

## Document Information

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## COURSE INTRODUCTION

Managers at all levels are required to take day-to-day decisions on various aspects of business. Their information needs to include both financial information and non-financial information. A vital source of financial information are the Financial Statements. Financial Statements form the basis to understand the financial health of companies, to assess their past and estimate future performance. In addition to the financial statements which are external documents, managers need information provided by the Cost Accounting Systems. The information derived from these statements is important for rational, systematic and effective decision making. This course provides the inputs essential for Accounting and Finance in the organizational context. It helps to understand the accounting concepts, preparation of financial statements, financial statement analysis, and fundamentals of finance and the use of cost information for decision making. The

course is organized into four blocks of 14 units: ? Block – I: Fundamentals of Financial Accounting gives an introduction to financial statements and

discusses in detail the double entry system of accounting, Generally Accepted Accounting Principles that govern the preparation of financial statements, qualitative characteristics required of Financial Statements and the users of financial statements. The block also covers the conceptual framework in accounting that deals with the accounting cycle, the rules of debit and credit, and the various books that facilitate the accounting process. ? Block – II: Financial Statements and Analysis deals

with the essential components

of

Financial Statements i.e., the Income Statement, the Balance Sheet and the Cash Flow Statement.

It lays special emphasis on the preparation and presentation of

Financial Statements of Companies as governed by Companies Act, 2013.

The important tools and techniques used for Financial Statement Analysis such as Cross-Sectional Analysis, Time Series Analysis, Ratio Analysis

and Cash Flow Analysis are also discussed. ? Block – III: Management Accounting equips managers with the fundamentals of Cost Accounting and the

tools and techniques to make better and optimum decisions and improve their company's competitiveness. ? Block – IV: Financial Management

covers the

fundamentals of Financial Management such as time value of money, objectives of financial management, financial management process, financial system etc.

It gives a sound and thorough knowledge on the application of finance concepts such as time value of money, sources of long term and short term funds

and the basic components of international trade and finance.

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**BLOCK I: FUNDAMENTALS OF FINANCIAL ACCOUNTING** This is an introductory block for Financial Accounting. It briefly reviews the basic aspects of accounting. It covers the principles of accounting, accounting process of recording business transactions, classification of transactions, the books required for journalizing and their posting to ledger accounts. This block consists of three units. Unit 1

Introduction to Financial Statements

outlines the nature, definition and scope of accounting, the basic principles, concepts and conventions that govern the recording of transactions and events and explains the double entry system of accounting. Unit 2

Conceptual Framework of Financial

Accounting deals with identifying the events and transactions, journalizing the transactions, and posting them into ledgers. It also deals with preparing of subsidiary books and recording for cash and bank transactions in different types of cash books. Unit 3

Elements of Financial Statements deals

with the concept of Capital and Revenue, the components of Financial Statements, that is, Manufacturing and Trading Account, Profit & Loss Account, the Balance Sheet and the Cash Flow Statement.

The financial statements are introduced and the contents of the statements explained with illustrations from the latest financial statements of a software services company Infosys Limited and a manufacturing entity, Tata Steel Limited. To enhance the learning, exhibits that showcase the applications of a concept and that capture the latest trends in the applications of the concept are also presented. The learner can self-check his/her level of understanding with the check your progress exercises and activities given within the block.

Unit 1 Introduction to Financial Statements Structure 1.1 Introduction 1.2 Objectives 1.3 Definition of Accounting 1.4 Objectives of Accounting 1.5 Accounting Information 1.6 Sources of Accounting Information 1.7 Double Entry System of Financial Accounting 1.8 Generally Accepted Accounting Principles 1.9 Financial Statements 1.10 Form and Contents of Financial Statements 1.11 Understanding Financial Statements 1.12 Qualitative Characteristics of Financial Statements 1.13 Users of Financial Statements 1.14

Summary 1.15 Glossary 1.16 Self-Assessment Test 1.17 Suggested Readings/Reference Material 1.18 Answers to Check Your Progress Questions 1.1 Introduction

You may have often come across your parents or people around you scanning through financial data related to companies. The purpose behind such an activity is to make investment decisions regarding their savings. The economic reforms have opened the doors for numerous avenues for investments and thus

we find a shift from the traditional form of savings to newer forms. However, careful analysis should back any investment decision. Investors today explore the financial information contained in financial statements to take prudent decisions. Financial statements thus form the basis for understanding the financial position of businesses and for assessing historical and prospective financial performance. A basic understanding of the accounting process, of Generally Accepted Accounting Principles (GAAP) and the traditional accounting assumptions is required to understand better the financial statements and to recognize their limitations.

Block I: Fundamentals of Financial Accounting 2

Accounting

is required to account for resources involved in business or non- business activities which require money. In other words, wherever money is involved, it must be accounted for. Accounting in simple words means 'reckoning' or 'recounting' the past events. It requires systematic record keeping on a daily basis and analyses of this information. Accounting has universal applicability, yet its growth is closely related and associated with the growth in the business world. In this unit, we shall learn the fundamental concepts and conventions on which accounting as a discipline is based upon, the importance, form, content and uses of financial statements. Additionally, we also familiarize ourselves with the qualitative characteristics that make financial statements more meaningful and useful. 1.2

Objectives After reading through the unit, the student should be able to: ?

Define the term Accounting

and

state the objectives of Accounting ? Explain and evaluate the importance of Double Entry System of Accounting ? State the Generally Accepted Accounting Principles (GAAP)

and demonstrate their applicability ? List the contents of Financial Statements and sketch their format ? Discuss the importance of Financial Statements ? State the various qualitative characteristics that make Financial Statements more useful 1.3 Definition of Accounting In general, Accounting can be rightly called as the 'Language of the Business'.

Learning accounting is like learning a new language. Some words and terms we use in our everyday life are used in accounting too but convey a different sense. Accounting is the means through which all the business information or events are communicated to the users of financial information. It explains the business events in a systematic and meaningful way. It enables the decision makers to make the right decisions. In 1941,

The

American Institute of Certified Public Accountants (AICPA) defined financial

accounting  
as "the  
art of recording, classifying and  
summarizing 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 results  
thereof."

With the  
development of economic and technological environment, the scope of accounting  
became broader. So, in 1966, the American Accounting Association (AAA) gave a broader definition to  
accounting. It  
defined  
accounting  
as, "  
the process of identifying, measuring and communicating economic information to permit informed judgments  
and decisions  
by users of  
the information".

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The above definitions bring out the following attributes of accounting: i. It is an art of recording and classifying business transactions.

All accounting transactions are analyzed in such a way that it becomes possible to prepare financial statements. ii. Events and transactions of a financial nature are recorded while events of non-financial nature are not. iii.

It is an art of summarizing, analyzing and interpreting the business transactions. The summarized information is analyzed and interpreted by calculating ratios and percentages to evaluate the past

and present performance. This analysis helps to prepare good financial plans. iv. The basic aim of accounting is to present information in a form which is beneficial to the users. Summaries of the transactions and events are reported through Financial Statements. All the information should be provided in time to the users so that they can understand and analyze it. Based on the various definitions given, Financial Accounting can be said to involve creation of information and the consequent use of such information. Creation consists of three steps – recording, classifying and

summarization, which are described below: Recording: Accounting commences on the occurrence of a business transaction, which can be quantified. A systematic

record of these transactions is kept in the order in which they occur (chronological order) in the Journal Book. What is to be recorded? When is it to be recorded? How is it to be recorded? At what value should it be recorded? These questions need to be answered.

What to record? All the events and transactions which affect the results of a business are to be recorded. However, as

money is a common unit of measurement, only those events which can be expressed in monetary terms are recorded. On the contrary, events and transactions howsoever important, but which cannot be translated into monetary terms will not be recorded. For instance,

In September, 2021, Gaurav Gupta, the co-founder of Zomato announced that he is quitting the company.

This decision was a non-financial event, so it was not recorded in financial records whereas there could be widespread financial implications of the event. Distinction must

be maintained between the owner's transactions and that of the business transactions. Transactions which affect the business shall be recorded whereas the personal transactions of the owner are ignored.

When to record? Accounting is historical in nature; hence recording is effected only after the occurrence of the subject transaction. For example, sale of goods cannot be recorded in the books

of accounts

when the goods are merely intended to be sold but it

should be recorded only after such sale is complete and the property in the goods has been transferred to the buyer.

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How to record? The double entry system is the practical base of accountancy.

All the transactions are recorded systematically based on this system. This technique will be explained in depth in the subsequent part of this unit. At what value to record?

All the ingredients of the financial statements are to be assigned appropriate values. Money is the scale of measurement in accounting and we can measure only those

transactions which can be translated into monetary terms. Value refers to the benefit derived from objects and different valuation bases such as historical cost, current cost, realizable value and present value are used in accounting. The most commonly used base in financial accounting is historical cost, which refers to the amount paid/payable to acquire the asset or a benefit.

Classifying: Refers to the rational segregation of the recorded information into related groups to make the record useful. For example, all the receipts forming inflows

and

all the payments forming outflows are grouped to ascertain the net cash position of the firm. The arrangement in this case is better known as the cashbook. Summarizing: After recording and classification phases are completed, they are summarized for reporting. These summaries are reported through the financial statements.

The accounting information thus created may be used for multiple uses by various users. This aspect is dealt with greater detail under users of financial information sub-topic later in the unit. 1.4

Objectives of Accounting Accounting is a versatile discipline. It reacts with the changes in the field of mathematics and science and technology. The whole concept of accounting has changed with the revolution in information technology. Accounting has changed to serve many goals of present business and industrial environment simultaneously. The accounting information needed by decision makers is different from the accounting information needed by the shareholders, investors and creditors. Different principles are required to meet the different objectives of accounting. As per the American Accounting Association (AAA), the basic objective of accounting is to provide information for the following purposes: a. Making crucial decisions with the limited resources. b. Directing and controlling the organization's physical and manual resources. c. Maintaining systematic records and reporting on the protection of resources. d. Helping for special functions and control. From the above, we can summarize the primary objectives of accounting as follows:

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Maintenance of Records for Business Transactions/Events: The golden rule for every accountant is that "first record, then pay". Even an intelligent executive cannot remember all things accurately. Moreover, he need not remember all things if proper records are maintained. Different executives use accounting records for different purposes. Thus, the basic objective of accounting is proper maintenance of records to help the executives to make business decisions.

#### Ascertaining

whether the Business Operations have been Profitable or Not: Every businessman wants to know whether the business is earning profits or not. Profit is the difference between incomes and expenses. Accounting helps to know the profit or loss made by a firm in an accounting period. All incomes and expenses that are earned and incurred in a particular accounting period are collected and are presented in a statement, which is called as profit and loss account or income statement. The difference between the incomes and expenses is

the profit or loss made by the business in that accounting period. Depicting the Financial Position of the Business:

Every businessman wants to know the value of

the

total assets in his business, the solvency of the business and the total amount of liabilities in his business. Accounting can give information of

the

above aspects in the form of a statement, which is called as position statement or balance sheet. All the assets and liabilities of the business are placed in this statement. Excess of assets over liabilities denotes the capital of the business and it is also an indicator of the financial soundness of the business.

Providing Information to the Users of Financial Information: As per

the American Accounting Association (AAA) accounting includes the process of communicating the accounting information to the users of the information to make judgments and decisions. Mere generation of information is not useful to anyone. It is useful only when it is communicated to different persons and groups. So, now-a-days communication of accounting information is also the function of accounting. Generally, accounting information is communicated in the form of reports, statements, graphs and charts to the internal and external users.

1.5 Accounting Information We are all living in an age of information explosion. Daily, we take a number of decisions, small and big in our personal life. Before taking such decisions, we collect the relevant data pertaining to the decision, the various alternatives and their consequences before zeroing in on the final decision. Take for instance a decision to purchase a car. We collect all the relevant information about types of cars, manufacturers, mileage and other relevant data. Then we decide which car is suitable and best for us. It consumes resources in terms of money, time and mental work. Now, think of the person/persons, who are managing crores of rupees through businesses. If the information provided to them is not accurate

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and timely, the decision taken by them based on that information may be wrong and results in wastage of resources. In an organization different people need different information, collected from different sources for making different decisions. For example, investors and creditors use information to assess the future risk and return of their potential investments. Thus, depending on the information needs, information may be quantitative or non-quantitative.

Figure 1.1: Quantitative and Non-Quantitative Information

Source : ICFAI Research Center

From the above Figure 1.1, we understood that information consists of quantitative or non-quantitative information. In quantitative information, also there is some non-accounting information. Accounting information can be divided into operating information, financial accounting information, management accounting information and tax accounting information.

Operating information gives the information about the day-to-day operations of the business. When this information is specifically prepared to help management, it is called Management Accounting Information. Financial accounting gives information relating to the financial performance and financial position. Financial Accounting Information is concerned with providing relevant financial information to various external users. Operating information and management accounting information is generated only for people internal to the organization, but financial accounting information is useful both for internal users and external users. For example, investors, suppliers, customers, financial institutions and government take their decisions relating to company based on the financial information. Tax accounting information helps in filing tax returns. In some countries, like USA, they must keep tax accounting records separately for tax purpose because their tax accounting rules are different from financial accounting rules. Exhibit 1.1 below illustrates the classification of information into quantitative and non-quantitative information,

with the help of a news item about ICICI

Prudential Life Insurance Company Ltd:

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Exhibit 1.1: Classification of Information by ICICI Prudential Life Insurance Company Limited ICICI Prudential Life Insurance Company Limited, completed 20 years in December 2020. In FY2021, the company topped the industry with a 13th month persistency ratio of 87.1% up from 72.7% in FY2010. ICICI Pru also had one of the lowest grievance ratios of 46 in FY 2021 as against 361 per 10,000 new retail policies sold in FY2011. The Indian life insurance industry is ranked as the 10th largest in the world. It is also the 5th largest in Asia. The life insurance industry in India has a total premium basis of

Rs. 5.7

trillion in Financial Year 2020. The Retail Weighted Received Premiums under new business (RWRP) improved by 3.0% from Rs. 734.88 billion in financial year 2020

to Rs.756.58

billion in financial year 2021. ICICI Prudential's new business received premium grew by 5.5% from Rs. 123.48 billion in FY2020

to Rs. 130.32

billion in FY2021. The Company continued its focus on the protection business, resulting in a new business sum assured growth of 8.0% to

Rs. 6.17

trillion in FY2021. The company reached its customers through 517 company branches spread throughout India. It has 1,87,500 agents operating in the country. Now, let us analyze this news item. The first statement above which contains information about ICICI Prudential Life Insurance Company's completion of 20 years, its grievance ratios and persistency ratios are quantitative

information,

but non-accounting information. The details of the life insurance sector has accounting information such as total premium and RWRP amounts. The details of ICICI Pru's new business premium and growth of new business assurance is also accounting information. The company reached its customers through 517 company branches and 1,87,500 agents in quantitative information but non-accounting in nature.

Source: <https://www.iciciprulife.com/content/dam/icicipru/about-us/FinancialInformation/AnnualReports/FY2021-AnnualReport.pdf>

Over the years, accounting has undergone a sea change; so, has the role of the accountant. Earlier, accounting was a process of recording business transactions. Today, accounting is considered as a tool of the management. The emphasis is on using the accounting information in the process of decision-making. Hence, it is now an information system and not merely a recording system. Today, accounting can be defined as an information system that provides information about the economic activities and conditions of the

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business. The components of an Accounting Information System is presented in Figure 1.2 Figure 1.2: Accounting Information System

Source:

Adapted from Jain, S.P., and Narang, K.L. Financial Accounting, 2020

In big organizations, accounting system is divided into several subsystems for generating accounting information. Various ERP packages like SAP, PeopleSoft, Oracle are proving helpful for generating accounting information comprehensively and by a subsystem separately. 1.6 Sources of

Accounting

Information Financial information provides the information about the financial state of the company. Accounting information is however, available only to the internal people of the organization. External users also require financial information. The following sources of financial information are available to the external users: ? Financial Statements ? Auditor's Reports ? Director's Reports ? Supplementary Schedules ? Other Sources

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Financial Statements Financial statements consist of Balance Sheet, Profit and Loss Account, Cash flow statement and other notes to the financial statements. Balance sheet gives information about major classes and amounts of assets, liabilities and stockholders' equity. Profit and Loss account provides information about the net operating result of the business. Cash flow statement provides information about cash flows resulting from investment activities, financing activities and operating activities. Notes to the financial statements provide data like off-balance sheet items (These shall be dealt with in detail at the relevant places in the coming paragraphs). 1.6.2 Auditor's Reports An independent audit of the financial statements is important as it attests the conformity of the financial statements to Generally Accepted Accounting Principles (GAAP). The auditor's report contains the estimates, and other disclosures. 1.6.3 Directors' Report The directors' report discusses in detail the financial performance of the company and its subsidiaries, research and development

activities, technology absorption and innovation, foreign exchange earnings etc. Exhibit 1.2 shows the information about the foreign exchange earned and used by Infosys Limited for the year ending 31 st March, 2021 contained in their directors' report:

Exhibit 1.2: Extract of Director's Report of Infosys Technologies Limited 2020-21 (₹ Crore) Earnings 2021 84,252 2020 77,974 Expenditure 2021 46,433 2020 44,254 Net Foreign Exchange Earnings (NFE) 2021 37,819 2020 33,720 NFE/Earnings (%) 2021 44.90 2020 43.20

Source: <https://www.infosys.com/investors/reports-filings/annual-report/annual/documents/infosys-ar-21.pdf> 1.6.4



Supplementary Schedules Most of the companies include some supplementary schedules which are frequently used in the financial statement analysis. For example, Infosys operates in several lines of business and provides a breakdown of key financial

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of Financial Accounting 10 figures by the operating segment. This segment disclosure is valuable to the financial analyst in identifying areas of strength and weakness within the company, proportionate contribution of revenue and expenses, etc. Exhibit 1.3 presents the cash and cash equivalents schedule of Infosys

Limited as on March 31, 2021 and March 31, 2020. Exhibit 1.3: Schedule of Cash and Cash Equivalents (₹ crore)

Particulars As at March 31, 2021 2020 Balances with Banks In Current and Deposit Accounts 13,792 8,048 Cash on Hand - - Others Deposits with Financial Institutions 3,820 5,514 Total Cash and Cash Equivalents 17,612 13,562

Source: <https://www.infosys.com/investors/reports-filings/annual-report/annual/documents/infosys-ar-21.pdf> 1.6.5

Other Sources In addition to the above, some other sources too provide data about the company. Sometimes, articles published in magazines and newspapers perform this function. Reports by research companies, government companies and reports submitted to stock exchanges and associations also provide information. Some Internet websites like [www.finance.yahoo.com](http://www.finance.yahoo.com), [www.reuters.com](http://www.reuters.com), provide the past and present data of various companies. Most of academic libraries and public libraries may provide information through computerized search systems and computerized databases for financial analysis. 1.7 Double Entry System of Financial Accounting The Double entry system – the base of financial accounting is not a modern system. The history and sequence of events resulting in the evolution of

double entry system date back to 3000 BC. The Babylonians, Assyrians, Chaldeans and Sumerians showed signs of book-keeping. Between 1122 and 256

BC, accounting played a key role in China. The Chinese used systematic records for government transactions. Many other parts of the world had their own way of keeping records before the 14th century. The Lombards (rulers of Italy) introduced the method of double entry called as Italian Book-Keeping. In 1494, Luca Pacioli, an Italian Merchant wrote a book, Summa de Arithmetica Geometria Proportioni et Proportionalita. It had a chapter, De Computis et Scripturis which explained the double entry system of

book-keeping. According to him, the purpose of book-keeping

was to give the information to the businessman about his assets and liabilities. He described two aspects, Debit

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and Credit used for double entry book-keeping.

Since then, many changes have taken place in the system of book-keeping but the basic idea i.e., two aspects of a transaction remains unchanged and continues to be the base for accounting. According to the double entry system of accounting,

every business transaction has two aspects, i.e., when we receive something, we also give something in return. For example, when we sell goods, we receive

cash. Thus, for every debit there is always an equal and corresponding credit and vice versa. According to double entry system,

the total of all debits must always be equal to the total of all credits.

Book-keeping

is both

an art and science of recording business transactions in a systematic manner by using double entry system of accounting. The information is recorded in such

a

way that it is quickly available to the users at any time. The book-keeper is responsible for maintaining all accounting records. His job is clerical in nature and routine. These days however, most of

book-keeping is mechanized and electronic. Accounting starts where book-keeping

ends. Accounting mainly deals with the designing of the system of keeping records, preparation of various reports and interpretation of these reports. The accountant must review the work of the book-keeper. He must possess a high level of accounting knowledge, conceptual understanding and analytical skill than a



book-keeper.

To some extent, the job of accountants can be mechanized like generating various reports but analysis and interpretation cannot be mechanized, because these two functions are non-routine and require personal skills.

Check Your Progress – 1.1.

As per the double entry concept\_\_\_\_\_. a. Assets + Liabilities = Capital b. Capital = Assets – Liabilities c. Capital – Liabilities = Assets d. Capital + Assets = Liabilities e. Capital = Assets. 2. Which of the following is not a basic objective of Accounting? a. Maintenance of records for business transactions b. Depicting the financial position of the business c. Providing financial information to the users d. Ascertaining the profitability of business operations e. Procuring funds for business operations. 3. Accounting starts where book keeping ends. Which of the following aspects is correct to the double entry system of book keeping? a. All debits may not always equal all credits b. Lays emphasize on single aspect of accounting

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Accounting 12 c. Depicts unfair view of financial soundness of business d. Every debit has an equal and corresponding credit e. All assets unequal total liabilities and capital 4. Accounting is termed as the "Language of the Business". Identify the attribute that is not true to the description of Financial Accounting. a. Rational segregation of recording information b. Systematic way of recording transactions c. Creation of information only for shareholders d. Presenting information in a summarized manner e. Records maintained in chronological order. 5. Which process lays more emphasis on usage of accounting

information system that provides information on economic activities and conditions of the business?

a. Recording business transactions b. Decision making c. Segregation of information in chronological order d. Creation of sub-systems e. Accounts summarization. 1.8

Generally Accepted Accounting Principles The primary objective of financial accounting is to communicate and provide information to the investors and creditors on the economic activities of the enterprise that will help them in their investment decisions. The financial statements of different entities must be prepared on a uniform basis, and an enterprise must maintain consistency in the preparation of these statements. Therefore, the language of accounting needs to adhere to a framework of principles, known as Generally Accepted Accounting Principles (GAAP).

Accounting principles may be defined as rules of action and conduct that are adopted by accountants while recording the accounting transactions. Unlike the principles of

Physics, Chemistry and other Natural sciences (that can be verified by observation), accounting principles have been evolved and established by humans.

These principles enable to certain extent standardization in recording and reporting of information.

Statement No. 4 of the Accounting Principles Board (USA) on 'Basic concepts and Accounting principles Underlying Financial Statements of Business Enterprises' describes accounting principles as follows: "

Generally Accepted Accounting Principles incorporate the consensus at a time as to which economic resources and obligations should be recorded as assets and liabilities by financial accounting, which changes in assets and liabilities

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should be recorded, when these changes are to be recorded, how the assets and liabilities and changes in them should be measured, what information should be disclosed and which financial statements should be prepared."

Accounting principles are the rules, bases, conventions and procedures adopted by management in preparing accounting records and presenting financial statements. These principles, assumptions or rules have been developed over several years. These principles can be categorized into three viz., (i) Accounting Concepts/Assumptions, (ii) Accounting Conventions and (iii) Accounting Standards (refer to Figure 1.3).

Accounting concepts are based on logical considerations and help in recording the business transactions. Accounting conventions are based on what is practicable and include those customs and traditions, which guide the accountant in the preparation of financial statements. Accounting Standards are the guidelines issued by Accounting Standards Board (ASB) of a country for financial reporting. Generally, these standards are issued to bring uniformity in financial reporting in a country. For multinational operating countries, there are International Accounting Standards for financial reporting.

Figure 1.3: GAAP Concepts

Source: ICFAI Research Center

Generally Accepted Accounting Principles are the building blocks of the accounting edifice. The following are the Generally Accepted Accounting Principles followed in several countries including India. Business Entity Concept In accounting, business is considered to have a separate existence from that of its proprietors or owners. It implies that a distinction between the economic

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activities of the enterprise and that of the owners is to be maintained. All the transactions and the events are analyzed and recorded in the books from the point of view of the business enterprise. This concept ensures that accounting records only reflect the economic activities of business and not that of its owners. This concept is applied to all forms of business enterprises such as sole proprietorship concerns, partnership concerns and joint stock companies. However, in India a separate entity is recognized under Law only in the case of corporate entities. This concept has its genesis in the fact that a business entity is considered as a separate entity with its own identity, separate from its members. This concept helps the business to maintain its affairs strictly free from the private affairs of its proprietors. Thus, when owners invest capital into the business say ` 1,00,000, the business considers the money it received from the owners as money lent by the owners. Therefore, as money is due to the owners it is shown as a 'liability' in the books of the business. When the proprietor withdraws some amount (say ` 10,000) from the business it is treated as money lent by the business to the owner. Therefore, it is charged to him and deduction in the form of drawings is made and only the net amount due i.e., ` 90,000 ( ` 1,00,000 less ` 10,000) by the business is shown as 'liability'. Owing to the fuzzy relation between the legal entity of a sole proprietary concern and its sole proprietor, the proprietor usually may not pay himself a salary, even when he works for his business. However, since the business is an accounting entity, his position as the

owner must not come in the way of drawing a salary (even though not actually paid) from the business for the services rendered by him. This is because as far as the business is concerned, it is immaterial whether the service is rendered by the owner or an outsider. Both being workers, the services rendered cannot be therefore regarded as cost free. The reward of ownership is manifested only in the form of profit, which must be arrived at after charging 'all costs'.

Money Measurement Concept Numerous transactions constitute business. The identification, recording, classification and summarization of these transactions require a common unit of measurement.

Money serves as the common denominator in measuring these transactions. In financial accounting, a record is made only of information that can be expressed in monetary terms.

If events cannot be quantified in monetary terms, then they do not facilitate accounting.

The activities and their attributes will be based on the yardstick – whether they are amenable to be translated in currency terms. Money is the standard of exchange and the changes in purchasing power caused by inflation are ignored for accounting because

of

the assumption about stability of money, for ensuring a smooth accounting process. Hence, all the

transactions are recorded through a common denominator, namely the monetary unit. Thus, if a certain event, no matter how significant for the health or even the existence of the business, cannot be measured in

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monetary terms, such event is not recorded in

the books of accounts. For example,

the death or retirement of the Chairman of a company, even if it has far reaching consequences for

the business is not accounted for, since no monetary measurement of the event is feasible.

Also, to assess the financial health of the business, the assets and liabilities of the business need to be expressed in monetary terms. If the different assets and liabilities of the business are expressed in different units of measurement, it becomes difficult to compile and discern the financial health of the business. The money measurement concept gives rise to the following limitations: i. Non-monetary events and transactions however important, which cannot be expressed in terms of money are to be excluded from accounting. Hence, the users of the financial statements need to keep in mind this aspect and cannot expect to get a complete picture of the business from accounting records. ii. Money as a unit of measurement has its own limitations. It serves as a common denominator only if there are no significant changes in its purchasing power. In reality, fluctuations in the prices result in fluctuations in the purchasing power of money. Thus, the financial statements fail to represent the fair and true picture of the affairs of the business. **Going Concern Concept** In the absence of information to the contrary, a business entity is assumed to carry on its operations indefinitely. This concept assumes that the enterprise neither has the intention nor the necessity to liquidate or curtail materially the scale of operations of its business venture soon. Seemingly inconsequential, this concept is critical to many broad and specific accounting principles.

Going concern concept implies that the resources of the concern would continue to be used for the purposes they are meant to be used. For instance,

a manufacturing concern like Tata Steel, requires land, buildings, machinery, etc., primarily for carrying out the production and selling of iron and steel products. Going concern concept implies that these land, buildings, machinery, etc., would continue to be used for this purpose. In fact, it is because these assets are expected to be with the concern for a long period for production and selling of end products hence these assets are termed as 'Fixed assets'. This concept does not imply that the business shall run permanently. Generally, when a business is set-up, it begins with a hope of long life, to achieve the goal. This justifies the basis of measuring many assets of the business on historical cost basis. Where it is anticipated that the business is going to cease operations in future, the assets and liabilities of the enterprise will not be measured at historical cost but at their liquidation values.

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**Accounting Period Concept** Since the going concern concept assumes that the entity continues its operations indefinitely, the income of the business can be accurately measured by comparing the assets of the company at the time of commencement of business with the assets at the time of liquidation. But the information made available after liquidation will render the information useless for decision-making and too late to take a corrective action. In order to confront this limitation and to provide useful and timely information to the users of the financial statements, the business period is split up into a convenient shorter period called the accounting period. The accounting period for the preparation of financial statements generally comprises a period of twelve months.

Very often the accounting period chosen is a calendar year (January 1

to December 31) or a fiscal year (April 1 to

March 31). It is also common to synchronize one's accounting period with one's operating period. In some businesses, such as trading, the operating period may be relatively short, say a month or even less; while in other cases it may stretch well beyond a year. Depending on one's nature of business, one may adopt a Hindu year, or the period beginning with Diwali or any other period as one's accounting period. Under the Companies Act, 2013, a company is required to prepare its financial statements on March 31 every year. Now-a-days because of the needs of the management, or to comply with listing requirements final accounts are prepared for shorter intervals on a half-yearly or quarterly basis. These accounts are known as interim accounts. More often such accounts are used for internal management and decision purposes. **Dual Aspect Concept** The foundation of accounting is transactions and events.

Modern financial accounting recognizes and records two aspects for every transaction

or

event. This is known as dual aspect or duality of a transaction. The system of maintenance of books based on duality is known as double entry system. For example, when capital is invested in the business by the proprietor, in recognition of the concept of separate entity, the business treats the same as a liability. The result of such transaction is the increase in liability of the entity on one hand, and the increase in the cash of the business on other hand. Thus, the introduction of capital has a two-fold effect. Similarly, when

loan is raised from outside sources, the two aspects of the event are the increase in the outside liability and the increase in the cash (assets) of the business. In accounting terminology, the resources of the business are termed as 'assets', the obligations of the business to outsiders is termed as 'liabilities' and the obligation of the business towards the owners is termed as 'capital' or 'Equity'.

The result of the duality concept, at any point of time, is that the sum of the assets of the business equals the sum of the liabilities and capital of the business.

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Thus, the duality or accounting equivalence concept implies that: Owners' Equity + Outside Liability = Assets This equation is

also known as the 'Fundamental Accounting equation'.

We shall see that the entire mechanics of Financial Accounting revolves around this equation.

Realization Concept (

Revenue Recognition)

Revenue is the

gross inflow of cash, receivables or other consideration arising from the sale of

goods, from rendering services and from

holding assets. When to recognize this revenue (the stage or time) becomes critical for the determination of the income of an entity. For example, sale of goods involves many stages such as acceptance of order, the stage of commencement of the work for the specified order, delivery of goods after completion of the work, invoicing, actual receipt of the money. At which time, would one say that revenue is recognized? The realization concept removes the ambiguity on this front. Revenue is to be recognized when the sale actually takes place i.e., the title to the goods is transferred and accepted by the buyer and

there exists a reasonable certainty of receiving a return consideration in

the future. Revenue for service transactions is generally recognized on performance of service. However, there are certain exceptions: Revenue recognition at work-in-progress stage: In the case of long-term construction contracts, for instance,

the contractor may elect to follow the percentage of completion method or the completed contract method. Under the percentage of completion method, revenue is recognized as the contract activity progresses based on the stage of completion reached. In case of completed contract method, revenue is recognized only when the contract is completed or substantially completed. Revenue recognition on production: Similarly, when a firm manufactures a product which has an assured market, there is a reasonable certainty that the product would take off as soon as it is produced. Thus, the revenue may be recognized on production. Revenue recognition on cash basis: Where there is doubt or risk of collection of the amount, revenue recognition is postponed to the stage of its actual realization. For example, the revenue is recognized by doctors, lawyers, and other professionals in their books of accounts when the amount is actually collected. Cost Concept (Historical Cost) Cost concept implies that all the assets

are to

be recorded in the books of accounts

at the price paid to acquire it

and this cost forms the basis for subsequent accounting for the asset.

For example, if a piece of land is

acquired

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for ₹ 1 lakh, it would continue to be shown in the Balance Sheet at ₹ 1 lakh even when the market value of the land rises to ₹ 2 lakh. Why should this be so? This is because cost concept is closely related to going concern concept. If the land is acquired for the operation of the business and

its continuous usage is expected in future, there is no reason why the cost at which it was originally recorded cannot be the basis of future accounting since it is not going to be sold anyway. Hence, the value of the assets as reported in the accounts corresponds to the market value of the asset only at the time of acquisition and at no other time.

Cost concept is used because of the intricacies involved in the accurate determination of the market value. The market value is volatile and prone to frequent changes and fluctuations because of the continual operation of market forces in an ever-changing economy. Further, the market value can either be the net realizable value (price at which it can be sold) or the current replacement value (price at which it can be bought) whose choice again is not without subjective bias.

