations.
Assumptions	2. Consistency: The accounting policies are consistent from one period to another.
asured above.	3. <b>Accrual:</b> Revenues & costs are accrued i.e. recognised as they are earned or incurred and recorded in Financial Statements of the periods to which they <b>relate</b> , and not when money is received or paid.
Disclosure	1. Followed: Disclosure is not required, since their acceptance and use are assumed.
Disclosure	2. Not followed: Disclosure is necessary specifying that the accounting assumptions are not followed.
HAN STATE	To select and apply an accounting policy, the following points are considered –
atrole	1. <b>Prudence:</b> Prudence implies that Profits are not anticipated, they are recognised only when realised, though not necessarily in cash. However, provision is made for all known liabilities and losses, even if the amount is not certain and is only a best estimate, based on available information. <b>Example:</b> Provision for Doubtful Debts / Discount on Debtors, Valuation of stock at lower of Cost or NRV.
Factors	2. <b>Substance over Form:</b> This means that the accounting treatment and presentation in Financial Statements, of transactions and events, should be governed by their substance and not merely by the legal form. <b>Example:</b> Sale & Repurchase should be recorded only as a <b>financing transaction.</b>
decrease) in	3. <b>Materiality:</b> Financial Statements should disclose all material items, i.e. the knowledge of which might influence the decisions of the users of Financial Statements. <b>Example:</b> Payment of fines / penalties for violation of law should be disclosed separately, even if the amount is negligible.

## Chapter 4 - AS 2 Valuation of Inventories

1. Valuation Principles

io Inventories includes – nev	Operating Cash Flow before Tieselpining noisaule Hows: Citi. 127 * Rt
Raw Materials (RM)	FG valued at Cost: RM should also be valued at Cost. and vascibnostical & blad PaxaT (-):
between the second of the seco	FG valued at Cost: RM should also be valued at Cost, or NRV, whichever is lower.
Work in Progress (WIP)	Cost, or Net Realisable Value (NRV), whichever is lower.
Finished Goods (FG)	Cost, or Net Realisable Value (NRV), whichever is lower.
Annual Committee of the	

Raw Materials

Costs of Purchase + Costs incurred to bring the inventories to present location and condition

Costs of Purchase + Costs incurred to bring the enventories to present location and condition

Costs of Purchase + % of Costs of Conversion

Estimated Selling Price Less Estimated Cost of Completion Less Costs necessary to make the sale

necessary to make the sale.

Estimated Selling Price Less Estimated Costs

Finished Goods Costs of Purchase + Costs of Conversion

Work in

**Progress** 

3. Costs of Purchase

	J. Costs of Purchase	Paracite	more Turneria (1)
ba	Particulars	Chambering read here	Amount
	Purchase Price including Duties and Taxes (excluding tax refunds / cred	its)	EV - 527 /5
Add:	Freight Inwards	Davidat Mak	(k) TDS on Int
Server .	Other Expenditure directly attributable to the purchase (See Note)	3. Translithor	
Less:	Trade Discounts, Rebates, Duty Drawbacks and other similar items	Many investing and financing	1. Meaning:
	Application of the bollen and and the		

	4. (	Costs of Conversion includes —	O done a market
VBMJnen			Fixed Production Overheads
Type of Cost	the units of production.	Variable Production Overheads  Indirect Costs which vary directly or pearly directly, with the volume of materials.	test rogardless of the land
Description / Example	of workers who are directly	production, e.g. Indirect Materials	production, e.g. Factory Managemen Costs, Depreciation.
Lample		Indirect Labour.  fferences in production on Fixed O	
THE PARTY	5 Effect of di	fferences in production on Fixed O	•
trafe area	Stole two I		ligher Production than normal

	P CoShaler Line	Higher Production than normal
Situation	low Production than normal	Actual Production > Normal Production
Production	Actual Production < Normal Production	Over–absorption of Overheads
Absorption	- F Overheads	Cost per unit is decreased, to ensure that
Treatment under AS-2	Cost is assigned to output on the basis of normal capacity only.      Unallocated OHs of Idle Plant are treated as Period Cost.	the inventories are not measured above
ntat ma	beimage use the acceptance and use it is sumed	BUDGE TO WE TO FOR

### do Discussion a necessary specifying that the accounting assumptions are not followed. and apply an accounting policy, the following points are considered Chapter 5 - AS 3 Cash Flow Statements

1. Closing Balance of Cash & Cash Equivalents (Less) Opening Balance of Cash & Cash Equivalents = Increase / (Decrease) in Cash and Cash Equivalents during the year, attributed to -

to g treatment and presintation in Financial accepts their control of the merely by the dead onto	Sactions and eventy should be coven	Financing Activities
Cash Generated from Operations, computed	Changes (increase / decrease) in Investments & Long—Term Assets	Changes (increase / decrease) in Capital and Long—Term Liabilities
as under (Indirect Method) – Maria 2  EBT — Hon–Cash Items  + Non–Operating Items Operating Profit before WC adjustments  + Adjustment for WC Changes Operating Cash Flow before Taxes  (–) Taxes paid & Extraordinary Items	Note: Long Term Assets items should be considered here.  Capital Flows: Purchase / Sale of Fixed Assets and Long Term Investments.  Revenue Flows: Interest / Dividend from Long Term Investments.	Note: Long Term Liability items should be considered here.  Capital Flows: Issue / Redemption of Equity Share Capital / Preference Share Capital / Debt.  Revenue Flows: Payment of Interest and Dividends (Equity and Preference).

#### 2. Classification of Items

Items	Classification
(a) Cash Receipts from Trade Receivables (b) Marketable Securities	Operating Activities  Cash Equivalents [Assumed readily convertible into known amounts of cash and included and investing Activities]
	Operating Activities
(f) Bank Overdraft	Investing Activities
(h) Interim Dividend paid on Equity Shares (h) Short-Term Deposits	Financing Activities  If readily convertible Cash Equivalents, Otherwise Investing Activities  Financing Activities
j) Underwriting Commission paid k) TDS on Interest received	Non Cash Flow

3. Transactions not having impact in Cash Flow Statements

Meaning: Many investing and financing activities do not have a direct impact on current Cash Flows though they affect the capital and asset structure of an enterprise. These are called Non–Cash Transactions.

