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# BASIC ACCOUNTING

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# **Table of Contents**

| Modules  | Pages   |
|--|---------|
| Module A:  |         |
| Introduction                                       | 1-24    |
| Module B:  |         |
| Processing and Recording of Accounting Information | 25-99   |
| Module C:  |         |
| Analysis of Financial Statements                   | 100-123 |
| Module D:  |         |
| Financial Statements                               | 124-217 |
| Module E:  |         |
| Financial Statements for Banks in Bangladesh       | 218-256 |
| Module F:  |         |
| Other Forms of Business Organizations              | 257-284 |

### **Module A: Introduction**

| Contents  |
|---|
| Accounting  |
| Functions of Accounting                             |
| Purpose of Accounting                               |
| Nature of Accounting                                |
| Uses and Users of Accounting                        |
| Accounting Principles                               |
| Basic Concepts of Accounting (Recording Stage)      |
| Accounting Standards and Regulations                |
| Forms of Business Organizations and Accounting      |
| Accounting Systems                                  |
| Assets, Liabilities, and Owners' Equity             |
| Accounting: An Integral Part of Business            |
| Relationship of Accounting with Other Subjects      |
| Difference Between Book-Keeping and Accounting      |
| Methods of Accounting                               |
| Evolution of Accounting                             |
| Branches of Accounting                              |
| Challenges Faced by the Accounting Profession Today |
| Role of Ethics in Accounting                        |
| Synonyms for Accounting Terminologies               |
| Limitations of Accounting                           |
| Concept Check Questions                             |

#### Accounting

Accounting is the process of recording, classifying, summarizing, and interpreting financial transactions and events of a business or organization. It involves identifying, measuring, and communicating financial information to stakeholders, such as investors, creditors, and management, to help them make informed decisions about the organization's performance and future prospects.

#### **Functions of accounting**

The basic functions of accounting include:

- 1. **Recording financial transactions**: The first step in the accounting process is to record all financial transactions in a systematic manner.
- 2. **Classifying financial transactions**: After recording, the transactions are classified into various categories, such as assets, liabilities, income, and expenses.
- 3. **Summarizing financial transactions**: Once the transactions are classified, they are summarized in financial statements such as balance sheets, income statements, and cash flow statements.
- 4. **Interpreting financial transactions**: Finally, financial statements are analysed and interpreted to draw meaningful insights about the financial health and performance of the organization.

Accounting plays a crucial role in business decision-making, financial planning, and tax compliance. It helps businesses keep track of their financial performance, identify areas of improvement, and make informed decisions based on financial data.

#### **Purposes of Accounting**

The purposes of accounting are multifaceted and include the following:

- Financial Reporting: One of the primary purposes of accounting is to provide financial
  information to stakeholders, including investors, creditors, regulators, and the public. This
  information is presented in the form of financial statements, such as balance sheets, income
  statements, and cash flow statements, which reflect the organization's financial health and
  performance.
- 2. **Decision-Making**: Accounting information is also used by management to make informed decisions about the organization's operations, investments, and financing activities. This information helps in identifying areas of strengths and weaknesses, setting goals and objectives, and evaluating the effectiveness of strategies and tactics.

- 3. Compliance: Accounting plays a critical role in ensuring compliance with legal and regulatory requirements, such as tax laws, financial reporting standards, and labour laws. Accurate accounting records are necessary to meet the legal obligations and avoid penalties, fines, and legal actions.
- 4. **Performance Evaluation:** Accounting information is used to evaluate the performance of the organization, departments, and individual employees. Financial performance metrics, such as profitability ratios, liquidity ratios, and efficiency ratios, are calculated to assess how well the organization is utilizing its resources and generating profits.
- 5. **Planning and Budgeting:** Accounting information is used to develop budgets and forecast future financial outcomes. The budgets provide a roadmap for allocating resources and measuring performance, while the forecasts help in anticipating potential risks and opportunities.

In summary, the purposes of accounting are diverse and critical to the success of any organization. Accounting information is used to inform decision-making, comply with legal requirements, evaluate performance, and plan for the future.

#### **Nature of Accounting**

Accounting is the process of recording, classifying, summarizing, and interpreting financial transactions and events of a business entity to provide meaningful information for decision making.

The nature of accounting is characterized by the following features:

- 1) **Objectivity:** Accounting should be based on factual and verifiable data. It requires an unbiased and neutral approach to ensure that the financial information provided is reliable and accurate.
- 2) **Relevance:** Accounting information should be relevant to the needs of the users. The information should be useful in making business decisions, such as investment, financing, and operational decisions.
- 3) **Timeliness:** Accounting information should be timely to be useful. Delayed information can lead to inaccurate decision making, so the accounting process should be prompt and efficient.