Secondly, cost concept

also provides important cash flow information as it represents cash or cash equivalent paid for an asset. Thirdly, cost concept has the added advantage of being objective and is verifiable. As Anthony and Reece rightly said, "adherence to cost concept indicates a willingness on the part of accounting profession to sacrifice some degree of relevance in exchange for greater objectivity and feasibility." However, on certain occasions the departure from the cost concept is warranted. For example, non-monetary current assets are normally valued at lower of cost or market price. Similarly, the accounts receivable is recorded at their original transaction cost. Later, when bad debts are anticipated, they are valued at net realizable value after providing for bad debts anticipated. A departure from cost concept provides for more objective information to aid the users of financial statements in decision-making. Matching Concept This concept emphasizes that the whole of the revenue earned by an enterprise is not income. To earn the revenue, resources are consumed and the cost of the resources consumed should be set off to obtain income. This concept states that the expenses are to be recognized in the period of their related revenue. This requires that

the expenses must relate to the goods and services sold during that period

to arrive at the net profits of the enterprise. Hence, matching concept requires the recognition of revenue and expenses on a comparable basis.

To determine the profits and losses accrued during an accounting period, the expenses must relate to the goods or services sold during the period. For

example, as the fixed assets are used to generate income, the cost of these assets (in the form of depreciation) is allocated over the effective life of the asset. Likewise, the credit sales of a period may result in bad debts in subsequent period. The matching concept implies the matching of such bad debts against the credit sale revenue of that period.

Generally, the advertisement expenditure

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incurred by an enterprise is heavy and the benefit of the expenditure lasts for more than a year. In such a case, it is inappropriate to charge whole of the expenditure in one period. A part of the expenditure is carried forward and written off over subsequent periods, against the revenue of the subsequent periods. The cash system of accounting does not adhere to this principle of matching and hence the Companies Act, 2013 does not recognize cash system of accounting.

The Companies Act, 2013 requires the pursuance of accrual system of accounting

for adhering to the matching concept. Under

the accrual systems revenues

and expenses are recognized in the period in which they

are

earned or incurred; instead of the period in which they are received or paid for.

Concept of Full Disclosure

The purpose of financial accounting is to provide information to the users

for decision-making. The full disclosure concept implies that all material information that could affect the decision of the user must be disclosed. Businesses today are managed by managers and not the owners of the company. Hence, the Companies Act makes adequate provisions for disclosure of essential and adequate information in the company accounts. The format of balance sheet and the profit and loss account prescribed under the Companies Act itself justifies the concept of full disclosure. Entries such as contingent liabilities and market value of investments appearing in as notes, further reiterate the principle of full disclosure. It ensures complete, fair, and adequate disclosure of business transactions in financial reports. Because of wide recognition of this principle, Accounting Standards have been evolved, which deal with the disclosure requirements on significant accounting policies. AS-1 of the Institute of Chartered Accountants of India deals with the disclosure of Accounting Policies. Conservatism Concept Today, the business world faces uncertainty and risks which are inherent. The solution to such a business situation is a prudent reaction. Conservatism concept can be viewed as a practical justification for certain accounting treatments. This requires the business enterprise to record an event in such

a

way as to 'play safe' at the time of uncertainty. The practice of reporting the closing inventory at lower of the cost or market value appears to justify this principle of conservatism. The concept often works on the principle – 'Recognize all possible losses, anticipate no gains'. This concept requires the accountants to underplay favorable prospects until they are realized. The idea behind this principle is that recognition of revenue requires better evidence than recognition of expenses. Thus, revenues are to be recognized only when they are reasonably certain, and expenses as soon as they are reasonably possible. For example, a sales manager

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might have finalized a deal with his client for say, 100 units of the product. But unless these units are produced and delivered to the client there is no reasonable certainty about receiving payment. It is only when the payment is received that he can record the sales amount for these 100 units that the deal would be complete. On the other hand, if he comes to know that a customer has lost all his assets and is likely to default payment, then he should immediately provide for such loss. It is more often argued that conservatism may lead to understating of revenue and income and overstating of liabilities and expenses. It must be remembered that this principle cannot justify deliberate overstatement or understatement, undermining the usefulness of financial statements. It must be applied prudently so as not to result in secret profits and reserves which contravenes the convention of full disclosure discussed above. Materiality Concept The concept of materiality places a constraint on what should be recorded and reported. It emphasizes that Generally Accepted Accounting Principles need not be applied to immaterial facts. Kohler defines materiality as, '

The characteristic attaching to a statement, fact, or item whereby its disclosure or the

method of giving it expression would be likely to influence the judgment of a reasonable person.' This concept

assumes significant importance in reporting financial statements. In the area of reporting, information is said to be material if it affects or is likely to affect the decision made by a user of the financial statements. For example, an error of ` 1,000 in finished goods inventory whose total is valued at a few crores of rupees is meagre to warrant special attention (the

error is immaterial), while the same needs attention in case the total stock amounts to a few thousands. Thus, the concept of materiality is relative in the sense that what is material or immaterial depends on the circumstances, nature of the item, the nature of the business and various other factors. A few established and accepted general rules in support of this concept are: i.

Prior year adjustments should be preferably reported distinctly and below the line. A common instance is the payment of income tax dues wherein the sum ultimately remitted to the revenue after assessment significantly varies from the provision made earlier. Such differences ought to be debited /credited and reported below the line as a part of appropriation. ii. The magnitude of net profit and the size of the group to which the item belongs to needs to be considered in ascertaining the materiality of the said item. Similarly, for the constituents of the balance sheet, the total assets and liabilities as well as the group/sub-group concerned ought to be examined. iii.

As per the materiality concept, any significant

changes in the accounting policies and their impact on the profit or loss of the enterprise for the relevant accounting year should be reported.

Financial transparency requires

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that a significant change as described above should be given effect to only when it is required by law or for compliance with well-established standards and if such a change

leads to a better presentation of financial statements. Consistency Concept The concept of consistency requires a business enterprise to follow consistent accounting procedures and practices from time to time. Steady application of practices and procedures enables a comparative study of the performance of the business over a period and an objective comparison of various enterprises within the industry. The comparison of a business performance over a period is called trend analysis and the comparison of different enterprises belonging to the same industry is called cross sectional analysis. Consistency in application of the procedures and methods eliminates personal bias and subjective judgment.

There are alternative accounting methods for a given item or event.

The consistency concept requires that once an entity has decided on one method, it



will treat all  
the

subsequent events of the same character in the same fashion unless it has a sound reason to change the method of treatment of that event. For example, if

a concern is valuing its inventory by a particular method in one year, it is expected to value its inventory in the subsequent years also in the same method unless there are strong reasons to change the same. Similarly, if an enterprise charges depreciation by the Written Down method, it is expected to follow the same method in the subsequent years also.

However, where the change in the method of accounting is required by law or for better presentation of financial statements, a change of procedure may be justified. However, adequate disclosure of the fact of change, reason and affect of the change shall be made in the financial statements so that the users can perceive its impact. Accounting as a 'language of the business', aims to communicate financial information about a business enterprise to the

management and the external users. Therefore, it is necessary and imperative that the financial statements and the data, which form the basis for the preparation of financial statements, must be in honest conformity with the Generally Accepted Accounting Principles (GAAP). 1.9

Financial Statements As discussed earlier, accounting is the art of summarizing, analyzing and interpreting the business transactions. All the accounting transactions are summarized in such a way that they facilitate the preparation of "Financial Statements". Financial statements are the statements, which present the information relating to a company's current financial position, operating results and other information that are used by the stakeholders to assess the company's performance.

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Generally, financial statements are prepared in a certain format by following certain rules. It facilitates the users to compare different companies and their financial performance. These financial statements are prepared by following the legal system of the country i.e., by following GAAP of that country. If the company is a multinational company, it should prepare its financial statements separately by following GAAP of different nations. It is difficult for the companies to follow different GAAP for the same set of accounting records. The International Accounting Standards Board (IASB) is trying to standardize accounting rules. It has developed International Financial Reporting Standards (IFRS) for uniform reporting. Australia and the European Union have already adopted these standards. USA made a commitment to converge the US GAAP to IFRS over time. In India, according to Section 129 of the Companies Act, 2013, at every annual general meeting, the board of directors is required to submit an annual report to the shareholders. As per Section 134 of the said Act, they should be issued, published, and circulated to the relevant parties. 1.9.1 Objectives of Financial Statements The preparation of Financial Statements is mandatory as well as necessary. As per International Accounting Standards Committee (IASC),

the objective of financial statements is, "to provide information about the financial position, performance and changes in financial position of an enterprise that is useful to a wide range of users in making economic decisions".

As per the

Institute of Chartered Accountants of India (ICAI), financial statements have the following objectives: ?

To provide

information about the financial position, performance and cash flows of an enterprise that is useful to a wide range of users in making economic decisions. ?

To meet the common needs of most users. However, financial statements do not provide all the information that users may need to make economic decisions since (a) they largely portray the financial effects of past events and (b) they do not necessarily provide non-financial information. ? Financial statements also show the results of the stewardship of management, or the accountability of management for the resources entrusted to it. Those users who wish to assess the stewardship or accountability of the management may do so to make economic decisions; these decisions may include, for example, whether to hold or sell their investment in the enterprise or whether to reappoint or replace the management.

## Unit I: Introduction to Financial Statements 23 1.9.2

Components of Financial Statements All commercial companies produce financial statements annually. In many countries, these must be filed with the government and sent to shareholders. So, the statements filed with the government are available to the public i.e., to competitors, customers, suppliers and financial analysts and consultancies. Generally, large companies publish their statements on their websites and in newspapers. These companies understand this will create more confidence in those with whom the company wishes to do business. The financial statements consist of the following reports: Profit and Loss Account It is also called as 'Income Statement' or 'Statement of Profit and Loss'.

It indicates the amount of net income or loss obtained by the company during a period. Net income is the excess of revenues over its expenses, and the net loss is the excess of expenses over its revenues. It gives the summarized operating information about the sales, costs, incomes, profits, and losses of the company during a particular period. It is the best measure to assess the profitability and performance of the company. Balance Sheet It is also called as 'Statement of Financial Position'. It depicts the financial position of a company on a date. It gives the information of how the company has been financed and how that money has been invested in various productive resources. A company can obtain finance from owners and outsiders. Thus, the balance sheet has three major sections viz., assets (i.e., the resources of the company), liabilities (i.e., the debts of the company) and shareholder's equity (i.e. the amount invested by owners). At any time, the total number of assets must be equal to the amount invested by owners and creditors. The balance sheet is based upon the fundamental accounting equation of  $\text{Assets} = \text{Liabilities} + \text{Equity}$  Cash Flow Statement It is also called as 'Statement of Cash flows'. It reports the amount of cash collected and paid out of a company on operating, investing and financing activities. The type of activities that come in each of these categories will be explained in chapter "Cash Flow Statement". Preparation of this statement is obligatory in most of the countries. In India, preparation of cash flow statement is mandatory for all companies whose debts and securities are listed in recognized stock exchanges and for all other commercial, industrial and business reporting enterprises, whose turnover for the accounting period exceeds ` 50 crores.

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### Foot Notes (Notes to Accounts)

The notes to the financial statements provide detailed information on some of the figures in the balance sheet or profit and loss account. They may also contain a statement on different accounting policies followed by the company, information about the contingent liabilities (i.e., liability may or may not arise in the future), commitments to honor future contracts. They are the best means to convey the non-accounting information.

### Activity 1.1 a.

Ramesh, a businessman, purchases 100 Dairies for ` 100 each for the year 20xx, and sells 50 of them at ` 200 each during the same year. What is the amount of Profit that can be attributed to his activity for 20xx?

State and examine the underlying concept that governs your answer. b. Mr. Ganesh owns a business godown whose current market value is ` 20 crores (including land value). He purchased the land for ` 50,000 in 2020 and subsequently built the godown for business purposes in 2021 for ` 10,00,000. What is the figure at which he should disclose the Godown (an asset) in his balance sheet? Justify. 1.10

Form and Contents of Financial Statements Generally, financial statements are prepared in a certain format. But the format is not the

same for all the types of business. Generally, public companies other than banking, insurance and electricity companies, must prepare their financial statements based on the provisions in Schedule III of the Companies Act, 2013. Following is the brief explanation about the form and contents of financial statements. You will learn these statements in detail in later units. 1.10.1 Profit and Loss Account

### Profit and Loss Account or the Statement of

Profit and Loss summarizes the operating activities of an enterprise during a certain period.

It enables the users to understand the changes in the equity or the owners' capital that occurred during the period because of the operating activities of the business.

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A generally accepted format of Income Statement

or statement of profit and loss is given in Exhibit 1.4: Exhibit 1.4: Infosys Ltd.'s Statement of Profit and Loss for the Year ended 31 st March, 2021 In ₹ Crore except equity share and per equity share data Particulars Note no. Year ended March 31, 2021 2020 Revenue from Operations 2.17 85,912 79,047 Other Income, Net 2.18 2,467 2,700 Total Income 88,379 81,747 Expenses Employee Benefit Expenses 2.19 45,179 42,434 Cost of Technical Sub-contractors 9,528 8,447 Travel Expenses 484 2,241 Cost of Software Packages and Others 2.19 2,058 1,656 Communication Expenses 464 381 Consultancy and Professional Charges 999 1,066 Depreciation and Amortization Expense 2.18&2.2&2.3 2,321 2,144 Finance Cost 2.3 126 114 Other Expenses 2.19 2,743 2,787 Total Expenses 63,902 61,270 Profit before Tax 24,477 20,477 Tax Expense Current Tax 2.16 6,013 5,235 Deferred Tax 2.16 416 (301) Profit for the Year 18,048 15,543

Other Comprehensive Income Items that will not be reclassified subsequently to Profit or Loss

Re-measurement of the Net Defined Benefit Liability/Asset, Net 2.16&2.20 148 (184) Equity Instruments through Other Comprehensive Income, Net 2.4&2.16 120 (31) Items that will be reclassified subsequently to Profit or Loss Fair Value Changes on Derivatives Designated as Cash Flow Hedge, Net 2.10&2.16 25 (36) Fair Value Changes on Investments, Net 2.4&2.16 (102) 17 Total

Other Comprehensive Income/(Loss), Net of Tax 191 (234) Total Comprehensive Income for the Year 18,239 15,309

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Earnings per Equity Share Equity Shares of Par Value ₹ 5 each Basic (₹) 42.37 36.34 Diluted (₹) 42.33 36.32 Weighted Average Equity Shares used in Computing Earnings per Equity Share Basic 2.21 425,94,38,950 427,70,30,249 Diluted 2.21 426,30,92,514 427,98,08,826

Source: <https://www.infosys.com/investors/reports-filings/annual-report/annual/documents/infosys-ar-21.pdf>

Contents of the Income Statement The Companies Act does not require the preparation of any manufacturing account or trading account. Accordingly, it is sufficient to include all expenses under the heading "operating expenses". Though the Companies Act does not specify any format, clause 2 of Part II of Schedule

### III

requires that the various items be arranged under the most convenient heads. Nowadays almost all listed companies prepare

the statement of

profit and loss in the Vertical format under the following convenient heads: ? Revenue from Operations appearing in the income statement is the sum of the invoice price of goods and services rendered during the period and other operating revenues, reduced by the amount of excise duty.

Sales inwards represent the invoice value of goods returned by the customers. Excise duty refers to the amount paid to the government. The net income received from the sales is termed as net operating income or income from operations. ?

Other Income appears in the statement of profit and loss as an addition to the revenue from operations and includes interest income,

dividend income, net gain/loss on sale of investments and other non-operating income. ?

Operating expenses consist of all direct and indirect operating expenses including wages, carriage inwards, general administrative expenses, selling and distribution expenses and depreciation. ? Operating profits is the difference between gross profit and operating expenses. As a measure of profits, it reflects the

operating performance and is not affected by non-operating gains/losses, financial leverage and tax factor. ? Non-operating surplus represents gains arising from sources other than normal operations of the business. Its major components are income from investments and gains from disposal of assets. Likewise, non-operating deficit represents losses from activities unrelated to the normal operations of the firm. Generally, these are shown under the head, 'other incomes' or 'other expenses'.

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Profits Before Interest and Taxes (PBIT) is the sum of operating profits and non-operating surplus/deficit. Referred to as earnings before interest and tax, it represents a measure of profit, which is not influenced by financial leverage and the tax factor. Hence, it is pre-eminently suitable for inter-firm comparison. ? Interest is the expense incurred for borrowed funds, such as term loans, debentures, public deposits, and working capital advances. ? Profits before tax are obtained by deducting interest from profits before interest and taxes. ? Tax represents the income tax payable on the taxable profits for the year. ? Profits after tax is the difference between the profits before tax and the tax for the year. ? Dividends represent the amount earmarked for distribution to shareholders. ? Retained earnings is the difference between the profits after tax and dividends. Most entities generally follow the above format of the income statement. However, the income statement can also be presented in a horizontal format as follows:

Trading and

Profit and Loss Account of Y Ltd. for the Period Ended 20xx (Horizontal Form)

Dr.

Cr.

Particulars Amount ( ` ) Particulars Amount ( ` ) To

Opening stock

To Purchases

xxx

xxx By Sales

Xxx To Manufacturing expenses xxx By Closing stock Xxx To Gross Profit c/d

xxx

xxx xxx To Administrative expenses xxx By Gross Profit xxx To Marketing expenses xxx To Depreciation xxx To Interest xxx

To Provision for tax xxx To Net Profit xxx xxx

xxx To Appropriations xxx By Balance b/f xxx To Dividends transferred xxx By Net profit

for the xxx

Block I: Fundamentals of Financial Accounting 28 Particulars Amount ( ` ) Particulars Amount ( ` )

year To Reserve

xxx To Balance c/f to xxx Balance sheet xxx xxx Contents of the Trading and Profit and Loss Account In the above format, income statement is divided into trading account and profit and loss account. Trading account shows the net trading results of the company. Profit and loss account shows the overall profitability of the company. Cost of goods sold is the sum of costs incurred for manufacturing goods sold during the accounting period. It consists of the direct material cost, direct labor cost, and factory overheads. It should be distinguished from the cost of production which represents the goods produced during the accounting period, not the cost of goods sold during the year. Cost of Goods Sold = Opening Stock + Purchases + Manufacturing Cost – Closing Stock Gross Profit is the difference between the net sales and cost of goods sold. All other expenses like administration, selling and distribution and all other incomes like interest received, dividends received and any other income are shown in the profit and loss account. In this format, we cannot get the operating profit directly. We can get the operating profit by the following equation:

Operating Profit = Gross Profit + Other operating income – Other Operating Expenses or = Net Profit + Non-operating Expenses – Non-operating Incomes

Net Profit is the difference between the Gross Profit and all other expenses and loss. 1.10.2 Balance Sheet The balance sheet is prepared based on the accounting equation Assets = Liabilities + Equity. Assets: Broadly speaking, assets represent resources which are of some value to the firm. Assets can be divided into Fixed Assets and Current Assets. Fixed assets are acquired for use over relatively long periods and for carrying the operations of the firm. They are not ordinarily meant for sale. Fixed assets include: land, buildings, and equipment. Such assets are recorded at historical cost. Current assets can be quickly and easily converted into cash.

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They include: cash, accounts receivable, marketable securities, bills receivable, inventory and prepaid expenses for example, prepaid rent etc. Liabilities: Liabilities represent what the business entity owes to others. They can be broadly classified as long-term liabilities and short-term liabilities (current liabilities). Current liabilities are debts that are expected to be satisfied within the next twelve months. All liabilities that do not satisfy the above definition of current liabilities are classified as long-term liabilities. Equity: Equity means the amount invested by owners. It comprises shareholders' capital and retained earnings. Thus, it is a part of the assets (residual, after the liabilities are paid-off) belonging to the owners of the business. As per the Companies Act, 2013 a company's balance sheet should be in vertical format. The vertical form is

presented in Part I, Schedule III of the Act which is shown in Exhibit 1.5 below: Exhibit 1.5: Part I -

Balance Sheet Name of the Company..... Balance Sheet as at ..... ( Rupees in.....)

Particulars Note No. Figures as at the end of current reporting period Figures as at the end of the previous reporting period 1 2 3 4 I.

EQUITY AND LIABILITIES (1) Shareholders' funds (

a) Share capital (b) Reserves

and

surplus (c)

Money received against share warrants (2) Share

application money pending allotment (3) Non-current liabilities (

a) Long-term borrowings (b)

Deferred tax liabilities (Net) (c) Other Long term liabilities (d) Long-term provisions (4)

Current liabilities (

a) Short-term borrowings (b) Trade payables (c) Other current liabilities (d) Short-term provisions

TOTAL

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II.

ASSETS (1) Non-current

assets (a) Fixed assets (i) Tangible assets (ii) Intangible assets (iii) Capital

work-in-progress (iv) Intangible assets under development (b)

Non-current investments (

c) Deferred tax assets (net) (d) Long-term loans and

advances (e) Other non-current assets (2) Current Assets (

a) Current investments (b) Inventories (c) Trade receivables (d) Cash

and cash equivalents (e) Short-term loans and advances (f) Other current assets TOTAL

Source: Companies Act, 2013

The balance sheet for organizations other than the joint stock companies can also be presented in a horizontal format as follows:

Table 1.1: Format of Horizontal form of Balance Sheet Balance Sheet of Y Ltd. as on March 31, 20xx ( ` in crore)

Liabilities	Amount	Assets	Amount
Share capital	xxx	Fixed assets	xxx
Reserves and Surplus	xxx	Investments	xxx
Secured loans	xxx	Current Assets, Loans and Advances	xxx
Unsecured loans	xxx	Current assets	xxx
Current liabilities and Provisions	xxx	Loans	xxx
Current liabilities	xxx	Misc. Expenditure	xxx
	xxxx	Provisions	xxx
	xxxx		xxxx

Source: ICFAI Research Center

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Contents of Balance Sheet Assets In a horizontal format, assets are classified as follows: i. Fixed assets ii. Investments iii. Current assets, loans and advances iv. Miscellaneous expenditure and losses Fixed Assets These assets have two characteristics: they are acquired for use over relatively long periods for carrying on the operations of the firm and they are ordinarily not meant for resale. Accounting Standard-10 (

AS-10)

defines a fixed asset as

an asset held with the intention of being used for producing

or providing goods  
and  
services and is

not held for sale in the normal course of business.

Examples of fixed assets are land, buildings, plant, machinery, patents, and

copyrights. Investments These are financial securities owned by the firm. Investments are defined as

assets held by an enterprise for earning income by way of dividends, interest and rentals, for capital appreciation, or for other benefits to the investing enterprise.

Some investments represent long-term commitment of funds. (Usually, these are the shares of other firms held for income and control purposes). Other investments by their very nature are readily realizable and are

intended to be held for not more than one year

and are called short-term investments. Current Assets, Loans, and Advances Cash and other resources which get converted into cash during the operating cycle of the firm are defined as current assets. These are held for a short period as against fixed assets which are held for relatively longer periods. The major components of current assets are cash, debtors, inventories, loans and advances, and pre-paid expenses. Cash denotes funds readily disbursable by the firm. The bulk of it is usually in the form of bank balance, the rest comprises currency held by the firm. Debtors (also called accounts receivable) represent the amounts owed to the firm by its customers who have bought goods, services on credit. Debtors are shown in the balance sheet at the amount owed, less an allowance for the bad debts. Inventories consist of stocks of raw materials, work-in-progress, finished goods, stores and spares. They are usually reported at the lower of cost or market value. Loans and advances are the amounts to employees, advance given to suppliers and contractors and deposits made to

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governmental and other agencies. They are shown at the actual amount. Prepaid expenses are expenditures incurred for services to be rendered in the future. These are shown at the cost of unexpired reserve. Miscellaneous Expenditure and Losses This category consists of two items: (i) miscellaneous expenditure, and (ii) losses. Miscellaneous expenditure represents certain outlays such as preliminary expenses and pre-operative expenses which have not been written-off.

From the accounting point of view, a loss represents a decrease in owner's equity. Hence, when a loss occurs, the owner's equity should be reduced by that amount. However, as per company law requirements, the share capital cannot be reduced when a loss incurs. So, the share capital is kept intact on the liabilities side of the balance sheet and the loss is shown on the right hand side (the assets side). Liabilities Liabilities represent what the business entity owes to others. The liabilities can be classified as follows: i. Share capital ii. Reserves and surplus iii. Secured loans iv. Unsecured loans v. Current liabilities and provisions. Share Capital This is divided into two types: Equity capital, and preference capital. The first represents contribution of the equity shareholders who are considered the real owners of the firm. Equity capital is riskier and carries no fixed rate of dividend. Preference capital represents the contribution of preference shareholders for whom the dividend rate payable is fixed. Reserves and Surplus Reserves and surplus are profits which have been retained in the firm. Revenue reserves represent accumulated retained earnings created out of profits from normal business operations. These take several forms such as General Reserve, Investment allowance reserve, capital redemption reserve, dividend equalization reserve, etc. Capital reserves arise out of gains which are not related to the normal business operations. Examples of such gains are the premium on issue of shares or gains on revaluation of assets. Surplus is the balance in the profit and loss account which has not been appropriated to any particular reserve account. It may be noted that reserves and surplus along with equity capital represents owner's equity.

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**Secured Loans** These denote borrowings of the firm against which specific securities have been provided. The important components of secured loans are – debentures, loans from financial institutions and loans from commercial banks.

**Unsecured Loans** These are borrowings of the firm against which no specific security has been provided. The major components of unsecured loans are – fixed deposits, loans and advances from promoters, inter corporate borrowings and unsecured loans from bank.

**Current Liabilities and Provisions** Current liabilities and provisions, as per the classification under the Companies Act, consist of the following – amounts due to the suppliers of the goods and services bought on credit, advance payments received, accrued expenses, unclaimed dividends, provision for taxes, dividends, gratuity, pensions etc. Current liabilities (as distinct from their definition in the Companies Act) are obligations which are expected to mature in the next twelve months. They include the following: (i) loans which are payable within one year from date of the balance sheet, (

ii) accounts payable (creditors) because goods and services purchased on credit for which payments are to be made within one year, (iii) provision for taxation (iv) accruals for salaries, wages and other expenses and (v) advance payments received for goods and services to be supplied in the future. **1.10.3 Cash Flow Statement** This statement depicts the event that caused a change in the cash during the accounting period. It must be emphasized that the nature of accrual accounting is such that a company may be profitable but nonetheless experience a shortfall in cash. The statement of cash flows is useful in evaluating a company's ability to meet its current liabilities as and when the need arises. For a given period, the cash flow statement provides information regarding the Sources of cash, Uses of cash and Change in cash balance. The cash flow statement represents transactions that affect cash into the following categories: i. Operating activities ii. Investing activities iii. Financing activities This statement is mandatory in the case of Companies whose shares are listed on the stock exchange. Ind AS-7 of the ICAI deals with the requirements of Cash Flow statement.

**Block I: Fundamentals of Financial Accounting 34** The following Exhibit 1.6

is a specimen of the Cash flow statement: Exhibit 1.6: Cash Flow Statement of Infosys Ltd., for Year Ended March 31 st , 2021 In ₹ crore Particulars

Note no. Year ended March 31, 2021 2020  
Cash Flow from Operating Activities Profit for the Year 18,048 15,543  
Adjustments to Reconcile Net Profit to Net Cash Provided by Operating Activities Depreciation, Amortization and Provision for Impairments 2.16 2.28 2.35 2.24 2,604 2,144 Income Tax Expense 2.16 6,429 4,934 Impairment Loss Recognized/(reversed) under Expected Credit Loss Model 152 127 Finance Cost 126 114 Interest and Dividend Income (1,795) (1,502) Stock Compensation Expense 297 226 Other Adjustments (47) (248) Exchange Differences on Translation of Assets and Liabilities, Net (32) 17 Changes in Assets and Liabilities Trade Receivables and Unbilled Revenue (1,414) (3,621) Loans, Other Financial Assets and Other Assets (684) 319 Trade Payables 2.12 (5) (75) Other Financial Liabilities, Other Liabilities and Provisions 2,284 1,475 Cash Generated from Operations 25,963 19,453  
Income Taxes Paid (6,061) (3,881) Net Cash Generated by Operating Activities 19,902 15,572  
Cash Flow from Investing Activities

Expenditure on Property, Plant and Equipment and Intangibles (1,720) (3,063) Deposits Placed with Corporations (183) (112) Loans to employees - (2) Loan given to Subsidiaries (76) (1,210) Loan repaid by Subsidiaries 328 444 Proceeds from Redemption of Debentures 623 286 Investment in Subsidiaries (1,530) (1,338) Payment Towards Business Transfer (237) - Proceeds from Liquidation of a Subsidiary 173 - Payment of Contingent Consideration Pertaining to Acquisition (125) (6)  
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Redemption of Escrow Pertaining to Buyback - 257 Other Receipts 49 46 Payments to Acquire Investments Preference, Equity Securities and Others - (41) Liquid Mutual Fund Units and Fixed Maturity Plan Securities (31,814) (30,500) Tax-free Bonds and Government Bonds (318) (11) Certificates of Deposit - (876) Non-convertible Debentures (3,398) (733) Government Securities (7,346) (1,561) Others (13) (2) Proceeds on Sale of Investments Preference and Equity Securities 73 - Liquid Mutual Fund Units and Fixed Maturity Plan Securities 32,996 30,332 Tax-free Bonds and Government Bonds - 12 Non-convertible Debentures 944 1,788 Certificates of Deposit 900 2,175 Commercial Paper - 500 Government Securities 2,704 1,673 Others - 9 Interest Received 1,340 1,817 Dividend Received from Subsidiary 321 - Net Cash (used in) / from Investing Activities (6,309) (116)  
Cash Flow from Financing Activities Payment of Lease Liabilities 2.2 (420) (364) Buyback of Equity Shares Including Transaction Cost - (7,478) Shares Issued on Exercise of Employee Stock Options 9 2 Payment of Dividends (including dividend distribution tax) (9,155) (9,551)

Net Cash used in Financing Activities (9,566) (17,391) Effect of Exchange Differences on Translation of Foreign Currency Cash and Cash Equivalents 23 (54)

Net Increase / (Decrease) in Cash and Cash Equivalents 4,027 (1,935) Cash and Cash Equivalents

at

the beginning of the Period 2.7 13,562 15,551 Cash and Cash Equivalents at the End of the Period 17,612 13,562

Source: <https://www.infosys.com/investors/reports-filings/annual-report/annual/documents/infosys-ar-21.pdf> 1.11

Understanding Financial Statements An understanding of financial statements is necessary for the people connected with the organization. It is very important for the successful administration of the organization. These statements are like windows to know the health of the company. Owners can assess the strengths and weaknesses of their organization. They can accordingly plan.

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Financial statements consist of Balance Sheet, Profit and Loss Account and Cash Flow Statement. Additional notes and materials are provided along with the financial statements to the readers, to give a clear picture about the organization. Sometimes these statements are referred by different names, but the basic elements and other similar reports are same for any organization. All financial statements will not appear the same i.e., the way of presentation may be different for different types of business. Generally, a balance sheet consists of assets, liabilities, and equity. Assets can be broadly classified into fixed assets and current assets. Fixed assets indicate the long-term financial strength of the organization. They are amortized over a period. It is not easy to liquidate fixed assets i.e., they cannot be converted into cash easily. On the other hand, current

assets

can be liquidated quickly. By analyzing the current assets, we can assess the liquidity position and short-term solvency position of the organization. Liabilities also can be classified into long-term debt and current liabilities. Long-term debt includes debentures and loans taken from financial institutions. Generally, they have a charge on assets. Thus, long-term liabilities are the indicators of long-term solvency position of the company. Current liabilities include, bills/notes and accounts payable. If there is insufficient cash within the company, current liabilities can drag the company down. Equity is the amount of capital invested by the owners. If we look deeper into these items, we can understand that both these items are obligations for the company i.e., they need to be paid. Long-term liabilities and long-term assets indicate long-term solvency and current liabilities, and current assets indicate the short-term

solvency of the organization.

Profit and loss account indicates the profit or loss made by the company during a period. It also provides information about the earnings per share and various appropriations made during the year. This is the main indicator of the profitability of the business. We can assess the performance or growth of the company by comparing the current year's profit with the previous year's profit. Cash flow statement gives the information about the flow of cash in the organization. It indicates the liquidity strength of the organization. Thus, an understanding of the financial statements is necessary for the users to assess the profitability, liquidity and solvency position of the organization. This can be done through analysis and interpretation of the financial statements. Various tools are used for analysis and interpretation. 1.12

Qualitative Characteristics of Financial Statements Information to be useful to the users should possess certain characteristics. These characteristics help to evaluate the strengths and weaknesses of accounting and its relevance to effective analysis and decision-making. Four

Unit I: Introduction to Financial Statements 37

qualitative characteristics identified by IASB's (International Accounting Standards Board)

conceptual framework are: Understandability Information provided in the financial statements must be readily understandable. This implies that the users must understand the information within the context of the decision being made. Because users differ in their ability to comprehend any set of information, this is to be a user-specific quality. For this purpose, it is deemed that the users have reasonable knowledge of the business, economic activities, and accounting. However, this does not mean that complex information that is needed for users is to be excluded because it is too difficult to be understood.

Relevance Information should be relevant to the decision-making needs of the user. Information is

said to be relevant when it influences the economic decision of the users. Relevance of information is said to be affected by its nature and materiality. In some cases, the nature of information alone is sufficient to determine its relevance. For example, the reporting of a new segment may affect the assessment of risks and opportunities that face the entity.

Information is said to be

material

if its omission or misstatement could influence the economic decision of

users.

Reliability Information must be reliable. Reliability means the extent to which information is representationally faithful, and neutral. Representational faithfulness means that the information must represent faithfully the transactions and events it purports to represent. The quality of neutrality implies being free from bias and material errors. To be reliable, information must be free from material error, bias, and be representatively faithful. To be reliable,

transactions and events must be accounted for and presented in

accordance with their substance and economic reality and not merely

legal form. Information must not be presented to achieve a predetermined result or outcome. Often accountants face uncertainties while preparing the balance sheet. In such a situation, for the financials to be reliable, prudence should be exercised. Prudence is the exercise of caution in uncertain conditions. To be reliable, the information in financial statements must be complete, within the limits of materiality and cost.