- 2. **Examples:** (a) Acquisition of assets by assuming directly related liabilities, (b) Acquisition of an enterprise by means of issue of Shares, and (c) Conversion of Debt to Equity.
- 3. **Treatment:** Investing and financing transactions that do not require the use of Cash or Cash Equivalents should be **excluded** from a Cash Flow Statement. Such transactions should be **disclosed elsewhere** in the Financial Statements, in a way that provides all the relevant information about these investing and financing activities.

attential 3. Format of Direct Method of reporting Cash Flows from Operating Activities 1975 of the

	(ii) Delgment3	Particulars	The state of the s	the verte and Just	Amt
lai rional	Cash Receipts from Customers for				
Tiplisvio aminary	Cash Receipts from Royalties, Feet Cash Payments to Suppliers for Go		er Revenue.	e oddfillanel information materially, all smolland of assertementalists thereat	provide ou la
10			fundamenta	providing information that the I	(b) Everts
Pelor	Cash Receipts and Payments relat are held for dealing or trading pur	ing to Futures / Forwa		/ Swap Contracts when the contracts	
Troops	Cash Generated from Operation	ns before Taxes & E	xtra-ordin	nary Items	il terim
Less:	Cash Payments (Refunds) of Inco Investing Activities.	me-Taxes unless they	can be spe	ecifically identified with Financing and	1
A/c	Cash Flows before Extra-ordin	ary Items	BESTUP THY	Model and the man Change	· I Cost
Add / L	ess: Cash Receipts / Payments in r	elation to extraordinary	y items, e.g.	Earthquake Disaster Settlement, etc.	
	NET CASH FROM OPERATING	ACTIVITIES O JON DO	eel Date he	rg evens securing after balance six	TOWN SELE

Note: For a Financial Enterprise, Interest Received & Interest Paid would constitute Operating Cash Flows.

4. Format of Indirect Method of reporting Cash Flows from Operating Activities

Policies	mgA '32 in uvu un a semilar auteparticulars of management replace in account of	Amt
Adjust	Net Profit before Taxes and Extra-ordinary Items [Note] and in the state of the litems which which	71 (C)
Beauti	Depreciation and similar non-cash items, lead standard position of sometimes affecting the same sound position of the same sound	02
	Interest / Dividend / Other Incomes relating to Investing / Financing Activities.  Interest Paid.	9fU
	Taxes Paid (if PAT is considered initially instead of PBT).	and
Feed	Operating Profit before Working Capital Changes and Changes printing (discharges), payment and	ISM.
Add / (	Less): Decrease / (Increase) in Current Assets excluding Cash / Cash Equivalents.  Increase / (Decrease) in Current Liabilities excluding Cash / Cash Equivalents.	
	Cash Flows before extra-ordinary items 118 A9159 CV6 19175 093110 5 1990 (CV6.30000 342)	41-1
Add / I	ess: Cash Receipts / Payments in relation to extra-ordinary items, e.g. Earthquake Disaster Settlement, etc.	thall
	NET CASH FROM OPERATING ACTIVITIES has a like the property of the control of the	Jacal.
Makes	And the state of t	200 3

#### Note:

1. If PBT is not given, PBT = Increase in Reserves & Surplus + Preference & Equity Dividend + Provision for Taxes.

2. Provision for Taxation Account

Particulars	ff) in the last ₹	Particulars	₹
To Bank – Actual Taxes paid in CY To balance c/d	Closing balance	By balance b/d By P&L – Provision created for CY	Opening balance
Total lo Legistics	es in Accor	INGA Protal COOL DOE	ion les

3. Dividend payable Account

Particulars Cont	Im The French T	he coluge Particulars	₹ Types
To Bank – Actual Dividend paid in CY	11. (11. 11)	By Balance b/d	Opening balance
To Balance c/d	Closing balance	By P&L - Declared for CY - Tolling Vin	(8)
Gied sagardkTotalis (and and		Total time People id 2	4 05000000 00

4. If no information is available, it is assumed that opening balance in paid in CY and closing balance is provided from P&L.

## Chapter 6 AS - 04 Events Occurring After B/Sheet Date

### Adjusting & Non Adjusting Events

#### A. ADJUSTING EVENTS

The following events occurring after the B/s Date should be considered and adjusted in the Financial Statements -

200	Nature of event	Example
(a)	Events relating to conditions existing at the Balance Sheet date, and provide additional information materially affecting the determination of the amounts of assets/liabilities thereat.	Amount due from a customer as at 31 <sup>st</sup> March is considered doubtful. Information on his insolvency is received on 15 <sup>th</sup> April.
(b)	Events providing information that the fundamental accounting assumption – Going Concern – is not appropriate.	Loss of substratum of the enterprise.
(c)	Statutory Requirements or special nature events.	in the probability to region of other school

#### **Accounting Treatment:**

- Assets and Liabilities as at the Balance Sheet should be adjusted.
- Suitable disclosure should be made for the above in the Financial Statements.

#### B. NON-ADJUSTING EVENTS: 199 ni 2015/04/51

The following events occurring after Balance Sheet Date need not be reflected in the Financial Statements -

	Nature of Event	Example
(a)	Event does not relate to conditions existing at the Balance Sheet date.	As at 31 <sup>st</sup> March, Cost of Investments is ₹ 75,000. (Market Value ₹ 90,000) Its value declines to ₹ 40,000 on 25 <sup>th</sup> April.
(b)	Events that do not affect the figures stated in the Financial Statements.	Retirement of Sales Director.
(c)	Events which represent material changes and commitments affecting the financial position of the enterprise.	Substantial fall in market demand of the only product produced by the Company.

#### C. EXAMPLES:

	Adjusting Events	24	Non-Adjusting Events
1.	Natural calamities (destruction) occurring after the Balance Sheet date but Going Concern Assumption is	1.	Natural calamities (destruction) occurring after the B/s date (Going Concern Assumption is not affected)
2.	getting Affected  Theft or Defalcation being noticed after B/S Date	2.	Theft or Defalcation noticed after B/s Date and also after approval of Financial Statements by Board
3.	Transactions where sale is completed but deed is entered after Balance Sheet Date ( <b>Note:</b> As soon as the sale is completed, it should be recorded)	<b>3.</b>	Acquisition of a company, where (i) only negotiation is completed or (ii) only Terms and Conditions being decided, or (iii) only a proposal to sell is sent.
4. 5.	Cheque issued returned due to sign difference Legal suit pending as on B/s date but subsequently won	4.	Cheques in transit (i.e. not received by the entity as on the Balance Sheet Date)
(b)	before finalization of accounts	5.	Dividend Declared after the Balance sheet date

## Chapter 7 AS - 05 Net Profit or Loss for the Period, Prior Period Items & Changes in Accounting Policies

Types	ลามมวยาเMeaning	Example
tonsled galar	This covers – b\d sansleb vH	lo sank - Actual Dividead hald in 1
Ordinary Activities	(a) any activities which are undertaken by an enterprise as part of its business, and	Purchase, Sales, Expenses paid, Income received etc.
i the arms and	(b) such related activities in which the enterprise engages in furtherance of, incidental to, or arising from, these activities.	income received etc.

