





# ACCOUNTING

**Short Notes** 



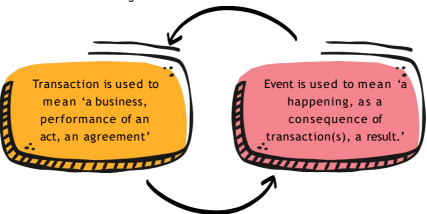
# ACCOUNTS

Accounting plays an important role in building a strong foundation for Chartered Accountants to help them understand how accounting information fits into the Financial Reporting process. With this in mind, a clear and concise summary has been created on Subsidiary Books and Cash Book, which are part of the syllabus for Paper 1: Principles and Practice of Accounting. The aim of these topics is to teach students how to record business transactions in the appropriate books based on their nature. These concepts have been collected and shown through pictorial presentations in this summary to aid in quick revision. However, this revision cannot replace the detailed study of the Board of Studies material. Students should refer to the Study Material for a complete understanding.



#### **CHAPTER 1: THEORETICAL FRAMEWORK**

Every individual performs some kind of economic activity. Such economic activities are performed through 'transactions and events'.



The Committee on terminology set up by the American Institute of Certified Public Accountants formulated the following definition of accounting in 1961:

"Accounting is the art of recording, classifying, and summarising in a significant manner and in terms of money, transactions and events which are, in part at least, of a financial character, and interpreting the result thereof."

In 1970, the Accounting Principles Board (APB) of American Institute of Certified Public Accountants (AICPA) enumerated the functions of accounting as follows:

"The function of accounting is to provide quantitative information, primarily of financial nature, about economic entities, that is needed to be useful in making economic decisions."

Thus, accounting may be defined as the process of recording, classifying, summarising, analysing and interpreting the financial transactions and communicating the results thereof to the persons interested in such information.

#### **HISTORY & DEVELOPMENT OF ACCOUNTING**

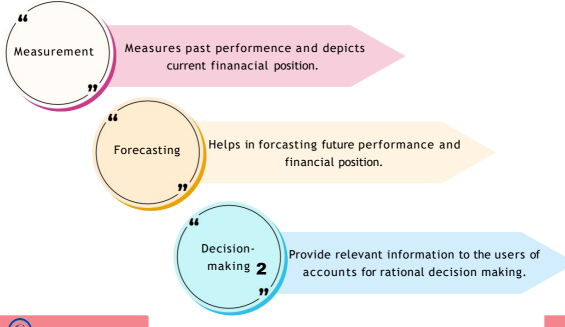
Luca Pacioli's, a Franciscan friar (merchant class), book Summa de Arithmetica, Geometria, Proportion at Proportionality (Review of Arithmetic and Geometric proportions) in Venice (1494) is considered as the first book on double entry bookkeeping.

This book contains knowledge of business and book-keeping. He used the terms Debit (Dr.) and Credit (Cr.) in his books. These were the concepts used in latin terminology

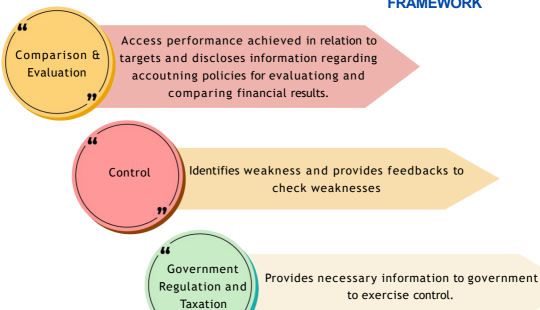
Debit comes from the Italian debito which comes from the Latin debita and debeo which means owed to the proprietor. Credit comes from the Italian credito which comes from the Latin 'credo' which means trust or belief (in the proprietor or owed by the proprietor).

#### OBJECTIVES OF ACCOUNTING Systematic Communicating Ascertainment of Ascertainment of Recording of Information to Result Financial Position Transaction various users Book-keeping: Manufacturing, Balance **Financial** Journal, Trading, Sheet Reports Ledger and Profit & Loss A/c Trial Balance

#### **FUNCTIONS OF ACCOUNTING**

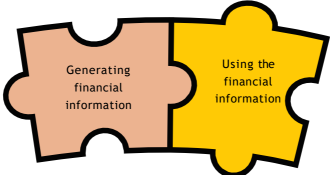




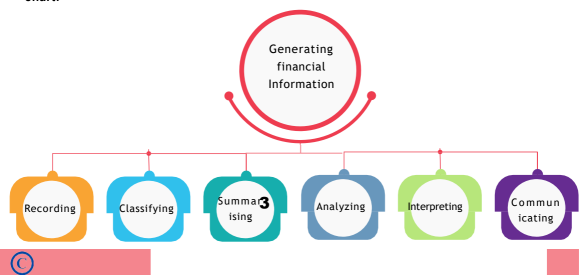


#### PROCEDURAL ASPECTS OF ACCOUNTING

On the basis of the above definitions, procedure of accounting can be basically divided into two parts:



Generating Financial Information can be explained with the help of the following chart:



#### PROCEDURE OF ACCOUNTING



Recording

This is the basic function of accounting where recording is done in a book called "Journal."



It is further be divided into different types of subsidiary books as per the nature and size of the business.



Classifying

This step is a systematic classification of the recorded data and then the classified information is recorded into Ledgers.



it enables to find total expenditure incurred under each head.



Summarising

It is concerned with the preparation and presentation of the classified data useful to the internal as well as the external users of financial statements



This process leads to the preparation of financial statements i.e. Trial Balance, Profit and Loss Account, Balance Sheet, Cash-flow Statement.



**Analysing** 

The term 'Analysis' means methodical classification of the data given in the financial statements.



The figures given in the financial statements will not help anyone unless they are in a simplified form.

Interpreting



#### Communicating



It is concerned with the transmission of summarised, analysed & interpreted information to the end-users to enable them to make rational decisions.



This is done through preparation and distribution of accounting reports.

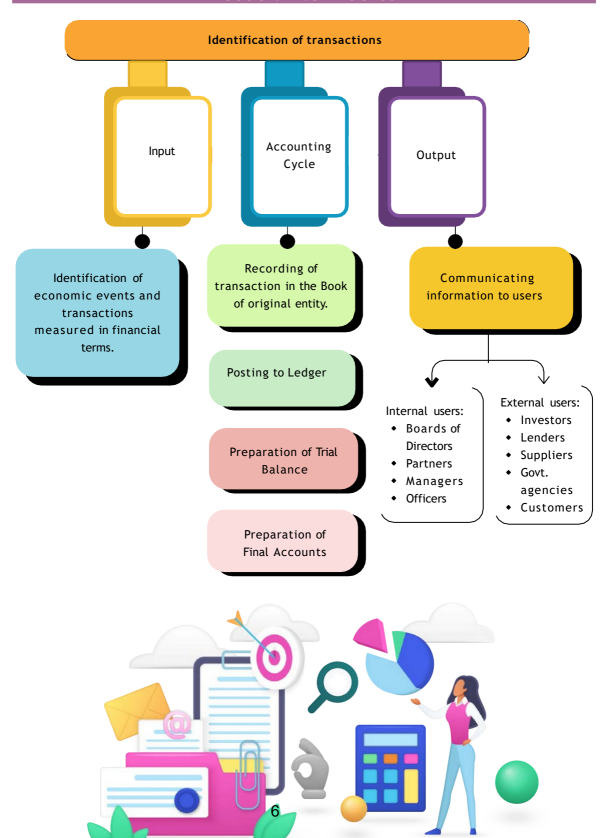
#### USING THE FINANCIAL INFORMATION

There are certain users of accounts. Earlier it was viewed that accounting is meant for the proprietor or owner of the business, but changing social relationships diluted the earlier thinking.

It is now believed that besides the owner or the management of the business enterprise, users of accounts include the investors, employees, lenders, suppliers, customers, government and other agencies and the public at large. For example, if an airlines company borrows money from a bank, buys oil from oil companies, sells tickets to the customers, has staff to be paid salaries to, all these group of people and entities are key stakeholders in that airlines business. They would like to know and understand whether the business of the company is going well or there are challenges for the company to run the business. Accounting provides the art of presenting information systematically to the users of accounts.



## **ACCOUNTING PROCESS**



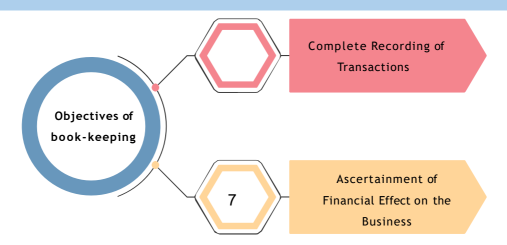
#### LIMITATIONS OF ACCOUNTING

- The Balance sheet cannot reflect the value of certain factors like loyalty and skill of the personnel which may be the most valuable asset of an enterprise these days.
- The Balance sheet cannot reflect the value of certain factors like loyalty and skill of the personnel which may be the most valuable asset of an enterprise these days.
- Accounting ignores changes in some money factors like inflation etc.
- There are occasions when accounting principles conflict with each other
- Certain accounting estimates depend on the sheer personal judgement of the accountant
- Financial statements consider those assets which can be expressed in monetary terms.
- Different accounting policies for the treatment of same item adds to the probability of manipulations.

In nutshell, it can be said that the language of accounting has certain practical limitations. Therefore, the financial statements should be interpreted carefully keeping in mind all various factors influencing the true picture.

#### **BOOK KEEPING**

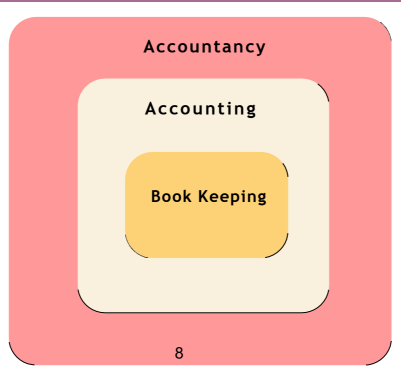
Book-keeping refers to the recording of financial data relating to business operations in an and orderly manner.



## DISTINCTION BETWEEN BOOK-KEEPING AND ACCOUNTING

Book-keeping	Accounting	
Concerned with recording of transactions.	Concerned with summarising of the recorded transactions.	
Base of accounting	Language of the business	
Financial statements do not form part of this process.	Financial statements are prepared on the basis of book-keeping records.	
Managerial decisions cannot be taken.	Management takes decisions on the basis of these records.	
There is no sub-field of book-keeping	It has several sub-fields like financial accounting, management accounting etc.	
Financial position of the business cannot be ascertained through book-keeping records.	Financial position of the business is ascertained on the basis of the accounting reports.	

# RELATIONSHIP OF ACCOUNTING AND BOOK-KEEPING CAN BE DEPICTED IN THE FOLLOWING CHART AS



#### SUBFIELDS OF ACCOUNTING

#### Financial Accounting

Covers the preparation and interpretation of financial statements and communication to the users of accounts

#### Management Accounting

Concerned with internal reporting to the managers of a business unit. To discharge the functions of stewardship, planning, control and decision- making, the management needs variety of information. The different ways of grouping information and preparing reports as desired by managers for discharge their functions are referred to as Management Accounting.

#### **Cost Accounting**

The process of accounting for cost which begins with the recording of income and expenditure or the bases on which they are calculated and ends with the preparation of periodical statements and reports for ascertaining and controlling costs.

#### **Social Responsibility Accounting**

Concerned with accounting for social costs incurred by the enterprise and social benefits created

#### **Human Resource Accounting**

An attempt to identify, quantify and report investments made in human resources of an organisation that are not presently accounted for under conventional accounting practice.



#### **ACCOUNTING CONCEPTS, PRINCIPLES AND CONVENTIONS**

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Accounting concepts define the assumptions on the basis of which financial statements of a business entity are prepared.

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Accounting principles are a body of doctrines commonly associated with theory and procedures of accounting as a guide for selection of conventions or procedures where alternatives exist.

Accounting
conventions emerge
out of accounting
practices, adopted by
various organizations
over a period of time.

#### **ACCOUNTING CONCEPTS**

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#### **Entity concept**

Business enterprise is a separate identity apart from its owner. All the business transactions are recorded in the business books of accounts in keeping business affairs free from influence of personal affairs of owner.

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#### Periodicity concept

This is also called the concept of definite accounting period. As per going concern' concept an indefinite life of the entity is assumed. For a business entity it causes inconvenience to measure performance achieved by the entity in the ordinary course of business.

According to this concept, accounts should be prepared after every period & not at the end of the life of the entity. Usually, this period is one year. Hence, the periodicity concept facilitates in:



- Comparing of financial statements of different periods
- Uniform and consistent accounting treatment for ascertaining the profit and assets of the business
- Matching periodic revenues with expenses for getting correct results of the business operations

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#### **Cost Concepts**

The value of an asset is to be determined on the basis of historical cost, in other words, acquisition cost. Although there are various measurement bases, accountants traditionally prefer this concept in the interests of objectivity.

#### Realisation concept

It closely follows the cost concept. Any change in value of an asset is to be recorded only when the business realises it.

If accountants anticipate decrease in value they count
But if there is increase in value they ignore it until it is realised.

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#### **Matching concept**

All expenses matched with the revenue of that period should only be taken into consideration. In the financial statements of the organization if any revenue is recognized then expenses related to earn that revenue should also be recognized of the entity. This concept is based on accrual concept as it considers the occurrence of expenses and income and do not concentrate on actual inflow or outflow of cash

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It decreases

one Asset,

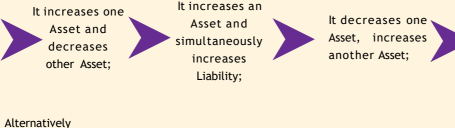
decreases a

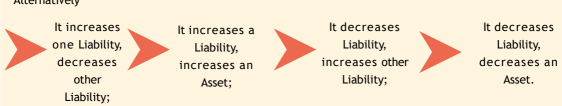
Liability.

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#### **Dual Aspect concept**







#### Conservatism

Conservatism states that the accountant should not anticipate any future income however they should provide for all possible losses. For this concept there should be at least three qualitative characteristics of financial statements, namely,

Faithful representation of alternative values.

Prudence, i.e., judgement about the possible future losses which are to be guarded, as well as gains which are uncertain.

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Neutrality, i.e., unbiased outlook is required to identify and record such possible losses, as well as to exclude uncertain gains,

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#### Materiality

According to materiality principle, all the items having significant economic effect business of on the the should be enterprise disclosed in the financial Any insignificant item which will only increase the work of the accountant but will not be relevant to the users' need should not be disclosed in the financial statements.

#### **FUNDAMENTAL ACCOUNTING ASSUMPTIONS**



The financial statements are prepared on the assumption that an enterprise is a going concern and will continue in operation for the foreseeable future.



Accounting policies are followed consistently from one period to another and change in an accounting policy is made only in certain exceptional circumstances.



The effects of transactions and other events are recognised on mercantile basis i.e. when they occur, they are recorded in accounting recordshe and reported in the financial statements the of periods to which they relate.

#### **QUALITATIVE CHARACTERISTICS OF FINANCIAL STATEMENTS**





#### CAPITAL AND REVENUE EXPENDITURE AND RECEIPTS



Revenue Expense relates to the operations of the business of an accounting period or to the revenue earned during the period or the items of expenditure, benefits of which do not extend beyond that period.

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Capital Expenditure, on the other hand, generates enduring benefits and helps in revenue generation over more than one accounting period.

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Considerations in determining capital and revenue expenditures

Nature of busine

- The nature of business is a very important criteria in separating an expenditure between capital and revenue.
- eg: For a trader dealing in furniture, purchase of furniture is revenue expenditure but for any other trade, the purchase of furniture should be treated as capital expenditure and shown in the balance sheet as asset

Recurring nature of expenditur

If the frequency of an expense is quite often in an accounting year
then it is said to be an expenditure of revenue nature while nonrecurring expenditure is infrequent in nature and do not occur
often in an accounting year.

Purpose of expense s

- Expenses for repairs of machine may be incurred in course of normal maintenance of the asset. Such expenses are revenue in
- nature.

On the other hand, expenditure incurred for major repair of the asset so as to increase its productive capacity is capital in nature.

Effect on revenue generatin g capacity of business

- The expenses which help to generate income/ revenue in the current period are revenue in nature and should be matched against the revenue earned in the current period.
- If expenditure helps to generate revenue over more than one accounting period, it is generally called capital expenditure.

Materialit y of the amount involved

Relative proportion of the amount involved is another important consideration in distinction between revenue and capital

#### DIFFERENCES BETWEEN CAPITAL AND REVENUE EXPENDITURES

Key Differences	Capital Expenditure	Revenue Expenditure	
Period of benefit	Any expenditure incurred to provide a benefit over a long-term period is capital expenditure.	a long- to provide a benefit during the current period is	
Enhancement vs Maintenance	Capital expenditure is incurred for the purpose of increasing the capacity of the business. Alternatively, it also includes an expenditure to reduce the costs of the business.	Revenue expenditure is incurred to maintain the earning capacity of the business.	
Examples	Purchase of machine, car, furniture, etc.	Repairs and maintenance, salary of accounting staff, etc.	

#### CAPITAL AND REVENUE RECEIPTS

Receipts which are obtained in course of normal business activities are revenue receipts

On the other hand, receipts which are not revenue in nature are capital receipts

#### CONTINGENT ASSETS AND CONTINGENT LIABILITIES

**Contingent Asset** 

A possible asset arises from past events and their existence will be confirmed only after occurrence or non-occurrence of one or more uncertain future events.

As per the concept of prudence as well as the present accounting standards, an enterprise should not recognise a contingent asset.

These assets are uncertain and may arise from a claim which an enterprise pursues through a 15 legal proceeding

There is uncertainty
in realisation of claim.
It is possible that
recognition of contingent
assets may result in
recognition of income
that may
never be realised.

However, when the realisation of income is virtually certain, then the related asset no longer remains as contingent asset.



Contingent Liability

a possible obligation that arises from past events and the existence of which will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly within the control of the enterprise; or

- a present obligation that arises from past events but is not recognised because:
- (i) it is not probable that an outflow of resources embodying economic benefits will be required to settle the obligation; or
- (ii) a reliable estimate of the amount of the obligation cannot be made."

Example

Mr. X sells a machine to Mr. Y. Any damages incurred by Mr. Y while using the machine need to be compensated by Mr. X.

A few days later from the date of sale of machine, Mr. X received a notice from Mr. Y who is claiming damages of ₹20 lac. The notice mentioned that a worker met with an accident during the use of the machine and is required to be compensated.

Although, the receipt of the notice results into an event which requires recognition of a contingent liability since there is a possible obligation, and that can only be confirmed in future.

The receipt of this notice does not suggest that Mr. X is liable to pay the amount, although this needs to be investigated and confirmed, as whether the damage arose due to any defect in the machine or it is due to negligence while operating the machine.

An enterprise should not recognise a contingent liability in balance sheet, however it is required to be disclosed in the notes to accounts, unless possibility of outflow of a resource embodying economic bentits is remote.

#### DISTINCTION BETWEEN CONTINGENT LIABILITIES AND LIABILITIES

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A liability is defined as the present financial obligation of an enterprise, which arises from past events. The settlement of a liability results in an outflow from the enterprises of resources embodyin economic g benefits.

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On the other hand, in the case of contingent liability, either outflow of resources to settle the obligation is not probable or the amount expected to be paid to settle the liability cannot be measured with sufficient reliability.

#### DISTINCTION BETWEEN PROVISIONS AND CONTINGENT LIABILITIES

	Provision	Contingent liability		
(1)	Provision is a present liability of uncertain amount, which can be measured reliably by using a substantial degree of estimation.	A Contingent liability is a possible obligation that may or may not crystallise depending on the occurrence or non-occurrence of one or more uncertain future events.		
(2)	A provision meets the recognition criteria.	A liability fails to meet the contingent same.		
(3)	Provision is recognised when  (a)an enterprise has a present obligation arising from past events; an outflow of resources embodying economic benefits is probable, and  (b)a reliable estimate can be made of the amount of the obligation.	Contingent liability includes present obligations that do not meet the recognition criteria because either it is not probable that settlement of those obligations will require outflow of economic benefits, or the amount cannot be reliably estimated.		
(4)	If the management estimates that it is probable that the settlement of an obligation will result in outflow of economic benefits, it recognises a provision in the balance sheet.	is less likely that any economic benefit will outflow the firm to settle the obligation, it discloses the obligation as		

#### **ACCOUNTING POLICIES**



#### / ACCOUNTING POLICIES

Accounting Policies refer to specific accounting principles and methods of applying these principles adopted by the enterprise in the preparation and presentation of financial statements. Policies are based on various accounting concepts, principles and conventions.

The areas wherein different accounting policies are frequently encountered can be given as follows:

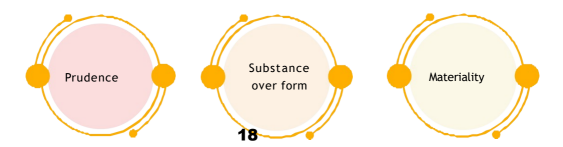
- (1) Valuation of Inventories;
- (2) Valuation of Investments.

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#### SELECTION OF ACCOUNTING POLICIES

Choice of accounting policy is an important policy which affects the performance decision measurement as well as financial position of the business entity. Selection of inappropriate accounting policy may lead to understatement or overstatement of performance and financial position. Thus, accounting policy should be selected with due care after considering its effect on the financial performance of the business enterprise from the angle of various users of accounts.

#### Selection of Accounting Policies is based on





Examples wherein selection from a set of accounting policies is made

Inventories are valued at cost except for finished goods and by-products.

Finished goods are valued at lower of cost or market value and by-products are valued at net realizable value.

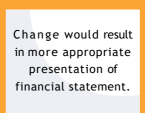
Investments (long term)
are valued at their
acquisition cost.

Provision for permanent
diminution in value has
been made wherever
necessary.

#### CHANGE IN ACCOUNTING POLICIES

A change in accounting policies should be made in the following conditions:

It is required by some statute or for compliance with an Accounting Standard.

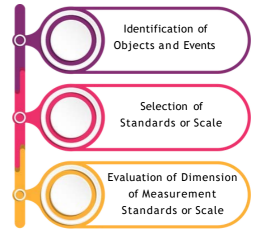


ACCOUNTING AS A MEASUREMENT DISCIPLINE - VALUATION PRINCIPLES, ACCOUNTING ESTIMATES

#### Measurement

Measurement is vital aspect of accounting. Primarily transactions and events are measured in terms of money. Any measurement discipline deals with three basic elements of measurement viz., identification of objects and events to be measured, selection of standard or scale to be used, and evaluation of dimension of measurement standards or scale.

#### **Elements of Measurement**



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#### **VALUATION PRINCIPLES**

There are four generally accepted measurement bases or valuation principles. These are:

#### **Historical Cost**

It means acquisition price.

For example, the businessman paid ₹7,00,000 to purchase the machine and spend ₹1,00,000 on its installation, its acquisition price including installation charges is ₹8,00,000. The historical cost of machine would be ₹8,00,000.

#### Realizable Value

As per realisable value, assets are carried at the amount of cash or cash equivalents that could currently be obtained by selling the assets in an orderly disposal. Haphazard disposal may yield something less.

#### **Current Cost**

Current cost gives an alternative measurement base. Assets are carried out at the amount of cash or cash equivalent that would have to be paid if the same or an equivalent asset was acquired currently. Liabilities are carried at the undiscounted amount of cash or cash equivalents that would be required to settle the obligation currently.

#### Present Value

As per present value, an asset is carried at the present discounted value of the future net cash inflows that the item is expected to generate in the normal course of business. Liabilities are carried at the present discounted value of future net cash outflows that are expected to be required to settle the liabilities in the normal course of business.





#### **ACCOUNTING ESTIMATES**

There are certain items, which are not occurred therefore cannot be measured using valuation principles but still they are necessary to record in the books of account. For example, provision for doubtful debts.

In such a situation reasonable estimates based on the existing situation and past experiences are made.

As a result of the uncertainties inherent in business activities, many financial statement items cannot be measured with precision but can only be estimated.

The process of estimation involves judgements based on the latest information available.

An estimate may require revision. Change in accounting estimate means difference arises between certain parameters estimated earlier and re-estimated.