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Comparability It is the ability to help users see similarities and differences among events and conditions. It enhances the ability of investors and creditors to compare information across companies to make their resource allocation decisions.

The financial statement users must be able to compare the statements of an entity through time to identify trends in financial position and compare the financial statements of different entities to evaluate their relative financial position and performance. This requires that the users be informed of accounting policies employed in the preparation of financial statements. Closely related to comparability is the notion that consistency of accounting practices over time permits valid comparisons between different periods. Lack of consistency threatens the comparability of the financial statements.

1.13 Users of Financial Statements As stated earlier, financial statements are the windows to the health of the company.

This information is useful not only to the internal people of the organization but also to the people external to the organization. The following Figure 1.4 gives you a clear idea about the users of Financial Statements. Figure 1.4: Users of Financial Statements Source: ICFAI Research Center Internal Users Management Group – Board of Directors/Partners /Managing Officers

In a company form of organization, the owners or

the shareholders elect a group of people to manage the day-to-day affairs of the company.

Such a group is referred to as Board of Directors headed by Chairman or Managing Director or Chief Executive Officer (CEO) and other members known as Directors. They are assisted by the functional level managers and other officers.

Since these people

are ultimately responsible for the financial performance, they periodically compile and interpret the financial statements.

An analysis of the

Unit I: Introduction to Financial Statements 39

financial figures is essential for the smooth and efficient functioning of the enterprise.

External Users Financing Group

Shareholder/Investors/Owners The suppliers of the risk capital are called as owners in case of a sole proprietorship, partners in the case of a partnership concern and shareholders in case of joint stock companies. The shareholders are the investors who provide capital or resources to an enterprise in exchange for a share in ownership of the enterprise. Because of the separation of the ownership from management in case of Joint Stock Companies, the financial statements are the means by which the shareholders become aware of how their funds are being used. The information provided in the financial statements helps them to arrive at various investment decisions such as, whether to invest further, or withdraw the existing investments, etc. Similarly, potential investors use the financial statements to arrive at investment decisions.

Lenders Banks, financial institutions and other lenders provide funds to the business entity. They would be willing to part their money only if they are assured a periodical return in the form of interest and ultimate return of their principal. The financial statements reflect the profitability and long-term solvency

of the business and provide the assurance which the lenders look out for. Suppliers/Creditors Suppliers of raw materials etc., to the company are interested in the short-term liquidity of the company.

The inability of the business to pay-off short-term liabilities affects its credibility and credit rating. Commercial bankruptcy may lead to sickness or dissolution in extreme cases. The suppliers look for short- term liquidity and solvency of the business for judging the credibility of the firm through the analysis of the statements.

The financial statements help the creditors to ascertain the capacity of the organization to pay on time for the goods and services

supplied.

Public Group

Government and other

Regulatory Agencies The correct assessment of income tax, excise duty, etc., requires a scrutiny of the financial statements of an organization specially to detect tax evasion, if any.

Government plans and policies in respect of taxation, subsidies and incentives are guided by the requirements of the industries and their past performance.

Government as an overall guardian of public interest keeps a close watch on the various firms to detect profiteering and the

creation of monopolies. A lot of information in this regard can be gathered by scrutinizing the financial statements of business enterprises.

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National income accounting used in macroeconomic analysis derives its fundamental inputs from financial statements.

The tax payable by the enterprises as well as the compilation of countrywide statistics is discerned using the financial statements.

Employees Employees have vested interest in the continued and

profitable operations of the organization in which they work. Financial statements can be used as important sources for obtaining information regarding the current and future profitability and solvency.

Most of the incentive plans of large number of enterprise are directly related to the profitability of the business. This further magnifies the interest of the employees in the company's future profitability and health. Financial statements are used as important sources for obtaining information in this direction. Customers They comprise groups such as producers, wholesalers and retailers and final consumers.

Legal obligations associated with guarantees, warranties and after sales service contracts tend to establish long-term relationship between the business and its customers. Customers may use the financial statements to draw inferences about the long-term viability of the firm.

Research Scholars undertaking research into management science covering diverse facets of business practices consider the financial statements for the information eventually used for analysis. Such statements

are of great value to persons searching for company specific information. Others Diverse

persons such as academicians, researchers and analysts may approach business firms for information regarding the

financial performance. To draw proper conclusions, they would have to study the financial statements in depth.

The public in general also examine the financial statements for employment opportunities, health of the concern and economy. Each interested party as listed above may have a different focus. For instance,

a

owner may be largely interested in the profitability of his firm so that he may be able to assess his own share in the assets.

The managers may be primarily interested in various cost and control information pertaining to different departments and functions.

The banks may be interested in assessing the working capital needs of

the firm. Thus, no one set of accounts can ever meet the requirements of all the users. However, the balance sheet, profit and loss statement, cash flow statements briefly discussed above, are general purpose financial statements which are by and large of interest to everybody.

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Check Your Progress – 2 6.

Which of the following is not a step in accounting process? a. Recording b. Classifying c. Verification d. Summarizing e. Communication 7.

Business is considered as a separate entity and the capital invested by the owners is shown as a "liability" in the books of the business.

Which accounting principle implies that there is a distinction between the economic activities of the enterprise and owners of the business?

a. Double entry b. Going concern c. Separate entity d. Materiality e. Consistency 8.

Most of the concerns have a practice of reporting the closing inventories at the lower of the cost or market value, undermining the concern's revenue and incomes as well. Based on which accounting concept or principle is this justified?

a. Historical cost concept b. Consistency concept c. Conservatism concept d. Full disclosure concept e. Matching concept 9.

Alpha Limited Co., an expert in manufacturing engine motors, had an accumulated profit of ₹ 10,00,000 at the end of the fiscal year 20x0-x1 that was reinvested in its core business activities, for the next financial year and was recorded in the balance sheet. What is the term used to refer to these accumulated profits in the balance sheet? a. Retained Earnings b. Investments c. Operating Profits d. Capital e. Deferred Revenue

Block I: Fundamentals of Financial Accounting 42 10.

Significant changes made in the accounting policies of a company during the financial year, is referred under which of the given statements? a. Statement of Financial Position b. Income Statement c. Cash Flow Statement d. Footnotes e. Statement of Shareholder's equity Activity 1.2

a.

Financial statements are generally prepared in a certain format by following certain rules. Explain the components of Balance Sheet and Income Statement and how it differs from each other.

b.

What is the need for preparing a cash flow statement? How is it different from the other financial statements? 1.14 Summary ?

Accounting is the art of recording, classifying and summarizing the business transactions and events. Double Entry System is the base for recording business transactions. According to this system, every business transaction has two aspects i.e., we receive something and give something else in return. So, for every debit there is always a corresponding credit and vice versa. ?

To standardize accounting information, every organization would have to establish certain accounting policies based on GAAP. Accounting policies encompass the principles, bases, conventions, rules and procedures adopted by managements in preparing and presenting financial statements. ?

While the conventions are based on what is practicable, there are certain accounting concepts, which are based on logical considerations. Accounting concepts are ideas and assumptions that are fundamental to accounting practice. Some of the important concepts are money measurement concept, business entity concept, going concern concept, duality concept, cost concept, matching concept, realization concept and accrual concept.

Unit I: Introduction to Financial Statements 43 ?

The primary function of financial accounting is to provide relevant financial information to users for making decisions and taking actions. The primary means of providing financial information to investors, creditors and other external users is through financial statements. ? The primary financial statements include the profit and loss account, balance sheet and cash flow statement. Understanding financial statements is necessary for decision-making to the internal and external stakeholders of the organization. 1.15

Glossary

Accounting is

the

art

of recording, classifying and

summarizing 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 results thereof.

Accounting

policies are the specific

principles, bases, conventions, rules, and practices applied by an entity in preparing and presenting financial statements.

Asset is a resource

controlled by the entity because

of past events and from which future economic benefits are expected to flow to the entity.

Audit report is a written report by an auditor, in which he expresses his opinion as to the accuracy, fairness, consistency, and acceptability of the financial statements. Balance sheet is a statement showing an entity's financial position at a certain date. It forms part of the financial statement.

Double Entry is

the system wherein

both the debit and credit aspects of a transaction are recorded.

Financial Statements generally mean and include

balance sheet,

statement of

profit and loss, cash flow statement and

other statements, schedules, and notes attached or annexed to them which form an integral part of financial statements.

Liability is

the

present obligation of the entity arising from past events, the settlement of which is expected to result in an outflow from the entity of

the resources embodying economic benefits. Net income is the result of Gross income from all sources less all administrative and operating expenditures, depreciation, taxes, and interest and other charges on debt. 1.16

Self-Assessment Test 1.

Define and explain the term accounting. 2. State the various qualitative characteristics of Financial Statements. 3. What are the various components of Balance Sheet and Profit & Loss accounts? Briefly explain each of them.

Block I: Fundamentals of Financial Accounting 44 4.

Why is there a need for Generally Accepted Accounting Principles? 5. "

Anticipate no profits, but provide for all possible losses." Identify and explain the underlying principle 6. Discuss the superiority of the vertical format over the horizontal format for presentation of financial statements. 1.17

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Answers to Check Your Progress Questions 1. (b)  $\text{Capital} = \text{Assets} - \text{Liabilities}$  As per the accounting equation  $\text{Assets} = \text{Liabilities} + \text{Capital}$  or  $\text{Capital} = \text{Assets} - \text{Liabilities}$

Unit I: Introduction to Financial Statements 45 2. (

e) Procuring funds for business operations. The objectives of financial accounting are: maintenance of records for business transactions/events;

ascertaining whether the business operations have been profitable or not;

depicting

the financial position of the business and providing information to the users of financial information. 3. (

d) Every debit has an equal and corresponding credit

According to the double entry system of accounting

every business transaction has two aspects, i.e., when we receive something, we also give something in return. Thus, for every debit there is always an equal and corresponding credit and vice versa. 4. (

c) Creation of information only for shareholders

The basic aim of accounting is to create information in a form which is useful to

both the internal and external

users. Summaries of the transactions and events are reported through Financial Statements. All the information should be provided in time to the users so that they are able to understand and analyze it. 5. (

b) Decision making

Earlier, accounting was a process of recording business transactions. Today, accounting is considered as a tool of the management. The emphasis is on using the accounting information in the process of decision-making. Hence, it is now an information system and not merely a recording system. 6. (

c) Verification Verification is the work of auditor and not accountant. 7. (c) Separate

entity In accounting, business is considered to have a separate existence from that of its proprietors or owners. It implies that a distinction between the economic activities of the enterprise and that of the owners is to be maintained. All the transactions and the events are analyzed and recorded in the books from the point of view of the business enterprise. 8. (

c)

Conservatism The concept often works on the principle – ‘Recognize all losses, anticipate no gains’.

The idea behind this principle is that recognition of revenue requires better evidence than recognition of expenses. Thus, revenues are to be recognized only when they are reasonably certain and expenses as soon as they are reasonably possible.

Block I: Fundamentals of Financial Accounting 46 9. (

a) Retained Earnings Retained earnings are the difference between the profits after tax and dividends. It refers to the profits or cumulated earnings of the company that are not distributed to stockholders (shareholders) as dividends. 10. (d) Footnotes

The notes to the financial statements provide detailed information on some of the figures in the balance sheet or profit and loss account. They contain a statement on different accounting policies followed by the company, information about the contingent liabilities (i.e., liability may or may not arise in the future) and commitments to honour future contracts.

Unit 2 Conceptual Framework of Financial Accounting Structure 2.1 Introduction 2.2 Objectives 2.3 Conceptual Framework of Financial Accounting 2.4 Fundamental Accounting Equation 2.5 Symbols for Sources and Uses 2.6 Types of Accounts 2.7 Rules of Debit and Credit 2.8 Recording of Transactions in Journal 2.9 Ledger – Process of Posting and Balancing 2.10 Sub-Journals or Subsidiary books or Special Journals 2.11

Preparation of Trial Balance 2.12 Passing Adjustment Entries 2.13 Summary 2.14 Glossary 2.15 Self-Assessment Test 2.16 Suggested Readings/Reference Material 2.17 Answers to Check Your Progress

Questions 2.1 Introduction In the previous unit, we have learnt that financial accounting is concerned with providing relevant information to various external users. Generally Accepted Accounting Principles (GAAP) comprises a dynamic set of guidelines for measuring and reporting the information in the financial statements. In this unit, we shall learn the basic mechanics of accounting i.e., the process of accounting, the various books used and how to prepare Trial Balance before and after passing adjustment entries. 2.2 Objectives After reading through the unit, the student should be able to: ?

Identify and state the importance of the various steps in the Accounting Cycle ? Discuss the importance of Fundamental Accounting Equation ? Explain the rules of Debit and Credit pertaining to different types of Accounts

Block I: Fundamentals of Financial Accounting 48 ? Demonstrate how entries are made in the Journal, Ledger and various Subsidiary books and state the need to maintain subsidiary books ? Construct a Trial Balance from the various account balances provided ? Summarize the year-end adjustments in the books of accounts before financial statements are made 2.3 Conceptual Framework of Financial Accounting

Accounting is the process of identifying, recording, classifying and summarizing transactions and events, which lead to preparation of financial statements. All this is done in a systematic way in various stages. The stage from identification of transactions to preparation of adjusted trial balance is called 'Accounting Cycle'. The steps in the accounting cycle are: i. Identification of Transactions ii. Preparation of Business Documents iii. Recording of Transactions in the Journal iv. Posting to Ledger

v.

Preparation of Unadjusted Trial Balance vi. Passing of Adjusting Entries vii. Preparation of Adjusted Trial Balance Figure 2.1 depicts the accounting process:

Figure 2.1: The Accounting Process

Source: ICFAI Research Center

The first step in the accounting process is to identify the external transactions and events affecting the accounting equation.

Unit 2: Conceptual Framework of Financial

Accounting 49 The second step involves the documentation of the events and transactions identified in the first

step. Documentation is the mechanism used to capture essential information regarding each transaction. The source documents such as sales invoices, bills from suppliers, cash memos are generated which provide complete evidence of the transactions and events affecting the business. The third step

is to record the transaction in the Journal. Journal provides a chronological record of all economic events affecting a firm.

This is dealt with in detail in the subsequent part of this unit.

The fourth step in the process involves the transfer of debits and credits recorded in the Journal entries to specific accounts or individual accounts in the Ledger. This process is called posting. The fifth step in the accounting process entails the preparation of Unadjusted Trial Balance. This is simply a list of individual accounts appearing in the Ledgers and their balances on a particular day. Its purpose is to check for completeness and to prove that the sum of the accounts with debit balances equals the sum of the accounts with credit balances, that is, the accounting equation is in balance. The sixth step involves the passing of adjustment entries. This step takes into consideration the effect of internal events, which have not been captured in

Step 1 and 2 and

which affect the Accounting Equation. These adjusting entries are required to implement accrual system of accounting by which revenues earned in a period are recognized in that period, regardless of when cash is paid and to recognize all expenses incurred during a period, regardless of when cash payment is made. Adjusting entries are also required to update certain accounts.

Along with adjusting entries, the sixth step may also involve passing of rectification entries to rectify any accounting errors that may have been committed during the previous stages. Such rectification entries, in case of one- sided errors can be passed using a temporary account called "Suspense account".

The seventh step in the accounting process involves the preparation of Adjusted Trial Balance. This step is undertaken after the adjusting entries

and

the rectification entries have been posted to the accounts involved. The above seven steps in the accounting process facilitate the preparation of financial statements. The financial statements are the output of the accounting process and are the means of communicating financial information to external users.

Block I: Fundamentals of Financial Accounting 50 Let us now understand each of these steps in further detail: 2.4 Fundamental Accounting Equation All the business transactions have two-fold effect. Recording of both aspects of a transaction is called double entry system of book-keeping. For example, if a loan is raised from outside sources, the two aspects of the event are the increase in the outside liability and the increase in cash of the business. Thus, in accounting, generally the resources of the business are termed as assets and the obligations of the business to outsiders are termed as liabilities and the obligations towards owners are termed as capital or equity. As a result of duality concept, at any point of time

the sum of the sources of the funds equals the sum of the uses of funds.

In other words, at any point of time, the sum of the assets of the business equals the sum of the liabilities and capital of the business. This may be expressed in the form of an equation.

Sources of Funds = Uses of Funds, or Owner's Funds + Outsiders Funds = Assets, or Capital + Liabilities = Assets This is known as Fundamental Accounting Equation. This is the base for recording all the business transactions under double entry system of bookkeeping. The fundamental accounting equation has two important implications: Firstly, it portrays that at any point of time the total economic resources of an entity is equal to the total economic obligations or claims to those resources. Secondly, this equation also implies that each event or transaction must have a dual effect, since the total assets should always be equal to the total liabilities. For instance, consider the following example: A business is started with a capital of ₹ 1,00,000 brought in cash. The above event gives rise to a cash balance of ₹ 1,00,000, which, being an increase in an asset (namely, cash), is a use. At the same time, the business now owes ₹ 1,00,000 to the owner who invests the capital in it, so that the owners' equity in the business is ₹ 1,00,000. This being a liability of the business towards the owner, constitutes a source. Thus, the above event would look as follows:

Liabilities (Sources)	Assets (Uses)	Owners' Equity	₹ 1,00,000	Cash	₹ 1,00,000
-----------------------	---------------	----------------	------------	------	------------

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In terms of the accounting equation the effect is Capital + Liabilities = Assets Capital (₹ 1,00,000) + 0 = Cash (₹ 1,00,000) Now assume that in the above business, land and buildings worth ₹ 60,000 are bought for cash. The above event would look as follows:

Liabilities (Sources)	Assets (Uses)	Owners' Equity	1,00,000	Land & Buildings	60,000	Cash	40,000	1,00,000	1,00,000
-----------------------	---------------	----------------	----------	------------------	--------	------	--------	----------	----------

It is clear from the above that the purchase of land and building is the use (being an increase in an asset), whereas the decrease in the cash balance is a source (being a decrease in an asset). In terms of the Fundamental Accounting equation the effect is Capital + Liabilities = Assets Capital (Rs. 1,00,000) + 0 = Cash (₹ 40,000) + Land & Building (₹ 60,000) A vehicle is purchased for ₹ 40,000 by taking a loan for the purpose. Now the sources and uses of funds look as follows:

Liabilities (Sources)	Assets (Uses)	Owners' Equity	1,00,000	Land & Building	60,000	Loan	40,000	Vehicle	40,000	Cash	40,000	1,40,000	1,40,000
-----------------------	---------------	----------------	----------	-----------------	--------	------	--------	---------	--------	------	--------	----------	----------

Here, the asset creation (namely, the vehicle) is the use and the liability created (namely, the loan) is the source. In terms of the Fundamental Accounting equation the effect is Capital + Liabilities = Assets Capital (₹ 1,00,000) + Loan (₹ 40,000) = Cash (₹ 40,000) + Land & Building (₹ 60,000) + Vehicle (₹ 40,000) Now suppose that goods worth ₹ 15,000 are purchased for cash.

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The balance sheet gets modified to: Liabilities (Sources) Assets (Uses) Owners' Equity 1,00,000 Land & Building 60,000 Loan 40,000 Vehicle 40,000 Goods (Inventory) 15,000 Cash 25,000 1,40,000 1,40,000

In this case, the inventory build-up is the use, whereas the cash depletion is the source. In terms of the Fundamental Accounting equation the effect is Capital + Liabilities = Assets Capital (₹ 1,00,000) + Loan (₹ 40,000) = Cash (₹ 25,000) + Land & Building (₹ 60,000) + Vehicle (₹ 40,000) + Goods (₹ 15,000) Now assume that ₹ 10,000 worth of goods from the inventory are sold for ₹ 12,000 in cash. This means, a profit of ₹ 2,000 is obtained on sale of inventory. On account of the sale made, cash worth ₹ 12,000 is realized. ₹ 10,000 worth of inventory is reduced. The business owes the profit it earns to the owners. Thus, profit may be regarded as increase in the owners' equity. Now, on account of the above event of sale, the sources and uses would stand modified as shown below:

Liabilities (Sources)	Assets (Uses)	Owners' Equity	1,00,000	Land & Building	60,000	Add: Profit	2,000	Vehicle	40,000	1,02,000	Goods (Inventory)	5,000	Loan	40,000	Cash	37,000	1,42,000	1,42,000
-----------------------	---------------	----------------	----------	-----------------	--------	-------------	-------	---------	--------	----------	-------------------	-------	------	--------	------	--------	----------	----------

In terms of the Fundamental Accounting equation the effect is Capital + Liabilities = Assets Capital (₹ 1,02,000) + Loan (₹ 40,000) = Cash (₹ 37,000) + Land & Building (₹ 60,000) + Vehicle (₹ 40,000) + Goods (₹ 5,000) Thus, it can be seen that the fundamental accounting equation holds good for every business transaction.

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Symbols for Sources and Uses In business, money is collected from different 'sources' and has 'uses' for different purposes. The words, sources and uses are longer words, so accountants use other symbols to denote them. The accepted symbol for sources is 'Cr.' short form for 'Credit'. The accepted symbol for uses is 'Dr', short form

for 'Debit'. The following are the sources of funds: – Additional capital (increases owner's equity) – Additional loans (increases outside liability) – Earning revenue (increases owner's equity) – Making profits (increases

owner's

equity) – Disposing or reducing some of the assets (reduces assets). Thus, all increases in liabilities (including owner's

equity) and reduction in assets represent sources of funds. Similarly,

increases in use of funds are called Debit items. The following are the uses of funds: – Purchase of assets (increases assets) – Incurring operational expenses (decreases owner's equity) – Discharging earlier liabilities (decreases liabilities) – Keeping idle funds so that the cash balance increases (increases assets) – Suffering losses (decreases owner's equity). Thus all increases in assets and decreases in liabilities (including owner's equity) are uses of funds.

This can be expressed as follows:

Liabilities + Capital = Assets Debit – Credit + Debit – Credit + Debit + Credit – The above can be summarized as:

Particulars Increase Decrease Liabilities, Revenue and Profit CR = Source DR = Use Assets, Expenses and Loss DR = Use CR = Source

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From the above, we understand that the words debit and credit represent two different concepts.

You can understand the nature of debit and credit more clearly from the following Figure 2.2: Figure 2.2: Nature of Debit and Credit

Source: ICFAI Research Center 2.6

Types of Accounts We know cash, vehicles, land and buildings and inventory are the uses of funds. We know that these are also called assets. We can record all the transactions relating to assets in one place. But it does not give you the individual information about cash, vehicles or inventory. If you want information separately, you need to record each one as a separate element. All these elements are termed as "Accounts" in accounting terminology. For example, cash is an element and all the information relating to cash is available in 'cash account'. In the similar way, inventory is an element; all the information relating to inventory is available in 'Inventory Account'.

The

number of elements or accounts maintained by a business depends on the type of business, nature of business and the information requirement of the owners. Traditionally, all the elements/accounts of

a

business organization can be broadly classified into three types: i. Personal Accounts ii. Real Accounts iii. Nominal Accounts

Credit Represents Outflow of Resources Expenses E.g. Rent, Salaries Assets E.g. Land, Buildings, Machinery All those who owe money to business E.g. Debtors Represents Outflow of Resources All those to whom business owes money E.g. Creditors, Bank, Overdrafts, Partners Capital Liabilities E.g. Outstanding Liabilities for Expenses, Taxes, etc. Incomes E.g. Sales, Rent received, Dividend received and Commission received Debit

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Figure 2.3 shows the above categories of accounts and their sub-classification

Figure 2.3: Types of Accounts

Source: ICFAI Research Center 2.6.1

Personal Accounts These are accounts that are used to record transactions with a person or group of persons. It constitutes the

accounts of individuals like creditors, debtors, bank, etc. It depicts the balance due to individuals and organizations or due from them on a particular date.

As per the separate entity concept, proprietor is also creditor to the business. But two accounts are maintained for him, one is for amount invested by him i.e., capital account and second is for amount withdrawn by him i.e., drawings account. The Personal Accounts are of the following types: ? Natural Person's Accounts are accounts of persons such as proprietor'

s account, supplier's account, receiver's account, etc. ? Artificial Person's Accounts are accounts of legal persons ( entities regarded as persons under law)

such as Limited company's accounts, Insurance company's accounts, Banking company's accounts, any institution's accounts, etc. ? Representative Personal Accounts: This type of account needs a little more elaboration.

These accounts represent certain person or groups of persons. For example, if the business is unable to pay salaries to the workers for the past six months, the workers can be conveniently treated as creditors to the business. The total amount due to them can be collectively put under the heading of 'Salaries Outstanding Account'. Other examples of representative personal accounts are rent outstanding account, interest outstanding account, prepaid interest account, prepaid rent account, etc.

Persons and Organizations Ratan, XYZ & Co. ICICI Bank Types

of Accounts Personal Accounts Impersonal Accounts Real Accounts Nominal Accounts Assets & Properties Expenses, Losses, Incomes and Gains Cash, Inventory, Land Buildings Salaries Paid Commission Received

Block I: Fundamentals of Financial Accounting 56 2.6.2

Real Accounts These accounts are used to record transactions relating to properties and assets. Assets may be tangible or intangible. Thus, real accounts take the form of: i. Tangible Real Accounts: These are assets, which can be seen or touched in physical sense and have monetary value. Example: Land account, Buildings account, Furniture account, Stock account, etc.

ii. Intangible Real Accounts: These are assets, which cannot be seen or touched in physical sense but have monetary value. Example: goodwill, trademarks, copyrights, patent rights, etc. 2.6.3 Nominal Accounts These are accounts, which are related to expenses, losses, incomes and gains.

These accounts show the amount of income earned or expense incurred during a particular period.

Examples of nominal accounts are – salaries account, commission account, carriage, interest account, etc. Now-a-days many accountants prefer to classify accounts as: i. Assets Account: These accounts relate to tangible and intangible assets. Example: land account, buildings account, goodwill account. ii. Liabilities Account: These accounts relate to obligation of the enterprise towards outsiders. Example: long-term loans, trade creditors, bank overdraft, etc. iii. Capital Account: These accounts relate to obligation to the owners of the enterprise. Example: Capital account and Drawings account, etc. iv. Revenue Account: These accounts relate to amount charged for goods sold or services rendered or permitting others to use enterprise resources yielding interest, royalty or dividend. Example: Sales account, Discount received account, Royalties received account, etc. v. Expenses Accounts: These accounts relate to amounts expended or lost in the process of earning revenue. Example: Purchases account, Discount paid account, Royalties paid account, etc.

The above classification is in accordance with the fundamental

accounting equation. 2.7 Rules of Debit and Credit Every business transaction has two aspects – receiving aspect (or source of fund) and giving aspect (or use of fund). But the problem is identification of these aspects.

There are certain rules for determining

which aspect has to be debited and which aspect has to be credited.

For centuries, accountants have used the system of debit and credit to increase or decrease an account. Debit merely means

the left side of the account and credit merely means the right side of the account.

Unit 2: Conceptual Framework of Financial Accounting 57 Figure 2.4: Rules of Debit and Credit

Rules of Debit and Credit Personal Accounts Real Accounts Nominal Accounts Debit: The benefit receiver What comes in All expenses and losses Credit: The benefit giver What goes out All incomes and gains

Source: ICFAI Research Center

Rule in case of Personal Accounts Debit the receiver Credit the giver It implies the account of the person who receives something is to be debited and the account of the person who gives something is to be credited. For example, if Raman receives goods from the business or receives cash from business, Raman's account is debited. Similarly, if Narain gives any cash to the business, Narain's account is credited. Rule in case of

Real Accounts Debit what comes in Credit what goes out

It implies the accounts of the assets and property are debited when additions are made or when they are coming into

business. And the accounts of the assets and property are credited when any deletions are made or when they go out of business. For example, when the enterprise purchases land, land account is debited, at the same time if cash is paid for land, cash is credited since cash is a real account (apply 'credit what goes out'). Rule in case

of

Nominal Accounts

Debit all expenses and losses Credit all incomes and gains

It implies the accounts of the expenses such as wages and salaries are debited and the accounts of incomes and gains such as interest received, dividend received, etc., are credited. For example, when the enterprise pays wages or salaries to workers, wages account or salaries account is debited, and since cash is paid in respect of the wages, cash being a real account, cash account is credited (apply 'credit what goes out').

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Remember the following rules of Debit and Credit in case of classification of accounts based on the Fundamental Accounting equation:

Asset Account Debit the increase, Credit the decrease Liabilities Account Debit the decrease, Credit the increase Capital Accounts Debit the decrease, Credit the increase Revenue Accounts Debit the decrease, Credit the increase Expenses Accounts Debit the increase, Credit the decrease

Activity 2.1 a. What type of account is bank account? Justify and recall the rules of debit and credit pertaining to the account. b. The assets of a business are in the form of land ` 5,00,000 and buildings ` 4,00,000, and the liabilities of the business is ` 6,00,000. How much is the owners' capital in the business? c. Now, you are familiar with Debit and Credit and the different types of accounts. You must have noticed Dr. and Cr. in your Bank Pass Book. Explain these entries. 2.8

Recording of Transactions in

Journal

The word

journal is derived from the French word 'Jour' which means a day.

Thus,

the book in which daily business transactions are recorded is called a Journal.

The journal is called the book of original entry, subsidiary book or book of prime entry.

All the transactions are first entered in the journal in the order

of

their occurrence. Recording a transaction in the journal is known as journalizing. The form in which a transaction is recorded is called journal entry. Format of a Journal Date Particulars LF Debit Credit Amount ( ` ) Amount ( ` )

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The journal has a column for recording the date of the transaction, the account titles which are entered in the 'Particulars' column, a column for debit amount entry and a column for credit amount entry. A brief explanation is also given in the 'Particulars' column, which is called 'Narration'. The Journal entry is recorded in terms of equal debit and credit to accounts affected by transactions being recorded. The 'LF' otherwise known as Ledger Folio column is meant for writing

the number of the page in the ledger on which the particular

transaction is posted. Steps in Journalizing 1. Analyze

the transactions and identify the two accounts that are being affected by the transaction. 2. Ascertain the nature of the accounts involved as real, personal or nominal. 3. Determine which rule of debit and credit is applicable for each of the



accounts involved. 4. Ascertain the account to be debited and the account to be credited. 5. Write the name of the account to be debited along with the abbreviation "Dr" and on the same line against the name of the account in particulars column, the amount to be debited in the debit amount column is to be mentioned. 6. Write the name of the account to be credited in the next line preceded by the word "To" at a few spaces towards the right in the particulars column and the amount to be credited in the credit amount column against the name of the account. 7. Write a brief narration (a brief description of the transaction in the particulars column; narration usually begins with the prefix "Being"). Example TMR Ltd., received ₹ 1,00,000 from Amit & Co., on 6-6-20

xx

Journalize the above transaction in the books of TMR Ltd. Step 1: The accounts involved in the above transaction are: (i) Cash account – money being received and (ii) Amit & Co., – the person paying the amount. Step 2: The nature of the accounts: (i) Cash account is Real account, and (ii) Amit & Co., is Personal account. Step 3 & 4: The rule to be applied in the case of Real account is 'debit what comes in and credit what goes out'. In the given transaction, Cash is coming in so Cash account should be debited.

The rule for personal account is 'debit the receiver, credit the giver'. In the above transaction, Amit & Co. is the giver, therefore credit Amit & Co.

Step 5, 6 & 7: The journal entry is recorded in the following way:

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Journal of TMR Ltd.

Date Particulars LF Debit (₹) Credit (₹) 6.06.20xx

Cash a/c Dr. To Amit & Co. a/c (Being

cash received from

Amit & Co.) 1,00,000 1,00,000

Illustration 2.1 Journalize the following transactions

of January 20

xx in the books of Dixit Enterprises:

Date (20xx) Particulars

Jan. 1

Started business with a capital of ₹ 7,50,000. Jan. 2 Opened a bank account with State Bank of India for ₹ 2,00,000. Jan.

3 Purchased goods from Tandon & Co. for cash ₹ 1,00,000. Jan. 6 Purchased goods from Burman for ₹ 2,00,000. Jan. 8

Goods returned to Mr. Burman ₹ 50,000. Jan. 10 Paid ₹ 1,40,000 to Mr. Burman in full settlement of his dues. Jan. 11 Paid

Mr. Dharam, the landlord ₹ 50,000 towards rent

by cheque. Jan. 12

Withdrew cash for household expenses ₹ 60,000. Jan. 14 Sold goods to Mr. Karan for cash ₹ 2,50,000. Jan. 15 Sold

goods to Mr. Dev on credit ₹ 1,00,000. Jan. 17 Goods returned by Mr. Dev for ₹ 25,000. Jan. 19 Received cash from Mr.

Dev ₹ 70,000 in full settlement. Jan. 21 Paid cartage on goods purchased ₹ 35,000.