Types 6	Datised additions to see the Meaning transfert, stokes to indicate	Example
Exceptional Items	Generally, <b>ordinary activities</b> need <b>not</b> be disclosed separately. But a separate disclosure of – (a) nature of activity, and (b) amount involved, is <b>required</b> when such items of Income or Expense – (a) Fall within the meaning of "ordinary" activities, (b) Are of special size, nature or incidence, and (c) Disclosure is relevant to explain the entity's performance.	Write-down of Inventories to NRV, & its reversal, Corporate Restructuring, Sale of PPE / Long-Term Investments, Legislative changes having retrospective application, Litigation settlements and Other reversals of provisions.
Extra— ordinary Items	These are Income or Expenses –  (a) that arise from events or transactions that are clearly <b>distinct</b> from the ordinary activities of the enterprise,  (b) these are not expected to recur frequently or regularly.	(a) Attachment of property of the Enterprise, (b) An Earthquake, (c) Refund of Government Grant etc.
Prior Period Items	These are Income or Expenses –  (a) that arise in the <b>current</b> period,  (b) as a result of <b>errors or omissions</b> in the preparation of the Financial Statements of one or more prior periods.	(a) Applying incorrect Depreciation rate of in PY and rectifying it in CY, (b) Omission of Income or Expenditure in PY, and rectifying it now.
A/c Policies	These refer to  (a) the specific accounting principles and the methods of applying those principles  (b) adopted by an enterprise in the preparation and presentation of Financial Statements.	Change of Cost Model to Revaluation Model and vice versa, Change in Cost Formula in measuring the Cost of Inventories.
Not change in A/c Policies	<ol> <li>Adoption of an accounting policy for events or transactions hat differ in substance from previously occurring events,</li> <li>Adoption of a new accounting policy for events or transactions which did not occur previously or that were immaterial.</li> </ol>	Introduction of a formal Retirement Gratuity Scheme by an employer, to replace an adhoc exgratia payment scheme
A/c Estimates	Accounting Estimates refer to Financial Statement items, which cannot be measured with precision, but can be estimated based on informed judgments.	Change in estimate of Provision for Doubtful Debts or Change in estimate of Useful Life of PPE.

	Accounting Estimate	Accounting Policy
Frequency	Change in Accounting Estimate is a <b>routine matter</b> in accounting which is substantially based on estimates, e.g. estimate of Bad Debts is made on the basis of information at subsequent date, i.e. insolvency of a Debtor known afterwards.	Change in Accounting Policy is <b>infrequent</b> and amounts to almost a permanent change in the basis of accounting in the concerned area. For example, the accounting policy for charging depreciation may be changed from Cost Model to Revaluation Model.
Change	A Change in Accounting Estimate arises due to –     change in circumstances on which the estimate was based, or     availability of new information, etc.	A Change in Accounting Policy is possible only for –
Effect	The accounting picture may not get substantially altered by the change in the Accounting Estimate.	A change in Accounting Policy, generally, has a far reaching, material and <b>long-term effect</b> .
sterred, to a succession of the deretten that	The nature and amount of a change in Accounting Estimate which has a material effect in the current period or expected material effect in future should be disclosed in the Financial Statements.	A change in Accounting Policy which has a material effect should be disclosed, along with the impact of and adjustments resulting from that change in the current period Financial Statements.

## **Chapter 8 – AS – 7 Construction Contracts**

ed bluoris it seems to show to Contract Profit & Loss A/c (Non Cumulative) 2 to sonsmores 4

Particulars (7) 10 to 10	₹ in Crores	Particulars Plant	₹ in Crores
To Contract Cost or add to January will be	Cost for the Year	By Contract Revenue Jogis to vinist	Price × % of WC
To Provision for Loss	bal, fig.	By Net Loss all and bayned ad	Expected Loss
Total	nostroned	Anyles Revenire lost in the should be	Ott

Criteria	Wh	en a Contract covers a number of assets, the Construction of each asset should be treated as a number of assets, the Construction Contract when —	separate
for	(a)	Separate proposals have been submitted for each asset,	
Separate Contracts	(b)	Each asset has been subject to separate negotiation, and the Contractor and Customer have to accept or reject that part of the Contract relating to each asset, and	been able
noison!	(c)	The costs and revenues of each asset can be identified.	
W CHECKEN	•	Cost incurred till date = Work Certified + Work to be Certified	
Company	•	Estimated Total Contract Costs = Costs till date + Further Costs	
Try of the converse (c).	•	Percentage of Completion = Cost incurred till date Estimated Total Costs	7111
Formulas	e .	Contract Revenue = Contract Price × Percentage of Completion	
enortalier de	( • 1 % c	Expected Loss = Estimated Total Contract Costs Less Contract Price	
(0) 12 n. 11	• •	Costs Incurred + Recognised Profits - Recognised Losses - Progress Billings	be-
ni-srutibnee.		If positive, Gross Amount due from customers. If negative, Gross Amount due to customers.	277511

**Recognition of Contract Revenue (Cumulative)** 

1. Basic computation		11 CPUS 21 1 16.1	
Particulars	Year 1	Year 2	Year 3
1. Expected Total Contract Cost = Cost incurred till date + Expected Costs	Server at 185	, d 50° - 6 - 76 T	
2. % of Completion = Cost Till Date	THE THE PLANE	50(6)1111	- 12111
Total Contract Costs	Intrincops (16)	O ROUGOLA	synant har

2. Contract P&L A/c Already recognised in Recognised during Year **Particulars Upto reporting date** previous years current year Contract Revenue Contract Costs **Contract Profits** 2 Contract Revenue Contract Costs **Contract Profits** Contract Revenue **Contract Costs Contract Profits** 

## Chapter 9 - AS 9 Revenue Recognition

	1916
16) 5 250	Revenue from Sale of Goods should be recognised only when the following conditions are satisfied –  1. Transfer of Property: This involves transfer of either – (a) property in goods, or (b) all significant risks
Sale of mi	and rewards of ownership, from the Seller to the Buyer.  2. Control over goods lies with Buyer: The Seller retains no effective control of goods transferred, to a degree usually associated with ownership.
Goods	3. <b>Certainty of amount:</b> No significant uncertainty exists regarding the amount of the consideration that will be derived from the sale of the goods.
	<ol> <li>Certainty of collection: It is reasonable to expect ultimate collection at the time of performance.         Otherwise, Revenue Recognition should be postponed.</li> </ol>
Types asnorQ of Service	Revenue from rendering of services should be recognised if the following conditions are satisfied –  1. <b>Performance of Service:</b> The performance may consist of execution of one or more acts. It should be measured using either – (a) Completed Service Contract Method, or (b) Proportionate Completion Method, whichever relates the revenue to the work accomplished.
N W philips	2. Certainty of amount: No significant uncertainty exists regarding the amount of the consideration that will be derived from the sale of the goods.
1	3. <b>Certainty of collection:</b> It is reasonable to expect ultimate collection at the time of performance.  Otherwise, Revenue Recognition should be postponed.