#### **ACCOUNTING STANDARDS**

Accounting standards are written policy documents issued by expert accounting body or by government or other regulatory body covering the aspects of recognition, treatment, measurement, presentation and disclosure of accounting transactions and events in the financial statements.

The ostensible purpose of the standard setting bodies is to promote the dissemination of timely and useful financial information to investors and certain other parties having an interest in the company's economic performance.

The accounting standards deal with the issues of:

recognition of events and transactions in the financial statements;

(2)
measurement of
these transactions
and events;

(3)

presentation of these transactions and events in the financial statements in a manner that is meaningful and understandable to the reader; and

(4)

the disclosure requirements which should be there to enable the public at large and the stakeholders and the potential investors in particular, to get an insight into what these financial statements are trying to reflect and thereby facilitating them to take prudent and informed business decisions



Accounting Standards standardise diverse accounting policies with a view to:



Eliminate the non-comparability of financial statements and thereby improving the reliability of financial statements; and



provide a set of standard accounting policies, valuation norms and disclosure requirements.

#### BENEFITS OF ACCOUNTING STANDARDS

Standards reduce to a reasonable extent or eliminate altogether confusing variations in the accounting treatments used to prepare financial statements.

There are certain areas where important information are not statutorily required to be disclosed. Standards may call for disclosure beyond that required by Jaw.

The application of accounting standards would, to a limited extent, facilitate comparison of financial statements of companies situated in different parts of the world and also of different companies situated in the same country. However, it should be noted in this respect that differences in the institutions, traditions and legal systems from one country to another give rise to differences in accounting standards adopted in different countries.

#### LIMITATIONS OF ACCOUNTING STANDARDS



Restricted scope: Accounting standards cannot override the statute. The standards are required to be framed within the ambit of prevailing statutes.

#### PROCESS OF FORMULATION OF ACCOUNTING STANDARDS (AS)

Identification of area for formulation of AS



Constitution of study group to prepare preliminary draft



Preparation of draft and its circulation to council members of ICAI and specified outside bodies



Ascertainment of views of different bodies on draft



Finalisation of exposure draft (E.D)



Comments received on exposure draft (E.D)



Modification of the draft



Issue of Accounting Standard (AS)



There are three sets of Accounting Standards to cater different categories of entities based on their nature, size, and legal framework under which they operate, ensuring that each entity follows appropriate accounting principles for financial reporting These are:

- Indian Accounting Standards (Ind AS) are applicable to all listed companies and Non-Banking Financial Companies (NBFCs) and to unlisted companies and unlisted NBFCs with net worth of INR 250 crores or more.
- Accounting Standards (AS) notified under Companies (Accounting Standards) Rules, 2021, are applicable to the companies other than those following Ind AS, as given in point (i). These companies are required to apply Accounting Standards (AS) notified under the Companies Act as Companies (Accounting Standards) Rules, 2021.
- Accounting Standards (AS) prescribed by ICAI are applicable for entities other than companies.

#### LIST\* OF ACCOUNTING STANDARDS IN INDIA

SI. No.	Number of the Accounting Standard (AS)	Title of the Accounting Standard
1.	AS 1	Disclosure of Accounting Policies
2.	AS 2 (Revised)	Valuation of Inventories
3.	AS 3 (Revised)	Cash Flow Statements
4.	AS 4 (Revised)	Contingencies and Events Occurring after the Balance Sheet Date
5.	AS 5 (Revised)	Net Profit or Loss for the Period, Prior Period Items and Changes in Accounting Policies
6.	AS 7 (Revised)	Accounting for Construction Contracts
7.	AS 9	Revenue Recognition
8.	AS 10	Property, Plant and Equipment
9.	AS 11 (Revised)	The Effects of Changes in Foreign Exchange Rates
10.	AS 12	Accounting for Government Grants
11.	AS 13	Accounting for Investments 24
12.	AS 14	Accounting for Amalgamations

SI. No.	Number of the Accounting Standard (AS)	Title of the Accounting Standard
13.	AS 15 (Revised)	Employee Benefits
14.	AS 16	Borrowing Costs
15.	AS 17	Segment Reporting
16.	AS 18	Related Party Disclosures
17.	AS 19	Leases
18.	AS 20	Earnings Per Share
19.	AS 21	Consolidated Financial Statements
20.	AS 22	Accounting for Taxes on Income
21.	AS 23	Accounting for Investments in Associates in Consolidated Financial Statements
22.	AS 24	Discontinuing Operations
23.	AS 25	Interim Financial Reporting
24.	AS 26	Intangible Assets
25.	AS 27	Financial Reporting of Interests in Joint Ventures
26.	AS 28	Impairment of Assets
27.	AS 29	Provisions, Contingent Liabilities & Contingent Assets

<sup>\*</sup>Note: The list of accounting standards given above does not form part of syllabus. It has been given here for the knowledge of students only.

#### \*\*INDIAN ACCOUNTING STANDARDS (IND AS)

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The Institute of Chartered Accountants of India (ICAI) being the accounting standards-setting body in India, way back in 2006, initiated the process of moving towards the International Financial Reporting Standards (IFRSs) issued by the International Accounting Standards Board (IASB) with a view to enhance acceptability and transparency of the financial information communicated by the Indian corporates through their financial the Government of India.

The Government of India in consultation with the ICAI decided to converge and not to adopt IFRSs issued by the IASB. The decision of convergence rather than adoption was taken after the detailed analysis of IFRS requirements and extensive discussion with various stakeholders. Accordingly, while formulating IFRS- converged Indian Accounting Standards (Ind AS), efforts have been made to keep these Standards, as far as possible, in line with the corresponding IFRS and departures have been made where considered absolutely essential. Certain changes have been made considering the economic environment of the country, which is different as compared to the economic environment presumed to be in existence by IFRS.

#### LIST OF IND AS ON 1ST AUGUST, 2024

Ind AS	Title of Ind AS
101	First - Time Adoption of Indian Accounting Standards
102	Share- Based Payment
103	Business Combinations
104	Insurance Contracts
105	Non-current Assets Held for Sale and Discontinued Operations
106	Exploration for and Evaluation of Mineral Resources
107	Financial Instruments: Disclosures
108	Operating Segments
109	Financial Instruments
110	Consolidated Financial Statements
111	Joint Arrangements
112	Disclosure of Interests in Other Entities
113	Fair Value Measurement
114	Regulatory Deferral Accounts
115	Revenue from Contracts with Customers



Ind AS	Title of Ind AS
116	Leases
1	Presentation of Financial Statements
2	Inventories
7	Statement of Cash Flows
8	Accounting Policies, Changes in Accounting Estimates and Errors
10	Events after the Reporting Period
12	Income Taxes
16	Property, Plant and Equipment
19	Employee Benefits
20	Accounting for Government Grants and Disclosure of Government Assistance
21	The Effects of Changes in Foreign Exchange Rates
23	Borrowing Costs
24	Related Party Disclosures
27	Separate Financial Statements
28	Investment in Associates and Joint Ventures
29	Financial Reporting in Hyperinflationary Economies
32	Financial Instruments: Presentation
33	Earnings per Share
34	Interim Financial Reporting
36	Impairment of Assets
37	Provisions, Contingent Liabilities and Contingent Assets
38	Intangible Assets
40	Investment Property
41	Agriculture

#### \*\*ACCOUNTING STANDARDS FOR LOCAL BODIES

Accounting Standards for local bodies are Accounting Standards that are applicable to the local bodies whose primary objective is to deliver services to the public, rather than to make profits and generate a return on equity to investors. Consequently, the performance of such entities can be only partially evaluated by examination of financial position, financial performance and cash flows.

#### LIST OF ACCOUNTING STANDARDS FOR LOCAL BODIES (ASLB)

ASLB	Title of ASLB
1	Presentation of Financial Statements
2	Cash Flow Statements
3	Accounting Policies, changes in Accounting Estimates and Errors
4	The Effects of Changes in Foreign Exchange Rates
5	Borrowing Costs
9	Revenue from Exchange Transactions
11	Construction Contracts
12	Inventories
13	Leases
14	Events After the Reporting Date
16	Investment Property
17	Property, Plant and Equipment
18	Segment Reporting
19	Provision, Contingent Liabilities and Contingent Assets
20	Related Party Disclosures
21	Impairment of Non-Cash-Generating Assets
23	Revenue from Non-Exchange Transaction (Taxes and Transfers)
24	Presentation of Budget Information in Financial Statements
26	28 Impairment of Cash-Generating Assets

# THEORETICAL FRAMEWORK

ASL B	Title of ASLB
31	Intangible Assets
32	'Service Concession Arrangements: Grantor
33	First-Time Adoption of Accrual Basis Accounting Standards for Local Bodies (ASLBs)
34	Separate Financial Statements
35	Consolidated Financial Statements
36	Investment in Associates and Joint Ventures
37	Joint Arrangements
38	Disclosure of Interests in Other Entities
39	Employee Benefits
40	Entity Combinations
42	Social Benefits
	Financial Reporting under Cash Basis of Accounting

 $<sup>\</sup>star\star$ Note: Ind AS and ASLB given above do not form part of the syllabus. They have been discussed here for the knowledge of students only

# CHAPTER - ACCOUNTING PROCESS

# **UNIT 1 - SUBSIDIARY BOOKS**

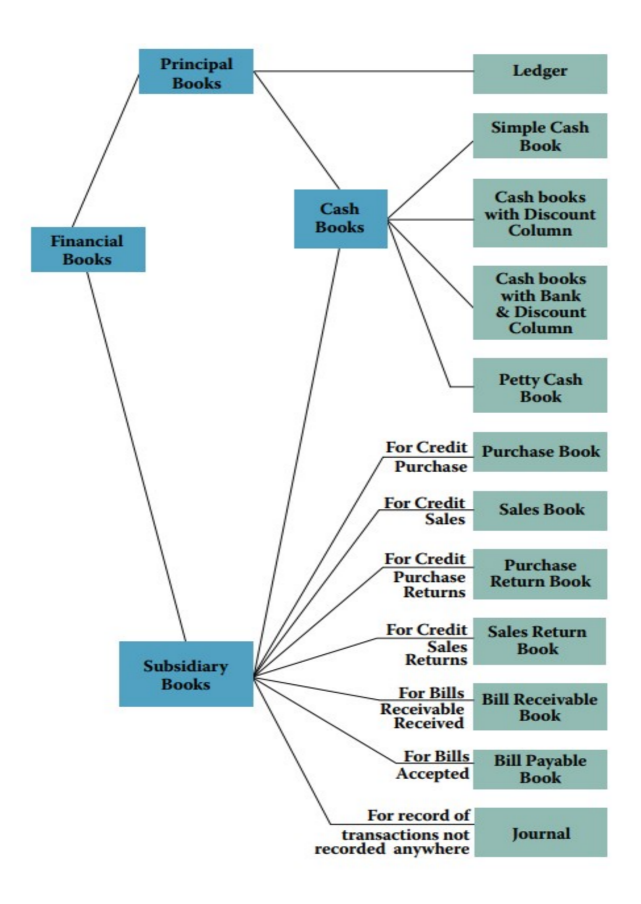
In a business, most of the transactions generally relate to receipts and payments of cash, purchases and sales of goods. It is convenient to keep a separate register for each such class of transactions one for receipts and payments of cash, one for purchase of goods and one for sale of goods. Such register is called a book of original entry or prime entry.

The books of original or prime entry are also called Subsidiary Books since ledger accounts are prepared on the basis of these books and without ledger posting, a trial balance cannot be taken out.

# Normally, the following subsidiary books are used in a business:

Cash Book	to record cash receipts and payments, including receipts into and payments out of the bank.	
Purchases Book	to record credit purchases of goods dealt in or of the materials and stores required in the factory.	
Purchase Returns Book	to record the returns of goods and materials previously purchased.	
Sales Book	to record the sales of the goods dealt in by the firm.	
Sale Returns Book	to record the returns made by the customers.	
Bills Receivable Book	to record the receipts of promissory notes or hundies from various parties.	
Bills Payable Book	to record the issue of the promissory notes or hundies to other parties.	
Journal	to record the transactions which cannot be recorded in any of the above books mentioned above.	

# DISTINCTION BETWEEN SUBSIDIARY BOOKS AND PRINCIPAL BOOKS

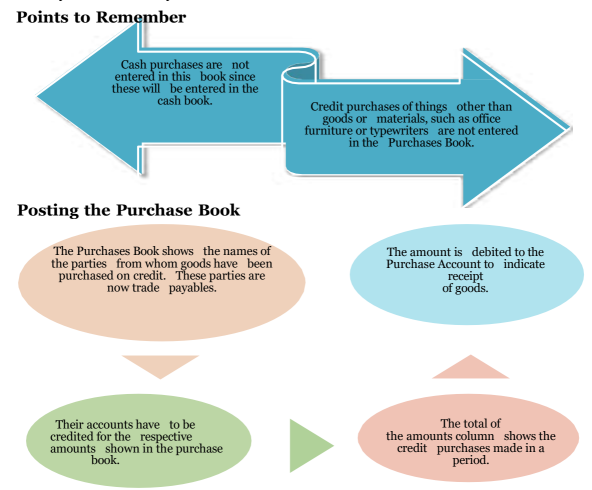


# ADVANTAGES OF SUBSIDIARY BOOKS

Division of work	Specialisati on and efficiency	Saving of the time	Availability of information	Facility in checking
Since in the place of one	When the same work is	Various accounting	Since a separate register	When the trial balance does not agree, the location
journal there will be so	allotted to a particular	processes can be	or book is kept for each	of the error or errors
many subsidiary books,	person over a period of	undertaken simultaneously	class of transactions, the	is facilitated by the
the accounting work can	time, he becomes efficient	because of the use of a	information relating to	existence of separate books. Even the
be divided.	in handling it. Thus the	number of books. This	each transaction will be	
	accounting work will be	will lead to completing the	available at one place.	frauds will be checked by
	done efficiently.	work quickly.	•	various subsidiary books.
		1		

# PURCHASE BOOK

To record the credit purchases of goods dealt in or materials used in the factory, a separate register called the Purchases Book or the Purchases Journal, is usually maintained by firms.



## SALES BOOK

The Sales Book is a register specially kept to record credit sales of goods dealt in by the firm.

#### **Points to Remember**

Cash sales are not entered in this book since these will be entered in the cash book.

Credit sales of things other than goods dealt in by the firm are not entered in the Sales Book.

# **Posting the Sales Book**

The names appearing in the Sales Book are of those parties which have received the goods.

The accounts of the parties have to be debited with the respective amounts.

The total of the Sales
Book shows
the credit sales made during
the period concerned; the
amount is credited to the
Sales Account.

#### Sales Return or Return Inward Book

If customers frequently return the goods sold to them, it would be convenient to record the returns in a separate book, which is named as the Sales Returns Book or the Returns Inward Book.

This Book is similar to the Sales Book and entries are also made in the same manner.

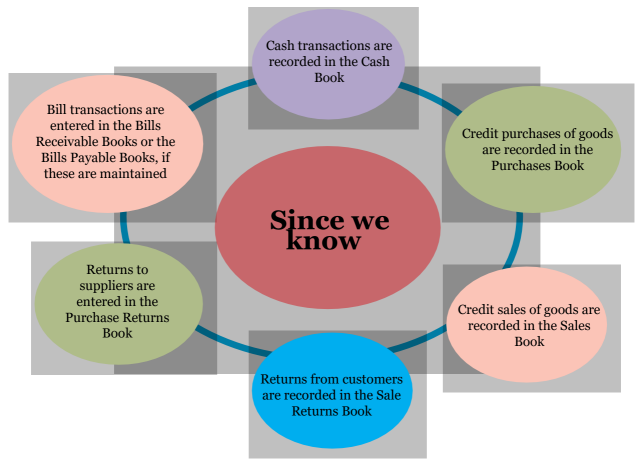
#### Purchase Return or Return Outward Book

Such a book conveniently records return of goods or material purchased to the suppliers if however, the returns are not frequent, it may be sufficient to record the transaction in the ame manner.

journal.
This Book is similar
to the Purchases Book
and entries are also
made in the same
manner.

## Bills Receivable and Bills Payable Book

If the firm usually receives /issues a number of promissory notes or hundies, it would be convenient to record the transaction in a separate book called the Bills Receivable/Bills Payable Book.



Except the above transactions, there are some entries also which have to be recorded. For them the proper place is the journal. In fact, if there is no special book meant to record a transaction, it is recorded in the journal.

The role of the journal is thus restricted to the following types of entries:

## **Opening entries**

When books are started for the new year, the opening balance of assets and liabilities are journalised.

# **Closing entries**

At the end of the year the profit and loss account has to be prepared. For this purpose, the nominal accounts are transferred to this account. This is done through journal entries called closing entries.

#### **Rectification entries**

If an error has been committed, it is rectified through a journal entry.

#### **Transfer entries**

If some amount is to be transferred from one account to another, the transfer will be made through a journal entry.

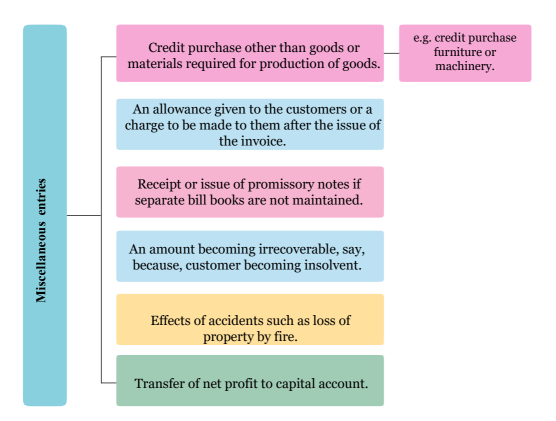
# **Adjusting entries**

At the end of the year, expenses or income may have to be adjusted for amounts received in advance or for amounts not yet settled in cash. Such adjustments are done through journal entries. Usually, the entries pertain to outstanding expenses, prepaid expenses, interest on capital and depreciation.

# **Entries on dishonour of Bills**

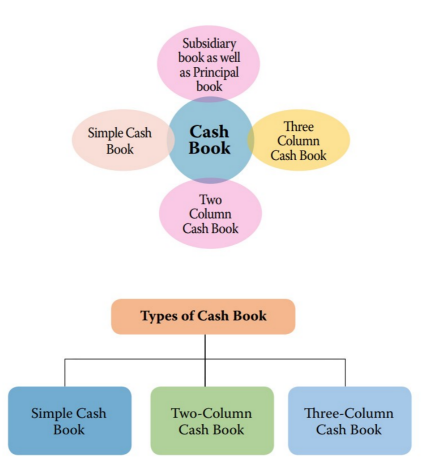
If a promissory note (or bill) is dishonored on the due date, a journal entry will be necessary to record the non-payment or dishonour.

Apart from above few, other miscellaneous entries are also entered in Journal



# **UNIT-2 CASH BOOK**

Cash Book is a subsidiary book. All cash transactions are recorded in the Cash Book. It serves as basis for preparing ledger accounts. It acts as the cash account and the bank account; the balances are directly entered in the trial balance. The Cash Book, therefore, is part of the ledger also. Hence, it is also to be treated as the principal book. Thus Cash Book is both a subsidiary book and a principal book.



# SIMPLE CASH BOOK

Only
the cash
receipts
and cash
payments
are
recorded.

The left-hand side records receipts of cash and the right-hand side the payments.

The total of Dr. side is always greater than the total of Cr. side since the payment cannot exceed the available cash.

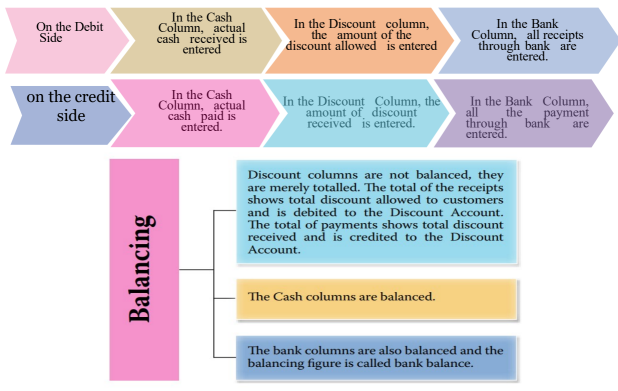
The simple cash book is like an ordinary account and is balanced in the same way as other accounts.

The difference is written on the credit side as 'By balance c/d'.

The totals are then entered in the two columns opposite to one another and then on the debit side the balance is written as "To Balance b/d", to show cash balance in hand in the beginning of next period.

# DOUBLE COLUMN CASH BOOK

If along with columns to record cash receipts and cash payments another column is added on each side to record the cash discount allowed or the discount received, or another column is added on each side to record bank payments or the bank receipts. It is a double-column cash book.

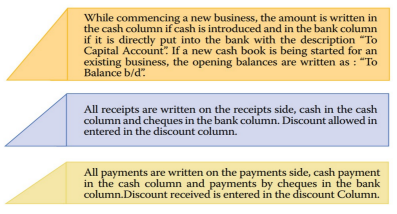


Thus, a double column cash book should have two columns on each side comprising of either cash and discount transaction or cash and bank transactions.

# THREE COLUMN CASH BOOK

A firm normally keeps the bulk of its funds at a bank. Probably payments into and out of the bank are more numerous than strict cash transactions. Therefore, it is very convenient if, on each side in the cash book, another column is added to record cash deposited at bank (on the receipt side of the cash book) and payments out of the bank (on the payment side of the cash book).

# For writing up the three-column cash book the following points should be noted:



Often cash is withdrawn from bank for use in the office or cash is sent to the bank. In such a cases the entries entered with the letter "C" should be written in the L.F. column, to indicate that these are contra transaction and no further posting is required for them.

If cheque sent to the bank is dishonoured, it is entered in the bank column on the credit side with the name of the related party in the particulars column.

If cheque issued by the firm is not paid on presentation, it is entered in the Bank column on the debit side with the name of the party to whom the cheque was given.

Incase, a cheque received may be given to some other party, i.e., endorsed. On receipt, it must have been entered in the bank column on the debit side; on endorsement the amount will be written in the bank column on the credit side.

Balancing

The discount columns are totalled but not balanced. The cash and bank column are balanced.

It is possible, that the bank may allow the firm to withdraw more than the amount deposited i.e., to have an overdraft, In such a case, the difference is written on the debit side as "To Balance c/d." Then the totals are written on the opposite sides, and the balance is then entered on the credit side as "By Balance b/d."

# PETTY CASH BOOK

In a business, a number of small payments, such as for conveyance, taxi fare, cartage, etc., have to be made. If all these payments are recorded in the cash book, it will become unnecessarily heavy. Therefore, it is usual for firms to appoint a person as 'Petty Cashier' and to entrust the task of making small payments say below a definite amount to him. Later on, he will be reimbursed for the payments made and the respective account may be debited.

It is convenient to entrust a definite sum of money to the petty cashier in the beginning of a period and to reimburse him for payments made at the end of the period. Thus, he will again have the fixed amount in the beginning of the new period.

Such a system is known as the **Imprest System** of **Petty Cash**.

# ADVANTAGES OF PETTY CASH BOOK

Saving of time of the chief cashier Saving in labour in writing up the cash book and posting into the ledger

Control over small payments

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# CHAPTER 2 UNIT 6: RECTIFICATION OF ERRORS

There are various unintentional errors that can be committed at the stage of collecting financial information/data on the basis of which financial statements are drawn or at the stage of recording this information. Also errors may occur as a result of mathematical mistakes, mistakes in applying accounting policies, misinterpretation of facts, or oversight. To check the arithmetic accuracy of the journal and ledger accounts, trial balance is prepared. If the trial balance does not tally, then it can be said that there are errors in the accounts which require rectification thereof. Some of these errors may affect the Trial Balance and some of these do not have any impact on the Trial Balance although such errors may affect the determination of profit or loss, assets and liabilities of the business.

# ILLUSTRATIVE CASE OF ERRORS AND THEIR NATURE

Wrong entry of the value of transactions and events in the subsidiary books, Journal Proper and Cash Book may occur.

Example: Credit purchases ₹17,270 are entered in the Purchases Day Book as ₹17,720. Credit sales of ₹15,000 gross less 1% trade discount are wrongly entered in Sales Day Book at ₹15,000.

Wrong casting of subsidiary books Subsidiary books are totalled periodically and posted to the appropriate ledger accounts. There may arise totalling errors. Totalling errors may arise due to wrong entry or simply these may be independent errors.