Jan. 22 Paid for purchase of computer for office use ₹ 80,000. Jan. 24

Purchased furniture for office purpose ` 1,00,000. Jan. 26 Purchased furniture for re-sale ` 1,00,000. Jan. 27 Sold furniture out of those meant for resale ` 1,50,000. Jan. 29 Paid rent out of personal cash ` 40,000. Jan. 30 Received commission from Johar ` 25,000 by cheque. Jan. 31 Paid for Salaries ` 50,000

Unit 2: Conceptual Framework of Financial Accounting 61

Solution

In the Books of Dixit Enterprises Journal Entries

Date 20xx

Particulars

L.F Debit ` Credit `

Cash

A/

c Dr. 7,50,000

Jan. 1

To

Capital

A/c (

Being

cash

invested in the business) 7,50,000

Jan. 2

Bank

A/

c Dr. 2,00,000

To Cash A/c 2,00,000 (

Being

cash

deposited

in

the

Bank)

Jan. 3

Purchases

A/

c Dr. 1,00,000 To Cash A/c 1,00,000 (Being goods purchased from Tandon & Co. for cash)

Jan. 6

Purchases

A/

c Dr. 2,00,000 To Burman A/c 2,00,000 (

Being goods

purchased

from

Burman on credit) Jan. 8 Burman

A/c Dr. 50,000 To

Returns outward A/c 50,000 (Being

goods returned

to Burman)

Jan. 10

Burman

A/c Dr. 1,50,000 To Cash

A/c 1,40,000

To Discount Received A/c 10,000 (

Being

cash paid

to

Mr. Burman and received discount)

Jan. 11 Rent

A/

c Dr. 50,000 To Bank A/c 50,000 (

Being rent paid by cheque) Jan. 12 Drawings

A/

c Dr. 60,000 To Cash 60,000 (

Being cash withdrawn

for household expenses) Jan. 14

Cash

A/c Dr. 2,50,000 To Sales A/c 2,50,000 (

Being

goods

sold

for

cash)

Jan. 15

Dev

A/

c Dr. 1,00,000

To Sales A/c 1,00,000 (

Being goods sold to

Dev on credit) Jan. 17 Returns Inward

A/c Dr. 25,000 To Dev A/c 25,000 (

Being

goods returned by Dev) Jan. 19

Cash

A/c Dr. 70,000

Discount Allowed A/c

Dr. 5,000 To Dev A/c 75,000 (

Being

cash

received

from

Dev and discount allowed

to him)

Contd... .

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Particulars

L.F Debit ` Credit `

Jan. 21

Cartage Inward

A/

c Dr. 35,000 To Cash A/c 35,000 (Being cartage paid on goods purchased) Jan. 22 Computer

A/c Dr. 80,000 To Cash A/c 80,000 (

Being

cash

paid  
for purchase of computer)  
Jan. 24  
Furniture  
A/c Dr. 1,00,000  
To Cash A/c 1,00,000 (  
Being  
furniture  
purchased on cash for office) Jan. 26 Purchases  
A/c Dr. 1,00,000 To Cash A/c 1,00,000 (Being  
furniture purchased on cash for re-sale) Jan. 27 Cash  
A/c Dr. 1,50,000 To Sales A/c 1,50,000 (  
Being  
furniture meant for resale  
sold for cash) Jan. 29 Rent  
A/c Dr. 40,000 To Capital A/c 40,000 (  
Being  
rent paid  
out of personal cash)  
Jan. 30  
Bank  
A/c Dr. 25,000 To Commission A/c 25,000 (  
Being  
commission received  
from Johar by cheque) Jan. 31 Salaries  
A/c Dr. 50,000 To Cash A/c 50,000 (  
Being  
the  
amount  
of salaries paid) Illustration 2.2 Special Transactions Journalize

the following transactions in the Books of  
Rakesh for the month of January 20xx

Date Transactions 2.1.20xx Withdrawn cash for personal use ` 2,500. 8.1.20xx Withdrawn goods for personal use (Sale price ` 1,500, Cost ` 1,250). 9.1.20xx Goods distributed to children in an orphanage (Sale price ` 2,000, Cost ` 1,700). 10.1.20xx Goods distributed as free samples (Sale price ` 1,200, Cost ` 1,000). 11.1.20xx Goods stolen (Sale price ` 1,000, Cost ` 800). 12.1.20xx Goods destroyed by fire (Sale price ` 1,500, Cost ` 1,250). 12.1.20xx Goods used in furnishing the office (Sale prices ` 2,000, Cost price ` 1,750). 25.1.20xx ` 250 payable by Rakesh was written-off as bad. 28.1.20xx

Recovered from Pramod half the amount, which was written-off as bad. ` 300 was written-off as bad earlier.

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Solution

In

the

Books of Rakesh

Journal Entries Date

Particulars L.F. Debit ` Credit ` 2.1.20

xx Drawings

a/c Dr. 2,500

To Cash a/c 2,500 (Being cash withdrawn for personal use) 8.1.20xx

Drawings

a/c Dr. 1,250 To Purchases a/c 1,250 (Being

goods

withdrawn for personal use) 9.1.20xx Donation a/c Dr. 1,700 To Purchases a/c 1,700 (

Being

goods

distributed to the children in an orphanage) 10.1.20xx Sales Promotion

a/c Dr. 1,000 To Purchases a/c 1,000 (Being

goods distributed as free samples) 11.1.20xx

Loss by Theft

a/c Dr. 800 To Purchases a/c 800 (Being goods stolen) 12.1.20xx Loss by fire a/c Dr. 1,250 To Purchases a/c 1,250 (

Being goods

destroyed by

fire) 12.1.20xx Office

furniture

a/c Dr. 1,750 To Purchases a/c 1,750 (

Being

goods

used in furnishing the office) 25.1.20

xx

Bad Debts a/c Dr. 250 To

Rakesh a/c 250 (

Being

amount

due from

Rakesh

written-off as bad) 28.1.20xx

Cash

a/c Dr. 150 To Bad Debts Recovered a/c 150 (

Being

cash recovered out of an amount which was written-off as bad

earlier)

Compound Entry Sometimes when recording a transaction, we realize that there may be more than two accounts affected on the same date for a particular transaction. Such transactions can be recorded by a single entry instead of two or more entries. Also when a number of transactions, which are of a similar or same nature with a particular party on the same date, are entered, a compound entry may be passed in the journal instead of several journal entries. This takes the following forms: i. A single debit entry (a particular account) with several credit entries involving several accounts. ii. Several debit entries involving several accounts and a single credit entry involving one account. iii. Several debit entries involving several accounts and several credit entries involving several accounts.

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In all these cases, total of debits is always equal to total of credits and the fundamental equation is balanced.

Illustration 2.3

Journalize the following transactions: Date Transaction 2.1.20xx Purchased goods from Arora at the list price of ₹ 8,000. A trade discount of 10% was allowed. 8.1.20xx Sold goods to Flora at a list price of ₹ 4,000. A trade discount of 5% was allowed. 15.1.20xx Received a cheque from Flora for ₹ 3,600 in full settlement. 20.1.20xx Paid Arora ₹ 7,000 by cheque in full settlement. 25.1.20

xx

Shyam is declared insolvent and received from his official receiver, a first

and

final dividend of 60 paise in a rupee against a debt

of ₹ 2,500.

Solution

Journal Entries

Date

Particulars L.F. Debit ` Credit ` 2.1.20xx

Purchases

a/c Dr. 7,200 To Arora a/c 7,200 (

Being

goods purchased from

Arora for ` 8,000 at a trade discount of 10%) 8.1.20

xx Flora

a/c Dr. 3,800 To Sales a/c 3,800 (Being goods sold

to

Flora for ` 4,000 at a trade discount of 5%) 15.1.20xx

Bank

a/c Dr. 3,600 Discount Allowed

a/c Dr. 200 To Flora a/c (Being

cheque received from Flora in full settlement) 3,800 20.1.20

xx Arora

a/c Dr. 7,200 To Bank a/c 7,000

To Discount received a/c 200 (

Being

cheque paid to Arora in full settlement) 25.1.20

xx

Cash a/c

Dr. 1,500 Bad Debts a/c

Dr. 1,000 To Shyam a/c 2,500 (

Being 60

paise in a rupee received from Shyam in full

settlement of dues) 2.9

Ledger – Process of

Posting and Balancing Journal is a chronological record of business transactions. It fails to give details of

similar transactions together at one place. Thus, to have the consolidated information at one place separate accounts are prepared in the ledger. Thus, ledger is a collection of various accounts of the enterprise. Each account contains a summary of all transactions recorded in the journal. It can be viewed

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as a summary of all events and transactions in that particular account. The ledger is often called the book of final entry and more often the principal book as the final information pertaining to the financial position of the business emerges only from the ledger accounts. The transactions recorded in the books of original entry are transferred to the ledger.

The process of transferring entries from the journal to the ledger

is called ledger posting.

Posting involves transferring of debits and credits made in journal entries of individual accounts. Format of Ledger

Dr. Cr. Date Particulars JF Amount Date Particulars JF Amount

The date column records the date, month and year of transaction. The particulars column records the title of the other account in the transaction effected. The title of the accounts used in posting is exactly the same as used in the journal. It is customary to use the

words 'To' and 'By' when posting transactions in the ledger.

The word 'To' precedes the title of the account on the debit side

and the word 'By' precedes the title of the account on the credit side. The

JF column is used to quote the folio number of the journal from where the posting to the ledger took place. This facilitates a cross reference between the journal and the ledger. Steps in Ledger Posting The posting to be done on the debit side is as follows: ?

Enter



the date of the transaction

on

the debit side of the relevant account. ? Record

the title

of the account credited in the Journal in the particulars column with the word 'To' preceding it. ? Record the page number of the journal (being the

source) in the JF column

of the ledger (where it is posted) and the page number of the ledger

in the LF column in the

Journal. ? Record the

debit side

amount column with the amount mentioned in the journal against the title of the account under consideration. The posting to be done on the credit side of the relevant ledger

account is the same as above except that in particulars column, the title of the account

is preceded by the word 'By'. Let us see how a particular transaction entered in the Journal is posted to the Ledger. On

1.4.20xx received ` 10,000 from Ghosh, a customer.

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Journal

Date 20xx Particulars LF

Debit ( ` ) Credit ( ` )

April 1

Cash

A/c Dr. To Mr. Ghosh A/c (Being

cash received

from

Mr.

Ghosh on account) 10,000 10,000

Ledger Accounts

Dr.

Cash

Account Cr. Date 20xx

Particulars JF Amount ( ` ) Date Particulars JF Amount ( ` ) April 1 To Ghosh A/c 10,000

Dr. Ghosh's Account Cr. Date Particulars JF Amount ( ` ) Date 20

xx Particulars JF Amount ( ` ) April 1 By Cash

A/c 10,000

Balancing of Ledger

After the posting has been completed accounts are balanced periodically. Balancing of an account means to make the total of amounts column appearing on the debit and the credit side equal to each other.

If

the

debit side is bigger than the credit side

the difference between

the two is known as

debit balance,

likewise

if

the

credit side is

more than the debit side

the difference is

known as

credit balance. ?

In the

case of Debit balance, the difference is placed on the credit side with 'By Balance c/d' implying the balance is being carried down to the next period. ? In case of a Credit balance, the difference is placed on the Debit side with 'To Balance c/d' implying the balance is being carried down to the next accounting period. [Both carried down (c/d) or carried forward (c/f) can be used]. ? The next step is to total both the debit side and the credit side and enclose the total between two lines. In the next accounting period, the closing balance of the earlier accounting period becomes the opening balance. The closing debit balance is posted as credit balance on the credit side as 'By Balance b/f' as opening in the current period. The Closing Credit Balance is carried forward on the Debit side of the Account as 'To Balance b/f'.

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The differences between journal and ledger are shown in Exhibit 2.1 below:

Exhibit 2.1: Table showing differences between Journal and Ledger BASIS FOR COMPARISON JOURNAL LEDGER

Meaning It is

the book in which the transactions are recorded as and when they arise This book is used to classify and transfer the transactions to separate accounts. What is it? It

is a subsidiary book It is a principal book. Status Book of initial entry. Book of final entry. Process The process of recording transactions into Journal is known as Journalizing.

The process of transferring entries from the journal to the ledger is

known as Posting. How transactions are recorded? Chronologically Account-wise Debit and Credit Columns Sides Narration

Is usually given Not necessary. Balancing Balancing of Journal is not required Balancing of individual accounts is a must as it leads to preparation of trial balance.

Source: <http://keydifferences.com/difference-between-journal-and-ledger.html#ixzz4VQkGx5im>

Now let us take up the transactions of a business during a month and study how they will be recorded in the journal and posted into the General Ledger. Illustration 2.4 During January 20

xx, Narayan

transacted the following business:

Date 20xx Particulars ` Jan. 1 Commenced

business with cash 40,000 Jan. 2 Cash deposited into bank 15,000 Jan. 3 Purchased goods on credit from Shyam 30,000

Jan. 5 Purchased goods for cash 5,000

Jan. 6 Bought goods from Gopalan 20,000 Jan. 7 Sold goods to

Murthy 25,000 Jan. 9

Purchased furniture for office use from Tumbo & Co., on credit 10,000

Jan. 10 Bought machinery for cash 15,000 Jan. 11 Received commission (in cash) 6,000 Jan. 13

Goods returned to Shyam 2,000 Jan. 14 Paid to Shyam by cheque ` 5,000; discount received ` 100 Jan. 15 Goods sold to Kamal 10,000

Jan. 17 Withdrew from Bank for office use 2,000 Jan. 19 Goods returned by Kamal 1,000

Contd... .

Block I: Fundamentals of Financial Accounting 68 Date 20xx Particulars `

Jan. 20

Cheque received from Kamal after allowing a discount of ` 200 5,000 Jan. 21 Cash withdrawn from bank for personal use 2,000

Jan. 22

Goods sold for cash 5,000 Jan. 24 Bought goods for cash and paid by cheque 1,000

Jan. 25 Paid salaries 2,000 Jan. 28 Paid rent by cheque 3,000 Jan. 31

Drew cash for personal use 1,000 Solution Journal Entries Date 20xx Particulars Debit ` Credit ` Jan. 1 Cash Account Dr. 40,000 To Capital Account 40,000 (Being the cash brought into business as capital) (Logic: Cash is a real account. Debit what comes in. Proprietor's capital is a personal account. Credit the giver.) Jan. 2 Bank Account

Dr. 15,000 To Cash Account 15,000 (Being cash deposited into the bank) (

Logic: Bank is a personal account. Debit the benefit receiver. Cash is a real account. Credit what goes out.) Jan. 3

Purchases Account Dr. 30,000 To Shyam Account 30,000 (Being the

goods purchased on credit) (Logic: A purchase of goods is an expense. Nominal account rule

is debit all expenses. Shyam is a personal account. Credit the giver.) Jan. 5

Purchases Account

Dr. 5,000

To Cash Account 5,000 (Being the goods purchased for cash) (

Logic:

A purchase of goods is an expense. Nominal account rule is

Debit all expenses. Cash is a real account. Credit what goes out.) Jan. 6 Purchases Account Dr. 20,000 To Gopalan

Account 20,000 (Being the

goods bought from Gopalan on credit) (Logic: Purchases is a nominal account. Debit all expenses and losses. Gopalan

is a personal account. Credit the giver.) Jan. 7 Murthy Account Dr. 25,000 To Sales Account 25,000 (Being the goods sold

to Murthy) (Logic: Murthy is a personal account. Debit the receiver. Sales is a nominal account. Credit

all incomes and gains. )

Contd... .

Unit 2: Conceptual Framework of Financial Accounting 69 Date 20xx Particulars Debit ` Credit `

Jan. 9 Furniture Account Dr. 10,000 To Tumbo & Co

Account 10,000 (Being the furniture purchased for office use on credit) (Logic: Furniture is a real account. Debit what comes in.

Tumbo & Co

is a personal account. Credit the giver.) Jan. 10 Machinery Account Dr. 15,000 To Cash Account 15,000 (

Being the cash paid for purchase of machinery) (

Logic: Machinery is a real account. Debit what comes in. Cash is a real account. Credit what goes out.) Jan. 11 Cash

Account Dr. 6,000 To

Commission Received a/c 6,000 (

Being the commission received) (Logic: Cash is a real account. Debit what comes in. Commission (received) is a nominal account. Credit all incomes.) Jan. 13 Shyam Account

Dr. 2,000

To Purchases Returns Account 2,000 (Being goods returned to Shyam) (Logic: Shyam is a personal account. Debit the receiver. Purchase Returns is a nominal account. Credit all

incomes and gains.) Jan. 14 Shyam Account Dr. 5,100 To Bank Account 5,000 To Discount (Received )

Account 100 (Being the amount paid to Shyam by cheque) (Logic: Shyam is a personal account. Debit the receiver. Bank is a personal account Credit

the giver; Discount is a nominal account. Credit all incomes and gains.) Jan. 15 Kamal Account Dr. 10,000

To Sales Account 10,000 (Being goods sold to Kamal on credit) (Logic: Kamal is a personal account. Debit the receiver.

Sales account is a nominal account. Credit all incomes and gains.)

Jan. 17

Cash Account Dr. 2,000 To Bank Account 2,000 (Being cash withdrawn from bank) (

Logic: Cash is a real account. Debit what come in.

Bank account

is a personal account. Credit the giver.) Jan. 19 Sales Returns Account Dr. 1,000 To Kamal Account 1,000 (Being the goods returned by Kamal) (Logic: Sales return is a nominal account. Debit all expenses. Kamal is a personal account.

Credit

the giver.)

Contd... .

Block I: Fundamentals of Financial Accounting 70 Date 20xx Particulars Debit ` Credit `

Jan. 20 Bank Account Dr. 5,000 Discount (Allowed) Account Dr. 200

To Kamal Account 5,200 (Being the amount cheque received from Kamal) (Logic: Bank is a personal account. Debit the receiver. Discount is a nominal account.

Debit all expenses and losses.

Kamal is a personal account. Credit the giver.)

Jan. 21 Drawings

Account

Dr. 2,000

To Bank Account 2,000 (Being cash withdrawn from bank for personal use) (

Logic: Drawings is a personal account. Debit the receiver. Bank is a personal account. Credit the giver.)

Jan. 22 Cash Account Dr. 5,000

To Sales Account 5,000 (Being the goods sold for cash) (

Logic: Cash is a real account. Debit what comes in. Sales is a nominal account. Credit all incomes.) Jan. 24 Purchases

Account Dr. 1,000 To Bank Account 1,000 (Being the goods

purchased and paid by cheque) (Logic: Purchases is a

nominal account. Debit all expenses. Bank is a personal account. Credit the giver.) Jan. 25

Salaries

Account Dr. 2,000 To Cash Account 2,000 (Being the amount paid as

salaries) (Logic: Salaries is a nominal account. Debit all expenses. Cash is a real account. Credit what goes out.) Jan. 28

Rent Account Dr. 3,000 To Bank Account 3,000 (Being the rent paid) (Logic: Rent is a nominal account. Debit all

expenses. Bank is a personal account. Credit

the giver.) Jan. 31 Drawings Account Dr. 1,000 To Cash Account 1,000 (Being the cash drawn for personal use) (Logic:

Drawings is a personal account. Debit the receiver. Cash is a real account. Credit what goes out.)

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General

Ledger

Dr. Cash Account Cr. Date 20xx Receipts JF Amount ` Date 20xx Payments

J

F

Amount `

Jan. 1

To Capital

a/c 40,000

Jan. 2 By Bank

a/c 15,000 Jan. 11

To

Commission

a/c 6,000

Jan. 5

By Purchases a/c 5,000

Jan. 17 To

Bank

a/c 2,000 Jan. 10

By Machinery a/c 15,000

Jan. 22

To Sales a/c 5,000

Jan. 25 By Salaries a/c 2,000

Jan.31 By

Drawings a/c 1,000

Jan.31 By

Balance c/

d 15,000 53,000 53,000

Feb. 1

To Balance b/d 15,000

Dr. Bank Account

Cr.

Date 20xx Particulars

JF No. Amount ` Date 20xx Particulars JF No. Amount ` Jan. 2

To

Cash

a/c 15,000

Jan.14 By

Shyam

a/

c 5,000

Jan. 20 To Kamal

a/c 5,000

Jan.17

By Cash

a/c 2,000 Jan.21

By Drawings a/c 2,000

Jan.24 By

Purchases

a/

c 1,000 Jan.28 By Rent

a/

c 3,000

Jan.31 By

Balance c/d 7,000 20,000 20,000

Feb. 1

To Balance b/d 7,000

Dr. Capital

Account

Cr.

Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan.31

To Balance

c/d 40,000

Jan.1 By

Cash a/c 40,000 40,000 40,000

Feb.1 By Balance b/d 40,000

Dr. Purchases Account Cr.

Date 20xx Particulars

JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 3 To Shyam

a/c 30,000

Jan.31

By

Balance c/d 56,000

Jan. 5 To

Cash a/c 5,000

Jan.6 To

Gopalan a/c 20,000 Jan.24 To Bank a/  
c 1,000 56,000 56,000  
Feb. 1 To Balance b/d 56,000 56,000  
Contd...  
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Dr. Shyam Account  
Cr. Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF No.  
Amount ` Jan. 13 To  
Purchases returns  
a/c 2,000 Jan.3 By Purchases a/c 30,000  
Jan.14 To Bank  
a/c 5,000  
To D/R  
a/  
c 100  
Jan. 31  
To Balance  
c/d 22,900 30,000 30,000 Feb.1 By Balance b/d 22,900  
Dr. Sales  
Account Cr.  
Date 20xx Particulars  
JF No. Amount ` Date 20xx Particulars JF No. Amount ` Jan. 31 To Balance c/d 40,000  
Jan. 7  
By  
Murthy  
a/c 25,000  
Jan. 15 By  
Kamal 10,000 Jan. 22 By Cash 5,000 40,000 40,000  
Feb. 1 By  
Balance b/d 40,000 Dr.  
Gopalan Account Cr. Date 20xx Particulars JF  
No.  
Amount ` Date 20xx  
Particulars JF No. Amount `  
Jan. 31  
To Balance c/d 20,000 Jan. 6 By Purchases a/c 20,000 20,000 20,000 Feb. 1  
By  
Balance  
b/d 20,000  
Dr. Murthy Account Cr.  
Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF No. Amount `  
Jan. 7 To Sales a/c 25,000  
Jan.31 By  
Balance c/d 25,000 25,000 25,000  
Feb. 1  
To  
Balance b/d 25,000  
Dr. Furniture Account Cr.  
Date 20xx Particulars  
JF No. Amount ` Date 20xx Particulars JF No. Amount `  
Jan. 9 To Tumbo & Co.



a/c 10,000 Jan.31 By Balance c/d 10,000 10,000 10,000

Feb. 1 To Balance b/d 10,000

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Dr. Tumbo & Co. Account Cr. Date 20xx Particulars JF No. Amount ` Date 20xx

Particulars

JF No. Amount `

Jan. 31

To

Balance c/d 10,000 Jan. 9

By Furniture a/

c 10,000 10,000 10,000

Feb. 1

By

Balance b/d 10,000

Dr. Machinery Account Cr.

Date 20xx Particulars

JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 10

To Cash a/c 15,000

Jan.31

By Balance c/d 15,000 15,000 15,000 Feb. 1 To Balance b/d 15,000

Dr. Commission Account Cr.

Date 20xx Particulars

JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 31

To

Balance c/d 6,000 Jan. 11 By

Cash

a/c 6,000 6,000 6,000

Feb. 1 By Balance b/d 6,000

Dr. Purchase Returns

Account

Cr.

Date 20xx Particulars JF No.

Amount ` Date 20xx Particulars

JF No.

Amount `

Jan. 31

To Balance c/d 2,000 Jan. 11 By

Shyam

a/c 2,000 2,000 2,000

Feb. 1

By Balance b/d 2,000 Dr. Kamal Account Cr.

Date 20xx Particulars

JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 15

To Sales

a/c 10,000

Jan.19 By

Sales

Returns

a/c 1,000 Jan.20 By Bank 5,000 By D/A

a/c 200

Jan.31 By Balance c/d 3,800 10,000 10,000

Feb. 1 To Balance b/d 3,800

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Dr. Sales Returns Account Cr. Date 20xx Particulars JF No. Amount ` Date 20xx

Particulars JF No. Amount `

Jan. 19 To Kamal

a/

c 1,000 Jan.31

By

Balance c/d 1,000 1,000 1,000 Feb. 1

To Balance b/d 1,000 Dr. Drawings Account Cr.

Date 20xx Particulars

JF No. Amount ` Date 20xx

Particulars JF No. Amount `

Jan. 21 To

Bank

a/c 2,000

Jan.31

By

Balance

c/d 3,000

Jan.31 To

Cash

a/

c 1,000 3,000 3,000

Feb. 1

To

Balance b/d 3,000

Dr. Salaries Account Cr.

Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 25

To Cash a/c 2,000 Jan.31 By Balance c/d 2,000 2,000 2,000 Feb. 1 To Balance b/d 2,000

Dr. Rent Account Cr.

Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 28

To Bank a/c 3,000

Jan.31 By Balance c/d 3,000 3,000 3,000

Feb. 1 To Balance b/d 3,000

Dr. Discount Allowed Account Cr.

Date 20xx Particulars

JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 20 To

Kamal a/c 200 Jan.31 By Balance c/d 200 200 200

Feb. 1 To Balance b/d 200

Contd.

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Dr. Discount Received

Account Cr. Date 20xx Particulars JF No. Amount ` Date 20xx  
 Particulars JF No.  
 Amount `

Jan. 31 To Balance c/d 100 Jan. 14 By Shyam a/c 100 100 100 Feb. 1 By  
 Balance b/d 100

Note: Some traders, instead of maintaining two accounts, maintain one discount account. In that case, discount allowed is debited and discount received is credited to discount account.

Check Your Progress - 1 1.

Journal is a a. Book of original entry b. Classified summary of specific transactions c. Temporary record d.

Book of secondary entry e. Book of final entry 2. The process of transferring the corresponding debit and credit items recorded in journal to its corresponding individual accounts is known by which term? a. Journalizing b. Posting c.

Accounting d. Finalizing e. Adjusting 3. While observing a company's balance sheet it was found that certain additions were made to the block of assets. How will it affect the flow of funds in the Balance sheet of the company? a. Increase in Owner's Equity b. Decrease in Outsider's Liability c. Increase in Outsider's Liability d. Increase in Assets e. Decrease in Owner's Liability 4.

Payment of salary is recorded by a. Debiting salary

a/c, crediting cash

a/c b. Debiting

cash a/c, crediting salary a/c c. Debiting employee a/c, crediting cash a/c

d. Debiting cash a/c, crediting employee a/c

e. Debiting employee a/c,  
 crediting salary a/c

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Goods

returned by customers is entered by a. Debiting purchases account and crediting customer's account b. Debiting customer's

account and crediting sales account c. Debiting sales returns account and crediting customer's account d. Debiting customer's account and crediting goods account e. Debiting purchases account and crediting sales

account 2.10

Sub-Journals or Subsidiary Books or Special Journals The growth in business and the consequent increase in the number of transactions led to complexity in recording all transactions in the journal. Therefore, to facilitate recording of similar transactions, large concerns maintain special journals also known as subsidiary books. For cash transactions, a cashbook is maintained. For credit transactions, purchases book, sales book, purchases returns book, sales returns book are maintained. Now the journal, known as Journal Proper is restricted to recording special entries like opening, closing, transfer

and

rectification entries, which do not find a place in other subsidiary books. 2.10.1 Sales Journal The sales journal is also called the Sales Day book. Where goods are sold for cash, the entry is recorded in the Cash Book. However, when goods are sold on credit, the transaction is recorded in the Sales Journal. Hence, the Sales Journal is restricted to recording the sale of goods on credit basis only. The Sales Journal, also, does not record sale of any asset other than the sale of merchandise. The entries in the Sales Day book are made with reference to the invoices raised against the customers for the sale of goods. The details as to the amount of trade discount or quantity discount are also filled in the Sales Journal.

Periodically, this book is totaled

and the total amount

is posted on the credit side of the Sales a/c in the general ledger.

However, in the personal ledger, postings are made on the date of transaction. Format of the Sales Journal Date Outward Invoice Number Name of the Customer LF Details ` Amount ` 2.10.2 Purchase Journal The Purchase Journal is also called the Bought Book or Purchases Day Book. Where the goods are purchased for cash the entry is recorded in the Cash Book.

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However, when goods are purchased on credit, the transaction is recorded in the Purchase Journal. Hence, the Purchase Journal is restricted to recording purchase of goods on credit basis only. The Purchase Journal, also, does not record purchase of any asset other than the purchase of merchandise the enterprise deals in. The entries in the Purchase Day Book are made with reference to the purchase invoice also known as inward invoice. The details as to the amount of trade discount, or quantity discount granted by the supplier are also filled in the Purchase Journal. Periodically, this book is totalled

and the total amount is posted on the debit side of the Purchases a/c in the general ledger.

But in the personal ledger, postings are made on the date of transaction. Format of the Purchase Journal Date Inward Invoice Number Name of the Supplier LF Details ` Amount ` 2.10.3 Sales Returns Journal Sales Returns Journal is also called Return Inwards Book. When goods are sold on credit the initial entry is made in the Sales Journal. On the return of such goods (sold on credit) it is recorded in the Sales Returns Journal. The Sales Return Journal, does not record sales return of any asset other than the sales return of merchandise. The entries in the Sales Return Journal are made with reference to the credit notes issued to the customers. Periodically, this book is totalled and the total amount is posted on the debit side of the Sales Returns a/c in the general ledger. But in the personal ledger, postings are made as on the date of transaction.

Credit Note: In case of sales returns, a credit note is prepared by the seller and sent to the buyer/customer informing him

that his account has been credited with the amount of the value of goods returned.

It is also referred to as credit memo.

Format of Sales Return Journal Date Credit Note No. Name of the Customer LF Details ` Amount `

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Purchase Returns Journal Purchase Returns Journal is also called the Return Outwards Book. When goods are purchased on credit the initial entry is made in the Purchase Journal. On the return of such goods (purchased on credit), it is recorded in the Purchase Returns Journal. The Return outwards book does not record the purchase return of any asset other than the purchase return of merchandise. The entries on the Purchase Returns Journal are made with reference to the debit notes issued to the supplier. Periodically, this book is totalled and the total amount is posted on the credit side of the Purchase Returns a/c in the general ledger. But in the personal ledger, postings are made as on the date of transaction.

Debit Note: In case of purchase returns transaction, the buyer prepares a debit note and sends it to the seller indicating the fact that

the seller's

account has been debited with the amount of goods returned to the seller.

Format of Purchase Return Journal Date Debit Note No. Name of the Supplier LF Details ` Amount ` Many of the enterprises also maintain the Bills Receivable Journal and Bills Payable Journal. 2.10.5 Bills Receivable Journal The 'Bills Receivable' of an enterprise is used to record all promissory notes given or Bills of Exchange accepted by customers in respect of amounts due from them.

According

to Section 5 of the Negotiable Instruments Act, 1881,

a "

bill of exchange" is

an instrument in writing containing an unconditional order, signed by the maker, directing a certain person to pay a certain sum of money only to, or to the order of, a certain person or to the bearer of the instrument.

A bill of exchange

is an asset to the seller and is known as 'Bills Receivable'.

Format of

Bills Receivable Book S. No. Date From whom received Acceptor Date of Bill Term Date

of

Maturity Amount ` How Disposed

Unit 2: Conceptual Framework of Financial Accounting 79 2.10.6 Bills Payable Journal A bill of exchange represents a liability to the drawee and hence is referred to as “

Bills Payable”. The Bills Payable journal is used to record

all promissory notes given or Bills of Exchange accepted by the business in respect of amounts owed to its suppliers.

Format of

Bills Payable Book S. No. Date Name of the Drawer Payee Date of the Bill Term Date of Maturity Where Payable Amount `

Remarks 2.10.7

Cash Journal

Cash book is a Special Journal in which all cash transactions are recorded

directly. The cash book is of a special nature. It serves the purpose of a subsidiary book as well as a ledger. The cash book qualifies as a subsidiary book – it is

the

book of original entry where the transactions are directly recorded from the source documents. It also qualifies as a ledger in the sense that the account is balanced at the end of the accounting period facilitating the preparation of trial balance. It resembles a ledger with a debit and credit side, and the balance represents cash on hand at the end of the accounting period. Since the cash book serves the purpose as a ledger too, no separate cash account is opened. Types

of Cash Book The

cash book can be classified into four types depending on the necessity of the user.

The different

types

of cash book are: ?

Simple

Cash book ? Double Column Cash book ? Three Column Cash book ?

Petty Cash

book

Simple Cash Book

As already mentioned a cash book, like a ledger, has two sides –

the debit side and the credit side.

All

the

cash receipts

are entered

on the debit side and the

cash payments are entered on

the credit side.

The

simple cash

book

is

also called

a

single column cash book as there is only one ‘Amount’ column on each side. Format of Simple Cash Book

Simple Cash Book Dr. Cr. Date Particulars LF Amount ( ` ) Date Particulars LF Amount ( ` )

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Double

Column Cash Book This cash book is an extension of simple cash book.

It is also called a two column cash book. It has two amount columns – one to record the amount of cash and the other to record the amount of discount. The discount column is also maintained to record the discount involved in the settlement of debtors and creditors. Trade Discount and Cash Discount Here it is important to make a distinction between trade discount and cash discount. A

trade discount is granted by a supplier from the list price

as a trade practice or to promote sale, at the time of the purchase or sale itself. Hence, it is shown as a reduction in the invoice itself and does not require to be posted. Hence, no ledger account is opened in the case of trade discount. A cash discount is granted by a supplier from the invoice price in consideration of immediate payment or payment within stipulated period.

Hence such deduction is not shown in the invoice. The discount amount is recorded in the discount column of the cash book where a double column cash book is prevalent. When cash is received from debtor in final settlement, it is recorded in the cash column and cash discount allowed is accounted for as an expense in the discount column (both on the debit side). When cash is paid to a creditor in final settlement, cash paid is recorded in the cash column and cash discount received or earned is accounted for as an income in the discount column (both on the credit side). At the end of the period only the cash column is balanced. The discount is not balanced but merely totalled.