Special Points	<ol> <li>Interest: On a time proportion basis considering – (a) amount outstanding, and (b) rate of interest.</li> <li>Royalties: On an accrual basis in accordance with the terms of relevant agreement.</li> </ol>	
Politics	3. <b>Dividends:</b> When the owner's right to receive payment is established.	
	1. Revenue on Consignment Sales is recognised only when goods are sold by the agent to a third party. Cost of Inventory lying in the hands of Consignee should also be included as Closing Stock of Consignor.	
Special Points	2. For Bill & Hold sales basis, Revenue should be recognised notwithstanding that physical delivery has not been completed so long as there is expectation that delivery will be made.	
	3. For Sale on Approval basis, Revenue should be recognised since the Buyer has formally accepted the goods or time period for rejection has elapsed, whichever is earlier.	
	4. For Sale & Repurchase basis, if the re–purchase price is pre–determined and covers the purchasing and holding costs, such transaction should be accounted as a <b>Financing Transaction</b> and not as a sale.	
Trade Discounts	Trade Discounts and Volume Rebates received do not fall within the definition of Revenue, since they represent a reduction of cost. Hence, these Discounts and Volume Rebates given should be <b>deducted</b> to determine revenue.	

## Chapter 10 - AS 10 Property, Plant and Equipment

Hilliam (4)	THE TURN WAS NOT COME AND THE TENTON OF THE
Bearer Plant	Bearer Plant is a living plant that is —  (a) is used in the production or supply of Agricultural Produce,  (b) is expected to bear produce for more than one period, and  (c) has a remote likelihood of being sold as Agricultural Produce, except for incidental scrap sales.
Not a Bearer Plant	<ul> <li>(a) Plants cultivated to be harvested as Agricultural Produce (e.g. Trees grown for use as lumber),</li> <li>(b) Plants cultivated to produce Agricultural Produce when there is more than a remote likelihood that the Entity will also harvest and sell the plant as Agricultural Produce, other than as incidental scrap sales (e.g. Trees that are cultivated both for their fruit and their lumber), and</li> <li>(c) Annual Crops (e.g. Maize and Wheat).</li> </ul>
Recognition Criteria	Cost of an Item of PPE should be recognised, <b>only if</b> –  1. it is <b>probable</b> that <b>future economic benefits</b> associated with the Item will flow to the Entity, and  2. Cost of the Item can be measured <b>reliably</b> .
Components of Cost	<ol> <li>Purchase Price + Import Duties + Non-Refundable Purchase Taxes - Trade Discounts &amp; Rebates.</li> <li>Any Costs directly attributable to bringing the Asset to the location and condition necessary for it to be capable of operating in the manner intended by Management.</li> <li>Initial Estimate of Decommissioning, Restoration and similar Liabilities,</li> </ol>
Directly Attributable Costs	<ol> <li>Costs of Employee Benefits arising directly from the construction or acquisition of the item of PPE,</li> <li>Costs of Site Preparation,</li> <li>Initial Delivery and Handling Costs,</li> <li>Installation and Assembly Costs,</li> <li>Costs of testing whether PPE is functioning properly Less Net Proceeds from selling any item produced while bringing PPE to that location &amp; condition (e.g. Samples produced when testing),</li> <li>Professional Fees.</li> </ol>
Not included in Cost	<ol> <li>Costs of opening a New Facility or Business, such as, Inauguration Costs,</li> <li>Costs of introducing a New Product or Service(including Costs of Advertising and Promotional Activities),</li> <li>Costs of conducting business in a new location or with a new class of customer (including costs of Staff Training), and</li> <li>Administration and other General Overhead Costs.</li> </ol>
Models	<ol> <li>Cost Model = Measured at Historical Cost – Accumulated Depreciation &amp; Impairment Loss.</li> <li>Revaluation Model = Revalued at least 3 years once.</li> </ol>
Class of PPE	If an Item of PPE is revalued, the entire class of PPE to which that asset belongs should be revalued. A Class of PPE is a grouping of Assets of a similar nature and use in an Entity's operations. Examples of separate classes are —