**Example :** For the month of January, 2020 total of credit sales are ₹1,75,700, this is wrongly totalled as ₹1,76,700 and posted to sales account as ₹1,76,700.

Wrong casting in cash book

Wrong castings result in wrong calculation of the balance carried down.

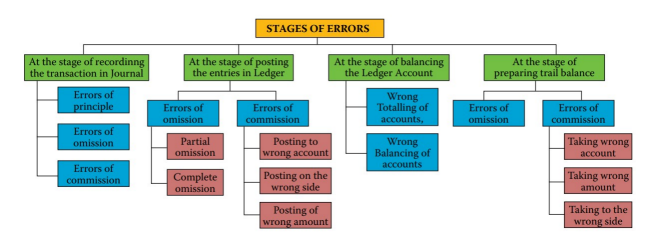
Wrong posting from subsidiary books

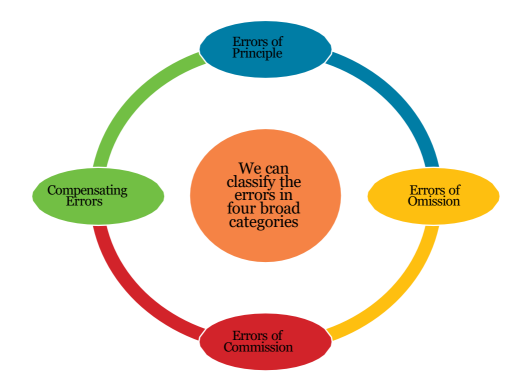
Wrong amount may be posted to the ledger account or the amount may be posted to the wrong side or to the wrong account.

**Example:** Purchases from A may be posted to B's account.

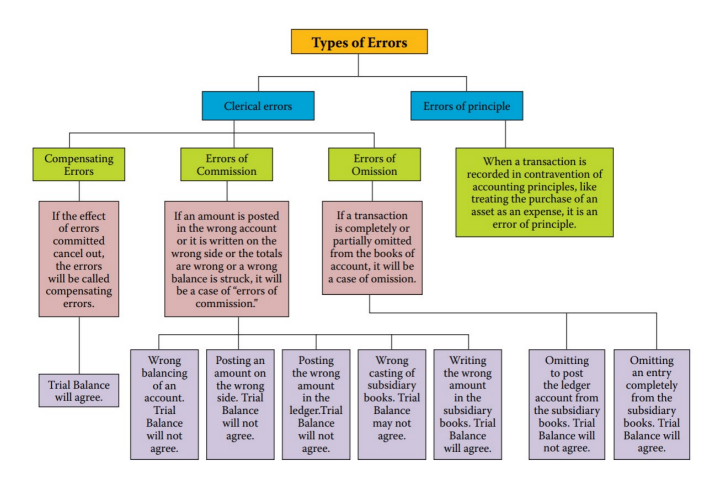
Wrong casting of ledger balances

Any ledger account balance may cast wrongly. Obviously wrong postings make the balance wrong; but that is not wrong casting of balances. Whenever there arises independent casting error that is called wrong casting of ledger balances.





# TYPES OF ERRORS



# STEPS TO LOCATE ERRORS

Even if there is only a very small difference in the trial balance, the errors leading to it must be located and rectified. A small difference may be the result of a number of errors. The following steps will be useful in locating errors:

The two columns of the trial balance should be totalled again. If in place of a number of accounts, only one amount has been written in the trial balance the list of such accounts should be checked and totalled again.

It should be seen that the cash and bank balances have been written in the trial balance.

The exact difference in the trial balance should be established. The ledger should be gone through; it is possible that a balance equal to the difference has been omitted from the trial balance. The difference should also be halved; it is possible that balance equal to half the difference has been written in the wrong column.

The ledger accounts should be balanced again.

The casting of subsidiary books should be checked again, especially if the difference is Rs.100, Rs.1,000 etc.

If the difference is very big, the balance in various accounts should be compared with the corresponding accounts in the previous period. If the figures differ materially the cases should be seen; it is possible that an error has been committed.

Postings of the amounts equal to the difference or half the difference should be checked. It is possible that an amount has been omitted to be posted or has been posted on the wrong side.

If there is still a difference in the trial balance, a complete checking will be necessary. The posting of all the entries including the opening entry should be checked. It may be better to begin with the nominal accounts.

Errors should never be corrected by overwriting. If immediately after making an entry it is clear that an error has been committed, it may be corrected by neatly crossing out the wrong entry and making the correct entry. If however the errors are located after some time, the correction should be made by making another suitable entry, called rectification entry. In fact the rectification of an error depends on the fact that at which stage it is detected. An error can be detected at any one of the following stages:



#### ERRORS BEFORE PREPARATION OF TRIAL BALANCE

There are some errors which affect one side of an account or which affect more than one account in such a way that it is not possible to pass a complete rectification entry. It is important to note that such errors may involve only one account or more than one account. This can be explained with the help of following illustrations:

The sales book for November is undercast by Rs. 20,000. Only the Sales Accounts is to be corrected by making an entry for Rs. 20,000 on the credit side: "By undercasting of Sales Book for November Rs. 20,000.

While posting the discount column on the debit side of the cash book the discount of Rs. 1,000 allowed to Ramesh has not been posted. This is done by the entry "By omission of posting of discount ----- Rs.1,000".

Rs. 50,000 was received from Mahesh and entered on the debit side of the cash book but was not posted to his account. This error affects only the account of Mahesh by Rs. 50,000. The rectification will be by the entry. "By Omission of posting Rs. 50,000."

Thus, from the above illustrations it is observed that errors affecting two accounts can always be corrected by a journal entry is not always valid.

# AFTER TRIAL BALANCE BUT BEFORE FINAL ACCOUNTS

This method of correction of error is appropriate when the errors have been located before the end of the accounting period. Each and every error detected at this stage can only be corrected by a complete journal entry. Those errors for which complete journal entries were not possible in the earlier stage of rectification (i.e., before trial balance) can now be rectified by way of journal entry(s) with the help of suspense account.

Example: The sales book for November, 2020 is cast Rs.15,000 short; as a consequence the trial balance will not agree. To rectify the error the Sales Account will be credited. Since now one error remains, the Suspense Account must be used- it will be debiting the Suspense Account. The entry will be:

Suspense Account

Dr. Rs.15,000 Rs. 15,000

To Sales Account

(Correction of error of undercasting the sales book for Nov. 2020)

# CORRECTION IN THE NEXT ACCOUNTING PERIOD

Rectification of errors discussed so far assumes that it was carried out before the books were closed for the concerned year. However, sometimes, the rectification is carried out in the next year, carrying forward the balance in the Suspense Account or even transferring it to the Capital Account.

Example: The Purchase Book was cast short by Rs.1,000 in December, 2019 and a Suspense Account was opened with the difference in the trial balance. If the error is rectified next year and the entry passed is

Purchase Account Dr. Rs.1,000 To Suspense Account Rs.1,000

It will mean that the Purchases Account for year 2020 will be Rs.1,000 more than the actual amount relating to year 2020 and thus the profit that year 2020 will be less than the actual for that year.

Thus, correction of errors in this manner will 'falsify' the Profit and Loss Account.



To avoid the above correction of all amounts concerning nominal accounts, i.e., expenses and incomes should be through "Prior Period Items" or "Profit and Loss Adjustment Account". The balance in the account should be transferred to the Profit and Loss Account. However, these Prior Period Items should be charged after deriving net profit of the current year.

In brief the errors at this stage should be rectified in the same manner as we do in case of errors identified after the preparation of Trial Balance but before Final accounts.

The only difference is that all Nominal accounts in the rectification entries shall be substituted by Profit/Loss Adjustment account.

The balance of Profit and Loss Adjustment account will be transferred to capital account.

\***\*** 

# CHAPTER 3: BANK RECONCILIATION STATEMENT

# INTRODUCTION

The objective of Bank Reconciliation statement is to understand passbook and cash book and reconciliation between the two. The reconciliation brings out any errors that may have been committed either in the cash book or in the passbook. A regular reconciliation discourages the accountant of the bank from embezzlement.

Banks are essential institutions in a modern society.

Now-a-days, most of the transactions of the business are done through bank whether it is a receipt or a payment.

A Bank accepts deposits from people, in various forms, and lends funds to those who need; it also invests some funds in profitable investments.

Thus, money which would have been otherwise idle is put to use and is made available to those who need it.

#### BANK PASSBOOK

Bank passbook is a copy of the customer's account in the book of a bank where all deposits and withdrawals made by the customer during the particular period is recorded.

The bank balance shown in the passbook is known as pass book balance for reconciliation purpose. The credit balance as per passbook is the deposit made by the customer while debit balance is the overdraft balance for the customer.

# BANK RECONCILIATION STATEMENT

To reconcile means to find out the difference between two and eliminating that difference. Whenever we deposit or withdraw money from banks, it is always recorded at two places:-

Bank column of the cash book (in customer books);

Bank statement (pass book i.e. in the banks books)

The cash book is maintained by the person having the bank account whereas the bank statement is prepared by the bank. Therefore, the balance in both should be equal and opposite in nature.

But most of the times these two balances do not match. The process of eliminating this difference and bringing the two statements in line with each other is known as "Reconciliation".

The statement which reconciles the bank balance as per cash book with the balance as per the pass book by showing all the causes of difference is known as "BANK RECONCILIATION STATEMENT".

# Salient features of Bank Reconciliation Statement

The reconciliation will bring out any errors that may have been committed either in the cash book or in the passbook.

Any undue delay in the clearance of cheques will be shown up by the reconciliation.

A regular reconciliation discourages the accountant of the bank from embezzlement.

It helps in finding out the actual position of the bank balance.

# IMPORTANCE OF BANK RECONCILIATION STATEMENT

It is a very important tool for internal control of cash flows.

It helps in detecting errors, frauds and irregularities occurred, if any, at the time of passing entries in the cash book or in the pass book, whether intentionally or unintentionally.

#### CAUSES OF DIFFERENCE

The difference in bank balance as per cash book and passbook may arise because of the following reasons:-

# **TIMING**

Sometimes a transaction is recorded at two different times in cash book and the passbook.

# **TRANSACTIONS**

There are various transactions which the bank carries out by itself without intimating the customer.

# **ERRORS**

Mistakes or errors made in preparing the accounts either by the bank or the customer can also result in disagreement of the two statements. For this reason rectification of errors is required to be done in both the statements before preparing any Bank Reconciliation Statement.

# SOME OF THE ITEMS THAT FREQUENTLY CAUSE A DIFFERENCE ARE AS FOLLOWS:-

Cheques issued but not presented for payment The entry in the cash book is made immediately on issue of cheque but entry will be made by the bank only when the cheque is presented for payment. There will thus be a gap of some days between the entry in the cash book and in the pass book.

Cheques paid into the bank but not cleared As soon as cheques are sent to the bank, entries are made on the debit side of the bank column of the cash book. But usually banks credit the customer's account only when they have received the payment from the bank concerned due to which there will be gap between the entry in both books.

Interest allowed by bank If the bank has allowed interest to the customer, the entry will normally be made in the customer's account and later shown in the pass book. The customer usually comes to know about the interest amount by pursuing the pass book and only then he makes relevant entry in the cash book.

Interest and expenses charged by the bank Like (iii) above, the interest charged by the bank and the bank charges are entered in the customer account and later in the pass book. The customer makes the required entries only after he sees the pass book. These are debited to customer account by bank therefore, bank balance as per pass book is less than bank balance as per cash book.

Interest and dividends collected by the bank Sometimes investments are left with the bank in the safe custody; the bank itself sees to it that the interest or the dividend is collected on the due dates.

Direct payments by the bank The bank may be given standing instructions for certain payments for eg. insurance premium. In this case also, the customer may come to know of the payment only on seeing the pass book.

Direct payment into the bank by a customer If such a payment is received by the bank, it will be entered in the customer's account and also in the pass book; the account holder may come to know of the amount only when he sees the pass book.

Dishonour of a bill discounted with the bank If the bank is not able to receive payment on promissory notes discounted by it, it will debit the customer's account together with the charges it may have incurred. The customer will make the entry only when he sees the pass book.

Bills collected by the bank on behalf of the customer If goods are sold, the documents may be sent through the bank. If the bank is able to collect the amount, it will credit the customer's account. The customer may make the entry only on receiving the pass book.

Errors

While recording the entries, error can occur in both cash book and pass book. A bank rarely makes any error but if does, the balance in the pass book will naturally differ from cash book.

# FOLLOWING IS THE TABLE SUMMARIZING IN BRIEF THE TIMINGS OF DIFFERENT TRANSACTIONS:

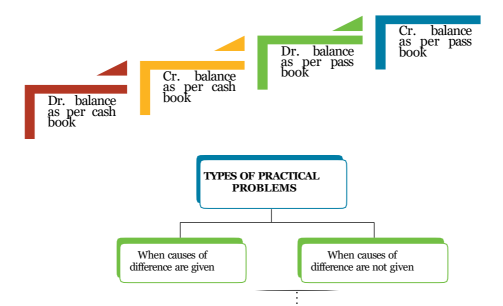
Sl. No.	Transaction	Time of recording in cash book	Time of recording in pass book
1.	Payment done by the account holder through issuing a cheque.	of issuing the	At the time of presenting the cheque to the bank for payment.
2.	account holder		At the time of collection of amount from the account of the issuing party.
3.		When the entry is posted in the pass book.	
4.		posted in the pass	When the amount is paid by the bank.
5.		When the entry is posted in the pass book.	When the cheque is dishonoured.
6.	levied by the		When charges are levied by the bank.
7.	Interest and dividend credited by the bank.	When the entry is posted in the pass book.	When interest or dividend is allowed or collected by the bank.
8.	Interest debited by the bank.	When the entry is posted in the pass book.	When interest is charged by the bank.

# PROCEDURE FOR RECONCILING THE CASH BOOK BALANCE WITH THE PASS BOOK BALANCE

'Dr. balance as per cash book' means deposits in the bank or cash at bank or Cr. balance as per pass book.

Similarly 'Cr. balance as per cash book' means excess amount over deposits withdrawn by the account holder or overdraft balance or Dr. balance as per pass book.

It means that you can start bank reconciliation from any of the following four balances i.e.



# WHEN CAUSES OF DIFFERENCES ARE GIVEN

Given the causes of disagreement, the balance of the other book can be either more or less. If the balance of the other book is more then add the amount and if the balance of the other book is less then subtract the amount.

If a reconciliation starts from debit balance of cash book and after all adjustments the balance arrived is positive then it is known as Cr. balance as per the pass book and if the balance is negative then it is said to be Dr. balance as per the pass book and vice-versa.

# BUT IF CAUSES OF DIFFERENCES ARE NOT GIVEN

Compare the debit entries of cash book with the credit entries of the pass-book and vice-versa. The entries, which do not tally, are the causes of difference in the balances of both the books. Once the causes are located, their effects on both the books are analysed and then reconciliation statement is prepared to arrive at the actual bank balance.

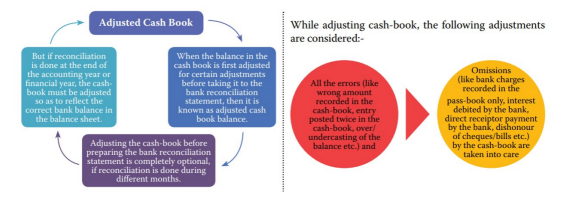
One should also take into care that whether opening balance of both the books at particular point of time from where the books are compared, tallies or not. If opening balances are not same then unticked items are divided into two categories i.e., one relating to reconciliation of opening balance and other relating to reconciliation of closing balance.

# METHODS OF BANK RECONCILIATION

# BANK RECONCILIATION STATEMENT WITHOUT THE PREPARATION OF ADJUSTED CASHBOOK

Causes of differences	Favourable balance (Dr.) as per cash-book	Unfavourable balance (Cr.) as per cash-book	Favourable balance (Cr.) as per pass- book	Unfavourable balance (Dr.) as per pass- book
Cheque deposited but not cleared	Subtract	Add	Add	Subtract
Cheque issued but not presented to bank	Add	Subtract	Subtract	Add
Cheque directly deposited in bank by a customer	Add	Subtract	Subtract	Add
Income (e.g., interest from UTI) directly received by bank	Add	Subtract	Subtract	Add
Expenses (e.g., telephone bills, Insurance charges) directly paid by bank on standing instructions	Subtract	Add	Add	Subtract
Bank charges levied by bank	Subtract	Add	Add	Subtract
Locker rent levied by bank	Subtract	Add	Add	Subtract
Wrong debit in the cash book	Subtract	Add	Add	Subtract
Wrong credit in the cash book	Add	Subtract	Subtract	Add
Wrong debit in the pass book	Subtract	Add	Add	Subtract
Wrong credit in pass book	Add	Subtract	Subtract	Add
Undercasting of Dr. side of bank account in the cash book	Add	Subtract	Subtract	Add
Overcasting of Dr. side of bank account in cash book	Subtract	Add	Add	Subtract
Undercasting of Cr. side of bank account in cash book	Subtract	Add	Add	Subtract
Overcasting of Cr. side of bank account in cash book	Add	Subtract	Subtract	Add
Bill receivable collected directly by bank	Add	Subtract	Subtract	Add
Interest on bank overdraft charged	Subtract	Add	Add	Subtract
Final Balance	If answer is positive then favourable balance (Cr.) as per pass-book and if negative then unfavourable balance (Dr.) as per pass-book.	If answer is <i>positive</i> then unfavourable balance(Dr.) as per pass-book and if negative then favourable balance (Cr.) as per pass-book.	If answer is <i>positive</i> then favourable balance (Dr.) as per cash-book and if negative then unfavourable balance (Cr.) as per cash-book	If answer is <i>positive</i> then unfavourable balance (Cr.) as per cash book and if negative then favourable balance (Dr.) as per cash-book.

# BANK RECONCILIATION STATEMENT AFTER THE PREPARATION OF ADJUSTED CASHBOOK



# CHAPTER 4: INVENTORIES

### INTRODUCTION

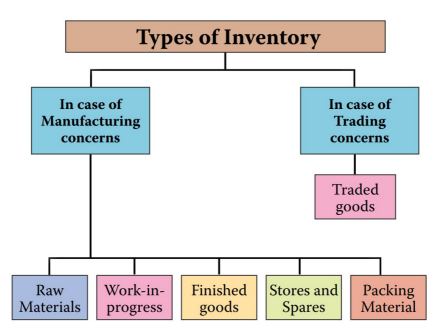
The chapter "Inventories" will help you to understand the term "Inventory" and the techniques of valuing the inventories. It will also enable you to understand the methods of inventory valuation for record keeping and intricacies related to bookkeeping.

# Inventory can be defined as

assets held for sale in the ordinary course of business, or

in the process of production for such sale, or

for consumption in the production of goods or services for sale, including maintenance supplies and consumables other than machinery spares, servicing equipment and standby equipment.



# INVENTORY VALUATION

Inventory is generally the most significant component of the current assets held by a trading or manufacturing enterprise. Both excess of inventory and its shortage affects the production activity, and the profitability of the enterprise whether it is a manufacturing or a trading business.

# The significance of inventory valuation arises due to various reasons as explained in the following points:

#### (i) Determination of Income

The valuation of inventory is necessary for determining the true income earned by a business entity during a particular period. To determine gross profit, cost of goods sold is matched with revenue of the accounting period.

The effect of over or understatement of inventory may be explained as:

When closing inventory is overstated, net income for the accounting period will be overstated.

When opening inventory is overstated, net income for the accounting period will be understated.

When closing inventory is understated, net income for the accounting period will be understated.

When opening inventory is understated, net income for the accounting period will be overstated.

#### (ii) Ascertainment of Financial Position

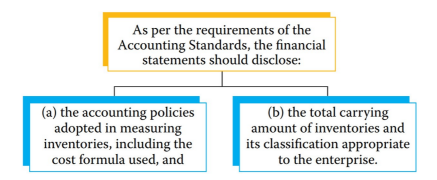
Inventories are classified as **current assets**. The value of inventory on the date of balance sheet is required to determine the financial position of the business. If inventory is not properly valued, the balance sheet will not disclose the truthful financial position of the business.

#### (iii) Liquidity Analysis

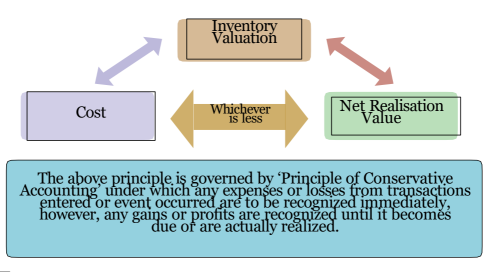
Inventory is classified as a current asset, it is one of the components of net working capital which reveals the liquidity position of the business. Current ratio which studies the relationship between current assets and current liabilities is significantly affected by the value of inventory.

# (iv) Statutory Compliance

Schedule III to the Companies Act, 2013 requires valuation of each class of goods i.e. raw material, work-in-progress and finished goods under broad head to be disclosed in the financial statements.



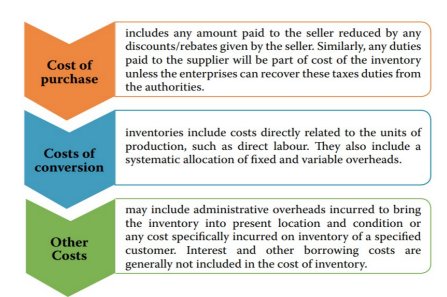
# BASIS OF INVENTORY VALUATION



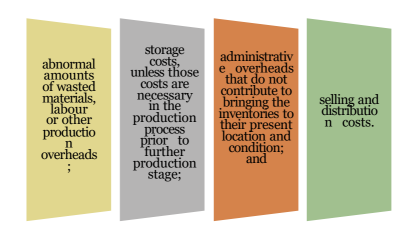
### COST

# As per Accounting Standards, Cost of inventories should comprise





# **EXCLUSIONS FROM COST OF INVENTORIES**



# NET REALISABLE VALUE

This is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale.

In case of raw materials	replacement cost is generally considered as net realisable value.
In case of work in progress	Net realisable value mean expenses and overheads required to be incurred to convert work in progress into finished goods and making it ready for sale as reduced from selling price.
In case of finished goods and traded goods	Net realisable value means selling price reduced by selling and distribution expenses.

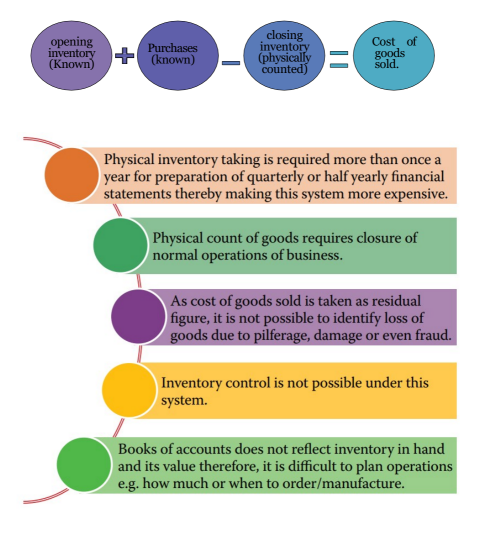
# INVENTORY RECORD SYSTEM

There are two principal systems of determining the physical quantities and monetary value of inventories sold and in hand. One system is known as 'Periodic Inventory System' and the other as the 'Perpetual Inventory System'. The periodic system is less expensive to use than the perpetual method. But the useful information obtained from perpetual system is more than cost incurred on it.

# PERIODIC INVENTORY SYSTEM

Periodic inventory system is a method of ascertaining inventory by taking an actual physical count (or measure or weight) of all the inventory items on hand at a particular date on which inventory is valued.

The cost of goods sold is determined as shown below:

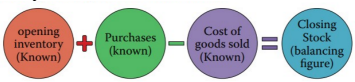


This system is used by small enterprises where it is easy to control physical inventory. This system is not considered suitable for medium or larger enterprises which generally use Perpetual Inventory system.

# PERPETUAL INVENTORY SYSTEM

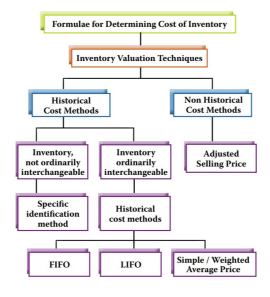
Perpetual inventory system is a system of recording inventory balances after each receipt and issue. In order to ensure accuracy of perpetual inventory records, physical inventory should be checked and compared with recorded balances. Under this system, cost of goods issued is directly determined and inventory of goods is taken as residual figure with the help of inventory ledger in which flow of goods is recorded on continuous basis.