The total discount on the credit side of the double column cash book, being discount received, is credited to the discount account.

The total amount of discount on the debit side of the cash book, being discount allowed, is debited to the discount account.

Sometimes, firms also maintain double column cash book with cash and bank columns instead of cash and discount columns.

Format of the Double Column

Cash Book (with cash and discount columns) Dr. Cr. Date Particulars LF Discount Allowed ( ` ) Cash Amount ( ` ) Date Particulars LF Discount Received ( ` ) Cash Amount ( ` )

Format of the

Double Column Cash Book (with cash and bank columns) Dr. Cr. Date Particulars L F Cash ( ` ) Bank ( ` ) Date Particulars L F Cash ( ` ) Bank ( ` )

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Illustration 2.5

Compile cash book with discount column from the following transactions for the month of March, 20

xx: Date Particulars 1.3.20xx

Mr. Ganesh commenced business with cash ` 65,000 3.3.20xx Bought goods for cash ` 6,850 4.3.20xx Paid Mr. Mohan cash ` 950; discount was allowed thereon ` 50 6.3.20xx Deposited in bank ` 40,000 6.3.20xx Paid for office furniture by

cash ` 4,650 9.3.20xx Sold goods for cash ` 30,000 12.3.20xx Paid wages by cash ` 1,200 13.3.20xx

Paid for stationery ` 400 15.3.20xx Sold goods for cash ` 25,000 17.3.20xx Paid for miscellaneous expenses ` 450

19.3.20xx Received cash from Mr.

Tilak 4,850; Allowed him discount ` 150 21.3.20

xx Purchased a radio set for ` 2,500 for personal use 22.3.20xx

Paid salary ` 4,000 25.3.20xx Paid rent ` 900 28.3.20xx Paid electricity bill ` 350 29.3.20xx Paid advertising expenses `

400 31.3.20xx Paid into bank ` 25,000

Solution Dr.

Cash Book Cr.

Date Particulars LF Discount `

Cash `

Date Particulars

L.F Discount ` Cash ` 1.3.20xx

To Capital

a/c 65,000 3.3.20xx By Purchases a/c 6,850 9.3.20xx To Sales

a/c 30,000 4.3.20xx By Mohan a/c 50 950



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Date Particulars

LF Discount ` Cash `

Date Particulars L.F Discount ` Cash ` 15.3.20xx

To

Sales

a/c 25,000 6.3.20xx By Bank a/c 40,000 19.3.20xx To Tilak a/c 150 4,850 6.3.20xx By Office furniture

a/c 4,650 12.3.20

xx By Wages

a/c 1,200 13.3.20xx By Stationery a/c 400 17.3.20

xx By

Miscellaneous expenses

a/c 450 21.3.20xx By Drawings

a/c 2,500 22.3.20

xx By Salary

a/c 4,000 25.3.20

xx

By Rent

a/c 900 28.3.20

xx

By Electricity

a/c 350 29.3.20xx By

Advertising a/c 400 31.3.20xx By Bank a/c 25,000 31.3.20

xx By

Balance c/d 37,200 150 1,24,850 50 1,24,850 14.20

xx To

balance b/d 37,200

Three Column Cash Book

With the development of

banking sector,

bank instruments are used for receipt and payment, transfer or other purposes. This necessitated an additional column for bank transactions and hence the three-column cash book came into existence. This cash book has three amount columns - one for the

cash, one for bank and one for discount. All transactions involving cash receipts, deposits into bank and discount allowed

is recorded on the debit side of the book and the cash payments, withdrawals from bank and discount received is recorded on the credit side of the book.

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Three-column cash book performs the function of a journal and ledger with regard to the cash and bank transactions.

Format of three-column cash book Dr. Cr.

Date Particulars LF Discount ( ` ) Cash ( ` ) Bank ( ` ) Date Particulars LF Discount ( ` ) Cash ( ` ) Bank ( ` )

A three column cash book requires the recording of 'contra entries'. Contra Entries

An entry, which is

to be made on both sides of the cash book, is called a contra entry. In a three-column cash book, cash and bank columns are maintained simultaneously. If a transaction affects cash account and bank account simultaneously, entry for recording the transaction is called a contra entry. For contra entries no posting is required because the double entry is completed in the cash book itself. For example, cash deposited in bank and cash withdrawn from bank affects cash and bank account only. Both aspects of these transactions are recorded in cash column and bank column on the debit and credit side of the cash book. No ledger posting is required, because both aspects of the transaction are recorded in the cash book itself. This fact is indicated in the cash book by writing 'C' in ledger folio column. Illustration 2.6

Prepare a Triple Column Cash book from the following transactions of Madona Enterprises for the month of March, 20xx

and bring down the balance at the end of the month:

Date Particulars ` 01.3.20

xx Cash-in-hand 2,500 Cash at bank 10,000 02.3.20xx Paid into bank 1,000 05.3.20xx Bought furniture and issued cheque 2,000 08.3.20xx Purchased goods for cash 500 12.3.20

xx Received cash from Mohinder 980 Discount allowed to him 20 14.3.20xx Cash Sales 4,000 16.3.20xx Paid to Amaranth by cheque 1,450 Discount received 50 19.3.20xx Paid into Bank 400 23.3.20xx

Withdrawn from Bank for private expenses 600 24.3.20xx Received cheque from Patel 1,430 allowed him discount 20 28.3.20

xx

Withdrawn cash from bank for office use 2,000 30.3.20xx Paid rent by cheque 800

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Solution Dr.

Cash Book Cr.

Date Particulars LF Dis- count Allowed ( ` ) Cash ( ` ) Bank ( ` ) Date Particulars LF Discount Received ( ` ) Cash ( ` ) Bank ( ` )  
1.3.20

xx

To Balance b/f 2,500 10,000 2.3.20xx By Bank

a/c

C – 1,000 – 2.3.20xx

To Cash

a/c C 1,000 5.3.20xx By Furniture

a/c – – 2,000 12.3.20xx

To Mohinder a/c 20 980 – 8.3.20xx By Purchases

a/c – 500 – 14.3.20xx

To Sales a/c 4,000 – 16.3.20xx By Amaranth a/c 50 – 1,450 19.3.20

xx To

Cash C 400 19.3.20xx

By Bank a/c C – 400 – 24.3.20xx To Patel a/c 20 1,430 23.3.20

xx

By Drawings a/c – – 600 28.3.20xx To

Bank C 2,000 28.3.20xx By

Cash a/c

C – – 2,000 30.3.20xx By Rent a/c – – 800 30.3.20

xx By Balance c/d – 7,580 5,980 40 9,480 12,830 50 9,480 12,830 1.4.20

xx To Balance b/d 7,580 5,980

Petty Cash Book

Many enterprises establish a petty cash fund to meet small day-to-day transactions of money. The responsibility of operating this system is entrusted to a person who is designated as the petty cashier. He generally maintains a petty cash book to record the petty cash transactions. In the Petty Cash system, petty expenses will be recorded in the petty cash book. This avoids recording of too many transactions in the main cash book. There are two systems of maintaining the petty cash book.

One is the imprest system, under which at the end of the period the head cashier reimburses the amount expended by the petty cashier from the funds. Under the Non-imprest system, the head cashier may give the petty cashier more or less than the amount spent. The petty cash book can be maintained like a cash book. This method of maintaining the cash book is called simple cash book. Another method of maintaining the cash book is called the analytical petty cash book. In analytical petty cash book, separate columns are used to record commonly occurring expenses such as postage, travelling, stationery, carriage expenses, etc. At the end of the period, all the heads of expenses are totalled and the total is posted to their respective ledger accounts.

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When petty cash is given to the petty cashier for disbursements, entry is made on the credit side of the main cash book as 'By Petty Cash a/c' and the same is recorded on the debit side of the petty cash book. Format of Petty Cash Book

A specimen petty cash book is given below:

Analytical Petty Cash book

of X Ltd. (Amount in `) Amount

Received Date Particulars Total Amount Paid Postage & Telegram Printing & Stationery Carriage Travelling Expenses  
Sundry Expenses 300 20xx April, 1 To Bank a/c (check encashed) 2 By Postal stamps 80 80 4 By Stationery 32 32 5 By  
Carriage 16 16 7 By Auto fare

to

salesman 20 20 8 By Telegrams 5 5 15 By Tea to customers By Stationery 15 36 36 15 17 Total 204 85 68 16 20 15 30

By Balance c/d 96 300 300 96 20xx May 1 To Balance b/d 204 To

Bank a/c (

cheque encashed) 2.10.8

Journal Proper Journal Proper is a residual book which

is used to record all transactions which cannot be included in the cash book or any of the other subsidiary books discussed so far. The transactions that will be recorded in Journal Proper are

purchase or sale of fixed assets on credit, investments on credit, opening entries, closing entries, transfer entries, adjusting entries, rectification entries, etc. The format is the same as the general Journal discussed earlier: a. Opening Entries: When accounts are started for the new accounting period, the opening balance of assets and liabilities are journalized.

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b.

Closing Entries:

At the end of the accounting period,

the nominal accounts are

closed by transferring

to the Trading and Profit and Loss account.

This is done through journal entries. c. Transfer Entries: Where an amount in one account is required to be transferred to another account, the transfer is done through journalizing. d. Adjusting Entries: At the end of the period, an adjustment may be required in the case of certain income and expenditure accounts. For example: adjustment for outstanding expenses, prepaid expenses, depreciation, advance incomes etc. All these adjustments are made through Journal entries.

e. Rectification Entries: At the time of preparation it is often found that the debit total does not tally with credit total in the trial balance (a statement prepared to ascertain the completeness of accounts). This necessitates the detection of errors.

Rectification entries are passed through the Journal to rectify the errors detected. f. Miscellaneous Entries: Various other entries are made through the Journal such as credit purchase of asset, effects of loss of property by fire, dishonor of bills receivable, cancellation of bills payable, writing of bad debts, withdrawal of goods for personal use by owner, partnership transactions, consignment transactions, branch transactions etc. Now let us take up the transactions of a business during a month and study how they will be recorded in the sub-journal and posted in the General Ledger. Illustration 2.7

Consider the problem given in Illustration 2.4. The same transactions are recorded in the sub-journals in the following way.

Cash Book Dr. Cr.

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Purchases

Book Date 20xx

Name of Supplier Ledger Folio Inward Invoice No. Amount ` Jan. 3 Shyam 30,000 Jan. 6 Gopalan 20,000 Total 50,000

Dr. Purchase Returns Book

Cr. Date 20xx

Name of Supplier Ledger Folio Debit Note No. Amount ` Jan. 13 Shyam 2,000 Total 2,000

Dr. Sales Book Cr. Date 20xx

Name of Customer Ledger Folio Outward Invoice No. Amount ` Jan. 7 Murthy 25,000 Jan. 15 Kamal 10,000 Total 35,000  
Dr. Sales Returns Book  
Cr. Date 20xx Name  
of Customer Ledger Folio Credit Note No. Amount ` Jan. 19 Kamal 1,000 Total 1,000 Dr. Journal Proper Cr. Date 20xx  
Particulars Debit ` Credit ` Jan. 9 Furniture Account Dr. 10,000 To Tumbo & Co  
Account 10,000 (Being the furniture purchased for office use on credit) (Logic: Furniture is a real account. Debit what  
comes in.  
Tumbo & Co is a personal account. Credit the giver.) Dr. Capital  
Account  
Cr. Date 20xx Particulars JF No.  
Amount ` Date 20xx  
Particulars  
JF  
No.  
Amount `  
Jan.31  
To Balance c/d 40,000 Jan.1 By  
Cash a/c 40,000 40,000 40,000  
Feb.1 By  
Balance b/d 40,000  
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Dr. Purchases Account  
Cr. Date 20xx Particulars JF No. Amount `  
Date 20xx  
Particulars  
JF No. Amount `  
Jan. 5  
To Cash a/c 5,000  
Jan.31 By  
Balance c/d 56,000  
Jan.24 To  
Bank  
a/c 1,000 Jan. 31 To Sundry Creditors  
a/c 50,000 56,000 56,000 Feb. 1  
To Balance b/d 56,000  
Dr. Shyam Account  
Cr.  
Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF  
No.  
Amount ` Jan. 13 To  
Purchases returns  
a/c 2,000 Jan.3 By  
Purchases a/c 30,000  
Jan.14 To Bank a/c 5,000 To  
D/R  
a/  
c 100  
Jan. 31  
To  
Balance c/d 22,900 30,000 30,000 Feb.1  
By Balance b/d 22,900

Dr.

Sales Account Cr.

Date 20xx Particulars

JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 31 To

Balance c/d 40,000

Jan. 22

By

Cash 5,000

Jan. 31 By Sundry Debtors

a/c 35,000 40,000 40,000 Feb. 1 By

Balance

b/d 40,000 Dr. Gopalan Account Cr.

Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 31 To

Balance

c/d 20,000 Jan. 6 By

Purchases a/c 20,000 20,000 20,000

Feb. 1 By Balance b/d 20,000

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Dr. Murthy Account Cr. Date 20xx Particulars JF No. Amount ` Date 20xx

Particulars

JF No. Amount `

Jan. 7

To

Sales

a/c 25,000

Jan.31

By Balance c/d 25,000 25,000 25,000 Feb. 1 To Balance b/d 25,000 Dr. Furniture Account Cr.

Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 9 To

Tumbo & Co.

a/c 10,000

Jan.31

By

Balance c/

d 10,000 10,000 10,000

Feb. 1

To Balance b/d 10,000

Dr. Tumbo & Co. Account Cr. Date 20xx Particulars JF No. Amount ` Date 20xx

Particulars JF No. Amount `

Jan. 31

To

Balance c/d 10,000 Jan. 9

By

Furniture a/

c 10,000 10,000 10,000 Feb. 1

By

Balance b/d 10,000

Dr. Machinery Account Cr.

Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 10

To Cash a/c 15,000 Jan.31 By Balance c/d 15,000 15,000 15,000 Feb. 1 To Balance b/d 15,000

Dr. Commission Account Cr.

Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 31

To

Balance c/d 6,000

Jan. 11 By

Cash

a/c 6,000 6,000 6,000

Feb. 1 By Balance b/d 6,000

Dr. Purchase Returns

Account Cr.

Date 20xx Particulars

JF No.

Amount ` Date 20xx Particulars

JF No. Amount `

Jan. 31 To Balance c/d 2,000

Jan. 11 By

Sundry Creditors a/

c 2,000 2,000 2,000

Feb. 1 By Balance b/d 2,000

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Dr. Kamal

Account Cr. Date 20xx Particulars

JF No. Amount ` Date 20

xx Particulars

JF No. Amount `

Jan. 15

To Sales a/c 10,000

Jan.19 By Sales Returns a/c 1,000

Jan.20 By

Bank 5,000 By D/A

a/

c 200

Jan.31

By Balance c/d 3,800 10,000 10,000 Feb. 1

To Balance b/d 3,800

Dr. Sales Returns Account Cr.

Date 20

xx Particulars JF No. Amount ` Date 20xx Particulars

JF No. Amount `

Jan. 19 To Sundry Debtors

a/

c 1,000

Jan.31

By

Balance c/d 1,000 1,000 1,000 Feb. 1 To Balance b/d 1,000 Dr. Drawings Account Cr.

Date 20xx Particulars JF No. Amount ` Date 20xx

Particulars JF No. Amount `



Jan. 21 To

Bank

a/c 2,000

Jan.31 By Balance c/d 3,000

Jan.31 To

Cash

a/

c 1,000 3,000 3,000

Feb. 1

To

Balance b/d 3,000

Dr. Salaries Account Cr.

Date 20xx Particulars JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 25

To Cash a/c 2,000 Jan.31 By Balance c/d 2,000 2,000 2,000 Feb. 1 To Balance b/d 2,000

Dr. Rent Account Cr.

Date 20xx Particulars

JF No. Amount ` Date 20xx Particulars JF No. Amount `

Jan. 28

To Bank a/c 3,000

Jan.31 By Balance c/d 3,000 3,000 3,000

Feb. 1

To Balance b/d 3,000

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Dr. Discount Account Cr. Date 20xx Particulars JF No. Amount ` Date 20

xx Particulars JF No. Amount ` Jan. 20 To Sundry Debtors

a/c 200 Jan.14 By Sundry Creditors

a/

c 100 Jan.31 By Balance c/d 100 200 200 Feb. 1 To Balance b/d 100

Activity 2.2

a.

Madhu & Co., maintains subsidiary books of accounts. If the business purchases fixed assets on credit, which is the appropriate subsidiary book in which the original entry is to be made?

b.

A business maintains a double column cash book with Cash and Discount columns because the business often gives discount to its customers. Examine the need for contra entry in this case.

c.

Pass Journal entries for the following transactions in the books of the Ram & Co.: Discount allowed to customer Bills Receivable drawn on Beta Ltd. Electricity bill paid by business for the residence of owner.

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Preparation of Trial Balance We know that, as per double entry system of accounting, every debit must have a corresponding credit. Thus, at any time the sum of debit amounts should be equal to the sum of credit amounts.

But, if the ledger accounts are balanced, then the total of all

debit balances ledger accounts must be equal to the total of credit balances ledger accounts.

At the end of an accounting period or any other time, the balances of all the ledger accounts are extracted and are written up in a statement called 'Trial Balance'

to check the arithmetical accuracy of accounting records. Thus,

Trial Balance is a summary of all General Ledger Balances outstanding as on a particular date. Preparation of Trial Balance is a

process of summarization of information, which has been earlier recorded and classified. An agreement of the debit side and the credit side establishes reasonable accuracy of the accounting process. However, if debit side and the credit side are equal, it does not imply that the accounts are accurate. The Trial Balance could contain certain offsetting errors. Trial balance is, thus, not a conclusive proof of accuracy of accounts. Objectives

of Preparation

of Trial Balance

The following are the objectives of preparing a Trial balance:

a. To

ensure the arithmetical accuracy:

A tallied trial balance ensures the arithmetical accuracy of the

books of accounts. Since the

transactions are recorded on the basis of double entry system,

a tallied trial balance to some extent establishes the accuracy in posting and balancing of the ledger accounts.

However, as said earlier it is not a conclusive proof as the trial balance sometimes fails to disclose certain errors which affect both sides (debit and credit

amounts)

of the account. b. Facilitates the detection of errors: When the trial balance does not tally, it indicates the existence of errors in some of the ledger accounts. It paves the way for detection of errors before preparation of financial statements.

c. Concise summary: A trial balance provides a summary of the accounts of the business hence, details within an

account can be avoided. d. Facilitates the preparation of the financial statements: The chief requirement of a tallied Trial balance is to prepare the financial statements. A tallied trial balance facilitates the preparation of the financial statements

and conversely an untallied trial balance makes the process of preparation of financial statements cumbersome.

Construction and Format of Trial Balance There are principally two methods of preparation of Trial Balance: (i) Totals

Method, and (ii) Balances Method. Under totals method, the debit and credit

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totals of each account

are shown in the debit and credit columns of the trial balance.

Under balances method, the difference of

debit and credit totals (referred to as balance amount) for

each account is taken.

If the account shows debit balance,

the amount is put

in the debit column of the Trial Balance. If the account shows credit balance, the amount is put in the credit column of the

Trial Balance.

The

most widely used method of preparation of Trial balance is balances method. The first step under this method is to

balance the accounts. ? Arrive at the balances of all ledger accounts including cash book balance. ? Prepare a trial

balance with five columns one each for (i) Serial number; (ii) Name of the account; (iii) Ledger folio; (iv) Debit amount;

and (v) Credit amount. ? Post the debit balances in the accounts to the debit column in the trial balance, and the credit

balance in the accounts to the credit column in the trial balance with all other columns duly filled with details. ? Add

debit column total and the credit column total to see whether they agree.

Format of Trial Balance Trial balance of – as at – S. No. Name of the Account LF Debit Balance ( ` )

Credit Balance ( ` )

The trial balance can

also

be shown in the ledger account format, i.e., in 'T' format.

Illustration 2.8 Consider the Problem and Solution given in Illustration 2.4. We know that

in the process of accounting, all the transactions are first recorded in journal, and then posted into the ledger.

After that a trial balance is prepared. In illustration 2.4 we prepared a journal and a ledger. Now we shall prepare a

trial balance.

Trial Balance of M/s \_\_\_\_\_ as on 31.1. 20xx

Sl. No. Name of the

Account LF Debit Balance ( ` ) Credit Balance ( ` ) 01.

Cash

a/c 15,000 02. Bank

a/c 7,000 03. Capital a/c 40,000 04. Purchases a/c 56,000 05. Shyam a/c 22,900 06. Sales

a/c 40,000

Contd....

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Sl.

No. Name of the

Account LF

Debit Balance ( ` ) Credit Balance ( ` ) 07.

Gopalan

a/c 20,000 08. Murthy

a/c 25,000 09. Furniture

a/c 10,000 10. Tumbo & Co. a/c 10,000 11. Machinery a/c 15,000 12. Commission a/c 6,000 13. Purchase Returns a/c 2,000 13. Kamal a/c 3,800 14.

Sales Returns a/c 1,000 15.

Drawings

a/c 3,000 16.

Salaries a/c 2,000 17.

Rent a/c 3,000 18.

Discount Allowed a/c 200 19

Discount Received a/c 100

Total 1,41,000 1,41,000

This above trial balance can be presented in the following format also. Trial Balance of M/s \_\_\_\_\_ as on 31.1. 20xx

Name of the Account LF Debit Balance ( ` )

Name of the Account LF Credit Balance ( ` )

Cash

a/c 15,000

Capital a/c 40,000 Bank a/c 7,000 Shyam a/c 22,900 Purchases

a/c 56,000 Sales a/c 40,000 Murthy

a/c 25,000 Gopalan

a/c 20,000

Furniture

a/c 10,000 Tumbo & Co. a/c 10,000

Machinery

a/c 15,000 Commission

a/c 6,000

Kamal

a/c 3,800 Purchase Returns a/c 2,000 Sales Returns a/c 1,000

Discount

a/c 100

Drawings a/c 3,000

Salaries a/c 2,000

Rent a/c 3,000

Discount a/c 200 1,41,000 1,41,000

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If you observe carefully, you will find the following: a. All the asset accounts and expenses accounts are on the debit side. b. All the liabilities accounts, income accounts and capital account are on the credit side. We can thus infer that all assets and expenses accounts always show debit balance and all incomes, liabilities and capital accounts show credit balance. If you remember this, you can directly prepare a trial balance from the ledger account balances if you can identify the element (i.e., as an asset or an expense, or an income or a liability). Computerized Accounting Systems Most organizations are now doing accounting work on computers rather than using manual methods as explained so far. Nevertheless, an accountant should learn manual methods of accounting even though computerized accounting systems are available. This is because, in the manual system, the records and forms are visible whereas they are not on the computer. If any problem arises in the process of accounting, it is easy to solve through the manual system of accounting. Computerized accounting system performs the following functions of accounting: a. Records and Stores data b. Performs arithmetic operations c. Sorts and summarizes the data d. Generates reports Thus, the computerized accounting system conducts the whole accounting process i.e., journalizing entries, posting in ledger accounts, preparation of trial balance and financial statements. However, the first step in the accounting process, i.e., analysis of a transaction is not done by the computer system itself. In the same way, after preparation of trial balance accountants analyze the trial balance and induce proper adjusting and rectification entries, if required.

There are several new technologies that have emerged for use by accountants. Some such technologies include Artificial Intelligence (AI), Big Data, Cloud Computing, Block chain technology etc. Exhibit 2.2 captures the role of one such technology tool, Artificial Intelligence in Accounting. Exhibit 2.2: Role of Artificial Intelligence in Accounting There are several new AI based technologies that are aiding organizations in improving efficiency, deriving insights into competitive customer and talent strategies. Some such technologies include –Computer vision, Natural Language Processing (NLP), speech recognition and machine learning. Contd....

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As per an article in EY titled "How to harness AI in Accounting", these AI technologies also contribute to accounting in a strategic way. One direct perceived benefit of AI technologies to accountants is that it helps manage enormous amount of data, both financial and non-financial. Using AI, accountants can store, sort, summarize and present financial data in more effective way. Added to this, it ensures that the financial reporting is timely, accurate and consistent. This is more of a necessity in the scenario of complex reporting challenges that emerge due to regulatory requirements, especially for companies operating in multiple jurisdictions. Automation through AI and Robotics has also provided the time for accountants to perform more high valued, high tasks as the more routine tasks can be automated. Such automation considerably reduced the room for human errors, thereby improving the quality of financial reporting. AI can mimic human interventions, can provide real time data, process documents with NLP and computer vision. All these culminate into timely insights that better the decision making process.

Source: Ronald Wong. How to harness Artificial Intelligence in Accounting.

May, 2020

[https://www.ey.com/en\\_sg/ai/how-to-harness-artificial-intelligence-in-accounting](https://www.ey.com/en_sg/ai/how-to-harness-artificial-intelligence-in-accounting)

Rectification of Errors A tallied trial balance is an indicator of the correctness of the entries made in books of accounts. However, it is possible that certain errors may occur even after the trial balance tallies. For instance, omission to record a transaction altogether may result in the trial balance tallying though with a wrong total. Thus location of errors and their timely correction is vital to enhance the true and fair view of accounting information. For the purpose of understanding, accounting errors can be classified into four categories: 1. Errors of Omission – where a transaction is completely or partially omitted 2.

Errors of Commission – Errors committed due to wrong posting of transactions, wrong totaling, incorrect balancing of ledger accounts

and other clerical errors. 3. Errors of Principle – Errors committed due to wrong application of accounting principles.

Accounting errors can be rectified by passing rectification entries. In case of one-sided errors (errors affecting only one side - either debit or credit) the rectification entry is passed using

suspense account. Suspense account is a temporary account that is opened to transfer the difference in trial balance and

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facilitate preparation of financial statements. Later, after the financial statements are prepared, the errors are identified and the suspense account is closed. 2.12

Passing Adjustment Entries Even though the events affecting the enterprise may have been properly journalized and posted properly in appropriate ledger accounts, there are certain account balances which need to be updated before an accountant can proceed to prepare the Financial Statements from the Trial Balance. Such entries are called the Adjusting Entries. Thus, adjustment entries are nothing but the entries, which are not yet recorded in the books of account.

Adjusting entries are required to implement the accrual concept and more specifically the realization concept and the matching concept. Adjusting entries help to ensure that all revenues earned in the period are recognized in the period regardless of when the exchange of cash took place. Similarly, in the case of expenses, the adjusting entries ensure that the enterprise recognizes all the expenses incurred in the period regardless of when the payment for the expenses is made. This results in the income statement reflecting a more complete measurement of the enterprise's operating performance and the Balance Sheet reflecting a more complete measurement of the financial position of the enterprise. Adjusting entries can be recorded before or after the preparation of Trial Balance. More often they are recorded after the preparation of the Trial Balance.

These entries are recorded in journal proper. Adjustment Entries are required in case of: i. Accrued income ii. Income received in advance iii. Outstanding expenses iv. Prepaid expenses v. Stock at the end of the period vi. Depreciation vii. Bad debts viii. Bad debts provision ix. Provision for discount

on

debtors and creditors x. Interest on capital xi. Interest on drawings

xii. Other Adjustments

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Accrued Income Accrued income involves the recognition of revenue earned before it is actually received. It implies that if a portion of an income has been earned but it has not yet been received as the due date of payment falls in the next accounting period, then the income must be brought into account. Few examples of accrued or accruing incomes in respect of which adjustment entries may have to be made are interest on government loans, discounts on bill, interest on investments, rents and premium on leases, etc. The following entry is made to bring into book the amount of accrued income: Accrued income account Dr. To Appropriate income account Effect: a.

Accrued income

will

be

shown on the credit side of profit and loss account

by way of addition to the appropriate income. b. Accrued income

will be

shown on the assets side of the balance sheet

as accrued income

under the head current assets. Illustration 2.9 ABC Trading Company holds 14% debentures of the face value of ₹ 5,000 in Bright Ltd. as investments The interest is payable on the 30th June and 31st December every year. If accounting period ends on 31st March 20

x1,

what is the, accrued interest on debentures? Also write adjusting Journal entry for the same. Solution Current

Accounting Period is 1-4-20

x0 to 31-3-20x1

Amount of interest received for half year ending on 30-06-20x0 =  $5,000 \times 14\% \times 6/12 = ₹ 350$ . Of this, only three month's interest is current year's interest i.e. ₹ 175 is pertaining to current year's income. Amount of interest received for half year ending on December 31, 20x0 =  $5,000 \times 14\% \times 6/12 = ₹ 350$ . Next amount of interest is due on 30-06-20x1. But the accounting period ends on 31-03-20x1. Thus, interest is accrued for three month's from 1-1-20x1 to 31-3-20x1. This will be received on 30-6-20x1.

But this interest is earned in the current period. Thus it should be shown in the current year's financial statements by passing

the following adjustment entry. Accrued

interest on investment A/c Dr. ` 175 To Interest on investment A/c ` 175

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Effect: Interest on investment is shown at an

amount of ` 700 (175 + 350 + 175) in the

profit and loss account and accrued interest on investment ` 175 is recorded on the assets side of the Balance Sheet. (

Students may note that when an amount has been earned as income and due date falls in the next accounting period, the term 'Accrued' is used. However, where the due date falls within the same accounting period, the term 'Outstanding' is used. In the subsequent accounting period, the amount in the Outstanding or Accrued Interest A/c will be transferred to the Interest on Investment A/c and the actual receipt of interest will offset the former transfer entry.) Income Received in Advance Income received in advance results when the enterprise receives cash from customers in one accounting period for goods or services to be provided in the next accounting period. While preparing the financial statements adjustment entries are required for this item. Rent received in advance, subscriptions received in advance in the case of clubs, etc., are

a few examples where income may be received in advance. Such entries need adjustment. The following entry is to be made to bring to book the

income

received in advance. Appropriate

Income

A/c Dr. To Income received in Advance A/c

Effect: a. Income received in advance

will

be

shown on the credit side of profit and loss account

by way of deduction from the

appropriate income. b. Income received in advance

a/c

will be

shown on the liabilities side of the balance sheet

under the

head

current liabilities and provisions. Illustration 2.10 Law publications has received subscriptions amounting to ` 30,000 in respect of twelve months, ending May 31, 20

xx. Assume accounting period ends on 31.03.20xx.

Are there advanced subscriptions? If so, write adjustment entry. Solution The amount of subscriptions received included advanced subscriptions. Only 10 months' subscription relates to the financial year ending 31st March, 20xx. The balance of two months' subscription received is treated as advance subscriptions and relates to the next financial year. The adjustment entry to be made is Subscription A/c Dr. 5,000 To Subscription received in Advance A/c 5,000

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Effect: Subscription account is shown at an amount of ` 25,000 (` 30,000 Less ` 5,000 received in advance) in the Statement of

Profit and Loss. The subscription received in advance represents

the amount received in respect of services to be provided in the next accounting year

and is recorded

as a liability in

the balance sheet. Outstanding Expenses Outstanding expenses refer to expenses incurred but not yet paid. Before the preparation of the financial statements it must be ensured that all the expenses which have fallen due to be paid but which have not been paid during the accounting period are brought to account. Rent outstanding, interest outstanding and wages outstanding are examples of expenses outstanding. The relevant adjustment entry is Appropriate Expense

Account Dr. To Outstanding Expenses Account Effect: a.

Outstanding expenses

will be shown on  
the debit side of trading/profit and loss account  
by way of  
addition to the appropriate expense. b. Outstanding expenses  
a/c  
will be  
shown on the liabilities side of the balance sheet  
under the  
head

current liabilities. Illustration 2.11 ABC Trading Company has the practice of paying the salaries of the employees on the 4th of the subsequent month. During the financial year ending 31st March, 20xx, the salaries account shows a debit balance of ₹ 55,000. The salaries of ₹ 6,000 pertaining to March, 20xx were to be paid on 4th April, 20xx. Write adjustment entry for salaries pertaining to March, 20xx.

Solution While preparing the financial statements for the year ending 31st March, 20xx the salaries of ₹ 6,000 of March must be included as they are related to the current financial year. This is done with the following journal entry: Salaries A/c Dr. ₹ 6,000 To Outstanding Salaries A/c ₹ 6,000 Effect: The above journal entry increases the salaries to the correct amount of ₹ 61,000 (₹ 55,000 + ₹ 6,000) and

this  
amount  
is  
shown  
on the debit side of  
the profit and loss  
account.  
Again the  
outstanding salaries of ₹ 6,000  
will be shown  
as a liability in the Balance Sheet.

In the  
subsequent accounting period, the outstanding expense liability will be transferred to the expense account and will be offset by the actual payment made in respect of the same.