5-73-301	(b) Land and Buildings,	(a) Aircraft (h) Of	rniture and Fixtures, fice Equipment, and arer Plants.
Office vs Factory Buildings	<ol> <li>AS-10 permits Assets to be revalued on a class by class basis. The different characteristics of the Buildings enable them to be classified as different PPE classes. Office Buildings can be clearly distinguished from the Factories in terms of their function, their nature and their general location.</li> <li>Different Models can be applied to these classes for subsequent measurement. Hence, Office Buildings can be measured using Revaluation Model. However, all properties within the class of Office Buildings must, be carried at Revalued Amount. Separate disclosure of the two classes must be given.</li> </ol>		
Revaluation	<ul> <li>(a) Upward Revaluation for First Time – Credited to Revaluation Reserve</li> <li>(b) Revalued Downwards – Charged to P&amp;L (Impairment Loss is different from Revalued downwards)</li> <li>(c) Downward Revaluation if previously revalued upwards – Debit Revaluation Reserve to the extent of balance available, then Debit P&amp;L</li> <li>(d) Upward Revaluation if previously revalued downwards – Credit P&amp;L to the extent of Revaluation Downwards, then Credit Revaluation Reserve</li> </ul>		
	Cumulative Revaluation Surplus include when the Surplus is <b>realised.</b> The treati	d in Equity may be transferred directly ment will be as under –	and the second second
75	Whole of Surplus is realised	OR Part of the Surplus	is realized
Adjustment	•	THE PARTY OF THE P	As the Part of the
Adjustment of Revaluation Reserve	<ul> <li>(a) The whole Surplus may be realised on the Retirement or Disposal of the Asset.</li> <li>(b) The entire Revaluation Surplus is transferred to Retained Earnings, directly, on Asset de-recognition.</li> </ul>	<ul> <li>(a) Some of the Surplus may be used by the Entity.</li> <li>(b) In this case, the amount of Difference between Amorti Revalued Carrying Amount Amortisation that would have on the Asset's Historical Cost.</li> </ul>	the Surplus realised = sation based on the of the Asset and
	Note: The transfer from Revaluation Sur	plus to Retained Earnings is <b>not</b> made th	rough Profit or Loss.
Depreciation	relevant. Depreciation will not be pro	om the date when the asset is ready for ovided only if the Residual Value exceeds nits of Production	
Components	<ol> <li>Life &amp; Depreciation for a PPE should be computed for each component separately.</li> <li>When each major inspection is performed / Component is replaced, its cost is recognised in the Carrying Amount as a replacement. Any remaining Carrying Amount of the cost of the previous inspection / Component is de-recognised.</li> </ol>		
Replacement	WDV of PPE on the date of Replaces: WDV of the old replaced part Cost of the new replaced part Revised WDV of PPE		years
estimate vs. Policy	<ol> <li>Changes in Accounting Estimate: Changes in Residual Value, Changes in Useful Life Estimation and Changes in Depreciation Method (i.e. SLM to WDV or vice versa).</li> <li>Changes in Accounting Policy: Change from Cost to Revaluation Model or vice versa</li> </ol>		
Special Points	<ol> <li>If Payment is deferred: Cash Price is recognised as Cost of PPE. Interest, i.e. Total Payment (Less)         Cash Price, is either recognized as Expense over the credit period.</li> <li>Insurance Claim i.e. Reimbursement from third party should be disclosed separately as Income in P&amp;L.</li> </ol>		
	If the Exchange	Transaction –	Measured at -
vehanas	lacks commercial substance, or the Fair the Asset given up is reliably measurable.		Carrying Amount of the Asset given up
_	has commercial substance and the Entit	y is able to measure reliably the Fair	Fair Value of the Asset
	Value of either the Asset received or the A has commercial substance and FV of the A		given up

## Chapter 11 - AS 11 Effects of Changes in Forex Rates

1. Reporting / Translation Difference vs. Settlement Difference
same accounting period Settlement in the next accounting period

Settlement in the same accounting period Export of products Receipt from Financial Year Customer ending Transaction Date Settlement Date Balance Sheet Date Suppose Rates for 1 USD are -₹54.2500 ₹ 54.5300 ₹ 54.4800 Exchange Difference = This difference is not ₹ 0.2800 (Gain) relevant. (arising due to Settlement) Recognised in FY ending 31st March.

Export of products Financial Year Receipt from ending Customer Transaction Date B/Sheet Date Settlement Date Suppose Rates for 1 USD are -₹ 54.2500 ₹ 54.4800 ₹ 54.5300 Exchange Difference = Exchange Difference = ₹ 0.2300 (Gain) ₹ 0.0500 (Gain) (due to **Reporting**) (due to Settlement) Recognised in FY ending 31st Recognised in next FY, i.e. March. after 31st March

2. Para 46A Option

Generally, Exchange Differences arising on reporting of Long–Term Foreign Currency Borrowings / Liabilities shall be **expensed off** in P&L. **At the option of the Enterprise**, such Exchange Differences can be dealt with as under –

Borrowings relating to	Treatment before of the control of t
Depreciable Capital Assets	<ul> <li>Exchange Differences relating to Foreign Currency Borrowings for such assets, can be adjusted in (i.e. added to or deducted from) the cost of the asset.</li> </ul>
	<ul> <li>Depreciation for subsequent periods can be charged on the revised depreciable amount.</li> </ul>
	<ul> <li>Exchange Differences relating to Foreign Currency Borrowings for such assets, can be accumulated in a "Foreign Currency Monetary Item Translation Difference Account" (FCMITDA).</li> </ul>
Other Long term Assets	<ul> <li>The balance in FCMITDA can be amortised over the balance period of such long—term asset / liability, by recognition as Income or Expense in each such periods.</li> </ul>
u.na	<ul> <li>The unamortised balance, i.e. Debit or Credit balance in FCMITDA should be shown under the head "Reserves and Surplus", as a separate line item.</li> </ul>

3. Integral Foreign Operation vs. Non Integral Foreign Operation

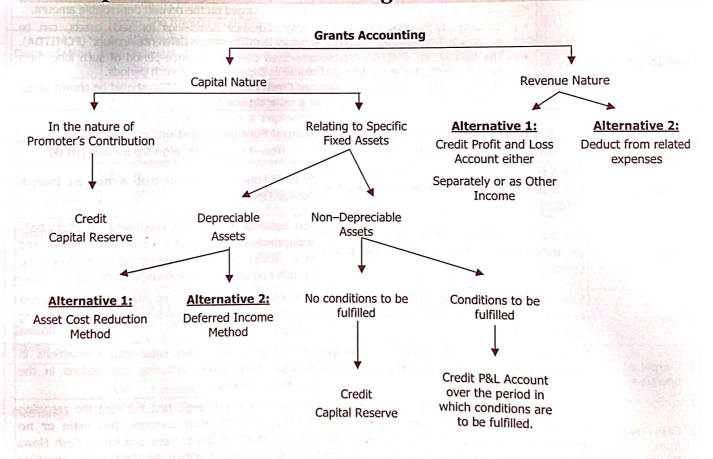
Particulars	Integral Foreign Operation (IFO)	Non-Integral Foreign Operation (NFO)	
1. Meaning	It is a Foreign Operation, the activities of which are an <b>integral part</b> of those of the reporting enterprise.	It is a Familia Quantity that	
2. Business	The business of IFO is carried on as if it were an <b>extension</b> of the reporting enterprise's operations.	Indonomelant manage by a second to	
3. Example	Sale of goods imported from the reporting enterprise and remittance of proceeds to the reporting enterprise.	Production in a foreign country out of resource available in such country, independent of the reporting enterprise.	
4. Currencies operated	Generally, IFO carries on business in a <b>single foreign currency</b> , i.e. of the country where it is located.	e NFO business may also enter into transactions it foreign currencies, including transactions in the reporting currency.	
5. Cash Flows from Operations	enterprise are directly and immediately affected by a change in the exchange rate	Change in the exchange rate between the reporting currency and the local currency, has <b>little or no direct effect</b> on the present and future Cash Flows from Operations of either the NFO or the reporting enterprise.	