# Closing inventory is determined as follows:



Sl. No.	Periodic Inventory System	Perpetual Inventory System
1.	This system is based on physical verification.	It is based on book records.
2.	This system provides information about inventory and cost of goods sold at a particular date.	It provides continuous information about inventory and cost of sales.
3.	This system determines inventory and takes cost of goods sold as residual figure.	It directly determines cost of goods sold and computes inventory as balancing figure.
4.	Cost of goods sold includes loss of goods as goods not in inventory are assumed to be sold.	Closing inventory includes loss of goods as all unsold goods are assumed to be in Inventory.
5.	Under this method, inventory control is not possible.	Inventory control can be exercised under this system.
6.	This system is simple and less expensive.	It is costlier method.
7.	Periodic system requires closure of business for counting of inventory.	Inventory can be determined without affecting the operations of the business.

# METHODS TO DETERMINE COST OF INVENTORY



# HISTORICAL COST METHODS

# The different techniques for valuation of inventory have been discussed below:

#### (i) Specific Identification Method

- It attributes specific costs to identified goods and requires keeping different lots purchased separately to identify the lot out of which units in inventories are left. The historical costs of such specific purpose inventories may be determined on the basis of their specific purchase price or production cost.
- This method is generally used to ascertain the cost of inventories of items that are not ordinarily interchangeable and their value is high like expensive medical equipments.

#### (ii) FIFO (First in first out) Method

- This method is based on the assumption that cost should be charged to revenue in the order in which they are incurred, that is, it is assumed that the issue of goods is usually from the earliest lot on hand. The FIFO formula assumes that the items of inventories which were purchased or produced first are consumed or sold first and consequently items remaining in the inventory at the end of the period are those most recently purchased or produced.
- Thus, the closing inventory is valued at the price paid for latest consignments.

#### (iii) LIFO (Last in first out) Method

- The LIFO formula assigns to cost of goods sold, the cost of goods that have been purchased last though the actual issues may be made out of the earliest lot on hand to prevent unnecessary deterioration in value. Under this basis, goods issued are valued at the price paid for the latest lot of goods on hand which means inventory of goods in hand is valued at price paid for the earlier lot of goods.
- The price paid for the earliest consignments is used for valuing closing inventory.

#### (iv) Simple Average Price Method

- In Simple Average Price method, all the different prices are added together and then divided by the number of prices.
- The closing inventory is then valued according to the price ascertained.

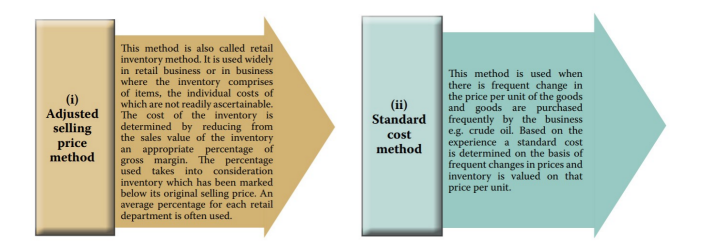
#### (v) Weighted Average Price Method

- Under Weighted Average Price method, cost of goods available for sale during the period is aggregated and then divided by number of units available for sale during the period to calculate weighted average price per unit. Thus
- Weighted average price per unit =
   Total cost of goods available for sale during that period

Total number of units available for sale during that period

- Closing inventory = No. of units in inventory × Weighted average price per unit
- Cost of goods sold = No. of units sold × Weighted average price per unit.

## NON HISTORICAL COST METHODS



# INVENTORY TAKING

Normally all operations are suspended for one or two days during the financial year and physical inventory is taken for everything in the godown or the store periodically. For the year-end inventory valuation, physical inventory taking is done during the last week of the financial year or during the first week of next financial year. If inventory taking is finished on 26th March, whereas accounting year ends on 31st March purchases and sales between 26th and 31st March are then separately adjusted. Later, a value is put on each item. The principle of cost or Net realizable value, whichever is lower, is applied either for the inventory as a whole or item by item.

# CHAPTER 5: CONCEPT AND ACCOUNTING OF DEPRECIATION

Depreciation of an asset begins when it is available for use, i.e., when it is in the location and condition necessary for it to be capable of operating in the manner intended by management. Thus it is not necessary that an asset must be used to be depreciated. There is decrease in value of assets due to normal wear and tear even when these are not physically used. Accordingly, value of such wear and tear should be estimated and accounted for.

#### MEANING OF DEPRECIATION

As per Schedule II under the Companies Act, 2013,

- Depreciation is the systematic allocation of the depreciable amount of an asset over its useful life.
- The depreciable amount of an asset is the depreciable amount of an asset or other amount substituted for cost, less its residual value.
- The useful life of an asset is the period over which an asset is expected to be available for use by an entity, or the number of production or similar units expected to be obtained from the asset by the entity.

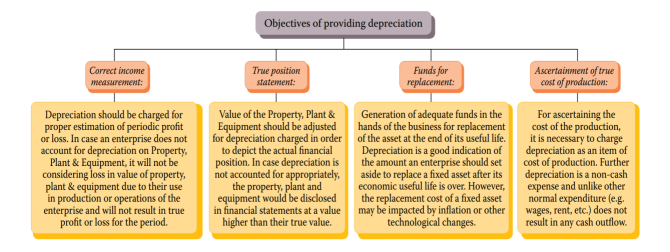
#### CONCEPT OF PPE

Property, plant and equipment (PPE) are tangible items that:

(a) are held for use in the production or supply of goods or services, for rental to others, or for administrative purposes; and

(b) are expected to be used during more than a period of twelve months.

# OBJECTIVES OF PROVIDING DEPRECIATION



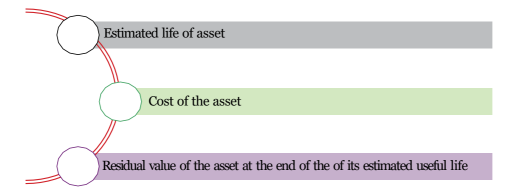
Further depreciation by itself does not create funds it merely draws attention to the fact that out of gross revenue receipts, a certain amount should be retained for replacement of assets used for carrying on operation.

# REASONS FOR DECREASES IN VALUE OF AN ASSET

Value of an assets decreases with passage of time mainly due to following reasons.

- 1. Wear and tear due to its use in business.
- 2. Efflux of time even when it is not being used.
- 3. Obsolescence due to technological or other changes.
- 4. Decrease in market value.
- 5.Depletion mainly in case of mines and other natural reserves.

# FACTORS AFFECTING THE AMOUNT OF DEPRECIATION



# DEPRECIATION ON COMPONENTS OF AN ASSETS

It may be noted that Accounting Standards as well as the Companies Act, 2013 requires

depreciation to be charged

on a component basis.

Each part of an item of Property, Plant and Equipment

with a cost that is significant in relation to the total cost of the item

should be depreciated separately.

An enterprise should allocate

the amount initially recognised in respect of an item of property, plant and equipment

to its significant parts/components and

should depreciate each such part separately

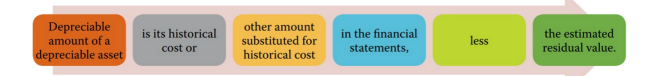
based on the useful life and residual value of each particular component.

Here it is important to note that a part of Property, Plant & Equipment to be identified as a separate component should have both:

(a) significant
cost when
compared to
overall cost of
item of property,
plant and
equipment and

(b) and estimated useful life or depreciation method different from rest of the parts of the property, plant and equipment

# DEPRECIABLE AMOUNT



A significant part of an item of property, plant and equipment may have a useful life and a depreciation method that are the same as the useful life and the depreciation method of another significant part of that same item. Such parts may be grouped in determining the depreciation charge.

### 'USEFUL LIFE'

'Useful Life' is either

- (i) the period over which a depreciable asset  $\,$  is expected to be used by the enterprise or
- (ii) the number of production or similar units expected to be obtained from the use of the asset by the enterprise.

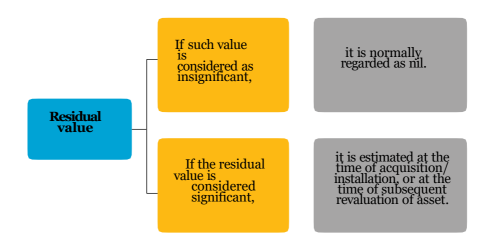
Determination of the useful life

is a matter of estimation and

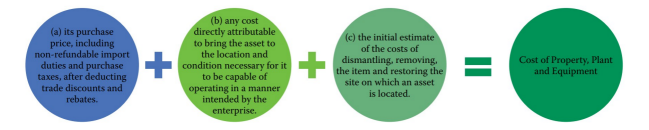
# is normally based on various factors

- including experience with similar type of assets.
- Several other factors like estimated working hours, production capacity, repairs and renewals, etc.

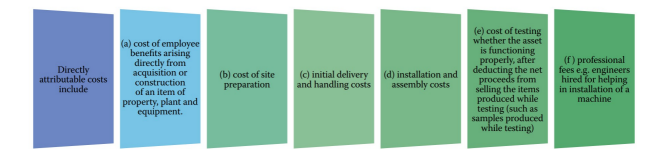
# DETERMINATION OF THE RESIDUAL VALUE



# COST OF PROPERTY, PLANT AND EQUIPMENT

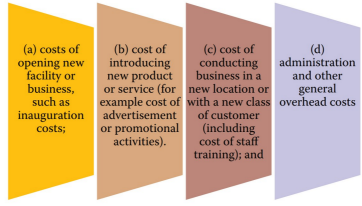


# EXAMPLES OF DIRECTLY ATTRIBUTABLE COSTS ARE



Thus all the expenses which are necessary for asset to bring it in condition and location of desired use will become part of cost of the asset.

# EXPENSES SHOULD NOT BECOME PART OF COST OF ASSET

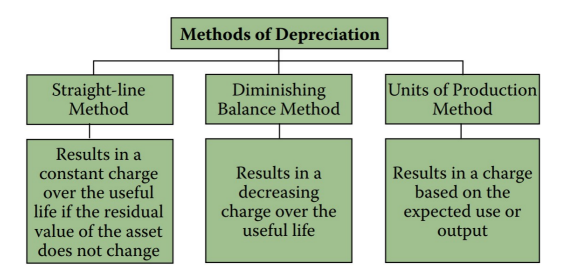


Once an asset has been brought to its intended condition and location of use, no cost should be recognized as part of cost of the asset unless there is major repair or addition which increases the useful life of the asset or improves the production capacity of the asset. Accordingly, cost incurred while an item is capable of operating in intended manner but it is not yet put to use or is used at less than full capacity should not be capitalized as part of cost of the asset.

Similarly, cost of relocation of an asset should not be capitalized. Any additions made to a particular item of property, plant and equipment after it is initially put to use are depreciated over the remaining useful life of the asset. Therefore, it is important to maintain an asset register capturing asset wise details of cost, rate of depreciation, date of capitalization etc. All these details need to be captured for any additions to existing assets as well. In the absence of the adequate information, it will be very difficult to compute depreciation expense year on year. Also, at the time of disposal or discard of a particular asset, it will not be possible to compute gain or loss on such disposal/ discard.

# METHODS FOR PROVIDING DEPRECIATION

Generally, methods for providing depreciation are based on formula, developed on a study of the behavior of the assets over a period of years for readily computing the amount of depreciation suffered by different forms of assets. Each of the methods, however, should be applied only after carefully considering the nature of the asset and the conditions under which it is being used.



According to this method, an equal amount is written off every year during the working life of an asset so as to reduce the cost of the asset to nil or its residual value at the end of its useful life.

The advantage of this method is that it is simple to apply and gives accurate results especially in case of leases, and also in case of plant and machinery.

#### This method is also known as Fixed Installment Method.

According to this method, an equal amount is written off every year during the working life of an asset so as to reduce the cost of the asset to nil or its residual value at the end of its useful life.

Straight Line Depreciation = 
$$\frac{\text{Cost of Asset} - \text{Scrap Value}}{\text{Useful life}}$$

Straight Line Depreciation Rate = 
$$\frac{\text{Straight Line Depreciation}}{\text{Cost of Asset}} \times 100$$

The underlying assumption of this method is that the particular tangible asset generates equal utility during its lifetime. But this cannot be true under all circumstances.

The expenditure incurred on repairs and maintenance will be low in earlier years, whereas the same will be high as the asset becomes old.

Apart from this the asset may also have varying capacities over the years, indicating logic for unequal depreciation provision.

However, many assets have insignificant repairs and maintenance expenditures for which straight line method can be applied.

While using this method the period of use of an asset in a particular year should also be considered. In the year of purchase of an asset it may have been available for use for part of the year only, accordingly depreciation should be proportioned to reflect the period for which it was available for use.

# Reducing or Diminishing Balance Method

Under this system, a fixed percentage of the diminishing value of the asset is written off each year so as to reduce the asset to its residual value at the end of its life.

Repairs and small renewals are charged to revenue.

This method is commonly used for plant, fixtures, etc. Under this method, the annual charge for depreciation decreases from year to year, so that the earlier years suffer to the benefit of the later years.

Also, under this method, the value of asset can never be completely extinguished, which happens in the earlier explained Straight Line Method.

However, it is very simple to operate.

This method is based on the assumption that cost of repairs will increase as the asset get old, therefore, depreciation in earlier year should be high when the repair cost is expected to be low and depreciation in later years should be low when the repair cost is expected to be high.

Therefore, this method will result in almost equal burden in all the years of use of the asset as depreciation will reduce with increase in repair costs will increase with every passing year.

On the other hand, under the Straight Line Method, the charge for depreciation is constant, while repairs tend to increase with the life of the asset.

Among the disadvantages of this method is the danger that too low a percentage may be adopted as depreciation with the result that over the life of the asset full depreciation may not be provided; also if assets are grouped in such a way that individual assets are difficult to identify, the residue of an asset may lie in the asset account even after the asset has been scrapped.

The last mentioned difficulty could be, however, overcome if a Plant register is maintained. The rate of depreciation under this method may be determined by the following formula:

$$1 - \sqrt[n]{\frac{\text{Residual Value}}{\text{Cost of asset}}} \times 100$$

where, n = useful life

Similar to straight line method, in this method also period of use in a particular year e.g. year of purchase or sale an item of property plant and equipment needs to be considered while computing the depreciation amount.

#### Accounting entries:

Depreciation Account	Dr.
To Provision for Deprecia	tion Account
Profit and Loss Account	Dr.
To Depreciation Account	

#### Second Alternative

Amount of Depreciation is credited to the Asset Account every year and the Asset Account is carried at historical cost less depreciation.

#### Accounting entries:

Depreciation Account	Dr.
To Asset Account	
Profit and Loss Account	Dr.
To Depreciation Account	

#### Sum of Years of Digits Method

It is variation of the "Reducing Balance Method"

In this case, the annual depreciation is calculated by multiplying the original cost of the asset less its estimated scrap value by the fraction represented by:

 The number of years (including the present year) of remaining life of the asset / Total of all digits of the life of the asset (in years)

#### Machine Hour Method

Where it is practicable to keep a record of the actual running hours of each machine, depreciation may be calculated on the basis of hours that the concerned machine worked.

The machine hour rate of the depreciation, is calculated after estimating the total number of hours that machine would work during its whole life; however, it may have to be varied from time to time, on a consideration of the changes in the economic and technological conditions which might take place, to ensure that the amount provided for depreciation corresponds to that considered appropriate in the changed circumstances.

It would be observed that the method is only a slight variation of the Straight Line Method under which depreciation is calculated per year. Under this method it is calculated for each hour the machine works. Schedule II to the Companies Act 2013, prescribes estimated useful life of different assets for companies, also recognizes this method to some extent. It prescribes that depreciation should be charged using estimate useful life suggested in it, however, in certain category of plant and machinery it prescribes to charge higher amount of depreciation if these assets are used for 2 shifts or 3 shifts. In a way, schedule II combines straight line method and machine hour method.

#### **Production Units Method**

Depreciation of the asset is determined by comparing the annual production with the estimated total production.

Depreciation for the period

 $\frac{Depreciable}{Amount} \times \frac{Production\ during\ the\ period}{Estimated\ total\ production}$ 

#### **Depletion Method**

This method is used in case of mines, quarries etc. containing only a certain quantity of product.

The depreciation rate is calculated by dividing the cost of the asset by the estimated quantity of product likely to be available.

Annual depreciation will be the quantity extracted multiplied by the rate per unit.

# PROFIT OR LOSS ON THE SALE /DISPOSAL PROPERTY, PLANT AND EQUIPMENT

Whenever any depreciable asset is sold during the year, depreciation is charged on it for the period it has

been used in the sale year.

The written down value after charging such depreciation is used for calculating the profit or loss on the sale of that asset.

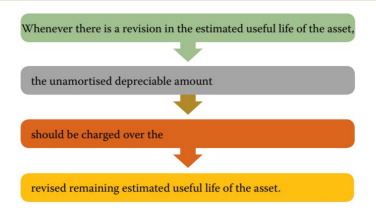
The resulting profit or loss on sale of the asset is ultimately transferred to profit and loss account.

#### CHANGE IN THE METHOD OF DEPRECIATION

The depreciation method applied to an asset sh	ould be reviewed,
at least at each financial year-end and,	
if there has been a significant change,	
in the expected pattern of consumption of the benefits embodied in the asset,	e future economic
the method should be changed to reflect the o	hanged pattern.
Whenever any change in depreciation method is treated as change in accordance in Accounting Standards.	
Its effect needs to be quantified and disclosed	

# REVISION OF THE ESTIMATED USEFUL LIFE OF PROPERTY, PLANT AND EQUIPMENT

The residual value and the useful life of an asset should be reviewed at least at each financial year-end and, if expectations differ from previous estimates, the change(s) should be accounted for as a change in an accounting estimate in accordance with Accounting Standards.



#### **EXAMPLE:**

A Machine costing R6,00,000 is depreciated on straight line basis having useful life of 10 years and Nil residual value, for three years. The estimate of remaining useful life after third year was reassessed at 5 years. In this case, Depreciation per year will be = R60,000 (R6,00,000 / 10)

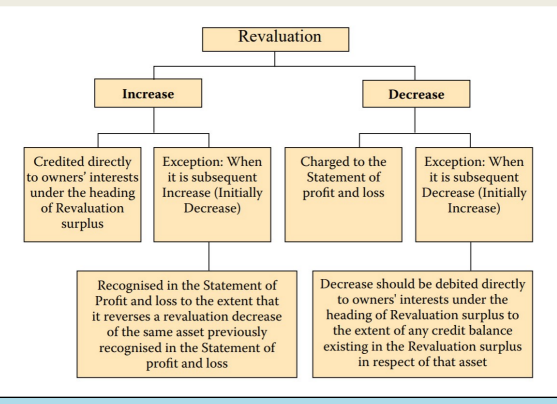
Depreciation on SLM charged for three years = R60,000 × 3 years = R1,80,000

Book value of the computer at the end of third year = R6,00,000 - R1,80,000 = R4,20,000.

Remaining useful life as per previous estimate = 7 years Remaining useful life as per revised estimate = 5 years Depreciation from the fourth year onwards = R4,20,000 / 5 = R84,000 per annum

# REVALUATION OF PROPERTY. PLANT AND EQUIPMENT

If there is an upward revision in the value of asset for the first time, then the amount of appreciation is debited to Asset Account and credited to Revaluation Reserve Account. If there is downward revision in the value of asset then Profit and Loss Account is debited and Asset Account is credited. If an asset was earlier revalued downward and later on revalued upward then the appreciation to the extent of earlier downfall is credited to profit and loss account. If an asset was earlier revalued upward and then later on it was revalued downward then the downfall to the extent of earlier appreciation is debited to Revaluation Reserve Account. In case the revaluation has a material effect on the amount of depreciation, the same should be disclosed separately in the year in which revaluation is carried out.



#### **EXAMPLE:**

A machine of cost R12,00,000 is depreciated straight-line having useful life of 10 years and zero residual value for three years. At the end of third year, the machine was revalued upwards by R60,000 the remaining useful life was reassessed at 9 years. In this case,

Depreciation per year charged for three years = R12,00,000 / 10 = R1,20,000

WDV of the machine at the end of third year

 $= R12,00,000 - R1,20,000 \times 3 = R8,40,000.$ 

Depreciable amount after revaluation =

R8,40,000 + R60,000 = R9,00,000

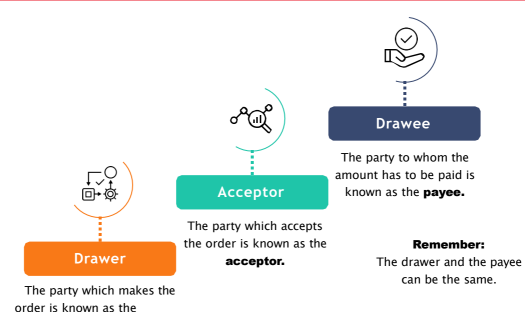
Remaining useful life as per previous estimate = 7 years

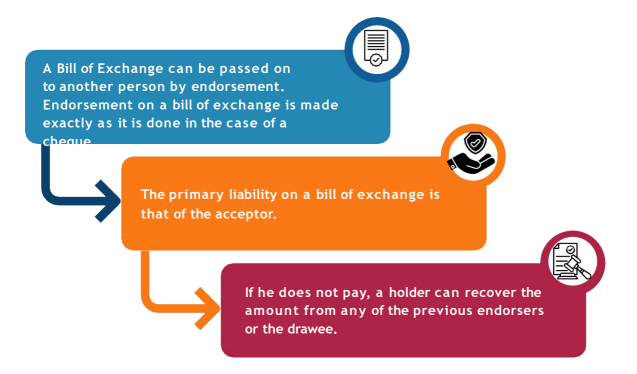
Remaining useful life as per revised estimate

= 9 years

Depreciation for the fourth year onwards =

R9,00,000 / 9 = R1,00,000.





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drawer.

#### **PROMISSORY NOTES**

A promissory note is an instrument in writing, not being a bank note or currency note containing an unconditional undertaking signed by the maker to pay a certain sum of money only to or to the order of a certain person. Under Section 31(2) of the Reserve Bank of India Act a promissory note cannot be made payable to bearer.

#### A Promissory Note has the following characteristics:

It must contain a clear promise to The promise to pay. Mere pay must be acknowledgeme unconditional. It must be in nt of a debt is not "I promise to a promissory note. pay ₹50,000 as soon as I can" is not an unconditional promise. The promiser or maker must sign The maker must the promissory be a certain note. person. **PROMISSORY** The payee (the person to whom The sum payable **NOTES** the payment is must be certain. promised) must "I promise to pay also be certain. ₹50,000 plus all fine" is not certain. Payment must be It does not in legal currency require any of the country. acceptance. It should not be It should be made payable to properly the bearer. stamped.

#### DIFFERENCES BETWEEN BILL OF EXCHANGE AND PROMISSORY NOTE

#### Bill of Exchange

#### **Promissory Note**

A bill contains an order to pay

A promissory note contains only a promise to pay certain sum of money.

There are generally 3 parties (Drawer, Drawee and Payee) in bill of exchange.

There are 2 parties (Maker and Payee) in promissory note.

A bill is paid by acceptor

A promissory note is paid by maker.

A bill is drawn by creditor

A promissory note is made by debtor

The drawer and payee may be same person in case of bill of exchange

In promissory note maker and payee cannot be same person

In a bill of exchange the liability of drawer is secondary and conditional. He will be liable only in case the acceptor does not honour the bill.

In a promissory note the liability of a maker is primary and absolute.

A bill of exchange can be accepted conditionally.

A promissory note cannot be made conditionally.

In a bill of exchange, notice of dishonour must be given.

Notice of dishonour is not required in case of promissory note.

In case of dishonour, a bill of exchange must be noted and protested.

Noting and protest is not required in case of dishonour of a promissory note.