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Prepaid or Unexpired Expenses Prepaid expenses result when the cash outflow precedes the actual expense. In other words, these are amounts paid in the accounting period for services to be received in the subsequent accounting period. It is important to identify that portion of the expenditure for which the payment has been made but the benefit is yet to be received and make an adjusting entry. Rent paid in advance, Insurance prepaid, etc., are a few examples where an adjusting entry is required as follows: Expenses Prepaid Account Dr. To Appropriate Expense Account Effect: a. Prepaid expense

will  
be shown on  
the debit side of trading/profit and loss account  
by way of  
deduction from the  
appropriate expense. b. Prepaid expense a/c  
will be shown on the assets side of the balance sheet  
under the



head current assets. Illustration 2.12 ABC Trading company took an insurance cover for all assets against fire on 1st October, 20xx and paid the premium of ₹ 2,400 on the same day. Is there any prepaid expense? If so, write adjustment entry. Assume accounting period ends on 31st March 20x1. Solution The benefit of the entire expenditure will expire on 30th September 20x1. But the accounting period ends on March 31 st , 20x1. Thus, the expenditure from April 1st to 30th September (i.e. 6 months) is related to the next accounting period. Thus, the amount of expense prepaid on 31st March, 20x1 is =  $2,400 \times \frac{6}{12} = ₹ 1,200$  The adjusting entry to record the prepaid insurance is Prepaid Insurance A/c Dr. ₹ 1,200 To Insurance A/c ₹ 1,200 Effect: This entry ensures that the insurance expense is reported at the correct figure of ₹ 1,200 in the

Statement

of

Profit and Loss and the prepaid

amount is

shown as an asset in the

Balance Sheet.

In the subsequent accounting period, the balance in the prepaid expense account will be transferred back to the expense account. Following

Exhibit 2.3 shows

the current liabilities schedule of Infosys. Accrued salaries, provision for expenses (i.e., outstanding expenses), advances from clients (i.e., income received in advance), unearned income (i.e., income

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received in advance) and unclaimed dividends (i.e. outstanding expenses) are shown under current liabilities.

Exhibit 2.3: Current Liabilities Schedule of Infosys Limited ( ₹ in crore) Particulars March 31, 2021 March 31, 2020 Financial

Liabilities: - - Trade payables - - Total outstanding dues of micro enterprises and small enterprises - - Total outstanding

dues of creditors other than micro enterprises and small enterprises 1,562 1,529 Lease Liabilities 487 390 Other Financial

Liabilities: Unpaid dividends 33 30 Accrued compensation to employees 2,915 2,264 Accrued expenses 2,944 2,646

Retention monies 13 30 Payable for acquisition of business – contingent consideration 5 151 Capital creditors 340 254

Compensated advances 1,640 1,497 Other payables 460 603 Foreign currency forward and option contracts 9 461 Other

Current Liabilities 4,816 3,557 Provisions 661 506 Income tax liabilities (net) 1,737 1,302 Total 17,622 15,220

Source: [https://www.infosys.com/investors/reports-filings/annual-report/annual/documents/](https://www.infosys.com/investors/reports-filings/annual-report/annual/documents/infosys-ar-21.pdf)

infosys-ar-21.pdf

Closing Stock Amount of unsold stock lying

at the end of accounting period is called "Closing stock". The closing

inventory of every item is arrived at by physically counting the inventory available and is valued as per Ind AS-2. Thus,

closing stock

should be valued at cost price or net realizable value, whichever is

lower. Here, cost price

means purchase price, and

net realizable value means the estimated selling price in the ordinary course of business

less the estimated cost of completion, and the estimated cost necessary to make the sale.

The value of

the

closing inventory will be brought into the books of accounts through the following journal entry: Inventory (or Stock) A/c

Dr. To Trading A/c /Purchases A/c

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Effect: a.

Closing stock

will be shown on

the credit side of trading account

or it can

be deducted

from the purchases

on the debit side of the trading account. b. Closing stock a/c will be shown on the assets side of the balance sheet under the head current assets.

At the beginning of the next accounting period, closing stock will become opening stock.

It is brought into the books by writing the following entry (or by reversing the above entry). Trading Account A/c Dr. To Inventory (or Stock) A/c Depreciation Most of the fixed assets like plant, machinery and office equipment have limited useful life. The acquisition cost is written off over the useful life of the asset as an expense. Thus the process of accounting, where the unexpired cost of an asset is converted into an expense and charged against the profits of the enterprise over the useful life of the asset is called

Depreciation. Thus, depreciation is the reduction in the value of fixed asset.

Depreciation is a measure of the wear and tear of assets caused by usage, passage of time, technological obsolescence, and market changes. The purpose of charging depreciation is to spread the cost of the long-lived assets over the economic life of the asset as an expense and match it with the revenue earned by using the asset. Depreciation does not involve any payment of money or outflow of cash; nevertheless it is a very important accounting entry in the books.

Charging depreciation on fixed assets is necessary for determining income, to measure the service potential of the assets and to know the real financial position of the organization.

Exhibit 2.4 gives an example of the depreciation policy adopted by companies.

Exhibit 2.4: Depreciation Accounting in Infosys Limited

Depreciation on Fixed assets is provided on straight-line method over the useful life of the assets estimated by Management.

Management estimates the useful lives of property, plant and equipment as follows: Buildings 22 - 25 years Plant and Machinery 5 years Office equipment 5

years Computer equipment 3-5 years Furniture and Fixtures 5 years Vehicles 5 years

Leasehold improvements lower of useful life of the asset or lease term

Depreciation Methods, useful lives and residual values are valued at each Reporting date.

Source:

Infosys Annual Report 2020 -21

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There are two ways of recording depreciation: Method I: Under the first method, the asset account is directly credited for depreciation. Thus, the asset account readily reflects the unexpired cost or helps ascertain the written down value of the asset. The Journal entry to record depreciation under this method is

as follows:

Depreciation Account Dr. To Asset Account (Being the depreciation provided for the accounting period)

At

the end of the accounting period,

the depreciation account is closed by transferring to the profit and loss account.

The following

is the closing journal entry Profit and Loss Account Dr. To Depreciation Account Effect: a. Depreciation will

be

shown

on the

debit side of profit and loss account.

b. Depreciation a/c

will  
be shown on the assets side of the balance sheet  
by way of deduction from  
the  
appropriate asset. Method II: Under the second  
method, the depreciation charged to date is credited to the depreciation provision account and not directly to the asset  
account. Under this method, the asset account shows the original cost. In the balance sheet on the  
assets side, the written down value of the asset is shown as a deduction of the depreciation provision account from the  
original cost of the asset. The journal entry under this method is Depreciation Account Dr. To Depreciation Provision  
Account (Being the depreciation provided for the accounting period)

At  
the end of the accounting period,  
the depreciation account is closed by transferring to the profit and loss account.

The following  
is the closing journal entry Profit and Loss Account Dr. To Depreciation Account Effect: a. Depreciation  
will

be  
shown  
on  
the debit side of profit and loss account.

b. Provision for depreciation account  
will

be shown on the assets side of the balance sheet  
by way of deduction from  
the

appropriate asset. Alternatively, some prefer to show the asset account at its original cost on the assets side and the  
depreciation provision a/c on the liabilities side. (The

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students are advised to show the provision as a deduction from the original cost of the asset on the assets side.) How is  
the amount of depreciation determined? There are various methods available for determining depreciation. For example,  
Straight Line Method, Diminishing Balance Method, Annuity Method, Sinking Fund Method, Sum-of-digits Method, Units  
of Production, Revaluation Method etc. Of all these methods, the Straight line method and Diminishing Value Method are  
most popular. Straight – Line Method

It is also known as fixed installment method or original cost method. In this method, it is assumed that the usage of the  
assets remains uniform during its effective life and hence the quantum of depreciation remains fixed every year. It  
is calculated by the formula: Depreciation =

Original Cost of the Asset – Scrap Value Estimated useful life of the asset

This method is

simple to calculate but is based on the incorrect assumption of uniform usage of the asset as the asset is used more in  
initial years and its usage reduced with time. Diminishing Balance Method

In the diminishing value  
method,

depreciation is charged as a percentage on the written down value of  
the asset i.e., on the book value of the asset. Thus, since the book value of the  
asset reduces after charging depreciation year after year, the quantum of depreciation reduces year after year.

This method is based on a more realistic assumption and hence is popularly followed.

To bring about uniformity in diversified practices in selection of depreciation methods, the Institute of Chartered Accountants of India (ICAI) has issued a revised Accounting Standard (AS)-6, on Depreciation Accounting. Bad Debts The sales revenue recorded in the books of the accounts of an organization represents the amount realized/to be realized from the sale of goods. When goods are sold on credit it may sometimes happen that owing to certain circumstances, customers may not fulfill their obligations. For instance, if a customer, subsequent to the date of the credit sales, is adjudged as insolvent and his estate cannot pay anything towards satisfaction of the amount due from him, then logically, the entry passed at the time of the sale should be reversed, as it amounts to sale not taking place at all. However, in practice, instead of reversing the previous entry, the amount which cannot be recovered is considered as 'bad debts' and a separate account is opened called the Bad debts account.

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Thus, bad debt is an amount due from a debtor, but not expected to be received. It is a loss to the business. The accounts receivable are reported in the financial statements at net realizable value that is equal to the gross amount of receivables less an estimated allowance for uncollectible accounts. The adjustment entry for bad debts is Bad Debts Account Dr. To

Customer's Account The bad debts

account is closed by transferring the same to the Profit and Loss Account.

The entry in this respect is

Profit and Loss Account Dr. To Bad debts Account Effect: a. Bad debts

will

be

shown on the

debit side of profit and loss account.

b. Bad debts

a/c

will

be shown on the assets side of the balance sheet

by way of deduction from

the

debtors/accounts receivables. Students should note that where the bad debts appear

in the trial balance, it means the adjustment entry is already passed and

no further adjustment entry is needed. It only needs to be debited in the profit and loss Account. Bad Debts Provision In

addition to the bad debts, an organization may find that some of the debts may or may not be collectible i.e. doubtful.

Based on the conservatism concept the organization may create a provision for this anticipated loss i.e. for doubtful

debts. The amount of doubtful debts may be calculated on the basis of careful examination of accounts receivable or it

may be estimated on the basis of some percentage of debtors. An enterprise may base its estimate of uncollectible

receivables on its prior experience, the experience of other enterprises in the industry, the debtor's ability to pay, or an

appraisal of economic conditions. There are two reasons for creating this provision: i. Loss caused by likely bad debts

must be shown in the profit and loss account for which credit sales have been made to determine the true profits. (Based

on Matching Concept) ii. To show the true amount realizable from debtors in the balance sheet. The adjustment entry for

creating a provision on debtor for bad debts is as follows:

Profit and Loss Account Dr. To Provision for Bad Debts

Account

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Effect: a. Provision for bad debts

will

be

shown on

the debit side of profit and loss account.

b. Provision for bad debts a/c

will

be shown on the assets side of the balance sheet

by way of deduction from  
the

debtors/accounts receivables. Students may note that where an adjustment in respect of the bad debts, and also adjustment in respect of provision for doubtful debts needs to be made, then the bad debts will be deducted from debtors first and then a fixed percentage is applied to the remaining (debtors) provision for bad debts. There may be balance in this provision, which is carried forward in the balance sheet to the next accounting period. This naturally appears in the trial balance. The balance appearing in the provision account represents the opening balance. In addition, when the financial statements for the next accounting period are prepared, an adjustment entry needs to be made for this opening balance of provision for bad and doubtful debts. The following is the procedure to be followed. First, compare the opening balance of provision appearing in the trial balance with the new provision amount that should be maintained (to be created

at the end of the period). If

the amount of provision to be maintained at the end of the accounting period  
is

more than the opening balance of the provision, it implies an additional amount of provision is to be created. The following entry is to be made.

Profit and Loss Account Dr. To Provision for Bad and Doubtful Debts Account (

With the difference between new and old provision) Effect: a. The additional amount of provision for bad debts  
will

be

shown

on the

debit side of profit and loss account.

b. New provision for bad debts

will

be shown on the assets side of the balance sheet

by way of deduction from

the

debtors/accounts receivables. If the new provision amount that should be maintained (to be created at the end of the period) is less than the opening balance of provision, it implies excess provision to be written-off. The following entry is to be made. Provision for Bad and Doubtful Debts Account Dr. To Profit and Loss Account Effect: a. The additional amount of provision for bad debts to be written-off

will

be

shown on the credit side of profit and loss account.

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b. New provision for bad debts

will

be

shown on the assets side of the balance sheet

by way of deduction from the

debtors/

accounts receivables. (Students may note that where an adjustment in respect of the bad debts, and also adjustment in respect of provision for doubtful debts needs to be made, the bad debts to be written-off should be first debited to the opening balance of provision and the resultant balance should be compared with the New Provision). Provision for Discount on Debtors The organization, which allows the facility of making payments before the due date and enable their debtors to avail of cash discounts, must take into account the possible amount of discounts that may be allowed on closing debtors in the forthcoming year. This is necessary to show the closing sundry debtors at their realizable value. This provision is also created on the basis of matching concept and conservatism concept. The principles for creation and maintenance of the provision for discounts for debtors are the same as those for the provision for bad debts. The only point to be noted is that discounts will be estimated on debts considered good i.e., closing debtors less

provision  
for bad debts.  
The accounting  
entry is –  
Profit and Loss A/c Dr. To Provision for Discount on Debtors  
A/c  
Effect: a.  
Provision for discount on debtors  
will  
be  
shown on the  
debit side of profit and loss account.  
b. Provision for discount on  
debtors a/c  
will  
be shown on the assets side of  
the balance sheet  
by way of deduction from  
the  
debtors/accounts receivables.

Illustration 2.13 An extract of the trial balance of Rajesh Traders as on March 31, 20xx is as follows: Sl. No Account Debit  
(` ) Credit (` ) 1. Sundry Debtors 64,000 Additional Information: 1. Bad debts not recorded  
amounted to ` 4,000 2. Provision for bad debts is to be maintained @ 10% on debtors.

Pass necessary journal entries

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Solution

Date Particulars Debit (` ) Credit (` ) 31.3.20xx

Bad debts

a/c.....Dr. 4,000 To Sundry

Debtors

a/c 4,000 31.3.20

xx

Profit and Loss

a/c.....Dr. 4,000 To Bad debts a/c 4,000 31.3.20

xx Profit and Loss a/c.....

Dr. 6,000

To

Provision for

Bad debts 6,000

Balance of Sundry Debtors as on March 31, 20xx - ` 64,000 Less: Bad debts - ` 4,000 Net Amount of debtors - ` 60,000

Provision for bad debts @ 10% ( $60,000 \times 10/100$ ) - ` 6,000 Debtors to be shown in Balance Sheet - ` 54,000

Recovery of Bad Debts Written off Sometimes, an amount written off as bad debts may be subsequently recovered. Any such recovery must be treated as a windfall and transferred to the Profit and Loss account as gain. The journal entries will be At the time of receipt of the amount

Cash

A/c Dr. To Bad Debts recovered A/c

At the

end of the financial year

Bad debts recovered A/c Dr. To Profit

and Loss A/c

Effect: a. Bad debts recovered

will  
be  
shown on the credit side of profit and loss account.

b. Bad debts  
recovered a/c  
will be shown on the assets side of the balance sheet  
by way of addition to the

cash account if it is given in adjustment. If it is given in the trial balance no adjustment is required for cash.

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Provision for Discount on Creditors Organizations may like to show the sundry creditors in the balance sheet at the net payable value by estimating in advance the amount of cash discounts that may be received at the time of settlement of amounts due. This is usually done by creating a reserve for discount on creditors and then transferring the discounts received to such reserve. Even though this reserve is against the concept of conservatism, it is necessary to create it as per the matching concept. Since, income in respect of discounts receivable is recognized in advance, the journal entry for the creation of the reserve

will be  
Provision  
for Discount on Creditors A/c Dr. To Profit and Loss  
A/c

Effect: a.  
Provision for discount on creditors

will  
be  
shown on the credit side of profit and loss account.  
b. Provision for discount on creditors'  
a/c  
will  
be shown on the liabilities side of the balance sheet  
by way of deduction from  
the

creditors/accounts payables. Interest on Capital In the case of proprietary concerns or partnerships, a provision in respect of interest on the capital contributed by the proprietor or the partners of the firm needs to be provided for determining the correct amount of profit. This provision is considered as an appropriation of profit and not a charge against the profit. Hence it does not appear in the profit and loss account, but appears in the appropriation account. The entries to be passed are:

a. Interest on Capital Account Dr. To Capital/Current Account b. Profit and Loss Appropriation Account Dr. To Interest on Capital Account Effect: a.

Interest on  
capital  
will  
be

shown on the debit side of profit and loss account (in case of sole trading concerns) or profit and loss appropriation account. (In case of partnership firms). b. It will be credited to the capital/current account of the proprietors.

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Interest on Drawings We know that drawings are the amount used by owners for their personal use.

If interest on capital is allowed, then it is natural that interest on drawings should be charged from the owners. This results in income to the enterprise. The entries in this respect are: a. Capital/

Current Account Dr. To Interest on Drawings Account b. Interest on Drawings Account Dr. To Profit and Loss Appropriation Account

Effect:



a.  
Interest on drawings  
will be  
shown on the credit side of profit and loss account ( in  
case of sole trading concerns), or profit and loss appropriation account (in case of partnership firms). b. It will be debited  
to the capital/current account of the proprietors. Alternatively, it may be debited to the drawings, which is ultimately  
deducted from the capital account. Illustration 2.14 Take the trial balance given in Illustration 2.8. Give the necessary  
adjustment entries for the following items as on 31st January, 20xx. Also prepare the Trial Balance after adjustments. i.  
Closing Stock as on 31st January, 20xx – ₹ 10,000 ii. Salary due but not paid – ₹ 1,000 iii. Unexpired Rent – ₹ 2,000 iv.  
Commission received in advance – ₹ 1,500 v. Interest due but not received – ₹ 2,000 vi. Depreciation on Machinery  
@10% vii. Kamal became insolvent. Nothing was recovered from his estate. viii. Allow interest on capital @10%  
and  
charge interest on drawings @ 12%. Solution  
Journal Sl.No Particulars Dr. (₹)  
Cr. (₹) i.  
Closing  
Stock a/c Dr. 10,000 To Trading a/c/  
Purchases a/c 10,000 (Being closing stock  
brought into account.)  
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ii.  
Salaries  
a/  
c Dr. 1,000 To Outstanding salary a/c 1,000 (Being the outstanding expenses brought into account.) iii.  
Prepaid Rent  
a/c Dr. 2,000 To Rent a/c 2,000 (Being  
prepaid expenses brought into account.) iv. Commission  
a/c Dr. 1,500 To Commission received in advance a/c 1,500 (Being  
rent received  
in advance  
brought into account.)  
v.  
Accrued Interest Dr. 2,000  
To Interest a/c 2,000 (Being interest due but not received brought into account.) vi.  
Depreciation  
a/c Dr. 1,500 To Machinery a/c 1,500 (Being  
depreciation charged.) vii. Bad debts  
a/c Dr. 3,800 To Kamal a/c 3,800 (Being  
bad debts  
provided for.) viii.  
Interest on  
capital a/c Dr. 4,000 To Capital a/c 4,000 ( Being interest on  
capital allowed @10%.) Capital a/c/Drawings a/c Dr. 360 To  
Interest on drawings  
a/c 360 ( Being  
interest  
on  
drawing

charged @ 12%.)

S.No. Name of the Account LF

Trial balance Adjustments Adjusted

Trial Balance Dr. ` Cr. ` Dr. ` Cr. ` Dr. `

Cr. ` 01.

Cash

a/c 15,000 15,000 02. Bank

a/c 7,000 7,000 03. Capital a/c 40,000 4,000 44,000 04. Purchases a/c 56,000 10,000 46,000 05. Shyam a/c 22,900

22,900 06. Sales a/c 40,000 40,000 07. Gopalan a/c 20,000 20,000 08. Murthy a/c 25,000 – – – 25,000 –

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No. Name of the Account LF Trial balance Adjustments Adjusted Trial Balance Dr. `

Cr. ` Dr. ` Cr. ` Dr. ` Cr. ` 09.

Furniture

a/c 10,000 – – – 10,000 – 10. Tumbo & Co.

a/c – 10,000 – – 10,000 11. Machinery

a/c 15,000 – – 1,500 13,500 – 12. Commission a/c – 6,000 1,500 – – 4,500 13. Purchase Returns a/c – 2,000 – – –

2,000 14. Kamal a/c 3,800 – – 3,800 – – 15. Sales Returns a/c 1,000 – – 1,000 – 16. Drawings

a/c 3,000 360 3,360 – 17. Salaries a/c 2,000 1,000 3,000 – 18.

Rent a/c 3,000 – – 2,000 1,000 – 19.

Discount Allowed a/c 200 – – – 200 – 20. Discount Received a/c – 100 – – – 100 21.

Closing Stock – – 10,000 10,000 – 22. Outstanding Salaries – – – 1,000 – 1,000 23. Prepaid Rent – – 2,000 – 2,000 –

24. Commission Received in advance – – – 1,500 – 1,500 25. Accrued Interest – – 2,000 2,000 – 26. Interest – – 2,000

– 2,000 27. Depreciation – – 1,500 – 1,500 – 28. Bad debts – – 3,800 – 3,800 – 29.

Interest on Capital – – 4,000 – 4,000 – 30. Interest on Drawings – – – 360 – 360 Total 1,41,000 1,41,000 1,48,360

1,48,360 Other Adjustments The following are other adjustments, which are generally made at the time of preparation of financial statements: Goods Sent on Sale or Approval Basis Sometimes goods are sold on approval basis. While sending the goods a journal entry for sale of goods is passed. If the goods are approved, they are treated as sales and no adjustment entry is needed. If they are not approved till the last day of accounting period, they are treated as stock lying with customers and the following adjustment entries should be passed.

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a. Sales Account Dr. (at sale price) To Debtors Account b. (

Closing) Stock Account Dr. (at cost price) To Trading Account Effect: a. The value of goods sent on approval basis

will be shown on the credit side of trading account

by

deducting from sales account at sale price and by adding to stock account at cost price.

b. Goods sent on approval

will be shown on the assets side of the balance sheet

by deducting from debtors at sale price and by adding to stock at cost price. Abnormal Loss (Goods Lost by Fire or Theft)

In the business, sometimes there may be loss of stock due to fire or theft. The stock may or may not be insured.

Sometimes part of the stock is insured. The adjustment entries for loss

of stock by fire

are as follows: i. If stock is fully insured, no loss to the organization. Whole amount will be collected from the insurance company. Thus, the journal entry is Insurance Co. Account Dr. To Trading /Purchases Account Effect: a. The amount of stock lost

will

be

shown on the credit side of trading account

or it may

be shown on the debit side of  
trading account  
by way of deduction from purchases account. b. The amount due from  
insurance company  
will be shown on  
the assets side of the balance sheet  
as

the

amount due from insurance company.

ii. If stock is not insured, the whole amount is lost to the organization. Thus, the journal entry is

Profit and Loss Account Dr. To Trading/

Purchases

Account Effect: a. The amount of stock lost

will

be

shown on the credit side of trading account

or it may be shown on the debit side of

trading account

by way of deduction from purchases account. b. The amount of stock lost

will

be

shown

on the debit side of the profit and loss

account

as

abnormal loss.

Unit 2: Conceptual Framework of Financial Accounting 115

iii. If part of the stock is insured, or sometimes the insurance company accepts only part of the claim to be given, then  
the part of the stock which is not insured or recovered is loss to the organization. Thus, the journal entry is Insurance Co.

Account Dr. (Claim recovered/accepted) Profit and Loss Account Dr. (Claim not recovered/accepted) To Trading /

Purchases

Account Effect: a. The total amount of

loss

will

be

shown on the credit side of trading account

or it may be shown on the debit side of

trading account

by way of deduction from purchases account. The net

amount of loss

will

be

shown on the debit side of profit and loss account.

b. Amount of stock insured or amount of claim agreed by Insurance Co.

will be shown on the assets side of the balance sheet as

the

amount due from Insurance co. Manager's Commission Sometimes, some percentage of commission based on profits is  
to be given to the managers to encourage them. This commission may be calculated on profits before charging  
commission or after charging commission. The formula for calculating manager's commission on profits, before  
charging commission is Commission payable =

Rate of Commission Net Profit

before charging commission  $\times 100$  The formula for calculating manager's commission on profits, after charging commission is Commission payable =

Commission of Rate  $100 \times$  commission charging before Profit Net ?

The journal entry for commission payable is Profit and Loss Account Dr. To Commission payable

Account Effect: a. Manager's Commission payable appears

on the debit side of the profit and loss account.

b. Manager's Commission payable

a/c

will be

shown on the liabilities side of the balance sheet

under the

head

current liabilities.

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Reserves Sometimes, certain amount of profits is kept aside for future contingencies or for future expansion of the business. That amount is called 'Reserve'. Reserve is not a charge on profits. It is an appropriation of profits. The journal entry for creating reserve is Profit and Loss Account Dr. (in case of sole trading concern) (or) Profit and Loss

Appropriation Account Dr. (in case of other concerns) To Reserve Account Effect: a. The amount in respect of reserves

will

be

shown

on the debit side of the profit and loss

account.

b.

It

will be

shown on the liabilities side of the

balance sheet

under the head

reserves and surplus.

Check Your Progress – 2 6.

Which of the following statement is/are true? i. Cash book records all cash receipts and cash payments. ii. Cash book records all sale and purchase transactions of goods both in cash and on credit. iii. Cash book records discount on cash payments a. Only (i) above b. Only (ii) above c. Only (iii) above d. Both (i) and (iii) above e. All of (i), (ii) and (iii) above 7.

The balance sheet of a company showed an inventory value of ₹ 7083 crore for the year ended March 20xx. In which of the following entries is it recorded in journal proper in the next accounting period? a. Opening Entries b. Closing Entries

c. Rectifying Entries d. Adjusting Entries e. Transfer Entries 8.

When

the total of debit balances equals the total of credit balances,

it is

said

that

the accounts are summarized reasonably with accuracy in accounting process. Identify the statement that is contrary to the objective of preparation of Trial Balance.

Unit 2: Conceptual Framework of Financial Accounting 117 a. Ensures arithmetical accuracy of accounts b. Facilitates detection of errors c. Concise summary d. Facilitates the preparation of financial statements e. Is a conclusive proof of accuracy of accounts. 9. Which of the given functions of accounting, when done manually are not performed by the computerized accounting system? a. Records & stores data b. Analysis of transactions c. Performs arithmetic operations d. Sorts & summarizes data e. Generation of reports 10. Goods purchased on credit and paid on a later date is recorded at the net payable value, at the time of settlement. Certain organizations provide provisions for discount that is expected to earn at the time of the payment or on the given maturity date. From the following, recognize the term dealt with such provision. a. Reserve for Bad debts b. Reserve for doubtful debts recovered c. Reserve for discount on creditors d. Reserve for discount on debtors e. Special Reserve / Contingent reserves 11. PQR Ltd., had sold goods worth ` 2,500 to XYZ Ltd., on credit. PQR Ltd., subsequently found that XYZ Ltd., has become insolvent and the prospects of recovering its dues are low. Hence PQR Ltd., writes off its receivables from its books. However, the administrator of XYZ Ltd., instructs the company to pay off ` 1,000 to PQR Ltd., as full settlement of dues, at the time of liquidation. How does such recovery of bad debts effect in company's financial statements? a. Credit Bad Debts Recovered to P& L A/c and Add to Cash account in the asset side of balance sheet b. Debit Bad Debts Recovered to P& L A/c and Add to Cash account in the asset side of balance sheet c. Subtract bad debts recovered from new bad debts created in P& L A/c d. Credit bad debts recovered to P & L A/c and deducted from debtors in the assets side of balance sheet e. Shown as a Liability in the Balance Sheet

Block I: Fundamentals of Financial Accounting 118

Activity 2.3 Give journal entries for each of the following adjusting entries: 1. Closing Stock ` 5,000 2. Depreciation to be charged on Machinery @ 5% (machinery value ` 20,000) 3. Interest on Capital to be provided @ 2% on capital of ` 1,00,000 4. Goods worth ` 3,000 destroyed by fire, insurance company admitted a claim of ` 1,000

2.13

Summary ? Accounting is a systematic process, which starts from identification of a transaction and ends with the preparation of trial balance. Based on the trial balance an accountant can prepare financial statements. Double entry system of accounting is the base for recording business transactions in the accounting books. ? All the elements/accounts in the organization can be broadly classified into three types viz., personal accounts, real accounts and nominal accounts. Based on this classification, all the business transactions are analyzed. ? After its analysis, a transaction is first entered in the journal and then posted in the ledger. Thus, journal is a book of prime entry and ledger is a book of final entry. Instead of preparing one journal, accountants of big organizations use various journals for different purposes. ? At the end of an accounting period or any other time, the balances of all the ledger accounts are extracted and are written up in a statement called 'Trial Balance' to check the arithmetical accuracy of accounting records. Thus, Trial Balance is a summary of all General Ledger Balances outstanding as on a particular date. ? Even though the trial balance may tally, some errors might remain in the accounting records. Thus, trial balance is not a conclusive proof of accuracy of accounts. Sometimes, some adjustments are needed to prepare the financial statements from the trial balance. These entries are also recorded on the basis of double entry system of accounting.

Unit 2: Conceptual Framework

of

Financial Accounting 119 2.14 Glossary

Accounting is

the

art

of recording, classifying and

summarizing 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 results thereof.

Closing Stock is the

amount of unsold stock lying at the end of accounting period. The closing inventory of every item is arrived at by physically counting the inventory available and is valued as per Ind AS-2.

Contra Entry is an entry, which is to be made on both sides of the three column cash book.

Double Entry is

the system wherein

both the debit and credit aspects of a transaction are recorded.

Fundamental Accounting Equation is the base for recording all the business transactions under double entry system of bookkeeping.

It is expressed as:  $\text{Capital} + \text{Liabilities} = \text{Assets}$

Imprest System of petty cash involves maintaining petty cash at a fixed amount by periodically reimbursing the petty cash expenses incurred during the period from the main cash book.

Journal is

the book in which daily business transactions are recorded.

The journal is also called the book of original entry, subsidiary book or book of prime entry.

Journal Proper is a residual book which

is used to record all transactions which cannot be included in the cash book or any of the other subsidiary books. The transactions that will be recorded in Journal Proper are

purchase or sale of fixed assets on credit, investments on credit, opening entries, closing entries, transfer entries, adjusting entries, rectification entries, etc.

Ledger is a collection of various accounts of the enterprise. It can be viewed as a summary of all events and transactions in that particular account. The ledger is often called the book of final entry and more often the principal book.

Nominal Account deals with

different types of expenses or incomes or loss or profit. It shows the amount of income earned or expenses incurred for a particular period under a particular head.

Personal Account deals with accounts of individuals like creditors, debtors, bank, etc. It shows the balance due to these individuals or due from them on a particular date.

Real Account represents assets other than personal accounts.

Sub-Journal or Subsidiary Books or Special Journals are maintained to facilitate recording of similar transactions by large concerns.

Block I: Fundamentals of Financial Accounting 120

Trial Balance is a summary of all General Ledger Balances outstanding as on a particular date. Preparation of trial balance is a

process of summarization of information 2.15

Self-Assessment Test 1. Describe the classification of accounts with relevant examples. 2. Enumerate the differences between Journal and Ledger. 3. Why are subsidiary books maintained? What is the significance of these books? 4.

Journalize the following transactions. 1st July - started business by bringing in cash ₹ 1,00,000; land ₹ 5,00,000 bank balance ₹ 3,00,000. 5th July - purchased plant ₹ 1,00,000 from Capital Limited on credit. 6th July - purchased furniture ₹ 50,000 by issuing cheque. 7th July - paid to Viswakarma as advance on contract for construction of building ₹ 20,000 cash. 5th August - building construction completed. Viswakarma raises bill for ₹ 2,25,000. Bill verified and passed. 10th August - ₹ 50,000 cheque issued to Viswakarma. 15th August - ₹ 25,000 cheque issued to Capital Limited. 16th August - ₹ 10,000 cash paid for installation of plant. 17th August - Raw materials purchased from Raw Limited ₹ 25,000 on credit. 18th August - Raw materials purchased from Extra Limited ₹ 10,000 on credit. 25th August - Weekly wages paid ₹ 12,000. 26th August - Sold goods to Raju for cash ₹ 28,000. 27th August - Sold goods to Ramu on credit ₹ 35,000. 29th August - Amount received from Ramu ₹ 10,000 by cheque. 30th August - Cash paid to Raw Limited ₹ 25,000. 31st August - Cheque issued to Viswakarma ₹ 25,000, Extra Limited ₹ 5,000 and Capital Limited ₹ 25,000.

Unit 2: Conceptual Framework of Financial Accounting 121 3.

During May 20xx,

M/s Blackbox transacted the following business: Date Transaction May 1 Commenced business with cash 4,00,000 May 1 Opened current account with SBI 3,50,000 May 1 Purchased goods on cash 20,000 May 2 Purchased goods on credit from Ram 1,30,000 May 3 Purchased goods for cash 1,000 May 3 Sold goods to TVK Ltd. 80,000 May 4 Purchased goods from Ashok 26,000 May 4

Paid Andhra Traders an advance for goods ordered 21,000 May 5 Goods returned by TVK Ltd. 5,000

May 5 Sold goods to Ross 30,000 May 5

Deposited cheque

received from Murthy as advance for goods ordered by him 31,000

May 6

Purchased furniture for office use

by cheque payment 22,000 May 6 Goods returned by Ross 1,000 May 7 Paid wages by cash 5,000 May 7 Drawings for personal use 10,000 May 8 Received goods from Andhra Traders 15,000 May 8 Purchased goods from Xing Ltd. 45,000

May 9 Goods returned to Xing Ltd. 500 May 10 Goods sold to Quamal 11,000

May 10 Goods dispatched to Murthy 21,000 May 11 Paid for postage and telegrams 2,000 May 13 Goods returned by Quamal 5,000 May 15 Paid for stationery 2,000 May 18 Paid into bank 500 May 19

Paid to Andhra Traders by cheque 9,000 May 20 Goods sold for cash 11,750 May 22 Bought goods for cash 1,500 May 22 Received cheque from Quamal and deposited 9,000 May 22 Discount allowed to Quamal for prompt payment 500 May

25 Paid salaries 7,000

May 26 Sold goods to Raghu 50,000 May 26 Goods returned by Raghu 300 May 28 Paid rent 5,000 May 28 Cheque issued to Ram 1,00,000 May 29 Cash received from TVK Ltd. 30,000 May 29 Discount allowed to TVK Ltd. for prompt payment 1,000 May 30 Purchased goods – payment by cheque 5,000 May 31 Drew cash for personal use 1,000 May 31 Paid to Ram by cash 10,000 May 31

Discount received from ram for prompt payment 5,000 May 31 Received Cheque from Raghu and deposited 15,000 May 31

Discount allowed to Raghu for prompt payment 250 Prepare triple column cash book, other required subsidiary books, post all the transactions to respective ledgers.