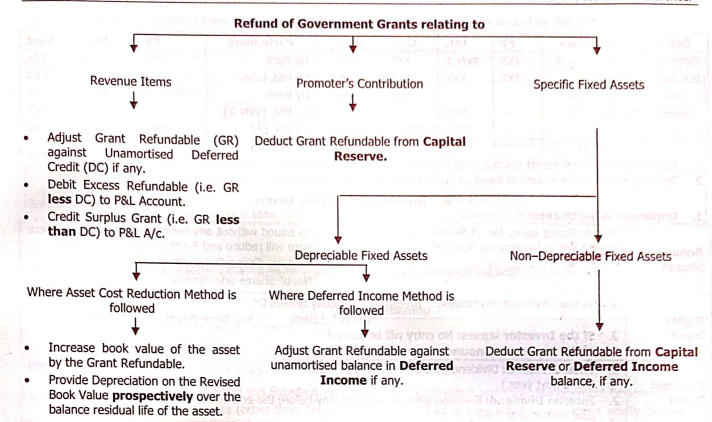
Particulars	Integral Foreign Operation (IFO)	Non-Integral Foreign Operation (NFO)
Change in	rather than the reporting enterprise's Net	Change in the exchange rate affects the reporting enterprise's <b>Net Investment</b> in the NFO, rather than the individual monetary and non–monetary items held by that NFO.

3. Special Points

		3. Special Politics	
Monetary Items	<ol> <li>Monetary Items: They are money held and assets and liabilities to be received or paid in fixed determinable amounts of money. Example: Cash, Receivables, Payables.</li> <li>Non Monetary Items: They are assets and liabilities other than monetary items. Example: Sha Capital, Fixed Assets, Inventories, Investments in Equity Shares, etc.</li> </ol>		
**************************************	Exchange Rate -	Increases	Decreases
Forex Gain or Loss	For Receivables	Forex Gain	Forex Loss
his neitig	For Payables	Forex Loss	Forex Gain
Forward Contracts	<ol> <li>Value at the rate prevailing at the inception of Forward Contract = Spot Rate</li> <li>Value at the forward rate = Forward Rate / Agreed Rate</li> <li>Total Loss / Gain on entering into forward contract (for the Forward Contract Total term) [Note]</li> <li>Loss / Gain to be recognized for the year ended 31st March (Proportionate for completed months)</li> </ol>		

### Chapter 12 - AS 12 Accounting for Government Grants





## Chapter 13 - AS 13 Accounting for Investment

A. Investment in Debentures / Bonds 1. Computation of Cost of Purchase & Profit on Sale

	Cost of Purchase	in tenerity a	Net Sale Proceeds
	Amount paid	101	Sale Proceeds
Less:	Interest (for Cum–Interest purchase only)	Less:	Interest (for Cum–Interest purchase only)
Add:	Brokerage at given % of amount paid	Less:	Brokerage at 1%
	Net Cost of Purchase	1 1 1 2 1	Net Sale Proceeds

**Profit on Sale =** Net Sale Proceeds Less Cost on FIFO.

Note: If specifically given, Cost is computed on WAC basis.

Date	Particulars	FV (₹)	Compute Interest from –
Account	(a) Opening Date and Last Coupon Payment date are same	Nil	Nil
Opening date	(b) Opening Date and Last Coupon Payment date are different	XXX	Last Coupon Payment date to Opening Date
Purchase / Sale	Interest is not included in Ex–Interest Price.  Interest is included in Cum–Interest price.	XXX	Last Coupon Payment date to Date of transaction
Coupon payment date	Irrespective of the period of holding, the Issuing company will pay full interest (annual or half yearly as the case may be) to the Holder for the No. of Debentures in hand on the date of payment.	XXX	Last Coupon Payment date to Coupon Payment Date (12 months or 6 months)
Account	(a) Closing Date and Last Coupon Payment date are same	Nil	Nil
Closing date	(b) Closing Date and Last Coupon Payment date are different	XXX	Last Coupon Payment date to Opening Date

	CANTE STATE	544 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3. Form	nat of%	6 Debentu	res Account	FV	Int.	Cost
Date	Particulars	FV	Int.	Cost	Date	Particulars	XXX	XXX	XXX
Opening	To balance b/d	XXX	WN 1	XXX	Sale	By Bank	^^^		XXX
Purchase	To Bank	XXX	XXX	XXX	Sale	By P&L Loss	_	xxx	VVV
Sale	To P&L Profit	_	_	XXX	Coupon	By Bank	-	^^^	1000
Closing	To P&L - Trf		XXX		Closing	By P&L (WN 2)	_	-	XXX
0.009		_	^^^	_		By bal. c/d	XXX	WN 1	XXX
	AND THE PARTY OF				Closing				
	Total					Total	L. Caupan Da	wment date	0

Balance will arise in Interest column, only if the Opening & Closing date does not coincide Coupon Payment date.

Debentures should be valued at the Opening & Closing date does not coincide Coupon Payment date.

Debentures should be valued at lower of Cost or Market Value. If MV is less, such Loss should be charged to P&L.

### B. Investment in Equity Shares

Bonus Shares	Due to Bonus issue, No. of Shares will increase. Since it is issued without any consideration, it will not have any impact in Investment Accounts. However, cost per Share will reduce and Profit on sale will increase.  Cost per Share after Bonus =   Purchase Price + Stamp Duty + Brokerage  No. of Shares after Bonus						
Rights Issue	If the Investor exer     If the Investor laps     If the Investor Ren	To Cash / Ba es: No entry will be passed.	Shares Dr.  nk Rights exercised × Exercise Price  ds will be credited to P&L A/c.				
Dividend Types	<ol> <li>Final Dividend: Dividend paid by the Company after the end of the Year. (Dividend for the Year is paid in the next year.)</li> <li>Interim Dividend: Dividend paid by the Company before the end of the Year. (Dividend for the Year is paid in that year itself.)</li> </ol>						
Braza	Types of Shares	Interim Dividend for CY	Final Dividend for PY paid in CY				
	Opening No. of Shares	Credited to P&L	Post Acqn. Div. So, Credited to P&L				
Treatment	Additional Purchase	Credited to P&L	Pre Acqn. Div. So, Credited to Investment A/c.				
of Dividend	Bonus Shares	Credited to P&L	Not eligible, unless otherwise given.				
	Rights Shares	Credited to P&L	Not eligible, unless otherwise given.				
Profit or Loss on Sale	Net Sale Proceeds i.e. Sale Value – Brokerage  Opening Balance + Cost for Additional Purchase – Pre Acquisition Dividend  Opening No. of Shares + Addl. Purchase + Bonus + Rights exercised						
Conversion of Debentures	<ol> <li>Entry: Investment in Equity Shares Dr. Cost of Debentures converted × % of Conversion To Investment in% Debentures</li> <li>Coupon Payment after Conversion: Interest shall be computed as under for the period –         <ul> <li>(a) before Conversion = No. of Debentures × FV × Coupon % × No. of Months /12</li> <li>(b) after Conversion = No. of Debentures × (FV – % Conversion) × Coupon % × No. of Months /12</li> </ul> </li> <li>Valuation = Lower of – (a) Cost or (b) Closing Market Value × (100 – % Conversion)</li> </ol>						