#### RECORD OF BILLS OF EXCHANGE AND PROMISSORY NOTES

Particulars	Books of Drawer	Drawee
A transaction is executed	Debtors/Drawee A/c Dr. To Sales	Purchases A/c Dr. To Cred. /drawer
Bills drawn	Bills receivable A/c Dr. To Debtors /drawee A/c	Drawer a/c Dr. To Bills Payable A/c
	Retained :- No entry	
Ontions after hills drawn	Discounted:-  Bank/Cash A/c Dr.  Discount A/c Dr.  To Bills Receivable  A/c	
Options after bills drawn	Endorsed :- Creditors/Endorsee A/c Dr. To Bills Receivable A/c	
	Sent for collection :- Bill sent for collection Dr. To Bills Receivable A/c	
	Retained :- Bank A/c Dr. To Bills Receivable A/c	Bills Payable A/c Dr. To Bank A/c
On due date - Bill Honored	Endorsed :- No entry	
	Sent for collection:- Bank A/c Dr. To Bill sent for coll. A/c	
	Retained :- Drawee A/c Dr. To Bills Receivable A/c	
On due - Bill dishonoured	Discounted :- Drawee A/c Dr.	
	To Bank A/c	Bills Payable A/c Dr. To Drawer A/c
	Endorsed :- Drawee A/c To To To	
	Gredito r A/c  Bills sent for collection :-	
©	Drawee A/c Dr. To Bill sent for coll. A/c	

## BILLS OF EXCHANGE AND PROMISSORY NOTES

#### **TERM OF A BILL**

The term of bill of exchange may be of any duration. Usually the term does not exceed 90 days from the date of the bill.

When a bill is drawn after sight, the term of the bill begins to run from the date of 'sighting', i.e., when the bill is accepted.

When a bill is drawn after date, the term of the bill begins to run from the date of drawing the bill.

#### EXPIRY / DUE DATE OF A BILL & DAYS OF GRACE

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The date on which the term of the **bill terminates** is called as 'Expiry/Due Date of the bill'.

Every instrument payable otherwise than on demand is entitled to **three days** of grace.

#### DATE OF MATURITY OF BILL

The date which comes after adding three days of grace to the expiry/due date of a bill, is called the date of maturity.

The maturity of a promissory note or bill of exchange is the date at which it falls due.

Every promissory note or bill of exchange gets matured on the third day after the day on which it is expressed to be payable, except when it is expressed to be payable:

- (i) on demand,
- (ii) at sight, or
- (iii) on presentment

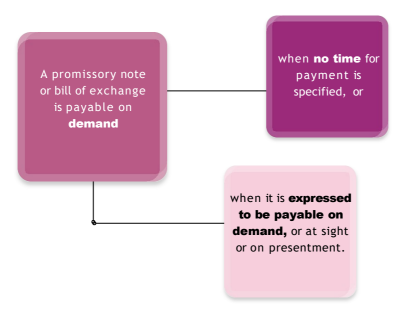
#### BILL AT SIGHT

Bill at Sight means the instruments in which no time for payment is mentioned. A cheque is always payable on demand

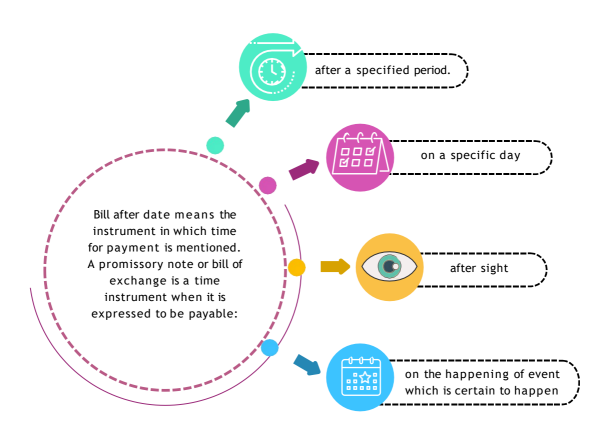
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## BILLS OF EXCHANGE AND PROMISSORY NOTES



#### **BILL AFTER DATE**



#### HOW TO CALCULATE DUE DATE OF A BILL

The due date of each bill is calculated as follows:

Case

**Due Date** 

- (a) When the bill is made payable on a specific date.
- (a) That specific date will be the due date.
- (b) When the bill is made payable at a stated number of months(s) after date.
- (b) That date on which the term of the bill shall expire will be the due date.
- (c) When the bill is made payable at a stated number of days after date.
- (c) That date which comes after adding stated number of days to the date of bill, shall be the due date.
- (d) When the due date is a public holiday.
- (d) The preceding business day will be the due date.
- (e) When the due date is an emergency/ unforeseen holiday.
- (e) The next following day will be the date.

Note: The term of a Bill after sight commences from the date of acceptance of the bill whereas the term of a Bill after date commences from the date of drawing of bill.

#### **NOTING CHARGES**

When bill is Notary public will
dishonored, bill is not the fact of to be
presented to dishonor,
so it
notary public becomes evidence (govt.
appointed cases.
authority)

Charges of notary public are known as noting charges. Noting charges are paid by holder & recovered from drawee.

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### BILLS OF EXCHANGE AND PROMISSORY NOTES

#### RENEWAL OF BILL

If acceptor is **unable** to pay amt. of bill on maturity date.

Renewal means giving further time for making payment.

Drawer charges interest on delayed period.

#### RETIREMENT OF BILLS OF EXCHANGE & REBATE

Renewal of bill is made when a person doesn't have sufficient fund to pay. Drawee is required to pay interest on delayed payment. Whereas, Retirement of bill is when acceptor has funds before maturity of due date. In such cases, the acceptor gets certain rebate or interest for pre-mature payment.

#### **INSOLVENCY**

Insolvency of a person means that he is unable to pay his liabilities. This means that bills accepted by him will be dishonored.



When it is known that a person has become insolvent, entry for dishonor of his acceptance must be passed. Later on, something may be received from his estate.



When and if an amount is received, the journal entry will be:

Cash A/c Dr (Amt recoverd)
Bad Debts A/c Dr (Bal Fig)
To Debtors A/c (Amt receivable)



In the books of drawee of the bill, the amount not ultimately paid by him due to insolvency, should be credited to Deficiency Account.

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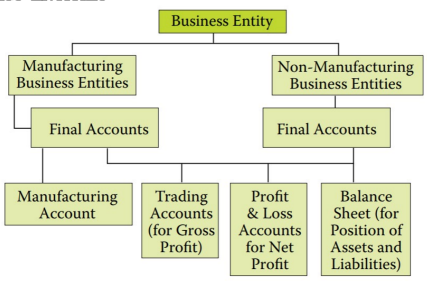


#### **ACCOMMODATION BILLS**



## FINAL ACCOUNTS OF SOLE PROPRIETORS

#### **BUSINESS ENTITIES**



#### MANUFACTURING ENTITIES

The manufacturing entities generally prepare a separate Manufacturing Account as a part of Final accounts in addition to Trading Account, Profit and Loss Account and Balance Sheet. The objective of preparing Manufacturing Account is to determine manufacturing costs of finished goods for assessing the cost effectiveness of manufacturing activities. Manufacturing costs of finished goods are then transferred from the Manufacturing Account to Trading Account.

Trading account shows Gross Profit while Manufacturing Account shows cost of goods sold which includes direct expenses.

Manufacturing account deals with the raw material, and work in progress while the trading account would deal with finished goods only.

Manufacturing account serves the following functions:

(1) It shows the total cost of manufacturing the fmished products and sets out in detail, with appropriate classifications, the constituent elements of such cost. It is, therefore, debited with the cost of materials, manufacturing wages and expenses incurred directly or indirectly on manufacture.

- (2) It provides details of factory cost and facilitates reconciliation of financial books with cost records and also serves as a basis of comparison of manufacturing operations from year to year.
- (3) The Manufacturing Account may also be used for various other purposes. For example, if the output is carried to the Trading Account at market prices, it discloses the profit or loss on manufacture. Similarly, it may also be used to fix the amount of production of profit sharing bonus when such schemes are in force.

#### MANUFACTURING COSTS

Manufacturing costs are classified nto:

Raw Material Consumed	
+Direct Manufacturing Wages	
+Direct Manufacturing Expenses	
Direct Manufacturing Cost	
+Indirect Manufacturing expenses or	
Manufacturing Overhead	
Total Manufacturing Cost	

#### DIRECT MANUFACTURING EXPENSES

Direct manufacturing expenses are costs, other than material or wages, which are incurred for a specific product or saleable service.

Examples of direct manufacturing expenses are

- (i) Royalties for using license or technology if based on units produced,
- (ii) Hire charge of the plant and machinery used on hire, if based on units produced, etc.

#### INDIRECT MANUFACTURING EXPENSES OR OVERHEAD EXPENSES

These are also called Manufacturing overhead, Production overhead, Works overhead, etc. Overhead is defined as total cost of indirect material, indirect wages and indirect expenses.

Overhead = Indirect Material + Indirect Wages + Indirect Expenses

#### NON-MANUFACTURING ENTITIES

Non-manufacturing entities are the trading entities, which are engaged in the purchase and sale of goods at profit without changing the form of the goods.



At the end of the accounting year, the entity must be interested in knowing the results of the business so they prepare financial statements at the end of the year

INCOME STATEMENT	POSITION STATEMENTS
Profit or loss is disclosed in the Income Statement prepared at the close of the financial year	It exhibits assets and liabilities of the business as at the close of the financial year.
Income Statement is sub-divided into following two parts for a non-manufacturing concern:  (i) Trading account; and  (ii) Profit and Loss account	Apart from balance sheet to judge financial position of the business, sometimes additional statements are also prepared like cash flow statement, value added statement etc. which is not mandatory for non-corporate entities. These additional statements are prepared for the better understanding of the financial position of the business.
Income Statement discloses net profit of the business after adjusting from the income earned during the year, all the expenditures of the business incurred in that year.	

#### PREPARATION OF FINAL ACCOUNTS

The BASIC PRINCIPLES in regard to accumulation of accounting period data are:

- (i) a distinction should be made between capital and revenue receipts and payments;
- (ii) also income and expenses relating to a period of account should be separated from those of another period.
- (iii)different items of income and expenditure should be accumulated under significant heads so as to disclose the sources from which capital has been procured and the nature of liabilities, which are outstanding for payment.

Having regard to these basic principles, the various matters to which attention should be paid for determining the different aspects of transactions, a record of which should be kept, and the different heads of account under which various items of income and expenditure should be accumulated, are stated below:

(a) Distinction between personal and business income: Since the final statements of account are intended to show the profitability of the business and not that of its proprietors, it is essential that all personal income and expenditure should be separated from business income and expenditure.

(b) Distinction between capital and revenue expenditure:- A distinction should be made between capital and revenue, both receipts and expenditure. Different types of income and expenditure should be classified under separate heads. Assets should be included in the Balance Sheet by following accounting principles and accounting standards. Likewise, a provision for income and expenses which have accrued but not paid, should be made by estimation or otherwise on the same basis as in the previous year.

(c) All material information to be disclosed:- Every information, considered material for judging the profitability of the business or its financial position, should be disclosed. For example, when the labour charges have increased on account of bonus having been paid to workmen, the amount of bonus paid should be disclosed. Similarly, if some of the items of inventory are not readily saleable, these should be valued at their approximate net realisable value and the basis of valuation and value of such inventory should be shown separately.

(d) Record only current period transactions:Though the record of transactions should be maintained continuously, at the end of each accounting period, the transactions of the closing accounting period should be cut off from those of the succeeding period.

(e) Only transactions completed before close of accounts should be given effect:- It should be seen that only the effect of transactions, which were concluded before the close of period of account, has been adjusted in the accounts of the year. For example, when a sale of goods is to take place only after the goods have been inspected by the purchaser and the inspection had not been made before the close of the year, it would be incorrect to treat the goods as a sale in the accounts of the year.

#### MATCHING PRINCIPLE

This principle demands that expenses incurred to earn the revenue should be properly matched. This means the following:

(a) If a certain revenue and income is entered in the Trading / Profit and Loss Account all the expenses relating to it, whether or not payment has been actually made, should be debited to the Trading / Profit and Loss Account. This is why at the end of the year an entry is passed to bring into account the outstanding expenses. That is also the reason why the opening inventory of goods is debited to the Trading Account since the relevant sale is credited in the same account.

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(b) If some expense has been incurred but against it sale will take place in the next year or income will be received next year, the expense should not be debited to the current year's Profit and Loss Account but should be carried forward as an asset and shown in the Balance Sheet. It will be debited to the Profit and Loss Account only when the relevant income will also be credited. The same reason applies to depreciation of assets also. The part of the cost which is used to earn current year revenue is debited in same year.

(c) If an income or revenue is received in the current year but the work against it has to be done and the cost in respect of it has to be incurred next year, i.e. income received in advance the income or the revenue is considered to be of next year. It should be shown in the Balance Sheet on the liabilities side as "income received in advance" and should be credited to the Profit and Loss Account of the next year. E.g. Newspapers or magazines usually receive

An exception: There appears to be one exception to the rule that only such costs as have yielded or is expected to yield revenue should only be debited to Profit and Loss Account. For example, if a fire has occurred and has damaged the firm's property the loss must be debited to the Profit and Loss Account to the extent it is not covered by insurance. A loss, resulting from the fall of selling price below the cost or from some debts turning bad, must similarly be debited to the Profit and Loss Account. If this is not done the profit will be over-stated.

subscriptions in advance for a year. The part of subscription that covers copies to be supplied in the next year is treated as income received in advance.

	Adjustment	Adjustment Entry		Treatment in Trading A/c	Treatment in Profit & Loss A/c	Treatment in Balance Sheet
1.	Closing Stock	Closing Stock A/c To Trading A/c	Dr.	Shown on credit side		Shown on the assets side
2.		Debtors A/c To Sales A/c	Dr.	Added to sales on the credit side		Added to Debtors on the assets side
3.	Goods purchased but omitted to be recorded	Purchases A/c To Creditors A/c	Dr.	Added to purchases on the debit side		Added to Creditors on the liabilities side
4.	Sale of goods on approval basis	<ul> <li>(i) Sales A/c To Debtors A/c</li> <li>(Sale value of goods)</li> <li>(ii) Closing Stock A/c</li> <li>To Trading A/c</li> </ul>	Dr. Dr.	Deducted from sales on the credit side Added to closing stock		Deducted from debtors on the assets side.  Added to closing stock on
		(Cost price of goods)		on the credit side		the assets side.
5.	Goods distributed as free samples	Free samples A/c To Purchases A/c	Dr.	Deducted from purchases on the debit side	Shown on the debit side	
6.	Drawings in goods	Drawings A/c To Purchases A/c	Dr.	Deducted from purchases on the debit side		Deducted from capital on the liabilities side
7.	Depreciation	Depreciation A/c To Asset A/c	Dr.		Shown on the debit side	Deducted from the concerned asset on the assets side
8.	Provision for Doubtful debts	Profit & Loss A/c To Provision for Doubtful Debts A/c	Dr		Added to Bad-debts on the debit side	Deducted from Debtors on the assets side
9.	Provision for discount on Debtors	Profit & Loss A/c To Provision for Discount on Debtors A/c	Dr.		Shown on the debit side as a separate item	Deducted from Debtors on the assets side
10.	Further Bad-debts	Bad-debts A/c To Sundry Debtors A/c	Dr.		Added to Bad-debts (given in Trial Balance) on the debit side	Deducted from debtors on the assets side.
11.	Outstanding Expenses	Expenses A/c To Outstanding Expenses A/c	Dr	Added to the respective expense on the debit side	Added to the respective expense of the debit side	Shown on the liabilities side
12.	Prepaid or unexpired expenses	Prepaid Expenses A/c To Expenses A/c	Dr.	Deducted from the respective expense on the debit side		Shown on the assets side
13.	Accrued Income (Income earned but not received)	Accrued Income A/c To Income A/c	Dr.		Added to the respective income on the credit side	Shown on the assets side
14		Income A/c To Unearned Income A/c	Dr		Deducted from the respective income on the credit side	Shown on the liabilities side
15.	Interest on capital	Interest on capital A/c To Capital A/c	Dr.		Shown on the debit side	Added to the capital on the liabilities side
16	Interest on Drawings	Interest on Drawings A/c To Interest on Drawings A/c	Dr.		Shown on the credit side	Added to the drawings and then deducted from Capital
17.	Interest on Loan (taken from someone)	Interest on Loan A/c To Loan A/c	Dr.		Shown on the debit side	Added to the loan on the liabilities side
18.	Abnormal loss of stock	Insurance Company A/c Profit & Loss A/c To Purchases A/c	Dr. Dr.		from the insurance	Amount recovered from the insurance company is shown on the assets side.
19	Charity in the form of goods	Charity A/c To Purchases A/c	Dr.	Deducted from purchases on the debit side	Shown on the debit side	
20	Manager's Commission	Manager's Commission A/c To Outstanding Commission A/c			Shown on the debit side	Shown on the liabilities side

#### INTRODUCTION TO PARTNERSHIP ACCOUNTS



#### DEFINITION OF PARTNERSHIP

As per Section 4 of the Partnership Act, 1932 Partnership is the relation between persons who have agreed to share the profit of a business carried on by all or any of them acting for all.

#### ACCOUNTS OF PARTNERSHIP FIRM

Profit and Loss Account and Balance Sheet

Profit and Loss Appropriation Account

Capital accounts of partners: fixed capital method or fluctuating capital method

#### FEATURES OF A PARTNERSHIP

Existence of an agreement

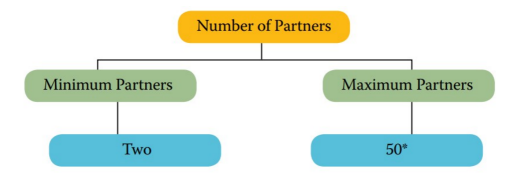
The relation of partnership arises from contract between parties and not from status as it happens in case of HUF (Hindu Undivided Family). A formal or written agreement is not necessary to create a partnership.

A partnership can exist only for business. Section 2 (b) of Indian Partnership Act, 1932 states that business includes every trade, occupation and profession.

The persons concerned must agree to share the profits of the business. Section 4 of Indian Partnership Act, 1932 does not insist upon sharing of losses. Thus, a provision for sharing of loss is not necessary.

It means that the business is to be carried on by all or any of them acting for all. Thus, if the person carrying on the business acts not only for himself but for others also so that they stand in the positions of principals and agents, they are partners.

#### NUMBER OF PARTNERS



- \* As per Section 464 of the Companies Act, 2013, no association or partnership consisting of more than 100 number of persons as may be prescribed shall be formed for the purpose of carrying on any business. Rule 10 of Companies (incorporation) Rules 2014 specifies the limit as 50 .Thus, maximum number of members in a partnership firm are 50.
- \* As per Section 464 of the Companies Act, 2013, no association or partnership consisting of more than 100 number of persons as may be prescribed shall be formed for the purpose of carrying on any business. Rule 10 of Companies (incorporation) Rules 2014 specifies the limit as 50. Thus, maximum number of members in a partnership firm are 50.

#### LIMITED LIABILITY PARTNERSHIP

Limited Liability Partnership (LLP) is viewed as an alternative corporate business proposal that provides the benefits of limited liability but allows the flexibility of their internal structure as a partnership, which is based on a mutually arrived agreement.

The LLP will be a separate legal entity, liable to the full extent of its assets, with the liability of the partners being limited to their agreed contribution in the LLP which may be of tangible or intangible nature or both tangible and intangible in nature.

No partner would be liable on account of the independent or un-authorized actions of other partners or their misconduct. The liabilities of the LLP and partners who are found to have acted with intent to defraud Creditors or for any fraudulent purpose shall be unlimited for all or any of the debts or other liabilities of the LLP.

The main benefit in an LLP is that it is taxed as a partnership, but has the benefits of being a corporate, or more significantly, a juristic entity with limited liability.

An LLP has the special characteristic of being a separate legal personality distinct from its partners. The LLP is a body corporate in nature.

The Limited Liability Partnership s (LLPs) in India were introduced by Limited Liability Partnership Act, 2008 which lay down the law for the formation and regulation of Limited Liability Partnerships.

#### **DEFINITION OF LLP**

Section 2 of the Limited Liability Partnership (LLPs) Act, 2008 defines Limited liability partnership as a partnership formed and registered under this Act; and limited liability partnership agreement means any written agreement between the partners of the limited liability partnership or between the limited liability partnership and its partners which determines the mutual rights and duties of the partners and their rights and duties in relation to that limited liability partnership.

#### MINIMUM NUMBER OF PARTNERS IN CASE OF

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As per the LLP Act, any individual or body corporate may be a partner in a limited liability partnership; provided that an individual shall not be capable of becoming a partner of a limited liability partnership, if-

he has been found to be of unsound mind by a Court of competent jurisdiction and the finding is in force; he is an undischarged insolvent; or

he has applied to be adjudicated as an insolvent and his application is pending.

Every limited liability partnership shall have atleast two partners.



If at any time the number of partners of a limited liability partnership is reduced below two and the limited liability partnership carries on business for more than six months while the number is so reduced, the person, who is the only partner of the limited liability partnership during the time that it so carries on business after those six months and has the knowledge of the fact that it is carrying on business with him alone, shall be liable personally for the obligations of the limited liability partnership incurred during that period.

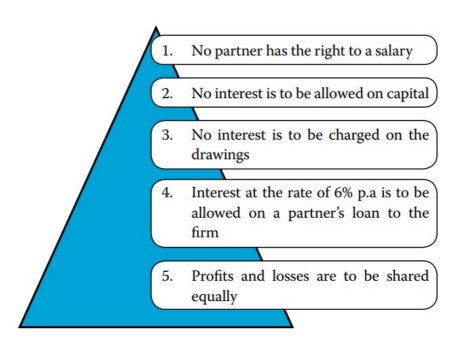
## DISTINCTION BETWEEN AN ORDINARY PARTNERSHIP FIRM AND AN LLP

	Key Elements	Partnerships	LLPs
1	Applicable Law	Indian Partnership Act 1932	The Limited Liability Partnerships Act, 2008
2	Registration	Optional	Compulsory with ROC
3	Creation	Created by an Agreement	Created by Law
4	Body Corporate	No	Yes
5	Separate Legal Entity	No	Yes
6	Perpetual Succession	Partnerships do not have perpetual succession	It has perpetual succession and individual partners may come and go
7	Number of Partners	Minimum 2 and Maximum 50	Minimum 2 but no maximum limit
8	Ownership of Assets	Firm cannot own any assets. The partners own the assets of the firm	The LLP as an independent entity can own assets
9	Liability of Partners / Members	Unlimited: Partners are severally and jointly liable for actions of other partners and the firm and their liability extends to personal assets	Limited to the extent of their contribution towards LLP except in case of intentional fraud or wrongful act of omission or commission by a partner.
10	Principal Agent Relationship	Partners are the agents of the firm and of each other	Partners are agents of the firm only and not of other partners

#### MAIN CLAUSES REQUIRED IN A PARTNERSHIP DEED

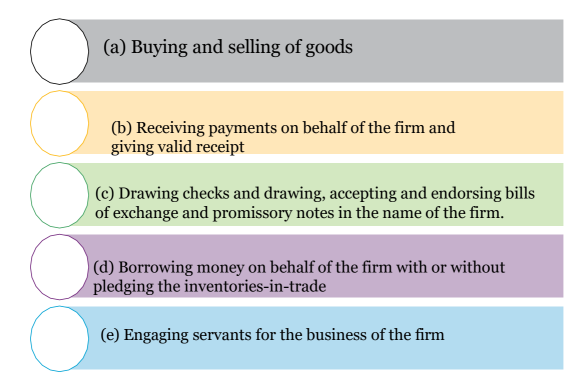
- 1. Name of the firm and the partners;
- 2. Commencement and duration of business;
- 3. Amount of capital to be contributed by each partner;
- 4. Amount to be allowed to each partner as drawings and the timings of such drawings;
- 5. Rate of interest to be allowed to each partner on his capital and on his loan to the firm, and to be charged on his drawings;
- 6. The ratio in which profits or losses are to be shared;
- 7. Whether a partner will be allowed to draw any salary;
- 8. Any variations in the mutual rights and duties of partners;
- 9. Method of valuing goodwill on the occasions of changes in the constitution of the firm;
- 10. Procedure by which a partner may retire and the method of payment of his dues;
- 11. Basis of the determination of the executors of a deceased partner and the method of payment;
- 12. Treatment of losses arising out of the insolvency of a partner;
- 13. Procedure to be allowed for settlement of disputes among partners;
- 14. Preparation of accounts and their audit.