Block I: Fundamentals of Financial Accounting 122 2.16

Suggested Readings/Reference Material 1.

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Answers to Check Your Progress Questions 1. (a) Book of original entry

The journal is called the book of original entry, subsidiary book or book of prime entry.

All the transactions are first entered in the journal in the order of their occurrence. 2. (

b) Posting

The transactions recorded in the books of original entry are transferred to the ledger.

The process of transferring entries from the journal to the ledger is called ledger posting. 3. (

d) Increase in assets An addition to the assets will result in increase in assets

Unit 2: Conceptual Framework of Financial Accounting 123 4. (

a) Debiting salary a/c, crediting cash a/c Salary being an expense is debited and cash, a real account is credited as cash is going out 5. (c) Debiting sales returns account and crediting customer's account Sales returns account is debited and customer being the giver, his account is credited. 6. (d) Both (i) and (iii) above A double column cash book has both cash and discount columns. 7. (a) Opening Entries Closing inventory of the year becomes the opening inventory for the next year. 8. (e) Is a conclusive proof of accuracy of accounts

The preparation of

trial balance is not a conclusive proof of accuracy of

accounts

as there still can be errors 9. (b) Analysis of transactions Analysis of transactions should be done manually only 10. (c) Reserve

for discount on creditors Organizations may like to show the sundry creditors in the balance sheet at the net payable value by estimating in advance the amount of cash discounts that may be received at the time of settlement of amounts due. This is usually done by creating a reserve for discount on creditors. 11. (

a) Credit bad debts recovered to P& L a/c and Add to cash account in the asset side of balance sheet. Any bad debts recovered is credited to bad debts recovered account and debited to cash account as cash is received. The bad debts recovered account is then transferred to Profit and Loss ccount credit side being income.

Unit 3 Elements of Financial Statements Structure 3.1 Introduction 3.2 Objectives 3.3 Distinction between

Capital and Revenue Items 3.4 Elements of Financial Statements 3.5 Manufacturing and

Trading Account 3.6 Profit and Loss Account 3.7 Balance Sheet 3.8 Cash Flow Statement 3.9

Summary 3.10 Glossary 3.11

Self-Assessment Test 3.12 Suggested Readings/Reference Material 3.13 Answers to Check Your Progress Questions 3.1 Introduction In the previous unit "

Conceptual Framework of Financial Accounting" we defined accounting and detailed the classification of accounts into personal accounts, real accounts, and nominal accounts. The details about the double- entry system in recording business transactions in journals and ledgers were discussed in the previous unit. The unit also discussed the preparation of trial balance and adjustment entries. This unit introduces some basic concepts for preparation of financial statements.

Financial statements are the primary means of communicating financial information to external users or more specifically, decision-makers.

Every businessman is interested in knowing two facts about his business – whether he has earned a profit or suffered a

loss during a particular period and what is his financial position on a particular date.

For this purpose,

financial statements are prepared

at the end of the accounting period.

These statements are also called Final Accounts.

The financial statements reflect the financial operations of the enterprise during the period under consideration and the financial position at the end of the period.

Before learning to prepare Financial Statements, it is essential to understand the distinction between Revenue and Capital Expenditure and some concepts relating to the preparation of financial statements.

Unit 3: Elements

of Financial Statements 125 3.2

Objectives After reading through the unit, the student should be able to: ?

Distinguish between Capital and Revenue items ? Describe various elements of financial statements ? Prepare manufacturing and trading account ? Solve problems on Profit and Loss Account and Balance Sheet ? Explain the meaning and importance of Cash Flow Statement 3.3

Distinction between Capital and Revenue Items The concept of capital and revenue is of fundamental importance to correctly determine the accounting profits of a business and recognize the assets of an enterprise. 3.3.1 Capital and Revenue Expenditure Expenses can be classified into capital or revenue expenditure based on their utility to the entity. Capital expenditure relates to such expenses, which generate benefits and assist the entity in earning revenue over a period of time. Revenue expenditure relate to those expenses which are incurred in earning the revenues and the benefit of which gets exhausted within the accounting period.

The below given Table 3.1 gives the points of difference

between capital and revenue expenditure. Table 3.1: Distinction between Capital Expenditure and Revenue Expenditure

Capital Expenditure  
Revenue Expenditure ? Results from outflow of cash needed to bring into existence an asset of an enduring nature. ? Results from outflow of cash relating to routine operations of the business during the accounting period. ? Increases the profit earning capacity by either reducing the cost or increasing the output. ? Generates revenue during the period. ? Is incurred for more than one accounting period. ? Is incurred for a particular accounting period. ? Is non-recurring in nature. ? Is generally recurring in nature. ? Does not match with capital receipts. ? Matches with revenue receipts and is charged to profits during the period. ? May be incurred before or after the commencement of the business. ? Generally incurred after the commencement of the business. ? If any asset which is not meant for resale is bought by an enterprise, it becomes a capital expenditure for the enterprise. ? If an asset is purchased by an enterprise for resale, it becomes revenue expenditure for the enterprise.

Source: ICFAI Research Center

Block I: Fundamentals of Financial Accounting 126 3.3.2

Deferred Revenue Expenditure Expenditure that is basically of revenue nature for which payment has been made or liability incurred but the benefits are presumed to result in subsequent periods can be treated as deferred revenue expenditure. The guidance note issued by the ICAI (

Institute of Chartered Accountants of India)

defines deferred revenue expenditure as, 'expenditure for which the payment has been made or a liability incurred but which is carried forward on the presumption that it will be of benefit over a subsequent period or periods'.

Features of Deferred Revenue Expenditure i.

The expenditure must be of revenue nature. ii. The exact amount and the period of time for which the benefit will be available cannot be precisely determined. iii. The expenditure does not result in acquisition of any tangible or intangible asset. iv. The expenditure is written off over a period of time during which benefits are assumed to result. Example: Heavy advertisement expenditure incurred to launch a new product. 3.3.3 Capital Receipts and Revenue Receipts The receipts, which do not affect

the profits earned or losses incurred during the course of

the year,

but which are non-recurring in nature,

are called capital receipts, which take the following forms: i. Contributions made by the proprietor towards the capital of the business in the case of sole proprietorship. In the case of companies, the receipts from the issue of shares are considered as capital receipts. ii. Receipts from the sale of fixed assets, previously not intended for resale. Receipts from sale of goods to customers or from rendering of services in the ordinary course of business are termed as revenue receipts. These directly add to the profits of the business or decrease the losses of the business. The net revenues or profits remaining after deducting the revenue expenses are available for distribution to the shareholders.

### 3.4 Elements of Financial Statements

The purpose of the accounting process is the preparation of the financial statements. It is the final step in the accounting process. The basic financial statements are: i. The Income Statement ii. The Balance Sheet iii. The Cash Flow Statement

The preparation of these financial statements is a product of the items appearing in the trial balance and the adjustment entries which are required to be made to show a true and fair view of the financial statements. In accounting terminology,

### Unit 3: Elements

of

### Financial Statements

127 closing entries are required to be passed resulting in the preparation of financial statements. These closing entries are dealt with in the later sections.

### Income Statement/ Statement of Profit and Loss

The purpose of the income statement is the determination of the profits of the business. The statement discloses the profit that has accrued to a concern during the reporting period. It is also helpful in predicting the future profitability of the concern and the future cash generating ability of the enterprise. The statement reports the change in the owner's capital or the shareholder's equity as a result of operations of the enterprise.

### Concepts Relating to Profit Determination

Determination of profit or net income is important in financial accounting. Accountants need to measure the business income or net income or profit. There are some concepts, which guide the accountant while determining the income. A brief explanation of these concepts is given in this section:

### Accounting Period Concept

Determination of a definite period is very essential to measure net income or profit. Users of financial statements periodically would like to know the net income generated on the resources invested by them. Thus, they want regular reports about net result and the financial position. Accountants may prepare reports for a particular period or after the completion of a particular project depending on the type of business. If the interval between the reports is one year, it will be helpful to the businessman and the users.

### Realization Concept

The timing of revenue recognition is critical in profit determination. It ensures that proper cut-off is made to each reporting period. If this criterion is followed, it results in avoidance of overstatement or understatement of revenues.

### Revenue

should be recognized in the period in which it is earned, not necessarily when cash is received.

### Matching Concept

This concept helps in matching the revenues with the expenses. Determination of profit involves recognition of revenue and allocation of costs. As per this concept, the expenses are to be recognized in the period of their related revenue. Thus, matching concept requires the recognition of revenue and expenses on a comparable basis.

### Conservatism Concept

According to this concept, the accountants require to underplay favourable prospects until they are actually realized. They should "anticipate no profits, but provide for all possible losses". Thus, revenues are to be recognized only when they are reasonably certain and expenses as soon as they are reasonably

### Block I: Fundamentals of Financial Accounting 128

possible. This concept must be applied prudently so as not to result in secret profits and reserve which contravenes the convention of full disclosure. No specific format exists for the presentation of the Income Statement. Hence, companies take considerable leeway while presenting this statement resulting in a variety of presentations. However, two distinct types can be identified in these modern days. One is the multiple step format that reports the results in a series of subtotals such as Gross Profit, Operating Profit Before Interest and Depreciation, Operating Profit Before Tax and Exceptional items, Net Profit Before Tax and exceptional items. For example, the income statement of Infosys Limited is a multiple step income statement. The second format is a single step format that groups all revenues and deducts expenses in a single step, doing away with specific sub-totals. For example, the income statement of Tata Steel Limited is a single step presentation. Traditionally, the income statement (referred to as Trading and Profit and Loss Account) was presented in the form of a Ledger Account (also known as T form

or horizontal

form) with expenses and losses being shown on

the debit side and the incomes and gains on the credit side of the account.

The Account was usually sub-divided into Manufacturing Account, Trading Account and Profit and Loss Account.

### Activity 3.1

Classify the following items into capital or revenue expenditure: ? Expenses incurred on a foreign tour for purchasing new machinery ? Freight and insurance expenses incurred on import of new machinery ? Wages paid in connection with the erection of new machinery ? Repairs expense on a second hand machine before it is put to use ? Amount spent on an advertisement, the benefit of which is likely to accrue for next five years ? Amount spent on

repainting the factory premises ? Compensation paid to employees who were retrenched ? Amount paid to a lawyer for defending a suit in the court of law 3.5 Manufacturing and Trading Account Manufacturing concerns prepare a manufacturing account to determine the cost of goods manufactured. The balance in this account (i.e., cost of goods manufactured) is transferred to the trading account. Thus, the financial statements of a manufacturing concern would comprise a manufacturing account, a trading account, profit and loss account and a balance sheet.

### Unit 3: Elements of Financial Statements 129 Format of Manufacturing Account

The format of a Manufacturing Account is as follows:

Dr.

Manufacturing

Account for the Year Ended ..... Cr. Particulars Amount ( ` ) Particulars Amount ( ` )

To

Raw Materials consumed xxx By Cost of Goods xxx To Direct labour xxx manufactured transferred to To Direct Expenses xxx trading account Prime Cost xxx To Factory overheads xxx To Work-in-progress Opening xxx Less: Closing xxx Sale of scrap xxx xxx xxx xxx Note:

Raw Material Consumed = Opening stock of raw materials + Purchases – Closing stock of raw materials.

Trading account is prepared to know the net trading results of the concern. It shows

the profit or loss earned by the firm during a particular period

of trading activity i.e., from buying to selling. In manufacturing concerns where a Manufacturing Account is opened to account for the cost of goods manufactured, the trading account takes into account only the opening stock and closing stock of finished goods with the amount transferred from manufacturing account and net sale of finished goods. Where no separate manufacturing account is opened, all the direct

expenses and manufacturing expenses are shown on the debit side and all direct incomes are shown on the credit side of the Trading Account. The

balance in this account denotes gross profit or loss earned by the organization during a particular period and is transferred to profit and loss account. Thus,

gross profit is the difference between sales and cost of goods sold.

### Block I: Fundamentals of Financial Accounting 130

Trading Account of XYZ Co., for the Year Ending 31st March, 20xx

Dr.

Cr. Date Particulars Amount ` Date

Particulars Amount ` To Opening stock

a/c

xxx By Sales

a/c

xxx To

Purchases a/c

xxx Less: Sales Returns xxx Less: Returns xxx xxx To Wages a/c

xxx

By Closing stock a/c xxx To Carriage inward a/c xxx

To

Motive power and coal

xxx

To Gas, water and fuel xxx To Packaging charges xxx To Octroi xxx To Manufacturing and factory expenses xxx To Gross Profit c/d

xxx xxx xxx

Elements of Trading Account Opening Stock: The amount of unsold stock in hand at the beginning of the year is termed as opening stock. In case where a manufacturing account is separately opened, opening stock comprising opening stock of raw material, opening work-in-progress and opening stock of finished goods is shown separately and distinctly. However, where no manufacturing account is separately opened, the value of opening stock comprising opening raw material stock, opening work in progress and opening stock of finished goods is shown on an aggregate basis. The amount corresponding to the opening stock is available on the debit side of the trial balance and the Trading Account. Purchases: The purchases amount in the trial balance comprises both cash purchases and credit purchases of goods. As purchases always show debit balance, it appears on the debit side of the trial balance and the trading account. Purchase Returns: Purchase returns account shows the amount of goods returned to the suppliers. Also known as returns outward account it has a credit balance and appears on the credit side of the trial balance. It will be shown as deduction from purchases on the debit side of the trading account. Wages: Wages may be direct wages or indirect wages. Only the direct wages are considered in Trading Account. Since wages are an expense, they reflect a debit balance and appear on the debit side of the trial balance.

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Carriage Inwards: This is also a direct expense incurred in respect of purchases. It shows a debit balance and hence appears on the debit side of the Trial Balance and Trading Account. Motive Power, Coal, Gas, Fuel and Power Expenses: These expenses are direct expenses incurred to run the machines and are directly related to the production of goods. They show debit balance and hence appear on the debit side of the Trial Balance and the

trading account. Octroi: When goods are purchased within local limits, octroi duty has to be paid. This is a kind of direct tax, which shows debit balance and appears on the debit side of trial balance and the trading account.

Packaging Charges: Certain goods need to be primarily packaged before they are sold. For example, fruit pulp needs to be packaged in some plastic wrapper or bottles before it can be sold. However, this expense does not include charges on safe dispatch, advertisement, fancy packaging or safe transportation, etc., which are of secondary expenses. Thus, packing expenses, which are treated as direct expense, are shown on the debit side of the trading account.

All Manufacturing Expenses: Expenses such as rent and insurance of factory premises, depreciation on factory machinery, factory lighting and all other factory expenses that go to determine the cost of goods sold are debited to trading account.

Sales: Sales, as per accounting terminology, include both cash and credit sales. Sales are a direct income, and show credit balance and appear on the credit side of trial balance and the trading account.

Sales Returns: Sales returns account shows the amount of goods returned from the customers. Also termed as returns inward account it has a debit balance and

appears

on the debit side of

the trial balance. It

will be shown as

deduction from sales

on

the credit side of

the

trading account.

Closing Stock:

The amount of unsold stock in hand at the end

of

the year

is

termed as closing stock. In case where a manufacturing account is separately opened, closing stock comprising raw material stock, work-in-progress and stock of finished goods is shown separately and distinctly. However, where no manufacturing account is separately opened, the value of stock comprising raw material stock in hand at the end of the period, work-in-progress at the end of period and stock of finished goods is shown on an aggregate basis. Generally closing stock is mentioned outside the trial balance and an adjustment entry has to be passed by debiting closing stock and crediting trading account (dealt with in our earlier chapter). If it

is given

in the trial balance, it means the adjustment entry is passed

and

it

will be shown on the assets side of the balance sheet

only.

Block I: Fundamentals of Financial Accounting 132

Closing Entries for Trading Account The preparation of a Trading Account and Profit and Loss Account requires the passing of closing journal entries in the Journal Proper. The revenue and expenses accounts appearing in the trial balance incorporating the adjustment entries are to be passed in the Journal Proper. Once the closing entries are passed the balances in these accounts no longer exist. i.

For transferring

expenses

to Trading account

Trading

a/

c Dr. To Opening

stock

A/c

To Purchase A/c To Sales returns A/c

To Wages

A/c To Carriage inwards A/c

To

Factory expenses A/c

To

Gas, water and electricity A/c ii. For transferring incomes

to Trading account Sales A/c Dr.

Purchase returns

A/c Dr. To

Trading a/c

iii. For recording closing stock Closing stock A/c

Dr. To

Trading A/

civ. iv. For transferring

Gross Profit from Trading Account

to Profit & Loss Account

Trading A/c Dr.

To Profit and loss

A/c

v. For transferring Gross Loss from Trading Account

to Profit & Loss Account Profit and loss A/c Dr. To

Trading A/c

Unit 3: Elements of Financial Statements 133

A Simple Example: Trading Account The following is a simple example of a Trading Account: Dr. Trading Account for the Period Ending March 31, 20xx

Cr. Particulars      Particulars      To Opening Inventory

a/c By Sales a/c 7,90,000 Raw materials 90,000 Less: Sales returns a/c 10,000 Work-in-progress 70,000 7,80,000

Finished goods 2,40,000 By Closing inventory

a/c 4,00,000

Raw materials 40,000

To Purchases a/c 5,00,000 Work-in-progress 80,000 Less: Purchase Returns

a/c 15,000 Finished goods 3,00,000 4,85,000 4,20,000

To Carriage inwards

a/c 10,000 To Wages a/c 40,000 To

Factory expenses a/c 20,000 To Fuel and Power a/c 5,000

To Trading expenses a/c 15,000

To

Gross Profit

transferred to P&L a/c 2,25,000 12,00,000 12,00,000 3.6

Profit

and Loss Account

The trading account only shows the gross profit or loss made

on trading activity. There may be some expenses and incomes, which are not related to trading activity. These are termed as indirect expenses and indirect incomes.

In order to know the exact profit or loss made during a particular period, all these expenses and incomes should be taken into account. The account, which is prepared for this purpose is called Profit and Loss account. The profit here is termed as

Net profit. It is transferred to the capital account (in the Balance Sheet).

Block I: Fundamentals of Financial Accounting 134

The

matching concept and the realization concept are very essential to the preparation of Profit and Loss account. The profit or loss measured is the result of matching the revenues and expenses according to accounting principles. The accounts debited or credited in the profit and loss account reflect the expenses incurred and incomes accrued irrespective of whether the amounts are received in cash or not.

Format of

Profit and Loss Account Date 20xx Particulars Amount ( ` ) Date 20xx Particulars Amount ( ` ) To

Gross Loss b/d

To

Office salaries and wages a/c By Gross profit b/d To Office rent, rates and taxes

a/c By Cash discounts received

a/c To Office lighting and insurance

a/c By Bad debts recovered

a/

c To

Printing and stationery a/c By Income from investments a/c To Postage, telegrams and telephone

a/c By Commission received

a/c

To Legal expenses a/c

By Interest on deposits a/c To Trade expenses a/c

By

Gain on sale of

fixed assets

a/c To Audit fees

a/c To General expenses

a/c



To Cash discounts allowed a/c To Interest on capital

a/c To Interest on

loans a/c To Bad debts a/c

To

Storage expenses a/c

To

Carriage, freight, cartage outwards a/c

To

Cost of samples, catalogue expenses a/c

To Salesmen's salaries, expenses and commission a/c To Advertising expenses a/c To Depreciation on fixed assets a/c

To

Net profit (transferred to capital account)

Unit 3: Elements

of Financial Statements 135

Elements in Profit and Loss Account Salaries: Salaries shown in the profit and loss account include the salaries paid to office and sales staff. If salaries are paid after deducting income tax and provident fund, then these should be added back to the salaries in order to show the gross amount of salaries. As salaries constitute expense, they should be debited to profit and loss account. Facilities given to employees like free meals, refreshments are also regarded as salaries. Rent, Rates and Taxes, Lighting and Insurance: Expenses relating to maintenance of administrative buildings and sales office buildings are treated as indirect expenses. Maintenance includes rent, rates, taxes, lighting, insurance etc. These are expenses and should be debited to profit and loss account.

If rent is received from tenants or from sub-letting

it should

be

shown

on the credit side of the profit and loss account.

Printing, Stationery, Postage and Telegrams: Expenses like printing and stationery, postage and telegrams are indirect expenses. These expenses are incurred for smooth maintenance of clerical work

and

are

shown

on the debit side of the profit and loss

account.

Legal Fees and Audit Fees: Any fees like audit fees paid for consultation and advisory in nature is treated as indirect expenditure and

is

shown

on the debit side of the profit and loss

account.

Discount: The

amount of cash discount given to customers is termed as discount allowed.

It

is a loss and should be debited to profit and loss account.

The amount of

cash discount received from creditors is an income

and

is

shown

on the credit side of the profit and loss account.

Other General Expenses: Any other expenditure, which can be treated as indirect,

is

shown

on the debit side of the profit and loss

account.

For example, trade expenses, miscellaneous expenses, and general expenses. Bad Debts and Bad Debts Recovered: The amount, which cannot be recovered from customers, is termed as bad debt.

It

is a loss and should be debited to profit and loss account.

If the

amount

which was previously written off as bad debt, is received, it is treated as income

and

is

shown

on the credit side of the

profit and loss account.

Interest: Interest paid on loans, overdrafts and to creditors

is an expense and

is

shown

on the debit

side of the profit and loss

account.

Any amount received in

the

form of interest should

be

shown

on the credit side of the

profit and loss account.

For example: interest received on investment, interest received on deposits, etc. Interest paid on capital should be

shown separately

on

the debit side of the profit and loss account

and

interest received on drawings should be

Block I: Fundamentals of Financial Accounting 136

shown

on

the credit side of the profit and loss account

in the

case of

sole proprietor and partnership firm. Selling Expenses: All

the

selling expenses like salesmen commission, travelling expenses etc., are indirect expenses.

These expenses

are

shown

on the debit side of the  
profit and loss  
account.

Distribution Expenses:

All distribution expenses like advertisement, samples given to customers, storage  
expenses  
are  
shown

on the debit side of the profit and loss  
account.

Depreciation: Depreciation is a loss, which arises due to wear and tear of assets used in the business. It should be  
charged to profit and loss account. Abnormal Losses: Loss, which arises on account of abnormal reasons, is termed as  
abnormal loss. For example: loss by theft, fire, and accident. These losses, to the extent not covered by insurance claim,  
are debited to the profit and loss account. Profit or Loss on Sale of Assets: Loss on sale of assets  
is  
shown

on the debit side of the profit and loss  
account.

Gain or  
profit arises on sale of fixed assets  
and  
is  
shown

on the credit side of  
the profit and loss account.

Expenses Not Shown in the  
Profit and Loss Account

Proprietor's personal expenses should not be shown in the profit and loss account.

Thus, income tax paid by the sole trader is also treated as personal expenditure of sole trader. Any life insurance premium  
paid on the life policy of proprietor is also treated as personal expenditure. These personal expenses are recorded in the  
books of accounts as drawings. Closing Entries for Profit and Loss Account Like trading  
account,

there are

closing entries for profit and loss account. These entries are also recorded in the Journal Proper. i.

For the  
transfer of  
expenses  
to P&L

a/c Profit and Loss A/c Dr. To  
Expenses A/c

Note: A separate credit should be given for every individual expense ii.

For the transfer of incomes  
to P&L

a/c Income A/c Dr. To  
Profit and Loss A/c

Note: A separate debit should be given for every individual income iii. For the transfer of Net Profit to Capital  
Account

Profit and loss A/c Dr. To Capital A/c

Unit 3: Elements of Financial Statements 137 iv. For the transfer of Net loss  
to Capital Account

Capital A/c Dr. To Profit and Loss A/c

Check Your Progress - 1 1. Frozen Delight, a prominent bakers and confectionary store, spent an amount of ₹ 3,01,000 in July, 20xx, on local advertisements and printing of brochures & catalogues as a part of its promotional activity for that fiscal year. Which head is this amount classified in the books of account? a. Capital Expenditure b. Revenue Expenditure c. Capital Receipts d. Revenue Receipts e. Deferred Revenue Expenditure 2. A manufacturing company has paid a duty fee of ₹ 750 to its suppliers for the goods purchased. The supplier company was situated within the same limits of the manufacturer concern. Under what term is the above item mentioned in Manufacturing A/c. a. Excise Duty b. Custom duty c. Octroi Charges d. Freight Inwards e. Carriage Outwards 3.

Depreciation appearing in the trial balance should be a. Debited to P&L a/c b. Shown as liability in balance sheet c. Reduced from related asset in balance sheet d.

Debited

to P&L a/c and shown as liability in balance sheet

e. Debited to P&L a/c and reduced from related asset in balance sheet 4.

An amount due from the debtor which is not collectible is referred to as a. Sundry debtors b. Doubtful debts c. Good debts d. Bad debts e. Bad and doubtful debts

Block I: Fundamentals of Financial Accounting 138 5.

Which of the following does not form a part of manufacturing account? a. Raw material consumed b. Net sales c. Direct labour d. Direct expenses e. Factory overheads

Preparation of

Profit and Loss Account without Adjustments Profit and loss account is a nominal account.

In general, all expenses and losses which are on the debit side of the trial balance are debited to profit and loss account and all incomes and gains which are on the credit side of the trial balance are credited. Following is an illustration of profit and loss account without adjustments. Illustration 3.1 Given below is the Trial balance of Srinivas as on 31st March, 20xx

Particulars	Amount (₹)	Particulars	Amount (₹)
Land	5,300	Sales	41,400
Purchases	21,200	Return outwards	420
Salaries	2,200	Interest	240
Rent	600	Accounts payable	4,980
Postage	300	Loan	3,000
Stationery	240	Capital	12,000
Wages	5,200	Freight on purchases	560
Misc. Expenses	500	Carriage on sales	800
Repairs	900	Bad debts	120
Opening inventory	3,100	Buildings	11,700
Furniture	1,000	Accounts receivable	6,000
Cash in hand	1,300	Return inwards	1,020
	62,040		62,040

The value of inventory on 31st March 20xx is estimated at ₹ 2,980.

You are required to

prepare the

trading and profit and loss account for the year

ended

March 31, 20

xx.

Unit 3: Elements of Financial Statements 139

Solution Trading & Profit & Loss a/c of Mr. Srinivas

for the year ended

March 31, 20xx

Dr. Particulars Amount (₹) Amount (₹)

Particulars Amount (₹) Amount (₹)

To

Opening

stock 3,100 By Sales 41,400 To Purchases 21,200 Less: Returns 1,020 40,380 Less: Returns 420 20,780

To Wages 5,200

By Closing

stock 2,980 To

Freight

on purchases 560

To

Gross profit c/d 13,720 43,360 43,360 To

Salaries 2,200 By Gross profit b/d 13,720 To Rent 600

By

Interest 240 To Postage 300 To Stationery 240 To Miscellaneous expenses 500 To  
Carriage on sales 800 To Repairs 900 To Bad debts 120 To  
Net profit

c/d 8,300 13,960 13,960

Preparation of Profit and Loss Account with Adjustments The following is an example of  
profit and

loss account with adjustments: Illustration 3.2

From the following balances extracted from the books of  
Mr.

Karan and

the additional information given,

prepare the

profit and loss account for the year ended 31st March, 20

x1. Particulars

Amount ( ` ) Amount ( ` )

Inventory on April 1, 20

x0 60,500

Purchases and sales 90,300 1,37,200

Returns 2,200 1,300 Share capital 30,000 Drawings 4,500 Land and buildings 30,000 Furniture and fittings 8,000

Accounts receivable and payables 25,000 45,000 Cash in hand 3,500 Investments 10,000 Interest 500 Commission

3,000 Total direct expenditure 7,500 Postage, stationery and phones 2,500 Fire insurance premium 2,000 Salaries 11,000

Bank overdraft 40,000 2,57,000 2,57,000

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Additional Information: a. Closing inventory on 31st March, 20x1 was valued at ` 65,000

b. Interest on investments ` 500 is yet to be received while ` 1,000 of the commission received is yet to be earned in 20  
x0-20x1

c. ` 500 of the fire insurance premium paid is in respect

of the quarter ending 30th June, 20x1 d. Salaries ` 1,000 for March 20x1 and bank overdraft interest estimated at ` 2,000

have to be recorded as outstanding charges. e. Depreciation is to be provided on Land & Buildings @ 5% and on furniture  
and fittings @ 10%. f. Provide provision for doubtful debts @ 5% of sundry debtors. g.

Goods worth ` 500 are taken away by the proprietor for personal use. h. Provide interest on capital at 5% and interest on  
drawings at 2%. Solution Trading & Profit & Loss a/c of Karan

for the year ending 31.3.20x1 Dr.

Cr. Particulars Amount ( ` ) Amount ( ` )

Particulars Amount ( ` ) Amount ( ` )

To Opening stock 60,500 By Sales 1,37,200 To Purchases 90,300

Less: Returns 2,200 1,35,000 Less: Returns 1,300

By Closing

stock 65,000 89,000

Less:

Drawings 500 88,500 To Direct expenditure 7,500

To Gross profit c/d 43,500 2,00,000 2,00,000

To Postage, Stationery & Phones 2,500 By Gross profit b/d 43,500 To

Fire insurance premium 2,000 By Interest 500 Less: Prepaid 500 Add: Receivable 500 1,500 1,000 To Salaries 11,000 By

Commission 3,000 Add: Outstanding 1,000 12,000 Less: Pre-received 1,000 2,000 To Interest on bank overdraft 2,000

By Interest on drawings 2 4,500x 100 90

Contd....

Unit 3: Elements of Financial Statements 141 Dr. Cr. Particulars Amount ( ` ) Amount ( ` ) Particulars Amount ( ` ) Amount ( ` )

To Depreciation on Land & Buildings ? ? ? ? ? 5 30,000x 1,000 1,500 To Furniture & Fittness ? ? ? ? ? 10 8,000x 100

800

To Provision for Bad debts ? ? ? ? ? 5 25,000× 100 1,250 To Interest on capital ? ? ? ? ? 5 30,000× 100 1,500 To Net profit 23,540 46,590 46,590 3.7 Balance Sheet After ascertaining the profit by preparing trading account and profit and loss account,

a  
business man would like to know the financial position of his business.

All

the nominal accounts are closed by transferring them to trading account or profit and loss account.

But real accounts which are related to assets and personal accounts which are related to persons and organizations, are not closed. All these are presented in the form of a statement and the statement is called Position Statement or Balance Sheet.

Balance sheet is not an account but only a statement containing assets, liabilities and capital. For better understanding of the meaning of balance sheet, some definitions given below by prominent writers: "

The Balance Sheet is a statement at a given date showing on one side the trader's property and possessions and on the other side his liabilities" –

Palmer "A Balance Sheet is an itemized list of the assets, liabilities and proprietorship of the business of an individual at a certain date" – Freeman "

A list of balances in the asset and liability accounts. This list depicts the position of assets and liabilities of a specific business at a specific point of time" –

American Institute of CPA Thus, balance sheet lists out the assets and liabilities and capital of the business at a certain date.

Block I: Fundamentals of Financial Accounting 142

Format of Balance Sheet There is no specific form of balance sheet for non-corporate entities like sole proprietorship firms and partnership firms. But,

the assets and liabilities may be shown in the order of a. Liquidity, or

b. Permanency a. Liquidity Order: The assets, which are easily convertible into cash (called as liquid assets) come first and those, which cannot be readily converted, come next and so on. Similarly, liabilities are also arranged in this manner. The

liabilities which are payable on a priority basis come first and those payable later come next and so on.

The pro forma of the

balance sheet in the order of liquidity is as follows: Balance Sheet of \_\_\_\_\_ as on \_\_\_\_\_

Liabilities Amount Assets

Amount Income received

in advance Cash Outstanding Expenses Bank Bank overdraft Short term

Investments Bills payable Prepaid Expenses Sundry Creditors Income Receivable Long-term Loans Bills Receivable

Reserves Debtors Capital Closing Stock

Long-term Investments

Furniture Buildings Machinery Freehold Premises Goodwill b. Permanency Order: In the order of permanency,

permanent assets are shown first and those of less permanent are shown next and so on. In other words, fixed assets are shown first, followed by liquid assets. On the liabilities side permanent liabilities are shown first and less permanent ones are shown next and so on. In other words, capital is shown first followed by long-term liabilities, short-term liabilities and current liabilities. In this method, arrangement of assets and liabilities will be reversed when compared to order of liquidity method.