2. Format of Investment in Equity Shares Account

Date	Particulars	FV	Dividend	Cost	Date	Particulars	FV	Dividend	Cost
Opening	To balance b/d	XXX	_	XXX	Sale	By Bank	XXX		XXX
Purchase	To Bank	XXX	-	XXX	Sale	By P&L Loss	_	_	XXX
	To P&L Profit	28	_	XXX	Note 1	By Bank	2 - 7	Note 1	Note 1
Closing	To P&L - Trf	7.0	XXX	-	Closing	By P&L		_	Note 2
Closing	7-7-7-1	- 1	e		Closing	By bal. c/d	XXX	_	XXX
E 14 - 24	Total					Total			3 -

Note:

Alternatively, Dividend Column can be written as a separa	te Account.
Items credited in Dividend Column	Items credited in Cost Column (i.e. Investment A/c)
Post Acquisition Dividend on Opening No. of Shares, Interim	Pre Acquisition Dividend on Charge that are additionally
Dividend, Renouncement Value of Rights Shares renounced.	purchased during the Year

2. Shares should be valued at lower of Cost or Market Value. If MV is less, such Loss should be charged to P&L.

C. Types of Investments

Current Investment –	Lower of Cost or Market Value	
Long Term Investment – Valued at	Cost	

D. Re-classification of Investments

Re-classification of	From:	Long Term Investments	From:	Current Investments
Investments	To:	Current Investments	To:	Long Term Investments
THE PERSON NAMED IN	(a) Cos	t, or the second Combana to the	(a) Cos	st, or
Transfers are made at		rying Amount, and and the	(b) Fai	r Value,
Transiers are made at	whichev	ver is <b>less</b> , at the date of transfer.	whiche	ver is <b>less</b> , at the date of transfer.

## Chapter 14 - AS 15 Employee Benefits

Types	Meaning and rather there is a recommendation of the second
Employee Benefits	<ul> <li>(a) Short Term Employee Benefits, STEB</li> <li>(b) Post Employment Benefits, PEB</li> <li>(c) Other Long Term Employee Benefits OLTEB</li> <li>(d) Termination Benefits. TB</li> <li>Note: For the purpose of this Standard, employees include Directors and other Management Personnel.</li> </ul>
STEB	<ul> <li>(a) Employee Benefits (other than Termination Benefits) that are expected to be settled wholly before 12 months after the end of the annual reporting period in which the Employees render the related service.</li> <li>(b) Example: Wages, Salaries, Paid Annual Leave, Profit Sharing and Bonuses, Non Monetary Benefits (such as Medical Care, Housing, Cars and free or subsidised goods or services) for current employees.</li> <li>(c) Measurement: Recognised as Expenses.         <ul> <li>Measurement of Short Term Benefits are measured on an undiscounted basis; and</li> <li>It involves no Actuarial Assumptions to be made. So, any Actuarial Gain/Loss is not applicable.</li> </ul> </li> </ul>
Types of STEB	<ul> <li>(a) Short Term Paid Absences: Sick Leave, Maternity Leave.</li> <li>Accumulating Paid Absences: Carried forward to future periods if not used now. It can be Vesting i.e. entitled to a Cash Payment for unutilised entitlement at the time of leaving the entity or Non-Vesting i.e. not entitled to a Cash Payment for unused entitlement on leaving. Recognized when the Employees render service that increases their entitlement to future paid absences.</li> <li>Non Accumulating Paid Absences: Not Carry Forward and they will lapse if the current period's entitlement is not used in full by the employee and this also do not entitle employees to a cash payment for unused entitlement on leaving the entity. No Liability or Expense. E.g. Maternity Leave.</li> <li>(b) Profit Sharing Bonus Plans - Charge Not Appn.: Recongised when it has a present legal or constructive obligation to make such payments as a result of past events and a reliable estimate can be made.</li> </ul>
PEB	<ul> <li>(a) Employee Benefits (other than Termination Benefits and STEB) that are payable after the completion of employment. Example: Pensions, Lumpsum Payments on retirement.</li> <li>(b) Type: Defined Contribution Plan, Defined Benefit Plan, Multi Employer Plans, State Plan, Insured Benefits</li> </ul>

Particulars	Defined Contribution Plans	Defined Benefit Plans
Obligation	To contribute a limited amount to the fund as its legal or constructive obligation.	To provide the agreed benefits to current and former employees.
Risk bearer	Actuarial Risk and Investment Risk fall on the Employee and not on the Entity.	Actuarial Risk and Investment Risk fall on the Entity and not on the Employee.
Increase in obligation	Generally, no change in the Contribution of an Entity is made except certain conditions.	If Actuarial or Investment experience are worse than expected, obligation may be increased.
Amount of benefit	Determined by the amount of Contributions paid by an Entity and Employee.	Pre determined / Agreed Post Employment Benefits are received by the Employee.
Example	Provident Fund contribution by the employer.	Gratuity / Leave Travel Concession