#### RULES IN THE ABSENCE OF PARTNERSHIP DEED

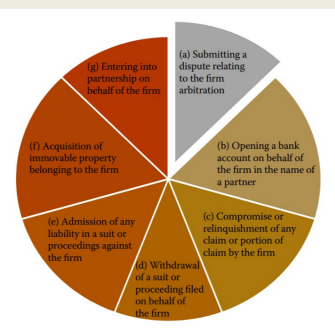


Note: In the absence of an agreement, the interest and salary payable to a partner will be paid only if there is profit.

#### POWERS OF PARTNERS



In certain cases an individual partner has no power to bind the firm. This is to say that third parties cannot bind the firm unless all the partners have agreed. These cases are:



The rights, duties and power of partners can be changed by mutual consent.

#### **ACCOUNTS**

Partnership Act doesn't specifiy any format for preparation of accounts of Partnership Firm and thus accounts are prepared as per Basic rules of Partnership accounts.

There is not much difference between the accounts of a partnership firm and that of sole proprietorship (provided there is no change in the firm itself).

The only difference to be noted is that instead of one Capital Account there will be as many Capital Accounts as there are partners.

When a partner takes money out of the firms for his domestic purpose, either his Capital Account can be debited or a separate account, named as Drawings Account, can be opened in his name and the account may be debited.

In a Trial Balance of a partnership firm, one may find Capital Accounts of partners as well as Drawings Accounts

Finally the Drawings Account of a partner may be transferred to his Capital Account so that a net figure is available.

Generally the Drawings Account or Current Account (as it is usually called) remains separate.

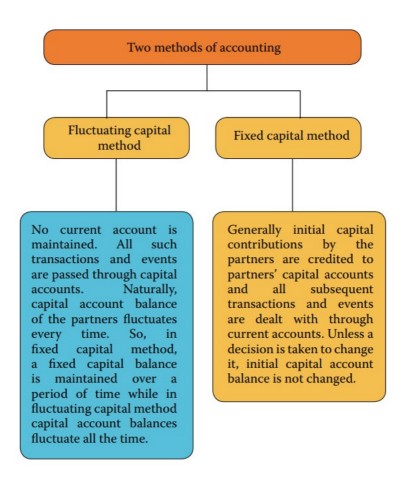
#### PROFIT AND LOSS APPROPRIATION ACCOUNT

During the course of business, a partnership firm will prepare Trading Account and a Profit and Loss Account at the end of every year.

The final accounts of a sole proprietorship concern will not differ from the accounts of a partnership firm.

The Profit and Loss Account will show the profit earned by the firm or loss suffered by it.

This profit or loss has to be transferred to the Capital Accounts of partners according to the terms of the Partnership Deed or according to the provisions of the Indian Partnership Act (if there is no Partnership Deed or if the Deed is silent on a particular point).



#### INTEREST ON CAPITAL

The amount of interest is debited to interest on capital accounts and credited to the capital accounts, if capitals are fluctuating and current accounts, if capitals are fixed. Interest on capital account is then closed by transfer to profit and loss appropriation account.

*Alternatively,* credit the capital (or current) account of the partner concerned and debit the profit and loss appropriation account.

#### FOR ALLOWING INTEREST ON CAPITAL

Profit and Loss Appropriation Account Dr. To (Individual) Capital (or Current) Accounts of Partners

Net loss and Interest on Capital Subject to contract between the partners, interest on capitals is to be provided out of profits only. Thus in case of loss, no interest is provided. But in case of insufficient profits (i.e. net profit less than the amount of interest on capital), the amount of profit is distributed in the ratio of capital as partners get profit by way of interest on capital only.

#### INTEREST ON DRAWINGS

#### Calculation of Interest on Drawings: Total Drawings and Interest Rate x Multiplication Factor

#### (a) Fixed Amount is drawn:

Time of drawings	Multiplication Factor	Time of drawings	Multiplication factor
Beginning of every month	6.5/12	Beginning of each quarter	7.5/12
Middle of every month	6/12	Middle of each quarter	6/12
End of every month	5.5/12	End of each quarter	4.5/12

**Note:** Where the date of drawings not given then interest on drawing is always calculated for 6 months /multiplication factor will be 6/12

## (b) Different amount is withdrawn at various dates: use product method For charging interest on drawings

(Individual) Capital (or Current) Accounts of Partners Dr. To Profit and Loss Appropriation Account

#### GUARANTEE OF MINIMUM PROFIT

Sometimes, one partner can enjoy the right to have minimum amount of profit in a year as per the terms of the partnership agreement.

In such case, allocation of profit is done in a normal way if the share of partner, who has been guaranteed minimum profit, is more than the amount of guaranteed profit.

However, if share of the partner is less than the guaranteed amount, he takes minimum profit and the excess of guaranteed share of profit over the actual share is borne by the remaining partners as per the agreement.

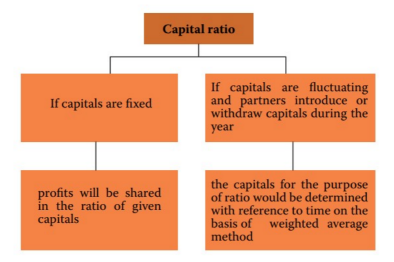
There are three possibilities as far as share of deficiency by other partners is concerned. These are as follows:

- Excess is payable by one of the remaining partners.
- Excess is payable by at least two or all the partners in an agreed ratio.
- Excess is payable by remaining partners in their mutual profit sharing ratio.

If the question is silent about the nature of guarantee, the burden of guarantee is borne by the remaining partners in their mutual profit sharing ratio.

#### CAPITAL RATIO

Partners may agree to share profits and losses in the capital ratio.



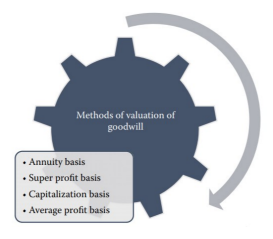
#### VALUATION OF GOODWILL

Goodwill is the value of reputation of a firm in respect of profits expected in future over and above the normal rate of profits.

#### Necessity for valuation of goodwill

N	ecessity for valuat	ion of goodwill	
Change in profit sharing ratio	Admission of partner	Retirement or death of partner	When business is dissolved or sold*

<sup>\*</sup> This situation is not covered at Foundation level.



Average profit basis

- Average Profit = Total profit/ Number of years
- Goodwill = Average Profit x No. of Years' purchased
- The profits taken into consideration are adjusted with abnormal losses, abnormal gains, return on nontrade investments and errors.

Super profit basis

- · Calculate Capital Employed
- Assets ......
- · Less: Liability ......
- Capital Employed .......
  - Find the normal Rate of Return(NRR)
  - Find Normal Profit=Capital Employed X Normal rate of Return
  - Find Average Actual Profit
  - Find Super Profit=Average Actual Profit-Normal Profit
  - Find Goodwill=Super Profit X Number of Years Purchased

**Annuity basis** 

 Goodwill=Super Profit x Annuity Number

Capitalization basis

Goodwill = Super Profit / Normal Rate of Return

#### ADMISSION OF A NEW PARTNER

New partners are admitted for the benefit of the partnership firm. New partner is admitted either for increasing the partnership capital or for strengthening the management of the firm.

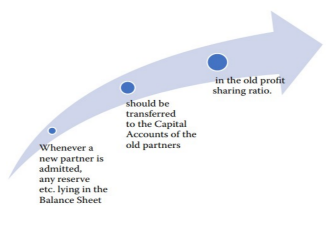
Revaluation Account Adjustment of goodwill Profit amongst the old partners and Loss Adjustment Account for in their scarificing gaining revaluation of assets ratio and liabilities Admission of Reserve lying Profit/loss partner on the balance sheet revaluation account transfered to the is transfer to old capital accounts of old partners in their old profit partners in their old sharing ratio profit sharing ratio

#### **Revaluation Account or Profit and Loss Adjustment Account**

- When a new partner is admitted into the partnership, assets are revalued and liabilities are reassessed. A Revaluation Account (or Profit and Loss Adjustment Account) is opened for the purpose.
- This account is debited with all reduction in the value of assets and increase in liabilities and credited with increase in the value of assets and decrease in the value of liabilities.
- The difference in two sides of the account will show profit or loss. This is transferred to the Capital Accounts of old partners in the old profit sharing ratio.

#### ACCOUNTING ENTRIES

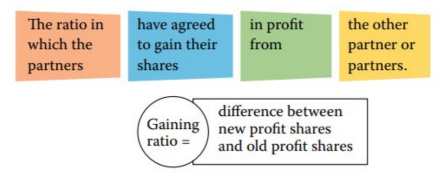
1	Revaluation Account	Dr.		
	To Assets Account		with the reduction in the value of the assets	
	(Individually which show a decrease)			
	To the Liabilities Accounts		with the increase in the liabilities.	
	(Individually which have to be Increased)			
2	Assets Account (Individually)	Dr.	with the increase in the value of the of assets	
	Liabilities Accounts	Dr.	with the reduction in the amount liabilities	
	To Revaluation Account			
3	Revaluation Account	Dr.	with the profit in the old profit sharing ratio.	
	To Capital A/cs of the old partners			
Or				
	Capital A/cs of the old partners	Dr.	with the loss in old profit sharing ratio.	
	To Revaluation Account			



#### GAINING PARTNERS

The partners whose profit shares have increased as a result of change are known as gaining partners.

#### GAINING RATIO

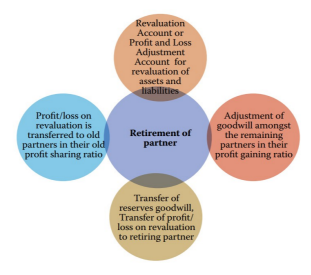


#### HIDDEN GOODWILL

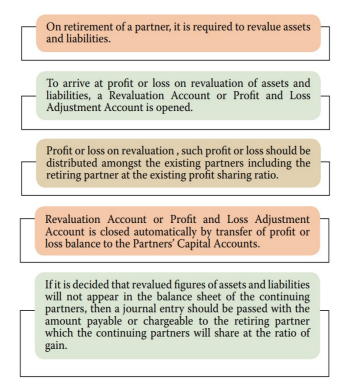
When the value of the goodwill of the firm is not specifically given, the value of goodwill has to be inferred as follows:

Particulars	
Incoming partner's capital x Reciprocal of share of incoming partner	xxx
Less: Total capital after taking into consideration the capital brought in by incoming partner	xxx
Value of Goodwill	xxx

#### RETIREMENT OF A PARTNER



## REVALUATION OF ASSETS AND LIABILITIES ON RETIREMENT OF A PARTNER



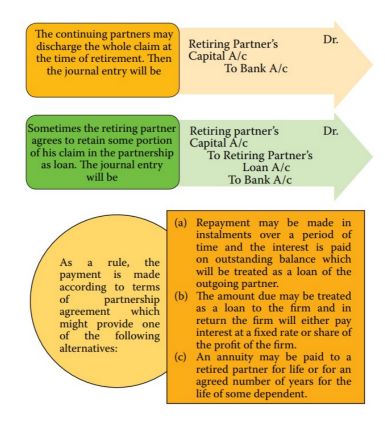
#### RESERVES

On the retirement of a partner any undistributed profit or reserve standing at the Balance Sheet is to be credited to the Partners' Capital Accounts in the old profit sharing ratio.

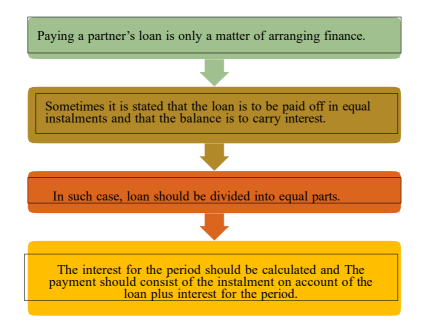
Alternatively, only the retiring partner's share may be transferred to his Capital Account if the others continue at the same profit sharing ratio.

#### FINAL PAYMENT TO A RETIRING PARTNER

The following adjustments are necessary in the Capital A/c:
(i) Transfer of reserve
(ii) Transfer of goodwill
(iii) Transfer of profit/loss on revaluation
After adjustment of the above mentioned items, the Capital Account balance standing to the credit of the retiring partner represents amount to be paid to him.



#### PAYING A PARTNER'S LOAN IN INSTALMENT



#### DEATH OF A PARTNER

When the partner dies the amount payable to him/her is paid to his/ her legal representatives.

Right of outgoing partner in certain cases to share subsequent profits

As per provisions of Section 37 of the Indian Partnership Act., Where any member of a firm has died or otherwise ceased to be a partner, and the surviving or continuing partners carry on the business of the firm with the property of the firm without any final settlement of accounts as between them and the outgoing partner or his estate, then, in the absence of a contract to the contrary, the outgoing partner or his estate is entitled at the option of himself or his representatives to such share of the profits made since he ceased to be a partner as may be attributable to the use of his share of the property of the firm or to interest at the rate of six per cent per annum on the amount of his share in the property of the firm.

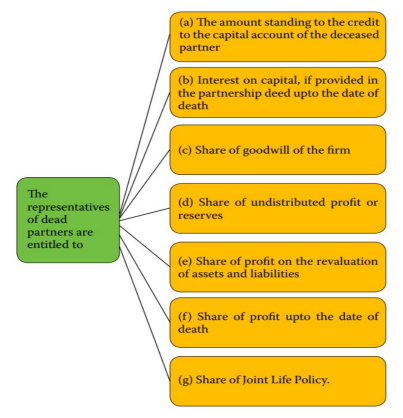


Provided that whereby contract between the partners an option is given to surviving or continuing partners to purchase the interest of a deceased or outgoing partner, and that option is duly exercised, the estate of the deceased partner, or the outgoing partner or his estate, as the case may be, is not entitled to any further or other share of profits; but if any partner assuming to act in exercise of the option does not in all material respects comply with the terms thereof, he is liable to account under the foregoing provisions of this section. This way, the outgoing partner has the option to receive, interest at the rate of 6% p.a. or the share of profit earned on the unsettled amounts for the period till his dues are settled by the firm in the absence of any contract made to the contrary.



It may be noted that the outgoing partner is not bound to make election until the share of the profit that would be payable to him has been ascertained.

## AMOUNT PAYABLE TO LEGAL REPRESENTATIVES OF DEAD PARTNER



## CALCULATION OF PROFIT UPTO THE DATE OF DEATH OF A PARTNER

Such Profit is calculated through P&L Suspense account. After ascertaining the amount due to the deceased partner, it should be credited to his Executor's Account.

If the death of a partner occurs during the year, the representatives of the deceased partner are entitled to his/her share of profits\* earned till the date of his/her death.

\*Such profit is ascertained by either of the following methods

#### Time Basis

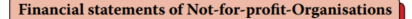
It is assumed that profit has been earned uniformly throughout the year

#### **Turnover or Sales Basis**

We have to take into consideration the profit and the total sales of the last year. Thereafter the profit up to the date of death is estimated on the basis of the sale of the last year. Profit is assumed to be earned uniformly at the same rate.

# CHAPTER 9: FINANCIAL STATEMENTS OF NOT-FOR-PROFIT ORGANISATIONS

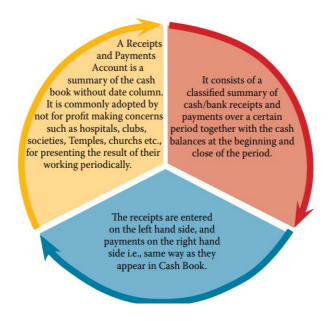
A non-profit organization is a legal accounting entity that is operated for the benefit of the society as a whole, rather than for the benefit of a sole proprietor or a group of partners or shareholders. Non-profit making organizations such as public hospitals, public educational institutions, clubs, Temples, churches etc., as a part of their final accounts prepare Receipts and Payments Account and Income and Expenditure Account to show periodic performance and Balance Sheet to show financial position. at the end of the period.



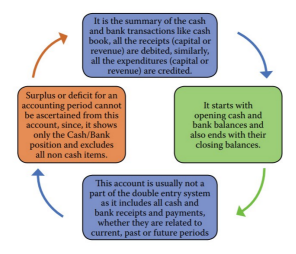
Receipts and Payments Account Equivalent to Cas Book Income and Expenditure Account Equivalent to profit and Loss Account Balance Sheet

Donations, Entrance and Admission Fees, Subscription, Life Membership Fee are some of the sources of incomes for the nonprofit organizations. These items have separate treatment, some being capitalized while others are treated on accrual basis.

#### RECEIPTS AND PAYMENTS ACCOUNT



#### FEATURES OF RECEIPT AND PAYMENT ACCOUNT



## LIMITATIONS OF RECEIPT AND PAYMENT ACCOUNT

The increase in the cash and bank balances at the end of the year, as compared to those in beginning, does not truly represent the surplus for the year, since it does not consider outstanding subcription or subscription received in advance, etc.

Receipt and Payment account includes items relating to all the periods and all types whether capital or revenue. Hence, it does not ascertain whether for a current year income is sufficient to meet the current expenses.

Due to these drawbacks, the preparation of Receipts and Payments Account is not favoured except where the activities of the organization, the results of which are to be exhibited, are simple and modest.

#### INCOME AND EXPENDITURE ACCOUNT

The income and expenditure account is equivalent to the Profit and Loss Account of a business enterprise. This account is prepared by following accrual principle.

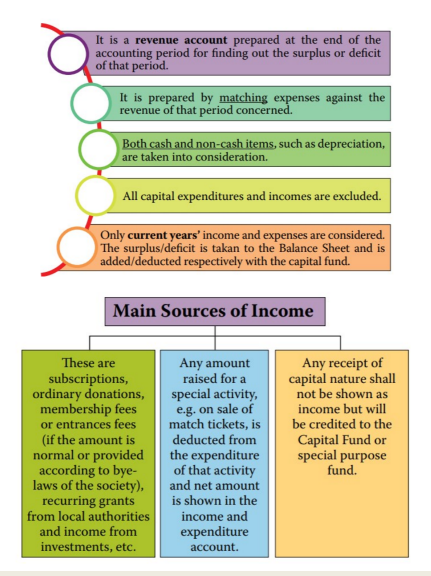
Only items of revenue nature pertaining to the period of account are included therein. This requires adjustment in relevant accounts in respect of outstanding and advance items of Income and Expenditure Account.

It resembles a Profit and Loss Account and serves the same function in respect of a non-profit

making concern. The only difference is profit is termed as surplus and loss is termed as deficit.

Non-profit organizations registered under section 8 of the Companies Act, 2013 are required to prepare their Income and Expenditure account and Balance Sheet as per the Schedule III to the Companies Act, 2013.

#### FEATURES OF INCOME AND EXPENDITURE ACCOUNT



It may be noted that after various accounts have been adjusted and all the revenue accounts have been closed off by transfer to the Income and Expenditure Account, there will still be a number of balances left over. These are included in the Balance Sheet.

## DISTINCTION BETWEEN RECEIPTS AND PAYMENTS ACCOUNT AND INCOME AND EXPENDITURE ACCOUNT

The distinguishing features of Receipt and Payment Account and Income and Expenditure Account can be summarized as:

#### Receipt and Payment Account

This account consist of a classified summary of cash receipts and payments over a certain period together with cash balances at the beginning and close of the period.

#### Income and Expenditure Account

This Account resembles a **Profit and Loss Account** and serves the same function in respect of a non-profit making concern. Income and Expenditure Account is drawn up in the same form as the Profit and Loss Account.

Receipts and payments includes items relating to all the periods whether of revenue or capital nature.

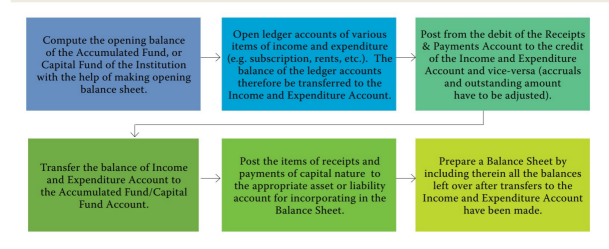
Income and Expenditure Account contains all incomes and expenditures relevant to the current period only, whether received or paid out as well as that which have fallen due for recovery or payment. Capital Receipts, prepayments of income and capital expenditures, prepaid expenses are excluded.

The balance of the account at the end of a period represents the difference between the amount of cash received and paid up. It is always in debit since it is made up of cash in hand and at bank.

The closing balance represents the amount by which the income exceeds the expenditure only or vice versa.

## PREPARATION OF INCOME AND EXPENDITURE ACCOUNT FROM RECEIPTS AND PAYMENTS ACCOUNT

Situations may require compilation of Income and Expenditure Account and the Balance Sheet from the Receipts and Payments Account after making adjustments in respect of Income accrued but not collected and expenses outstanding. The preparation of Balance Sheet in such a case is also necessary since an Income and Expenditure Account must always be accompanied by a Balance Sheet. The procedure which should be followed in this regard is briefly outlined below.



#### BALANCE SHEET

A Balance Sheet is the statement of assets and liabilities of an accounting unit at a given date. It is classified summary of the ledger balances left over, after accounts of all the revenue items have been closed off by transfer to the Income and Expenditure Account.

In not for profit organizations, the excess of total assets over total outside liabilities is known as Capital Fund. The Capital fund represents the amount contributed by members, legacies, special donations, entrance fees and accumulated surplus over the years. The surplus or deficit, if any, on the year's working as disclosed by the Income and Expenditure Account is shown either as an addition to or deduction from the Capital / Accumulated Fund brought forward from the previous period.

#### PREPARATION OF BALANCE SHEET

Preparation of opening balance sheet and calculation of surplus

If capital fund or accumulated surplus in the beginning of the year is not given, it is calculated by deducting liabilities from assets in the beginning of year. While calculating opening capital fund, prepaid expenses and accrued incomes should be included as assets and outstanding expenses and advance incomes as liabilities. Any surplus earned / deficit suffered during the year is to be added to / deducted from the opening capital fund.

Cash and bank balance

Closing cash and bank balance is shown in the assets side of Balance Sheet. Bank overdraft is to be shown on the liabilities side of the balance sheet.

Fixed assets

Opening balances of Fixed Assets(Furniture, building, equipment, etc.) are increased by the amount of purchases and reduced by sales of the same and depreciation on the same.

Liabilities

Opening balances of liabilities should be adjusted for any increase or decrease in the same.

#### ACCOUNTING TREATMENT OF SOME SPECIAL ITEMS

#### **Donations**

These may have been raised either for meeting some revenue or capital expenditure and are credited directly to the Income and Expenditure Account but if the donors have declared their specific intention, are credited to special fund account and in the absence thereof, to the Capital Fund Account.

#### Entrance and Admission Fees

Such fees which are payable by a member on admission to club or society are normally considered capital receipts and credited to Capital Fund. Where the amount is small, it could be treated as income and can be included in the Income and Expenditure Account. If the question is silent then always take it to be capital receipt.

#### Subscription

Subscriptions being an income should be allocated over the period of their accrual. If some subscriptions is received in advance, their amount is also indicated. In such cases, it is always desirable to set up a Subscription Account for determining the amount of subscription pertaining for the period for which accounts are being prepared.

## ACCOUNTS FROM INCOMPLETE RECORDS

#### **CHAPTER 9: ACCOUNTS FROM INCOMPLETE RECORDS**

#### **OVERVIEW**

Definition of Single Entry System and its features

Types of Single entry system Determination of profit by comparing capitals at different points of time Statement of Affairs and its comparison with Balance sheet Technique of obtaining complete information for preparation of financial statements

#### **DEFINITION OF SINGLE ENTRY SYSTEM**

The term "Single Entry System" is popularly used to describe the problems of accounts from incomplete records.







#### FEATURES OF SINGLE ENTRY SYSTEM

Cash book
mixes up
business and
personal
transactions of
the owners

No uniformity in maintaining the records

Inaccurate, unscientific and unsystematic

Features of Single Entry System

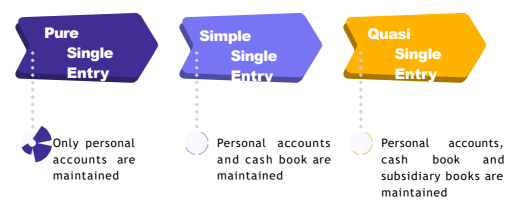
Estimate of profits and financial position based on available information

Record is kept for cash transactions

No record of real and personal accounts

# ACCOUNTS FROM INCOMPLETE RECORDS

#### TYPES OF SINGLE ENTRY SYSTEM



# ASCERTAINMENT OF PROFIT BY CAPITAL COMPARISON AT DIFFERENT POINTS OF TIME

Net Worth method or Statement of Affairs Method.