Unit 3: Elements of Financial Statements 143

Balance Sheet of \_\_\_\_\_ as on \_\_\_\_\_ Liabilities Amount Assets Amount Capital

Goodwill Reserves Freehold Premises Long-term Loans Machinery Sundry Creditors Buildings Bills Payable Furniture

Long-term investments Bank Overdraft Closing stock Outstanding Expenses Debtors Income received in advance Bills receivable Income receivable Prepaid expenses Short-term

investments Bank Cash Elements of Balance Sheet There are three basic elements in balance sheet i.e; equity or

capital, liabilities and assets. Detailed explanation of each element is given below:

**Liabilities Capital:** We know that the amount contributed by owners is termed as capital. As per business entity concept, capital is a liability. Hence, it is shown on the credit side of the trial balance. The capital given in the trial balance is called opening capital. In the balance sheet, capital is shown on the liability side after adjusting profits, drawings, interest on capital and interest on drawings and this amount is called closing capital. Thus,  $\text{Closing Capital} = \text{Opening Capital} + \text{Net Profit} + \text{Additional Capital} + \text{Interest on Capital} - \text{Drawings} - \text{Interest on Drawings} - \text{Net Loss (if there is loss)}$ . Reserves: A part of the amount kept aside from profits for contingencies is termed as reserve. Thus, Reserve is an appropriation of profit. It is created to strengthen the financial position of the business. It shows credit balance and is shown on the credit side of the trial balance. It is shown on the liability side of the balance sheet after adding the current year appropriation, if any.

**Long-term Liabilities:** The liabilities which are not payable within the next financial year but will be payable within next five to ten years are termed as long-term liabilities. They will show credit balance and appear on the liabilities side of the balance sheet.

**Block I: Fundamentals of Financial Accounting 144**

**Short-term/current Liabilities:** The liabilities which are payable within the next financial year are termed as short-term liabilities. These liabilities include creditors, bills payable, bank overdraft, outstanding expenses and incomes received in advance. They will show credit balance and appear on the liabilities side of the balance sheet.

**Contingent Liabilities:** The liabilities, which may or may not arise in the future, are termed as contingent liabilities. These are shown as a footnote to balance sheet. Liability of bills discounted, liability of a case pending in the court are the some of the examples of contingent liabilities.

**Assets** Assets are the properties of the business. Based on their nature, assets can be classified in the following ways:

**Fixed Assets:** These assets are acquired for permanent use in the business. These are used for making profits in the business. Examples include buildings, land, furniture, goodwill, etc.

**Current Assets:** Assets, which can be realized within the next accounting period, are called current assets. These can be liquidated easily. Example – cash, debtors, investments, bank, bills receivable etc.

**Intangible Assets:** Assets, which cannot be seen or touched, are known as intangible assets. Goodwill, patents, licence fees, etc., are the examples of intangible assets.

**Fictitious Assets:** Actually these are not assets. These may be past losses or expenses, incurred once in the life time of a business. Profit and loss account debit balance, heavy advertisement expenditure are the examples of this type of assets.

**Wasting Assets:** The assets, which lose their value along with use, are termed as wasting assets. For example, timber forests are exhausted by cutting wood and quarries by extracting minerals.

**Concepts Relating to Balance Sheet** Generally, all accounting statements are prepared based on some concepts and conventions. Balance sheet is also an accounting statement. There are no specific rules for preparing a balance sheet. It is prepared based on certain concepts and conventions. The following are the concepts and conventions, which help prepare a balance sheet:

**Going Concern Concept** All accounts are prepared based on this assumption only. Going concern concept implies that a business entity is assumed to carry on its operations indefinitely. This concept helps in categorizing assets into 'fixed' and 'current'. Going concern concept implies that the resources of the concern would continue

### Unit 3: Elements of Financial Statements 145

to be used for the purpose for which they are meant to be used.

If the organization is not a going concern, then the fixed assets are recorded at their realizable values.

**Cost Concept** As per this concept, the assets should be recorded in the books of accounts at a price which forms the basis for its subsequent accounting.

Assets are recorded at the cost price at the time of purchase and subsequently their value is reduced by charging depreciation. Thus, according to this concept assets shown in the balance sheet are either at their cost price or at their written down value. This concept actually flows from the going concern concept. **Consistency Concept** This concept

requires a business enterprise to follow consistent accounting procedures and practices from time-to-time. This is required to enable a comparative study of the performance of the business over a period of time and also make objective comparison within the industry. **Concept of Full Disclosure**

The purpose of financial accounting is to provide information to the users

for decision-making. This concept implies that all material information that could affect the decision of the user must be disclosed. Full disclosure ensures complete, fair and adequate disclosure of business transactions in financial reports.

**Illustration 3.3** From the following Trial Balance of Moon Shine and Company, prepare Trading,

Profit and Loss account and Balance Sheet.

Trial Balance as on 31.3.20

xx

Particulars

Debit ( ` ) Credit ( ` )

Capital

a/c 50,000

Loans a/c 10,000 Sales a/c 70,000

Accounts Payable a/c 8,000 Bills Payable a/c 10,000

Purchase Returns a/c ,000 Dividends Received a/c 6,000

Plant & Machinery a/c 26,000

Buildings a/c 34,000

Receivables a/c 19,300

Purchases a/c 36,000

Discount Allowed a/c 2,400

Wages a/c 14,000

Contd....

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Particulars Debit ( ` ) Credit ( ` )

Salaries

a/c 6,000 Travelling Expenses

a/c 1,500 Freight Outwards a/c 400 Insurance a/c 600

Commission paid a/c 200

Cash on hand a/c 200

Cash at Bank a/c 3,200 Repairs a/c 1,000 Interest on Loans a/c 1,200

Opening Inventory a/c 12,000

Total 1,58,000 1,58,000

**Additional Data:** 1. Closing inventory is ` 16,000. 2. Depreciation on Plant & Machinery at 15% and 10% on buildings is to be charged. 3. Provision for doubtful receivables is to be created for ` 1,000. 4. Insurance prepaid is ` 100 5. Outstanding rent is ` 200. **Solution** Moon Shine and Company

Trading and Profit and Loss Account for the year ending 31.3.20

xx Dr.

Cr.

Particulars ` ` Particulars ` To Opening

inventory

a/

c 12,000



By Sales

a/c 70,000 To Purchases a/c 36,000 By Closing inventory a/c 16,000 Less: Returns

a/c 4,000 32,000 To Wages a/c 14,000

To Gross Profit c/d 28,000 86,000 To Discount allowed a/c 2,400 By

Gross Profit b/d 28,000 To

Salaries a/c 6,000 By Dividends received a/c 6,000

To

Travelling expenses a/c 1,500

To Freight outwards a/c 400 To Insurance a/c 600

Less: Prepaid a/c 100 500

Contd....

Unit 3: Elements of Financial Statements 147 Dr. Cr. Particulars ` ` Particulars ` To Commission paid

a/c 200 To Repairs a/c 1,000 To Interest on loan a/c 1,200 To Rent outstanding a/c 200

To Provision for doubtful receivables a/c 1,000 To Depreciation a/c

Plant & Machinery 3,900 Buildings 3,400 To Net profit c/d 12,300 34,000 34,000 Moon Shine and Company

Balance Sheet as on 31.3.20xx Liabilities ` ` Assets ` ` Capital a/c 50,000 Fixed Assets: Add: Net profit a/c 12,300 62,300

Plant & Machinery a/c 26,000

Loan Current Liabilities: 10,000 Less: Depreciation 3,900 22,100 Accounts Payable a/c 8,000 Buildings a/c 34,000 Bills

payable a/c 10,000 Less: Depreciation 3,400 30,600 Outstanding rent a/c 200 Current Assets: Cash on hand a/c 200

Cash at Bank a/c 3,200 Accounts receivable a/c 19,300 Less: Provisions for doubtful debts 1,000 18,300 Closing

inventory a/c 16,000 Insurance a/c 100 90,500 90,500

Check Your Progress – 2 6.

Which of the following is a liability of a firm? a. Debit balance of analytical petty cash book. b. Credit balance of bank pass book. c. Debit balance of bank column of cash book. d. Debit balance of cash column of cash book. e. Credit balance of bank column of cash book.

Block I: Fundamentals of Financial Accounting 148 7. Which of the following

is an asset which does not have a physical existence, and is held through acquisition, production process or for use in supply of goods and services? a. Fixed asset b. Intangible assets c. Current assets d. Fictitious assets e. Wasting assets 8.

Which of the following accounting concepts is not applicable to the preparation

of balance sheet? a. Matching concept b. Cost concept c. Going concern concept d. Concept

of full disclosure e. Consistency concept 9. What is the term used to denote assets, which lose their value along with

use? a. Fixed assets b. Intangible assets c. Wasting assets d. Fictitious assets e. Tangible assets 10. The goodwill acquired

by the company is accounted for deduction of an expense year on year, based on its expected life until it reaches its

estimated residual value. What is the term that is used to define such systematic allocation of an expense? a.

Depreciation b. Amortization c. Fair value d. Market value e. Impairment loss

Presentation of Financial Statements - (Horizontal and Vertical) Financial statements may be presented in two ways:

horizontal or vertical. Traditionally financial statements were presented in the horizontal form. The statements discussed

so far are the horizontal form of financial statements. Now-a-days many organizations prepare their financial statements

in a vertical form. The data, of course, remains the same. It is only the presentation, which changes. Vertical form of

presentation is more useful to financial analysts and other users of financial statements as it gives some additional

information.

Unit 3: Elements of Financial Statements 149

The formats of vertical form of

statement of profit and loss is given below in Exhibit 3.1. Exhibit 3.1: Format

of

Statement of Profit and Loss Name of

the Company..... Profit and loss statement for the year ended ..... ( `

in.....)

IV.

Expenses: Cost of materials consumed Purchases of Stock-in-Trade Changes in inventories of finished goods xxx xxx

work-in-progress and Stock-in-Trade

xxx xxx xxx xxx Employee benefits expense Finance costs Depreciation and amortisation expense  
 Other expenses xxx xxx Total expenses xxx xxx V. Profit before exceptional and extraordinary items and tax (III - IV) xxx  
 xxx VI. Exceptional items  
 xxx xxx  
 VII. Profit before extraordinary items and tax (V - VI) xxx xxx VIII. Extraordinary items xxx xxx IX. Profit before tax (VII- VIII)  
 xxx xxx X. Tax expense: (1) Current tax  
 xxx xxx (2) Deferred tax xxx xxx Contd....

Particulars Note No. Figures as at the end of current reporting period the previous reporting period 1 2 3 4 I. II. III. Revenue from operations Other income Total Revenue (I + II) xxx xxx xxx xxx

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XI. Profit (Loss) for the period from continuing operations (VII-VIII) xxx xxx XII. Profit/(loss) from discontinuing operations  
 xxx xxx XIII. Tax expense of discontinuing operations xxx xxx  
 XIV. Profit/(loss) from Discontinuing operations (after tax) (XII-XIII)  
 xxx xxx XV. Profit (Loss) for the period (XI + XIV) xxx xxx XVI. Earnings per equity share: (1) Basic xxx xxx (2) Diluted xxx xxx

The vertical format of a Balance Sheet is given in Exhibit 3.2 below: Exhibit 3.2: Format  
 of Balance Sheet Name of the Company..... Balance Sheet as at ..... ( ` in.....) Particulars Note No.  
 Figures as at  
 the end of current reporting period Figures as at  
 the end of the previous reporting period 1 2 3 4 I.  
 Equity and Liabilities (1) Shareholders' funds (  
 a) Share capital (b) Reserves  
 and  
 surplus (c)  
 Money received against share warrants (2) Share  
 application money pending allotment (3) Non-current liabilities (  
 a) Long-term borrowings (b)  
 Deferred tax liabilities (Net) (c) Other Long-term liabilities (d) Long-term provisions (4)  
 Current liabilities (  
 a) Short-term borrowings (b) Trade payables (c) Other current liabilities (d) Short-term provisions  
 Total  
 Contd. ...

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II.  
 Assets (1) Non-current  
 assets (a) Fixed assets (i) Tangible assets (ii) Intangible assets (iii) Capital  
 work-in-progress (iv) Intangible assets under development (  
 b) (  
 c) (d) (e)  
 Non-current investments  
 Deferred tax assets (net) Long-term loans and  
 advances Other non-current assets (2)  
 Current assets (  
 a) Current investments (b) Inventories (c) Trade receivables (d) Cash  
 and cash equivalents (e) Short-term loans and advances (f) Other current assets

This type of presentation is used generally by corporate entities. Non-corporate entities like sole traders and partnership  
 firms generally prefer the horizontal form of presentation.

Exhibit 3.3 depicts the Balance Sheet of Tata Steel, a corporate entity, presented in a vertical format. Exhibit 3.3: Vertical  
 Format of Balance Sheet of Tata Steel as on March 31, 2021 (₹ Crore) Note Page As at March 31, 2021 As at March 31,  
 2020 Assets I Non-current  
 Assets (a) Property, plant and equipment 3 268 64,032.32 66,392.35 (b) Capital work in progress 10,057.18 8,070.41 (c)

Right-of-use assets 4 271 3,905.97 4,113.31 (d) Intangible assets 5 273 839.33 727.72 (e) Intangible assets under development 408.79 176.64 (f) Investments in subsidiaries, associates and joint ventures 6 274 28,444.61 26,578.41 (g) Financial assets (i) Investments 7 279 22,621.66 20,282.50 (ii) Loans 8 283 7,509.33 199.26 (iii) Derivative assets 42.52 162.46 (iv) Other financial assets 9 285 91.66 60.42 (h) Non-current tax assets (net) 1,645.10 1,557.82 (i) Other assets 11 288 1,681.22 2,062.07 Total non-current assets 1,41,279.69 1,30,383.37 II Current Assets

Block I: Fundamentals of Financial Accounting 152 (

a) Inventories 12 289 8,603.79 10,716.66 (b) Financial assets (i) Investments 7 279 6,404.46 3,235.16 (ii) Trade receivables 13 289 3,863.31 1,016.73 (iii) Cash and cash equivalents 14 291 1,501.71 993.64 (iv) Other balances with banks 15 291 170.00 233.23 (v) Loans 8 283 1,555.95 1,607.32 (vi) Derivative assets 66.93 209.96 (vii) Other financial assets 9 285 351.54 230.41 (c) Other assets 11 288 854.99 1,715.92 Total Current Assets 23,372.68 19,959.03 III Assets held for sale 383.62 50.16 Total Assets 1,65,035.99 1,50,392.56 Equity and Liabilities IV Equity (a) Equity share capital 16 292 1,198.78 1,146.13 (b) Hybrid perpetual securities 17 295 775.00 2,275.00 (c) Other equity 18 295 89,293.33 73,416.99 Total equity 91,267.11 76,838.12 V Non-Current Liabilities (a) Financial liabilities (i) Borrowings 19 299 27,313.80 31,381.96 (ii) Derivative liabilities 71.20 122.55 (iii) Other financial liabilities 20 302 413.66 293.59 (b) Provisions 21 302 2,543.94 2,113.56 (c) Retirement benefit obligations 22 303 2,087.86 2,224.44 (d) Deferred tax liabilities (net) 10 286 6,111.70 5,862.28 (e) Other liabilities 24 304 5,913.40 684.76 Total Non-Current Liabilities 44,455.56 42,683.14 VI Current Liabilities (a) Financial liabilities (i) Borrowings 19 299 - 7,857.27 (ii) Trade payables 25 304 (a) Total outstanding dues of micro and small enterprises 160.66 118.62 (b) Total outstanding dues of creditors other than micro and small enterprises 10,477.93 10,482.34 (iii) Derivative liabilities 69.39 81.69 (iv) Other financial liabilities 20 302 5,274.11 5,401.55 (b) Provisions 21 302 1,074.43 663.86 (c) Retirement benefit obligations 22 303 116.10 106.61 (d) Deferred income 23 304 34.44 6.15 (e) Current tax liabilities (net) 4,093.26 277.26 (f) Other liabilities 24 304 8,013.00 5,875.95 Total Current Liabilities 29,313.32 30,871.30 Total Equity and Liabilities 1,65,035.99 1,50,392.56 Notes forming part of the financial statements 1- 46

Source: [https://www.tatasteel.com/media/13915/tsl\\_ir21\\_final.pdf](https://www.tatasteel.com/media/13915/tsl_ir21_final.pdf)

Unit 3: Elements

of Financial Statements 153

Exhibit 3.4 below shows the vertical

format of Statement of Profit and Loss of Tata Steel for the Year ended

March 31, 2021 Exhibit 3.4: Vertical

Format

of

Statement of Profit and Loss of Tata Steel for the Year Ended

March 31, 2021 (₹ Crore) Note Page Year Ended March 31, 2021 Year Ended March 31, 2020 I Revenue from operations

26 305 64,869.00 60,435.97 II Other income 27 306 637.89 404.12 III Total income 65,506.89 60,840.09 IV Expenses: (a)

Cost of materials consumed 13,868.60 17,407.03 (b) Purchases of stock-in-trade 1,146.05 1,563.10 (c) Changes in inventories of finished and semi-finished goods, stock-in-trade

and work-in-progress 28 307 1,464.12 (564.40) (d) Employee benefits expense 29 307 5,198.82 5,036.62 (e) Finance costs 30 308 3,393.84 3,031.01 (f) Depreciation and amortisation expense 31 308 3,987.32 3,920.12 (g) Other expenses 32 308 22,747.30 23,803.18 51,806.05 54,196.66

Less: Expenditure (other than interest) transferred to capital and

other accounts 1,321.24 1,671.13 Total expenses 50,484.81 52,525.53 V Profit before exceptional items and tax (III-IV) 15,022.08 8,314.56 VI Exceptional items: 33 310 (

a) Profit/(loss)

on sale of non-current investments 1,084.85 - (b) Provision for impairment of investments/doubtful advances 149.74 (1,149.80) (c) Provision for demands and claims - (196.41) (d) Employee separation compensation (443.55) (107.37) (e) Gain/(loss) on non-current investments classified as fair value through profit and loss (net) 1,982.01 (250.00) Total exceptional

items 2,773.05 (1,703.58) VII Profit before tax (V+VI) 17,795.13 6,610.98 VIII Tax expense: (a) Current tax 3,949.05 1,787.95 (b) Deferred tax 239.46 (1,920.77) Total tax expense 4,188.51 (132.82) IX Profit for the year (VII-VIII) 13,606.62 6,743.80

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X

Other comprehensive income/(loss) A (i) Items that will not be reclassified subsequently to profit and loss (a) Remeasurement gain/(loss) on post-employment defined benefit plans 81.97 (461.27) (b) Fair value changes of investments in equity shares 333.55 (244.30) (ii) Income tax on items that will not be reclassified subsequently to profit and loss (27.40) 116.65 B (i) Items that will be reclassified subsequently to profit and loss (a) Fair value changes of cash flow hedges 27.56 (79.76) (ii) Income tax on items that will be reclassified subsequently to profit and loss (6.94) 19.81 Total other comprehensive income/(loss) for the year 408.74 (648.87) XI Total comprehensive income/(loss) for the year (IX+X) 14,015.36 6,094.93 XII Earning per share 34 310 Basic (₹) 117.04 57.11 Diluted (₹) 117.03 57.11 XIII Notes forming part of the financial statements 1-46

Source: [https://www.tatasteel.com/media/13915/tsl\\_ir21\\_final.pdf](https://www.tatasteel.com/media/13915/tsl_ir21_final.pdf)

Activity 3.2 1. An accountant of a manufacturing concern wants to ascertain the cost of goods sold incurred for the year from the available details : Inventory at the beginning- ₹ 20,000; Raw materials Purchases – ₹ 1,00,000. Closing inventory – ₹ 40,000; Manufacturing cost – ₹ 20,000 and sales made during the year is at ₹ 3,60,000. Calculate the cost of goods sold for the manufacturing concern. 2. Elucidate the items that appear in Manufacturing A/c and Trading A/c of a company.

Unit 3: Elements of Financial Statements 155 3.8

Cash Flow Statement The cash flow statement is prepared to give information on cash inflows and outflows during a period of time. It provides information about the cash receipts and cash disbursements of an enterprise. Similar to income statement, a cash flow statement is a change statement disclosing the events that cause the cash to change during the period.

A cash flow statement is prepared as per the provisions of Ind AS-7. Exhibit 3.5: Cash Flow Statement of Tata Steel for the Year ended March 31, 2021 (₹ Crore) Year ended March 31, 2021 Year ended March 31, 2020 A Cash Flows from Operating Activities: Profit before Tax 17,795.13 6,610.98 Adjustments for: Depreciation and amortisation expense 3,987.32 3,920.12 Dividend income (68.13) (89.73) (Gain)/loss on sale of property, plant and equipment including intangible assets (net of loss on assets scrapped/written off) (23.50) 1.20 Exceptional (Income)/expenses (2,773.05) 1,703.58 (Gain)/Loss on cancellation of forwards, swaps and options 2.72 1.26 Interest income and income from current investments and guarantees (451.60) (171.58) Finance costs 3,393.84 3,031.01 Foreign exchange (gain)/loss (20.33) (85.86) Other non-cash items (10.84) (1,152.70) 4,036.43 7,157.30 Operating profit before changes in non-current/current assets and liabilities 21,831.56 13,768.28 Adjustments for: Non-current/current financial and other assets (2,058.17) 1,441.64 Inventories 2,105.79 533.21 Non-current/current financial and other liabilities/provisions 7,850.16 (470.69) 7,897.38 1,504.16 Cash generated from operations 29,729.34 15,272.44 Income taxes paid (net of refund) (360.78) (1,818.78) Net cash from/(used in) operating activities 29,368.56 13,453.66

Block I: Fundamentals of Financial Accounting 156

B Cash Flows from Investing Activities: Purchase of capital assets (2,122.26) (4,749.28) Sale of capital assets 34.32 173.07 Purchase of investments in subsidiaries (935.82) (8,945.16) Purchase of other non-current investments (64.41) (61.20) Sale of investments in subsidiaries 21.06 - (Purchase)/sale of current investments (net) (2,973.61) (2,661.50) Loans given (8,114.74) (1,527.02) Repayment of loans given 788.94 7.36 Principal receipts under sublease 2.80 1.83 Fixed/restricted deposits with banks (placed)/realized 67.85 (80.23) Interest and guarantee commission received 219.28 117.34 Dividend received from subsidiaries 25.22 35.38 Dividend received from associates and joint ventures 23.43 34.20 Dividend received from others 19.48 20.15

Net cash from/

used in) investing activities (13,008.46) (17,634.66) C Cash Flows from Financing Activities: Proceeds from issue of equity shares (net of issue expenses) 3,240.91 0.04 Proceeds from long term borrowings (net of issue expenses) 9,777.19 5,052.88 Repayment of long-term borrowings (14,775.68) (2,866.18) Proceeds/(repayments) of short-term borrowings (net) (7,854.16) 7,846.07 Payment of lease obligations (376.68) (260.66) Amount received/(paid) on utilization/cancellation of derivatives 31.35 (5.19) Repayment of hybrid perpetual securities (1,500.00) - Distribution on hybrid perpetual securities (266.25) (265.76) Interest paid (2,982.78) (3,084.03) Dividend paid (1,145.93) (1,489.67) Tax on dividend paid (297.71) Net cash from/(used in) financing activities (15,852.03) 4,629.79

Unit 3: Elements of Financial Statements 157

Net increase/(decrease) in cash and cash equivalents 508.07 448.79 Opening cash and cash equivalents 993.64 544.85 Closing cash and cash equivalents 1,501.71 993.64

Source: [https://www.tatasteel.com/media/13915/tsl\\_ir21\\_final.pdf](https://www.tatasteel.com/media/13915/tsl_ir21_final.pdf) 3.9

Summary ? The concepts of capital expenditure and revenue expenditure are very relevant for preparation of financial statements. Capital expenditure relates to such expenses which generate benefits and assist the entity in earning revenue over a period of time. Revenue expenditure on the other hand relates to those expenses which are incurred in earning the revenues and the benefit of which gets exhausted within the accounting period. ? Preparation of financial statements includes,

preparation of trading account, profit and loss account and balance sheet.

In

manufacturing concerns, a manufacturing account is also prepared in addition to the above statements. ?

Trading account and profit and loss account are prepared to determine the profit/loss

from the operation of the business during a particular period. All expenses and incomes are shown in either trading account or profit and loss account. The balance shown in the trading account is termed as gross profit or loss and

the balance in the profit and loss account is termed as net profit or loss. ?

Balance sheet is known as position statement because it is prepared to understand the financial position at the end of a particular period.

Assets

are

shown on the assets side and capital and liabilities

are shown on the liabilities side of the balance sheet. ?

Financial statements can be prepared in vertical form or in horizontal form. Generally, all non-corporate entities present their financial statements in horizontal form. Nowadays, all corporate entities are presenting their statements in vertical form. 3.10 Glossary

Balance Sheet is not an account but only a statement containing assets, liabilities and capital.

It shows the financial position of an enterprise on a particular date.

Capital Expenditure relates to such expenses, which generate benefits and assist the entity in earning revenue over a period of time.

Capital Receipts are the receipts, which do not affect the profits earned or losses incurred during the course of the year,

and which are non-recurring in nature.

Block I: Fundamentals of Financial Accounting 158

Cash Flow Statement is prepared to give information on cash inflows and outflows during a period of time. It provides information about the cash receipts and cash disbursements of an enterprise.

Contingent Liabilities are

the liabilities, which may or may not arise in the future. These are shown as a footnote to the balance sheet. Deferred Revenue Expenditure is the

expenditure that is basically of revenue nature for which payment has been made or liability incurred but the benefits are presumed to result in subsequent periods can be treated as.

Manufacturing Account is prepared by

manufacturing concerns to determine the cost of goods manufactured. The balance in this account (i.e., cost of goods manufactured) is transferred to the trading account.

Profit and Loss account is prepared

in order to know the exact profit or loss

made during a particular period. All the expenses and incomes

of a specified period should be taken into account to ascertain the profit or loss for the period.

Revenue Expenditure relates to those expenses which are incurred in earning the revenues and the benefit of which gets exhausted within the accounting period.

Revenue Receipts are

receipts from sale of goods to customers or from rendering of services in the ordinary course of business.

Trading Account is prepared to know the net trading results of the concern. It shows

the profit or loss earned by the firm during a particular period

of trading activity i.e., from buying to selling. 3.11

Self-Assessment Test 1. Distinguish between Capital and Revenue Expenditure. 2. What is deferred revenue expenditure? 3.

What are direct expenses? Give examples. 4. Explain the classification of assets. 5. Describe the meaning of contingent assets and contingent liabilities.

Numerical Questions: 1.

The following balances were extracted from the books of accounts of M/s. Silver Gold as on March 31, 20x1. Particulars `

Capital account 2,68,800 Preliminary expenses 21,100 Sundry creditors 1,19,260 15% Loan 40,000

Unit 3: Elements of Financial Statements 159

Cash in hand 6,060 Cash at bank 37,940 Sundry debtors 1,24,000 Bills receivable 19,000 Provision for doubtful debts 5,000

Fittings and

Fixtures 17,940 Plant and Machinery 57,600 Opening inventory as on April 1, 20

xx 1,09,360

Purchases 5,13,180 Manufacturing wages 81,940 Sales 7,12,860 Return inwards 5,560 Salaries 1,22,000 Rent and Taxes 11,240 Interest and Discount (Debit) 11,740 Travelling expenses 3,760 Repairs and renewals 6,740 Insurance premium 800

Bad debts 7,240 Commission received 11,280 Other Information: 1. Inventory on March 31, 20x1 was valued at ` 2,57,920.

2. Manufacturing wages include ` 2,400 for erection of machinery purchased last year. 3. Provide depreciation on Plant and Machinery at 15% and on fixtures and fittings at 10% p.a. 4. Create a provision for doubtful debts at 5% on sundry debtors. 5. Commission earned but not received by the company amounts

to ` 1,200. 6. Interest on loan for the last two months was not paid. 7.

Insurance premium includes ` 300 paid up to September 30, 20x1. 8. Sundry debtors include ` 650 due from a customer who has become insolvent.

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Goods of the value of ` 1,000 have been

destroyed by fire and the insurance company has admitted a claim

of ` 700. 10. Bills receivable includes a dishonored promissory note for ` 650.

You are required to

prepare

the

trading and

profit and loss account for the year

ending

March 31, 20

x1 and

the balance sheet as on

March 31, 20

x1

after giving effect to the above adjustments. 2. The following is the trial balance of

Anil as on March 31, 20x1:

Trial Balance as on March 31, 20x1 Particulars Dr. ( ` ) Cr. ( ` ) Capital 6,00,000 Stock as on April 1, 20

xx 40,000



Sales and Sale returns 80,000 9,60,000 Purchases and purchase returns 6,64,000 84,000 Carriage inward 27,800 Rent & taxes 12,000 Sundry creditors 1,16,000 Sundry debtors 2,40,000 Bank loan (interest at the rate of 12% per annum) 40,000 Interest on bank loan 4,000 Advertisement expenses 24,000 Bad debts 2,000 Income from investments 4,000 Cash at bank 21,000 Discount (allowed and received) 4,050 2,800 Investments 40,000 Furniture & Fittings 45,000 Audit fees 5,400 Insurance premium 2,400 Travelling expenses 2,200 Cash in hand 5,400 Salaries 1,37,550 Wages 50,000 Building 2,50,000 Plant & Machinery 1,50,000 18,06,800 18,06,800

Unit 3: Elements of Financial Statements 161

Additional Information: a. Closing Stock as on March 31, 20x1 was ₹ 42,500. b. The effect of advertisement being not yet expired, 1/4 of the amount

of advertisement expenses is to be carried forward to the next year.

c. Depreciation is to be provided as follows: Furniture & fittings – 10% Plant & machinery – 20% Building – 10% d. Salaries outstanding as on March 31, 20x1 were ₹ 12,450. e. Provide 2% for discount on debtors and create a provision for bad and doubtful debts at 5% on debtors. f. Sundry debtors include an amount of ₹ 5,000 due from Mr. Aman and Sundry creditors include ₹ 3,000 due to Mr. Aman. After making the necessary adjustments,

you are required to prepare, a.

Trading and profit & loss

account

of Mr. Anil for the year ended March 31, 20

x1 b. Balance sheet

of Mr. Anil as at March 31, 20x1 3.12

Suggested Readings/Reference Material 1.

Jain, S.P., and Narang, K.L. Financial Accounting. New Delhi:

Kalyani Publishers, 2020. 2. Mukherjee Amitabha, and Mohammed Hanif. Modern Accountancy. Vol. 1&2. 3

rd ed. New Delhi: Tata McGraw Hill

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T.S. Grewal et.al, Double Entry System of Book Keeping, Sultan Chand, 2021. 4. R. Narayanaswamy. Financial Accounting: A

Managerial Perspective. 6

th edition. PHI Publishing, 2017. 5. S.N. Maheshwari, Suneel K Maheshwari et.al. Financial Accounting. 6th edition. Vikas Publishing House. 2018. 6. David Spiceland et.al.

Financial Accounting. 5th edition.

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Block I: Fundamentals of Financial Accounting 162 9.

Thomas R. Ittelson. Financial Statements: A Step-by-Step Guide to Understanding and Creating Financial Reports. Pan Macmillan India. 2017. 10.

Aswath Damodaran. Narrative and Numbers: The Value of stories in Business. 2017.

Additional References: 1. Accounting Standards Quick Referencer, April 2019, Published by ICAI. (Pdf downloaded),

<https://resource.cdn.icaai.org/55939asb45327.pdf> 2. KPMG Spark. How to read a cash flow statement. 2020,

<https://www.kpmgspark.com/blog/how-to-read-a-cash-flow-statement> 3.13

Answers to Check Your Progress Questions 1. (b) Revenue Expenditure

Revenue expenditure relates to those expenses which are incurred in earning the revenues and the benefit of which gets exhausted within the accounting period.

Since the benefit of the advertisement expenditure is for the current fiscal year only, it is classified as revenue expenditure. 2. (c)

Octroi Charges

When goods are purchased within local limits, octroi duty has to be paid This is

a kind of direct tax, which shows debit balance and appears on the debit side of trial balance and the trading account. 3. (

a) Debited to Profit and Loss Account Depreciation is a loss and hence is debited to profit and loss account. 4. (d)

Bad Debts The amount, which cannot be recovered from customers, is termed as bad debt.

It  
is a loss and should be debited to profit and loss account. 5. (  
b) Net Sales Net sales is shown in trading account and not manufacturing account. 5. (b) Deduct prepaid expenses from  
respective expense account and show it as an asset. 6. (e) Credit Balance of Bank Column of Cash Book The credit  
balance of bank column of cash book represents overdraft balance 7. (b)  
Intangible Assets Assets, which cannot be seen or touched, are known as intangible assets. Goodwill, patents, licence  
fees, etc., are the examples of intangible assets.  
Unit 3: Elements of Financial Statements 163 8. (  
a) Matching Concept Matching concept is used in preparing profit and loss account. 9. (c)  
Wasting Assets The assets, which lose their value along with use, are termed as wasting assets. For example, timber  
forests are exhausted by cutting wood and quarries by extracting minerals. 10. (  
b) Amortization Amortization is the term used for any reduction in the value of intangible assets such as goodwill.  
Foundations of Accounting & Finance Course Components I  
Fundamentals of Financial Accounting 1. Introduction to Financial Statements 2. Conceptual Framework of Financial  
Accounting 3. Elements of Financial Statements II  
Financial Statements and Analysis 4. Financial Statements of Companies 5. Introduction to Financial Statement Analysis 6.  
Financial Ratio Analysis III Management Accounting 7.  
Basic Cost Terms and  
Concepts 8. Cost Analysis and Decision Making IV Financial Management 9. Introduction to Financial Management 10.  
Financial Management Process 11. Financial System – Indian and International Scenario 12.  
Time Value of Money 13. Sources of Short Term and Long Term Finance 14. Basics of International Trade and Finance

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