Point	Description
Multi- Employe Plans	Defined Contribution Plans or Defined Benefit Plans that:  (a) pool the assets contributed by various Entities that are not under Common Control; and  (b) use those assets to provide benefits to Employees of more than one Entity, on the basis that contribution and benefit levels are determined without regard to the identity of the Entity that employs the Employees.  Note: If it is DBP, it shall account for its share in the same way as for any other DBO. If information is not available, it shall account as DCO.
Contract	There may be a Contractual Agreement between the Multi–Employer Plan and its Participants that determines how the surplus will be distributed by
State Plans and Insured Benefits	(a) Normally established by Legislation to cover all Entities and are operated by National or Local Government
OLTEB	All Employee Benefits other than STEB, TB and PEB. <b>Example</b> : Long Term paid absences such as Long Service Leave or Sabbatical Leave, Jubilee or other Long Service Benefits.
ТВ	Employee Benefits provided in exchange for the termination of an Employee's Employment as a result of:  (a) Entity's Decision to terminate an Employee's Employment before the normal retirement date; or  (b) Employee's Decision to accept an offer of benefits in exchange for the termination of Employment.
Actuarial Gains and Losses	<ul> <li>(a) PV of DBO Less FV of Plan Assets Less Unamortised Past Service Cost = +ve Net Liability / -ve Net Assets</li> <li>(b) An entity shall recognize immediately in P&amp;L all of its actuarial gains and losses in measuring its defined benefit liability and this shall be presented in the statement of profit and loss.</li> <li>(c) Actuarial gains and losses may result from increases or decreases in either the present value of a defined benefit obligation or the fair value of any related plan assets.</li> </ul>
Cost	<ul> <li>(a) Current Service Cost: Increase in the Present Value of a Defined Benefit Obligation resulting from Employee Service in the current period.</li> <li>(b) Interest Cost: Increase during a period in the Present Value of a Defined Benefit Obligation which arises because the benefits are one period closer to Settlement.</li> <li>(c) Past Service Cost: Change in the Present Value of the Defined Benefit Obligation resulting from a Plan Amendment or Curtailment is known as Past Service Cost.</li> </ul>
PV of DBO	In order to measure PV of DBO and the related Current Service Cost, it is necessary to —  (a) apply an Actuarial Valuation Method;  (b) attribute benefit to periods of service; and  (c) make Actuarial Assumptions.
Actuarial Valuation Method	Projected Unit Credit Method (also known as Accrued Benefit Method pro—rated on service /Years of service method) perceives each period of service as which gives rise to an additional unit of benefit entitlement and measures each unit separately to report the final obligation.
Attribute benefit to beriods of service	An Entity will attribute benefit to periods in which the obligation to provide PEB arises as Employees render services in return for PEB. If an employee's service in later years will lead to a materially higher level of benefit than in earlier years, an entity shall attribute benefit on a straight-line basis from:  (a) date when service by the Employee first leads to benefits under the plan; until  (b) date when further service by the Employee will lead to no material amount of further benefits.
Actuarial Assump— ions	Actuarial assumptions are an entity's best estimates of the variables that will determine the ultimate cost of providing PEB. Actuarial assumptions comprise:  (a) <b>Demographic Assumptions</b> deal with: Mortality, both during and after employment, employee turnover, disability and early retirement, proportion of plan members with dependants who will be eligible for benefits, and claim rates under medical plans;  (b) <b>Financial Assumptions</b> , deal with: Discount Rate, Future Salary, in the case of Medical Benefits, Future Medical Costs, Cost of administering claims if material and the expected rate of return on plan assets.

Point		
T OILLE	-	Description
	1.	Net Defined Benefit Liability (Asset) = Amount of the Deficit or Surplus = Present Value of the Defined Benefit Obligation (less) Fair Value of Plan Assets.
Treat- ment	2.	Amounts to be recognised in P&I = (a)Current Service Cost (b) Pact Service Cost and C (c)
1	3.	Settlement, (c) Net Interest on Net Defined Benefit Liability (Asset), (d) Expected Return on Plan Assets, Re–measurements of the Net Defined Benefit Liability (Asset), to be recognised in "OCI" as Actuarial Gains and Losses and Return on Plan Assets.

Plan Ass	sets A/C
₹	A STATE OF STREET

_	Particulars	₹	Particulars	av nysusa-
T () T	To balance b/d (given)  (Fair Value of Plan Assets at year beginning)  To Expected Return  Fair Value at year beginning × Interest Rate)  To Employer's Contribution for the period  (Inflow to create more Plan Assets)  To Re-measurement Gain (b/f)	P&L	By Benefits paid out of Plan Assets (Outflow out of Plan Assets) By balance c/d (given) (Fair Value of Plan Assets at year end)	mplan y dela
T	(being Excess Actual Return on Plan Assets)	OCI	The publisher with a second	
	Total	important of	Use no tea Lebre Total	

Particulars	₹	Particulars	3
To Benefits paid out of Plan Assets (Outflow out of Plan Assets) To Reduction in DBO due to Curtailment To balance c/d (given) (PV of DBO at year end)	to trencon	By balance b/d (given)  (PV of DBO at year beginning)  By Interest Cost (Opg. × Interest rate)  By Current & Past Service Cost  By Re–measurement Loss (b/f)	P&L P&L OCI
(PV of DBO at year end)  Total		By Re-measurer	ment Loss (b/f)  Total

#### 4. Journal Entries

Dr.		
Dr.		
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	Dr.	Dr.

The state of	it of 1 fort of Loss	Maria Inc. 19.
Profit or Loss	Service Cost	
Mer and that parietted as	Net Interest	
Other Comprehensive Income	Re-Measurements	
Total Comprehensiv	e Income	No.

## **Chapter 15 - AS 16 Borrowing Costs**

Qualifying Asset	Asset that necessarily takes substantial period of time to get ready for its intended use. The term "substantial period of time" is not defined and hence determined based on on facts and circumstances.			
Exclusions	<ol> <li>Financial assets &amp; inventories that are manufactured or produced, over a short period of time.</li> <li>Assets that are ready for their intended use or sale when acquired are Not Qualifying Assets.</li> </ol>			
Borrowing Costs	<ol> <li>Interest Expense calculated using the Effective Interest Method as per Financial Instruments Ind AS</li> <li>Finance Charges in respect of Finance Leases recognised in accordance with Leases, and</li> <li>Exchange Differences arising from Foreign Currency Borrowings to the extent that they are regarded as an adjustment to Interest Costs.</li> </ol>			
Exchange Difference	<ol> <li>Find the difference between Interest on actual Foreign Borrowings and notional Indian Borrowings         <ul> <li>(a) Interest on actual Foreign Loan = Forex Loan × Forex Interest Rate × Closing Exchange Rate</li> <li>(b) Interest on Notional Indian Loan = (Forex Loan × Opening Exchange Rate) × Indian Interest Rate</li> </ul> </li> <li>Find the Exchange difference on actual Foreign Borrowings</li> <li>Additional Borrowing Cost that can be capitalized = Lower of (1) or (2)</li> <li>Borrowing Cost that can be capitalized = Interest on actual Foreign Loan + Additional Borrowing Cost</li> <li>Exchange difference transferred to P&amp;L as per Ind AS 21 = Step 2 - Step 3, if any</li> </ol>			