**Closing Capital** 

(Less)

**Opening Capital** 

(Equals)

Profit/ Loss

Particulars	₹
Capital at the end (a)	xxx
Add: Drawings	xxx
Less: Fresh capital introduced	xxx
Capital at the beginning (b)	xxx
Profit/Loss (a-b)	ххх

#### PREPARATION OF STATEMENT OF AFFAIRS

Sources utilized by accountant

Bank pass book for bank balance Personal ledger for debtors, creditors

Inventory by actual counting, valuation.

Cash book for cash balance List of fixed assets for statement of affairs

- Sources utilized by accountant- Collection of necessary information about assets and liabilities
- Derivation of opening and closing capitals Statement of Affairs at different points of time



# DESIGN OF STATEMENT OF AFFAIRS

#### Statement of Affairs as

Liabilities	··ˈAmöunt	Assets	Amount
Capital (Bal. Fig.)	xxx	Building	xxx
Loans, Bank overdraft	XXX	Machinery	xxx
Sundry creditors	XXX	Furniture	xxx
Bills payable	xxx	Inventory	xxx
Outstanding	XXX	Sundry Debtors	XXX
expenses		Bills receivable	xxx
		Loans and advances	XXX
		Cash and bank	XXX
		Prepaid expenses	xxx
	xxx	TOTAL	xxx

#### TOTAL

## PREPARATION OF STATEMENT OF AFFAIRS

Basis	Statement of affairs	Balance sheet
Reliability	It is prepared on the basis of transactions partly recorded on the basis of double entry book keeping and partly on the basis of	It is based on transactions recorded strictly on the basis of double entry book keeping.
Capital	single entry.	
	In this statement, capital is merely a balancing figure being excess of assets	Capital is derived from the capital account in the ledger and total of
Omission	over capital. Hence assets need not be equal to liabilities.	assets side will always be equal to the total of liabilities side.
	Since this statement is	All items are properly
Basis of Valuation prepared on basis of incomplete records, it is difficult to locate assets and liabilities, if they are omitted		recorded. It is easy to locate missing items since the balance sheet will not agree.
Objective	from the books.	
	The valuation of assets is generally done in an arbitrary manner; no	The valuation of assets is done on scientific basis. Method of
	method of valuation is	valuation is disclosed.

method of valuation is disclosed.

ne object of preparing this

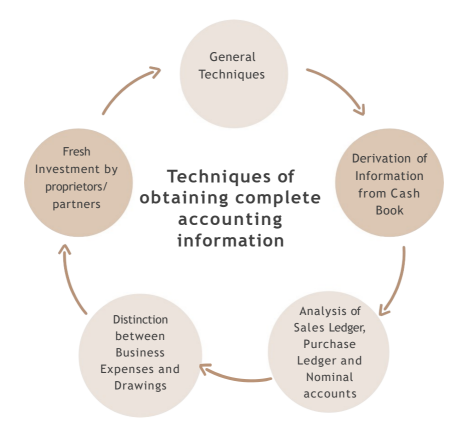
The object of preparing this statement in the calculation of capital figures in

The object of preparthe balance sheet is to ascertain the financial position on a date.

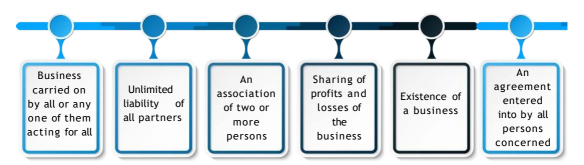


#### TECHNIQUES OF OBTAINING COMPLETE ACCOUNTING INFORMATION





#### **CHAPTER 10: PARTNERSHIP AND LLP ACCOUNTS**



### **DEFINITION OF PARTNERSHIP**

As per Section 4 of the Partnership Act, 1932

Partnership is the relation between persons who have agreed to share the profit of a business carried on by all or any of them acting for all.

#### **ACCOUNTS OF PARTNERSHIP FIRM**



#### FEATURES OF A PARTNERSHIP



#### Existence of an agreement

The relation of partnership arises from contract between parties and not from status as it happens in case of HUF (Hindu Undivided Family). A formal or written agreement is not necessary to create a partnership. //



#### Business

A partnership can exist only for business. Section 2 (b) of Indian Partnership Act, 1932 states that business includes every trade, occupation and profession.



The persons concerned must agree to share the profits of the business.

Section 4 of Indian Partnership Act,
1932 does not insist upon sharing of losses. Thus, a provision for sharing of loss is not necessary.



#### Mutual agency

It means that the business is to be carried on by all or any of them acting for all. Thus, if the person carrying on the business acts not only for himself but for others also so that they stand in the positions of principals and agents, they are partners.



#### NUMBER OF PARTNERS

Minimum Partners:

Two (2)

Maximum Partners:

Fifty (50)\*

\*As per Section 464 of the Companies Act, 2013, no association or partnership consisting of more than 100 number of persons as may be prescribed shall be formed for the purpose of carrying on any business. Rule 10 of Companies (incorporation) Rules 2014 specifies the limit as 50 .Thus, maximum number of members in a partnership firm are 50.

#### LIMITED LIABILITY PARTNERSHIP

The Limited Liability Partnership (LLP) is viewed as an alternative corporate business proposal that provides the benefits of limited liability but allows its members, the flexibility of organizing their internal structure as a partnership, which is based on a mutually arrived agreement.

The LLP will be a separate legal entity, liable to the full extent of its assets, with the liability of the partners being limited to their agreed contribution in the LLP which may be of tangible or intangible nature or both tangible and intangible in nature.

No partner would be liable on account of the independent or unauthorized actions of other partners or their misconduct.

The liabilities of the LLP and partners who are found to have acted with intent to defraud Creditors or for any fraudulent purpose shall be unlimited for all or any of the debts or other liabilities of the LLP

The main benefit in an LLP is that it is taxed as a partnership, but has the benefits of being a corporate, or more significantly, a juristic entity with limited liability

An LLP has the special characteristic of being a separate legal personality distinct from its partners. The LLP is a body corporate in nature. The Limited Liability Part n e r s h i p s (LLPs) in India were introduced by Limited Liability Partnership Act, 2008 which lay down the law for the formation and regulation of Limited Liability Partnerships.

#### **DEFINITION OF LLP**

Section 2 of the Limited Liability Partnership (LLP's) Act, 2008 defines Limited Liability Partnership as a partnership formed and registered under this Act; and limited liability partnership agreement means any written agreement between the partners of the limited liability partnership or between the limited liability partnership and its partners which determines the mutual rights and duties of the partners and their rights and duties in relation to that limited liability partnership.

#### MINIMUM NUMBER OF PARTNERS IN CASE OF LLP

As per the LLP Act, any individual or body corporate may be a partner in a limited liability partnership; provided that an individual shall not be capable of becoming a partner of a limited liability partnership, if

he has been found to be of unsound mind by a Court of competent jurisdiction and the

he is an undischarged insolvent; or

he has applied to be adjudicated as an insolvent and his application is

finding is in force;

pending.

Every limited liability partnership shall have atleast two partners.

If at any time the number of partners of a limited liability partnership is reduced below two and the limited liability partnership carries on business for more than six months while the number is so reduced, the person, who is the only partner of the limited liability partnership during the time that it so carries on business after those six months and has the knowledge of the fact that it is carrying on business with him alone, shall be liable personally for the obligations of the limited liability partnership incurred during that period.

#### NATURE OF LIMITED LIABILITY PARTNERSHIP

A limited liability partnership is a body corporate formed and incorporated under this Act and is a legal entity separate from that of its partners.

A limited liability partnership should have perpetual succession.

# Non-applicability of the Indian Partnership Act, 1932

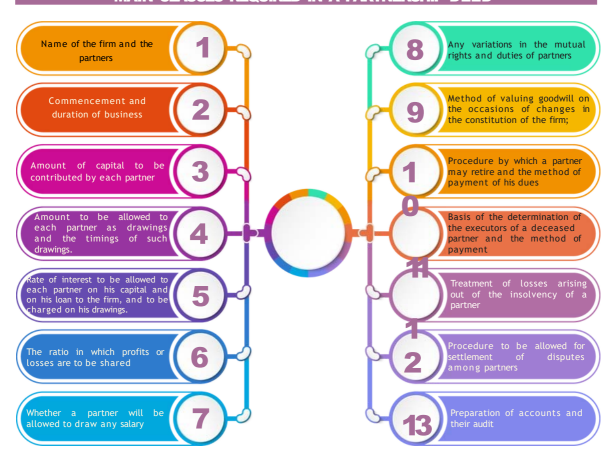
Provisions of the Indian Partnership Act, 1932 should not apply to a limited liability partnership.

Any change in the partners of a limited liability partnership should not affect the existence, rights or liabilities of the limited liability partnership.

# DISTINCTION BETWEEN AN ORDINARY PARTNERSHIP FIRM AND AN LLP

S.No.	Key Elements	Partnerships	LLPs
1.	Applicable Law	Indian Partnership Act 1932	The Limited Liability Partnerships Act, 2008.
2.	Registration	Optional	Compulsory with ROC
3.	Creation	Created by an Agreement	Created by Law
4.	Body Corporate	No	Yes
5.	Separate Legal Entity	No	Yes
6.	Perpetual Succession	Partnerships do not have perpetual succession	It has perpetual succession and individual partners may come and go
7.	Number of Partners	Minimum 2 and Maximum 50	Minimum 2 but no maximum limit
8.	Ownership of Assets	Firm cannot own any assets. The partners own the assets of the firm.	The LLP as an independent entity can own assets.
9.	Liability of Partners / Members	Unlimited: Partners are severally and jointly liable for actions of other partners and the firm and their liability extends to personal assets	Limited to the extent of their contribution towards LLP except in case of intentional fraud or wrongful act of omission or commission by a partner.
10.	Principal Agent Relationship	Partners are the agents of the firm and of each other	Partners are agents of the firm only and not of other partners

## MAIN CLAUSES REQUIRED IN A PARTNERSHIP DEED



### RULES IN THE ABSENCE OF PARTNERSHIP DEED

No partner has the right to a salary

No interest is to be allowed on capital

No interest is to be charged on the drawings

Interest at the rate of 6% p.a is to be allowed on a partner's loan to the firm

Profits and losses are to be shared equally

4

#### Note:

In the absence of an agreement, the interest and salary payable to a partner may be paid only if there is profit.



#### **POWERS OF PARTNERS**



In certain cases an individual partner has no power to bind the firm. This is to say that third parties cannot bind the firm unless all the partners have agreed. These cases are:

Submitting a dispute relating to the firm arbitration

Opening a bank account on behalf of the firm in the name of a partner

Compromise or relinquishment of any claim or portion of claim by the firm

Withdrawal of a suit or proceeding filed on behalf of the firm

Admission of any liability in a suit or proceedings against the firm

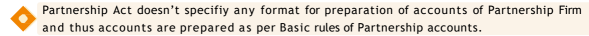
Acquisition of immovable property belonging to the firm

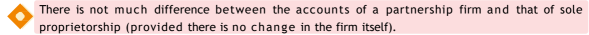
Entering into partnership on behalf of the firm

The rights, duties and power of partners can be changed by mutual consent.



#### **ACCOUNTS**





- The only difference to be noted is that instead of one Capital Account there will be as many Capital Accounts as there are partners.
- When a partner takes money out of the firms for his domestic purpose, either his Capital Account can be debited or a separate account, named as Drawings Account, can be opened in his name and the account may be debited.
- In a Trial Balance of a partnership firm, one may find Capital Accounts of partners as well as Drawings Accounts.
- Finally the Drawings Account of a partner may be transferred to his Capital Account so that a net figure is available.
- Generally the Drawings Account or Current Account (as it is usually called) remains separate.

#### PROFIT AND LOSS APPROPRIATION ACCOUNT

During the course of business, a partnership firm will prepare Trading Account and a Profit and Loss Account at the end of every year.

The Profit and Loss Account will show the profit earned by the firm or loss suffered by it. The final accounts of a sole proprietorship concern will not differ from the accounts of a partnership firm.

This profit or loss has to be transferred to the Capital Accounts of partners according to the terms of the Partnership Deed or according to the provisions of the Indian Partnership Act (if there is no Partnership Deed or if the Deed is silent on a particular point).

#### **METHODS OF ACCOUNTING**

#### Two Methods of Accounting:

- 1. Fluctuating capital method
- 2. Fixed capital method



#### Fluctuating capital method

No current account is maintained. All such transactions and events are passed through capital accounts. Naturally, capital account balance of the partners fluctuates every time. So, in fixed capital method, a fixed capital balance is maintained over a period of time while in fluctuating capital method capital account balances fluctuate all the time.

#### Fixed capital method

Generally initial capital contributions by the partners are credited to partners' capital accounts and all subsequent transactions and events are dealt with through current accounts. Unless a decision is taken to change it, initial capital account balance is not changed.

#### INTEREST ON CAPITAL

The amount of interest is debited to interest on capital accounts and credited to the capital accounts, if capitals are fluctuating and current accounts, if capitals are fixed. Interest on capital account is then closed by transfer to profit and loss appropriation account.

Alternatively, credit the capital (or current) account of the partner concerned and debit the profit and loss appropriation account.

#### FOR ALLOWING INTEREST ON CAPITAL

Profit and Loss Appropriation Account Dr. To (Individual)

Capital (or Current) Accounts of Partners

Subject to contract between the partners, interest on capitals is to be provided out of profits only. Thus in case of loss, no interest is provided. But in case of insufficient profits (i.e. net profit less than the amount of interest on capital), the amount of profit is distributed in the ratio of capital as partners get profit by way of interest on capital only.

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#### INTEREST ON DRAWINGS

Calculation of Interest on Drawings: Total Drawings x Interest Rate x Multiplication Factor

#### (a) Fixed Amount is drawn:

Time of drawings	Multiplication Factor	Time of drawings	Multiplication factor
Beginning of every month	6.5/12	Beginning of each quarter	7.5/12
Middle of every	6/12	Middle of each	6/12
month End of	5.5/12	quarter End of each	4.5/12

Note: Where the date of drawings not given then interest on drawing is always calculated for 6 months /multiplication factor will be 6/12

(b) Different amount is withdrawn at various dates: use product method For charging interest on drawings

(Individual) Capital (or Current) Accounts of Partners Account .......Dr.

To Profit and Loss Appropriation Account

#### GUARANTEE OF MINIMUM PROFIT

Sometimes, one partner can enjoy the right to have minimum amount of profit in a year as per the terms of the partnership agreement.

In such case, allocation of profit is done in a normal way if the share of partner, who has been guaranteed minimum profit, is more than the amount of guaranteed profit.

However, if share of the partner is less than the guaranteed amount, he takes minimum profit and the excess of guaranteed share of profit over the actual share is borne by the remaining partners as per the agreement.

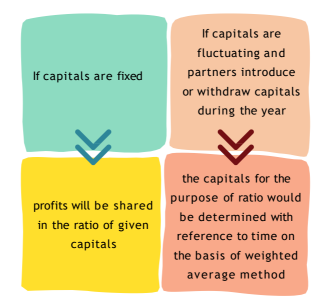
There are three possibilities as far as share of deficiency by other partners is concerned. These are as follows:

- Excess is payable by one of the remaining partners.
- Excess is payable by at least two or all the partners in an agreed ratio.
- Excess is payable by remaining partners in their mutual profit sharing ratio.

If the question is silent about the nature of guarantee, the burden of guarantee is borne by the remaining partners in their mutual profit sharing ratio.

#### CAPITAL RATIO

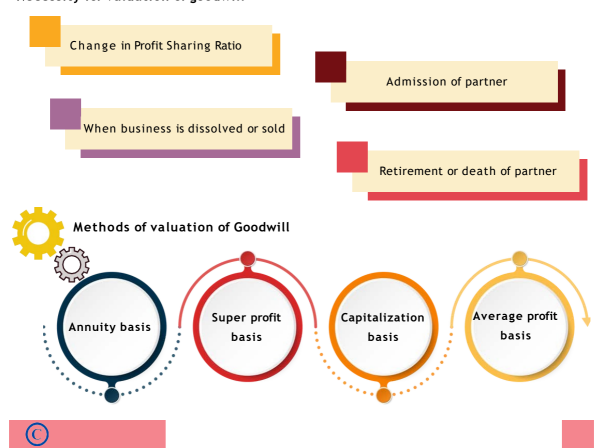
Partners may agree to share profits and losses in the capital ratio.



#### VALUATION OF GOODWILL

**Goodwill** is the value of reputation of a firm in respect of profits expected in future over and above the normal rate of profits.

#### Necessity for valuation of goodwill



Average profit basis

- Average Profit = Total profit/ Number of years
- Goodwill = Average Profit x No. of Years' purchased
- The profits taken into consideration are adjusted with abnormal losses, abnormal gains, return on non trade investments and errors.

Super profit basis

 Calculate Capital Employed Assets ......

Less: Liability ......
Capital Employed .......

- Calculate the normal Rate
- of Return(NRR)
- Calculate Normal Profit=Capital Employed X Normal rate of Return
- Calculate Average Actual Profit
- Calculate Super Profit=Average Actual Profit-Normal Profit
   Calculate Goodwill=Super Profit X Number of Years Purchased

**Annuity basis** 

• Goodwill=Super Profit x Annuity Number

Capitalization basis

• Goodwill = Super Profit / Normal Rate of Return

#### ADMISSION OF A NEW PARTNER

New partners are admitted for the benefit of the partnership firm. New partner is admitted either for increasing the partnership capital or for strengthening the management of the firm.

**ADMISSION OF A NEW PARTNER** Revaluation Reserve lying in the Adjustment of Profit/loss on Account or Profit balance sheet revaluation account goodwill amongst and Loss transferred to the is transfer to old the old partners in Adjustment capital accounts of their sacrificing partners in their old Account for old partners in their gaining ratio profit sharing ratio revaluation of old profit sharing assets and liabilities ratio



#### Revaluation Account or Profit and Loss Adjustment Account

- When a new partner is admitted into the partnership, assets are revalued and liabilities are reassessed. A Revaluation Account (or Profit and Loss Adjustment Account) is opened for the purpose.
- This account is debited with all reduction in the value of assets and increase in liabilities and credited with increase in the value of assets and decrease in the value of liabilities.
- The difference in two sides of the account will show profit or loss. This is transferred to the Capital Accounts of old partners in the old profit sharing ratio.

#### **ACCOUNTING ENTRIES**

1.	Revaluation Account	Dr.	
	To Assets Account assets	with the reduction in the value of the	
	(Individually which show a dec	rease)	
	To the Liabilities Accounts	with the increase in the liabilities.	
	(Individually which have to be	ncreased)	
2.	Assets Account (Individually)	Dr. with the increase in the value of the of assets	
	Liabilities Accounts	Dr. with the reduction in the amount liabilities	
	To Revaluation Account		
	3. Revaluation Account ratio.	Dr. with the profit in the old profit sharing	
	To Capital A/cs of the old partne	s	
		Or	
Ca	oital A/cs of the old partners	Dr. with the loss in old profit sharing ratio.	

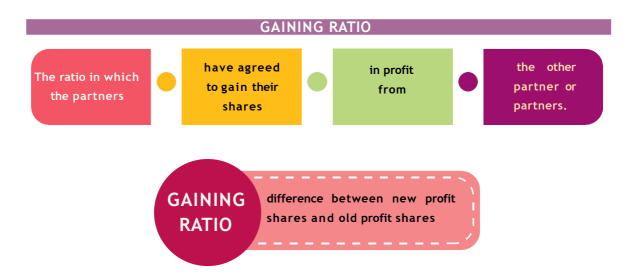
#### To Revaluation Account

Whenever a new partner is admitted, should be transferred to any reserve etc. lying in the Balance Sheet the old partners. in the old profit sharing ratio.

#### **GAINING PARTNERS**

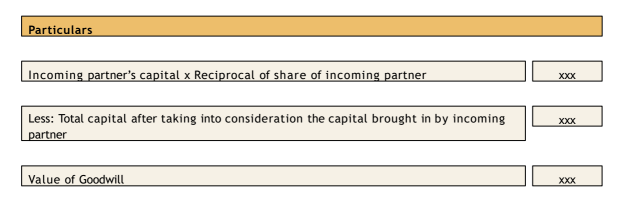
The partners whose profit shares have increased as a result of change are known as gaining partners.

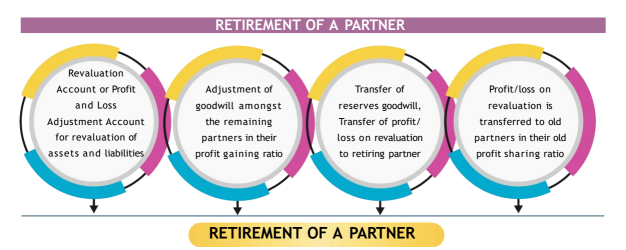




#### HIDDEN GOODWILL

When the value of the goodwill of the firm is not specifically given, the value of goodwill has to be inferred as follows:







# REVALUATION OF ASSETS AND LIABILITIES ON RETIREMENT OF A PARTNER



On retirement of a partner, it is required to revalue assets and liabilities.



To arrive at profit or loss on revaluation of assets and liabilities, a Revaluation Account or Profit and Loss Adjustment Account is opened.



Profit or loss on revaluation, such profit or loss should be distributed amongst the existing partners including the retiring partner at the existing profit sharing ratio



Revaluation Account or Profit and Loss Adjustment Account is closed automatically by transfer of profit or loss balance to the Partners' Capital Accounts.



If it is decided that revalued figures of assets and liabilities will not appear in the balance sheet of the continuing partners, then a journal entry should be passed with the amount payable or chargeable to the retiring partner which the continuing partners will share at the ratio of gain.

#### **RESERVES**

On the retirement of a partner any undistributed profit or reserve standing at the Balance Sheet is to be credited to the Partners' Capital Accounts in the old profit sharing ratio.

Alternatively, only the retiring partner's share may be transferred to his Capital Account if the others continue at the same profit sharing ratio.

#### FINAL PAYMENT TO A RETIRING PARTNER

The following adjustments are necessary in the Capital A/c:

(i) Transferof reserve

(ii) Transfer of goodwill

(iii) Transfer of profit/loss on revaluation

After adjustment the above mentioned items, the Capital Account balance standing to the credit of the retiring partner represents amount to be paid to him.

The continuing partners may discharge the whole claim at the time of retirement. Then the journal entry will be

Retiring Partner's Capital A/c ......Dr.
To Bank A/c



Sometimes the retiring partner agrees to retain some portion of his claim in the partnership as loan. The journal entry will be Retiring Partner's Capital A/c .......Dr.

To Retiring Partner's Loan A/c
To Bank A/c

As a rule, the payment is made according to terms of partnership agreement which might provide one of the following alternatives:



Repayment may be made in instalments over a period of time and the interest is paid on outstanding balance which will be treated as a loan of the outgoing partner.



An annuity may be paid to a retired partner for life or for an agreed number of years for the life of some dependent. В.

The amount due may be treated as a loan to the firm and in return the firm will either pay interest at a fixed rate or share of the profit of the firm.

#### PAYING A PARTNER'S LOAN IN INSTALMENT

Paying a partner's loan is only a matter of arranging finance.

Sometimes it is stated that the loan is to be paid off in equal instalments and that the balance is to carry interest.

The interest for the period should be calculated and the payment should consist of the instalment on account of the loan plus interest for the period.

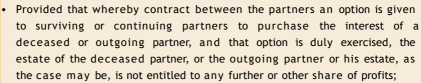
In such case, loan should be divided into equal parts.

#### DEATH OF A PARTNER

When the partner dies the amount payable to him/her is paid to his/her legal representatives.

Right of outgoing partner in certain cases to share subsequent profits

As per provisions of Section 37 of the Indian Partnership Act., Where any member of a firm has died or otherwise ceased to be a partner, and the surviving or continuing partners carry on the business of the firm with the property of the firm without any final settlement of accounts as between them and the outgoing partner or his estate, then, in the absence of a contract to the contrary, the outgoing partner or his estate is entitled at the option of himself or his representatives to such share of the profits made since he ceased to be a partner as may be attributable to the use of his share of the property of the firm or to interest at the rate of six per cent per annum on the amount of his share in the property of the firm.



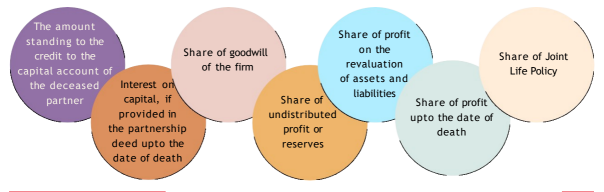
but if any partner assuming to act in exercise of the option does not in all
material respects comply with the terms thereof, he is liable to account
under the foregoing provisions of this section. This way, the outgoing
partner has the option to receive, interest at the rate of 6% p.a. or the
share of profit earned on the unsettled amounts for the period till his
dues are settled by the firm in the absence of any contract made to the
contrary.



It may be noted that the outgoing partner is not bound to make election until the share of the profit that would be payable to him has been ascertained.

#### AMOUNT PAYABLE TO LEGAL REPRESENTATIVES OF DEAD PARTNER

The representatives of dead partners are entitled to





#### CALCULATION OF PROFIT UPTO THE DATE OF DEATH OF A PARTNER

Such Profit is calculated through P&L Suspense account. After ascertaining the amount due to the deceased partner, it should be credited to his Executor's Account.

If the death of a partner occurs during the year, the representatives of the deceased partner are entitled to his/her share of profits\* earned till the date of his/her death.

\*Such profit is ascertained by either of the following methods

Time Basis

It is assumed that profit has been earned uniformly throughout the year

Turnover or Sales Basis

We have to take into consideration the profit and the total sales of the last year. Thereafter the profit up to the date of death is estimated on the basis of the sale of the last year. Profit is assumed to be earned uniformly at the same rate.

#### DISSOLUTION OF PARTNERSHIP FIRMS AND LLP

First of all, it is required to comprehend the circumstances leading to the dissolution of a partnership firm and accounting treatment necessary to close its books of accounts. Also, the special adjustments relating to the insolvency of partners and the settlement of the partnership's liabilities must be thoroughly understood.

Let us understand the difference between Dissolution of Partnership and Dissolution of Partnership Firm.

Distinction between Dissolution of Partnership and Dissolution of Partnership Firm

Dissolution of Partnership	Dissolution of Partnership Firm
Dissolution of a partnership refers to the discontinuance of the relation between the partners of the firm.	entire firm ceases to exist, including
There can be change in profit sharing ratio or admission/	Dissolution of partnership firm occurs.
In event of dissolution of the partnership, the business	In event of the dissolution of the firm, the business ceases to end.
partnership is reconstituted.	Court has the inherent power to intervene. By its order, a firm can be
There is no intervention by the court.	dissolved.
Economic relationships among partners may remain same or change.	Economic relationship among partners comes to an end.  Assets are realized and
	liabilities are paid off.
Assets and liabilities are	Realization account is prepared
revalued. Revaluation	Assets and liabilities are settled on winding up of a firm.
account is prepared.	Books of accounts are closed.

Asset Circumstances Leading to Dissolution of Partnership

are revalued after
winding up of the

Books of accounts are

Completion of the venture for which it was entered into

Insolvency of a partner

Death of a partner

not closed.

which it was formed



The partners or remaining partners (in case of death or insolvency of a partner) may continue to do the business. In such a case there will be a new partnership, but the firm will continue. When the business comes to an end then only it will be said that the firm has been dissolved.

#### A firm stands dissolved in the following cases:

The partners agree that the firm should be dissolved

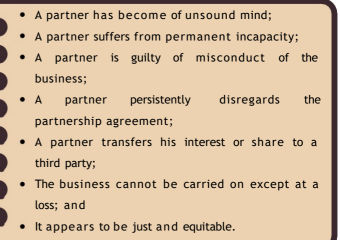
In case of partnership at will, a partner gives notice of dissolution

The business becomes illegal

All partners except one become insolvent

dissolution

The court has the option to order dissolution of a firm if



#### **CONSEQUENCES OF DISSOLUTION**

On the dissolution of a partnership, firstly, the assets of the firm, including goodwill, are realized;

Then the amount realized, is applied first towards repayment of liabilities to outsiders and loans taken from partners;

Afterwards, the capital contributed by partners is repaid and, if there is still a surplus, it is distributed among the partners in their profit-sharing ratio.

Conversely, after payment of liabilities of the firm and repayment of loans from partners, if the assets of the firm leftover are insufficient to repay in full the capital contributed by each partner, the deficiency is borne by the partners in their profit-sharing ratio.

According to the provisions contained in the Partnership Act, upon dissolution of the partnership, the mutual rights of the partners, unless otherwise agreed upon, are settled in the following manner:

The assets of the firm, including any sums contributed by the partners to make up deficiencies of capital have to be applied in the following manner and order:

Losses including deficiencies of capital are paid, first out of profits, next out of capital, and, lastly, if necessary, by the partners individually in the proportion in which they are entitled to share profits.

in paying the debts of the firm to third parties

in paying the debts in paying to each partner what is due to him on account of capital.

in paying the debts in paying to each partner rateably what is due to him from the firm in respect of advances as distinguished from capital of the firm to third parties

O

the residue,
if any,
to
be
divided among
the partners in
the proportion
in which
they are entite
to share pro

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#### DISSOLUTION BEFORE THE EXPIRY OF A FIXED TERM

A partner who, on admission, pays a premium to the other partners with a stipulation that the firm will not be dissolved before the expiry of a certain term, will be entitled to a suitable refund of premium or of such part as may be reasonable, if the firm is dissolved before the term has expired.

#### No claim in this respect will arise if

Firm is dissolved due to the death of a partner;

Dissolution is mainly due to the partner's (claiming refund) own misconduct; Dissolution is in pursuance of an agreement containing no provision for the return of the premium or any part of it.

The amount to be repaid will be such as is reasonable having regard to the terms upon which the admission was made and to the length of the period agreed upon and that already expired. Any amount that becomes due will be borne by other partners in their profit- sharing ratio.

#### CLOSING OF PARTNERSHIP BOOKS ON DISSOLUTION

To close books of accounts of Partnership Firm, we need to transfer all the assets and liabilities to Realization Account.

#### **Specimen of Realization Account**

Particulars	₹	Particulars	₹
To Sundry Assets (Excluding Cash/Bank, Debit Balance of P&L A/c, Partners' Capital, and Loan A/cs)		By Sundry Liabilities (Excluding CreditBalance of P&L A/c,Partners' Capital, and Loan A/c)	
To Bank/Cash (expenses for realization)		By Provision on Assets	
To Bank/Cash A/c (Amount paid for liabilities and unrecorded liabilities)		By Bank/Cash A/c (Amount realized from assets and unrecorded assets)	
To Partners' Capital A/cs (Expenses or Liabilities paid by partners)		By Partners' Capital A/cs (Assets taken over by partners)	
To Partners' Capital A/cs (Profit on realization distributed among partners in profit sharing ratio)		By Partners' Capital A/cs (Loss on realization distributed among	

sharing ratio)



#### KEY POINTS



If any of the assets are taken over by a partner at a value mutually agreed to by the partners, debit the Partner's Capital Account and credit Realization Account with the price of asset taken over



Pay off the liabilities (if not transferred to Realization A/c) crediting cash, and debiting the liability accounts, the difference between the book figure and the amount paid being transferred to the Realization Account.



Liabilities to outsiders may also be transferred to the Realization Account. In that case, the amount paid in respect of the liabilities in cash should be debited to the Realization Account, Cash Account being credited. If liability is taken over by a partner, Realization Account should be debited and the Partners' Capital A/cs credited at the figure agreed upon.



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Pay off the partners' loans or advances which are separate from the capital (if any) contributed by them, after setting off against them any debit balance in the capital account of the concerned partner.

The balance of the Realization Account will represent either the profit or loss on realization. Divide it between the partners in the proportion in which they shared profits and losses. In the case of a loss, credit Realization Account and debit various Partners' Capital Accounts; follow the opposite course in the case of a profit.



The balance of the cash account at the end will be exactly equal to the balance of capital account, provided they are in credit; credit cash, and debit the partners' capital account with the amount payable to them to close their accounts.



#### CONSEQUENCES OF INSOLVENCY OF A PARTNER

If a partner goes insolvent, the following are the consequences:

The partner adjudicated as insolvent ceases to be a partner on the date on which the order of adjudication is made.

The firm is dissolved on the date of the order of adjudication unless there is a contract to the contrary.

The estate of the insolvent partner is not liable for any act of the firm after the date of the order of adjudication.

The firm cannot be held liable for any acts of the insolvent partner after the date of the order of adjudication

#### LOSS ARISING FROM INSOLVENCY OF A PARTNER

When a partner is unable to pay his debt due to the firm, he is said to be insolvent and the share of loss is to be borne by other solvent partners following the decision in the English case of Garner vs. Murray.

As per the above decision, solvent partners have to bear the loss due to insolvency of a partner and have to categorically put that the normal loss on realization of assets to be borne by all partners (including insolvent partner) in the profit-sharing ratio but a loss due to insolvency of a partner has to be borne by the solvent partners in the capital ratio.

The provisions of the Indian Partnership Act are not contrary to Garner vs. Murray rule. However, if the partnership deed provides for a specific method to be followed in case of insolvency of a partner, the provisions as per the deed should be applied.

#### DETERMINATION OF CAPITAL RATIO ON INSOLVENCY

The partners are free to have either fixed or fluctuating capitals in the firm.

If the partners are maintaining capitals at fixed amounts then all adjustments regarding their share of profits, interest on capitals, drawings, interest on drawings, salary, etc. are done through Current Accounts, which may have debit or credit balances, and insolvency loss is distributed in the ratio of fixed capitals.



If some partner is having a debit balance in his Capital Account and is not insolvent then he cannot be called upon to bear the loss on account of the insolvency of other partner.

If capitals are not fixed and all transactions relating to drawings, profits, interest, etc., are passed through Capital Accounts then capital ratio will be determined after adjusting all the reserves and accumulated profits to the date of dissolution, all drawings to the date of dissolution, all interest on capitals and drawings to the date of dissolution but before adjusting profit or loss on Realization.

#### **INSOLVENCY OF ALL PARTNERS**



When the liabilities of the firm cannot be paid in full out of the firm's assets as well as personal assets of the partners, then all the partners of the firm are said to be insolvent. Under such circumstances, it is better not to transfer the amount of creditors to Realization Account.

The balance of the creditors accounts is transferred to Deficiency Account. Creditors may be paid the amount available including the amount contributed by the partners.

The unsatisfied portion of the creditor account is transferred to the Capital Accounts of the partners in the profit-sharing ratio. Then Capital Accounts are closed.

#### PIECEMEAL PAYMENTS

Generally, the assets sold upon dissolution of partnership are realised only in small instalments over a period of time.

In such circumstances, the choice is either to distribute whatever is collected or to wait till the whole amount is collected. Usually, the first course is adopted.

In order to ensure that the distribution of cash among the partners is in proportion to their interest in the partnership concern either of the two methods described below may be followed for determining the order of payments.

## Maximum Loss Method

Each installment realised considered to be payment i.e., outstanding assets

and claims are considered worthists and partners' accounts are adjusted on that basis each time when a distribution is made, final lowing either Garner vs. Murray Rule or the profit-sharing ratio.

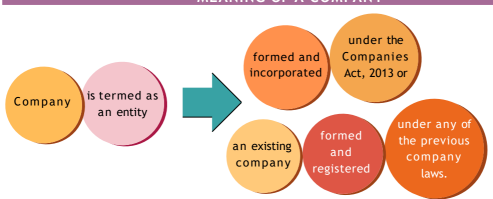
## Highest Relative Capital Method

- The partner who has the higher relative capital, that is, whose capital is greater in proportion to his profit-sharing ratio, is first paid off.
- For determining the amount by which the capital of each partner
  is in excess of his relative capital, partners' capitals are first
  divided by figures that are in proportion to their profit-sharing
  ratio; the smallest quotient will indicate the basic capital. Having
  ascertained the partner who has the smallest basic capital, the
  amount of capital of other partners proportionate to the profitsharing ratio of the basic capital is calculated.

The amount of hypothetical capital of each partner is then subtracted from the amount of his actual capital; the resultant figure will be the amount of excess capital held by him. By repeating the process once or twice, as may be necessary between the partners having excess capital, the amount by which the capital of each partner is in excess will be ascertained. The partner with the largest excess capital will be paid off first, followed by payment to the other or others who rank next to him until the capitals of partners are reduced to their profit-sharing ratio.

## **CHAPTER 11: COMPANY ACCOUNTS**

#### **MEANING OF A COMPANY**



#### TYPES OF COMPANIES

- Government Company
- Foreign Company
- Private Company
- Public Company
- One Person Company
- Small Company

- Listed Company
- Unlimited Company
- Company limited by Shares
- Company limited by Guarantee
- Holding Company
- Subsidiary Company

#### SALIENT FEATURES OF A COMPANY

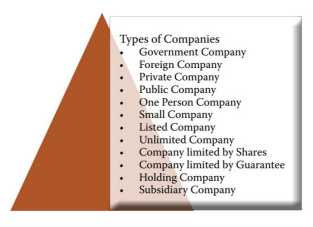


# COMPANY ACCOUNTS

# MEANING OF A COMPANY



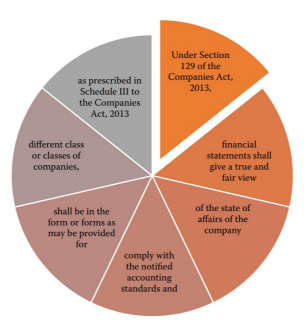
# TYPES OF COMPANIES



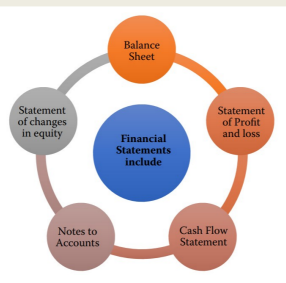
# SALIENT FEATURES OF A COMPANY



## PREPARATION OF FINANCIAL STATEMENTS



Financial Statements as per Section 2(40) of the Companies Act, 2013, inter-alia include -



## SHARE CAPITAL

The total *capital* of the company is divided into shares, the capital of the company is called 'Share Capital'.

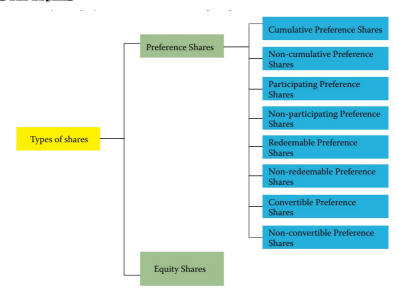


- Authorised Share Capital or Nominal Capital
- Issued Share Capital
- Subscribed Share Capital
- Called-up Share Capital
- Paid-up Share Capital
- Reserve Share Capital



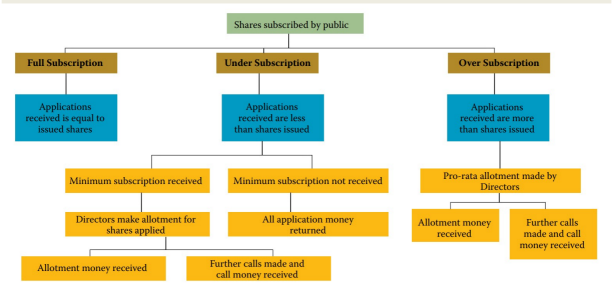
Subscribed Capital can be equal to or greater than or less than Issued Capital resulting in 3 situations respectively: Fully Subscribed; Over Subscribed and Under Subscribed.

# TYPES OF SHARES

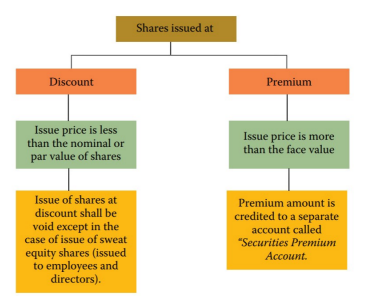


#### SUBSCRIPTION OF SHARES

Accounting for issue of shares depends upon the type of subscription. Whenever a company decides to issue shares to public, it invites applications for subscription by issuing a prospectus. It is not necessary that company receives applications for the exact number of shares to be issued by it. There may be three possibilities:



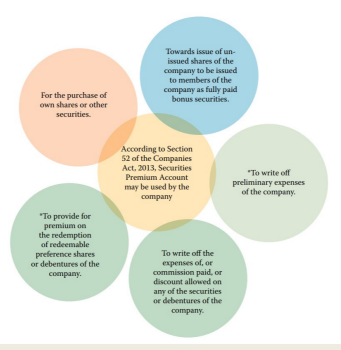
## ISSUE OF SHARES



## ACCOUNTING TREATMENT OF SECURITIES PREMIUM

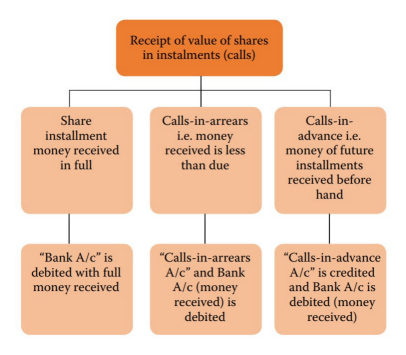
Securities Premium is not a part of share capital. It represents a gain of capital nature to the company.

Being a credit balance, Securities premium Account is shown under the heading, "Reserves and Surplus". However, 'Reserves and Surplus' is shown as 'shareholders funds' in the Balance Sheet as per Schedule III.



<sup>\*</sup> Companies whose financial statements comply with AS prescribed under Section 133 cannot use Securities premium for this purpose.

# CALLS-IN-ARREARS AND CALLS-IN-ADVANCE



# INTEREST ON CALLS-IN-ARREARS AND CALLS-IN-ADVANCE

Interest on calls in arrears	Interest on Calls in advance
It is payable by shareholders to company on the calls due but remaining unpaid.	It is payable by the Company to Shareholders on the call money received in advance but not yet due.
As per Table F maximum prescribed rate is 10%.	As per Table F maximum prescribed rate is 12%.
Period considered: From the date call money was due to the date money is finally received.	Period Considered: From the date money was received to the day call was finally made due.
Directors have a right to waive off such interest in individual cases at their own discretion.	Shareholders are not entitled for any dividend on calls in advance.
It is a nominal account in nature and is credited to statement of profit and loss as an income.	It is a nominal account in nature with interest being an expense for the company.

# FORFEITURE OF SHARES

Forfeiture of shares is the action taken by a company to cancel the shares.

The term 'forfeit' actually means taking away of property on breach of a condition. It is very common that one or more shareholders fail to pay their allotment and/or calls on the due dates. Failure to pay call money results in forfeiture of shares.

- When shares are forfeited, the title of such shareholder is extinguished but the amount paid to date is not refunded to him.
- The shareholder has no further claim on the company.
- The power of forfeiture must be exercised strictly having regard to the rules and regulations provided in the Articles of Association and it should be bona fide in the interests of the company.
- Directors also have the right to cancel such forfeiture before the forfeited shares are re-allotted.

# FORFEITURE OF SHARES WHICH WERE ISSUED AT PAR

Share Capital Account Dr. [No. of shares x called-up value per share]

• To Forfeited Shares Account [Amount already received on

forfeited shares]

To Share Allotment Account
 To Share First Call Account
 [If amount due, but not paid]

• To Share Final Call Account [If amount due, but not paid]

Where all amounts due on allotment, first call and final call have been transferred to Calls-in-Arrears Account, the entry will be:

Share Capital Account Dr. [No. of shares x called-up value per share]

- To Calls-in-Arrears Account [Total amount due, but not paid]
- To Forfeited Shares Account [Amount received]

# FORFEITURE OF SHARES WHICH WERE ISSUED AT A PREMIUM

#### If premium not received

Share capital A/c Dr. [Called-up value]

# Securities Premium A/c Dr. [Amount of Security premium not received]

- To Share Allotment Account
- · To Share First Call Account
- · To Share Final Call Account
- To Forfeited Shares Account

[If amount due, but not paid]

[If amount due, but not paid]

[If amount due, but not paid]

[Amount received on forfeited

shares

### If premium received

#### Share capital A/c Dr. [Called-up value]

- · To Share Allotment Account
- To Share First Call Account
- To Share Final Call Account
- · To Forfeited Shares Account

[If amount due, but not paid]

[If amount due, but not paid]

[If amount due, but not paid]

[Amount received on forfeited shares]

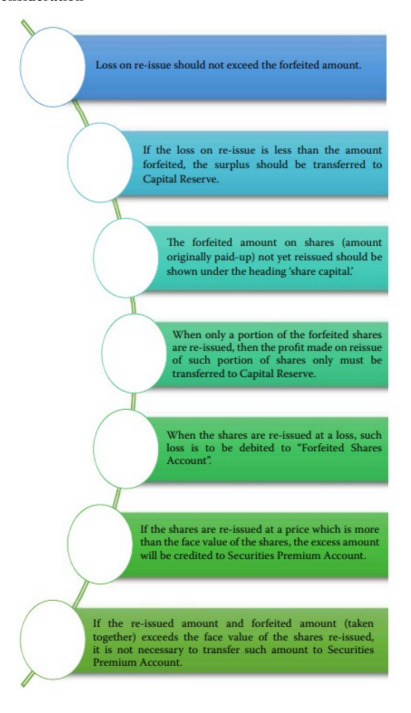
#### Forfeiture of Fully Paid-Up Shares

Forfeiture for non-payment of calls, premium, or the unpaid portion of the face value of the shares is one of the many causes for which a share may be forfeited. But fully paid-up shares may be forfeited for realization of debts of the shareholder if the Articles specifically provide it.

# RE-ISSUE OF FORFEITED SHARES

A forfeited share is merely a share available to the company for sale and remains vested in the company for that purpose only. Reissue of forfeited shares is not allotment of shares but only a sale.

#### **Points for Consideration**



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# PRINCIPLES AND PRACTICE OF ACCOUNTING

#### Forfeiture of Shares which were issued at Par

#### Share Capital Account Dr. [No. of shares x called-up value per share]

To Forfeited Shares Account

[Amount already received on forfeited shares]

- To Share Allotment Account
- [If amount due, but not paid]
- To Share First Call Account

- [If amount due, but not paid]
- To Share Final Call Account
- [If amount due, but not paid]

Where all amounts due on allotment, first call and final call have been transferred to Calls-in-Arrears Account, the entry will be:

#### Share Capital Account Dr. [No. of shares x called-up value per share]

- · To Calls-in-Arrears Account
- [Total amount due, but not paid]
- To Forfeited Shares Account

[Amount received]

#### Forfeiture of Shares which were issued at a Premium

#### If premium not received

#### Share capital A/c Dr. [Called-up value]

#### Securities Premium A/c Dr. [Amount of Security premium not received]

- To Share Allotment Account
- To Share First Call Account
- · To Share Final Call Account
- To Forfeited Shares Account
- [If amount due, but not paid] [If amount due, but not paid]
- [If amount due, but not paid]
  - [Amount received on forfeited
  - shares

#### If premium received

#### Share capital A/c Dr. [Called-up value]

- To Share Allotment Account
- To Share First Call Account
- · To Share Final Call Account
- [If amount due, but not paid]
- [If amount due, but not paid]
- [If amount due, but not paid]
- To Forfeited Shares Account [Amount received on forfeited shares]

#### Forfeiture of Fully Paid-Up Shares

Forfeiture for non-payment of calls, premium, or the unpaid portion of the face value of the shares is one of the many causes for which a share may be forfeited. paid-up shares may be forfeited for But fully realization of debts of the shareholder if the Articles specifically provide it.

#### **Re-Issue of Forfeited Shares**

A forfeited share is merely a share available to the company for sale and remains vested in the company for that purpose only. Reissue of forfeited shares is not allotment of shares but only a sale.

#### **Points for Consideration**

Loss on re-issue should not exceed the forfeited amount.

If the loss on re-issue is less than the amount forfeited, the surplus should be transferred to Capital Reserve.

> The forfeited amount on shares (amount originally paid-up) not yet reissued should be shown under the heading 'share capital.'

When only a portion of the forfeited shares are re-issued, then the profit made on reissue of such portion of shares only must be transferred to Capital Reserve.

When the shares are re-issued at a loss, such loss is to be debited to "Forfeited Shares Account".

If the shares are re-issued at a price which is more than the face value of the shares, the excess amount will be credited to Securities Premium Account.

If the re-issued amount and forfeited amount (taken together) exceeds the face value of the shares re-issued, it is not necessary to transfer such amount to Securities Premium Account.