- 4) **Completeness:** Accounting information should cover all relevant aspects of a transaction or event to provide a complete picture of the financial situation of the business.
- 5) **Comparability:** Accounting information should be presented in a way that allows for easy comparison with other periods, companies, or industries. This helps users to evaluate the financial performance and position of the business.
- 6) **Consistency:** Accounting information should be presented in a consistent manner over time, to enable meaningful comparison between different periods.
- 7) **Materiality:** Accounting information should focus on material transactions and events that have a significant impact on the financial position of the business.

In summary, accounting is a process of providing reliable, relevant, and timely financial information that can be used by stakeholders to make informed decisions. The nature of accounting is characterized by objectivity, relevance, timeliness, completeness, comparability, consistency, and materiality.

#### The Uses and Users of Accounting

Accounting information is used by both internal and external stakeholders for various purposes. Here are some examples of both internal and external users of accounting information:

#### Internal Users:

- 1) **Management:** Managers use accounting information to make informed decisions about the organization's operations, investments, and strategies. They rely on financial reports such as income statements, balance sheets, and cash flow statements to analyse the organization's financial performance and identify areas for improvement.
- 2) **Employees:** Employees may use accounting information to understand the financial health of the organization and make decisions about their job security, benefits, and compensation.
- 3) **Owners**: Business owners use accounting information to track the profitability of the organization and make informed decisions about investments, expansions, and divestitures.

#### External Users:

- Investors: Investors use accounting information to assess the organization's financial health and make decisions about investing in the organization's stocks, bonds, or other securities.
- 2) **Creditors**: Creditors use accounting information to assess the organization's creditworthiness and make decisions about lending money to the organization.
- 3) **Government agencies**: Government agencies use accounting information to ensure that the organization is complying with tax laws, labor laws, and other regulatory requirements.
- 4) **Customers**: Customers may use accounting information to assess the financial stability and reputation of the organization before engaging in business transactions.
- 5) **Suppliers:** Suppliers may use accounting information to assess the financial stability of the organization before entering into contracts or extending credit.
- 6) **Competitors**: Competitors may use accounting information to assess the strengths and weaknesses of the organization and inform their own strategic decisions.

In summary, the uses and users of accounting are diverse and include both internal and external stakeholders. Accounting information is critical for decision-making purposes for both internal and external users, and the accuracy and reliability of accounting information are essential for making informed decisions and ensuring the financial health of the organization.

#### **Accounting Principles**

Accounting principles refer to a set of guidelines and standards that help businesses record, classify, and report financial information accurately and consistently. These principles provide a framework for accounting practices and ensure that financial statements are reliable and meaningful to users.

Some of the key accounting principles include:

- 1) **Matching Principle**: This principle requires that expenses should be matched with the revenues they help to generate. This means that the cost of goods sold and other expenses incurred in generating revenue should be recorded in the same period as the revenue they helped to produce.
- 2) **Revenue Recognition Principle**: According to this principle, revenue should be recognized when it is earned, regardless of when payment is received. This means that businesses should record revenue in their financial statements as soon as they have fulfilled their obligations to their customers.
- 3) **Historical Cost Principle**: This principle requires that assets be recorded at their original purchase price or cost. This means that the value of an asset on a company's balance sheet is its historical cost, not its current market value.

- 4) **Full Disclosure Principle:** This principle requires that businesses provide all relevant information about their financial statements to users. This includes information about significant accounting policies, contingencies, and other relevant information that could impact financial performance.
- 5) Going Concern Principle: This principle assumes that a business will continue to operate for the foreseeable future. This means that financial statements should be prepared under the assumption that the business will continue to operate unless there is evidence to suggest otherwise.
- 6) The Accrual Principle: This principle states that revenue and expenses should be recognized when they are earned or incurred, not when the cash is received or paid out. This means that a business should record revenue when it is earned, regardless of whether the customer has paid yet, and record expenses when they are incurred, regardless of whether the business has paid for them yet.
- 7) **The Cost Principle**: This principle states that assets should be recorded at their original cost, rather than their current market value. This means that a business should record the cost of an asset when it is acquired, and not adjust the value based on changes in the asset's market value over time.
- 8) **The Consistency Principle**: This principle states that a business should use the same accounting methods and principles from one accounting period to the next. This ensures that financial statements are comparable over time, which makes it easier for investors and other stakeholders to analyze a business's financial performance.
- 9) **The Conservatism Principle**: This principle states that a business should be conservative in its accounting practices, and should anticipate losses and expenses rather than assuming the best possible outcome. This means that a business should record expenses and losses as soon as they are likely to occur, but should only record gains and revenues when they are certain to occur.

These principles are just a few examples of the many accounting principles that businesses use to record and report financial information. By following these principles, businesses can ensure that their financial statements are accurate, reliable, and consistent over time, which helps investors and other stakeholders make informed decisions about the health and future prospects of the business.

#### **Basic Concepts of Accounting**

#### Basic concepts of Accounting at the recording stage

At the recording stage, there are several basic concepts of accounting that are essential for accurate and reliable financial reporting. These concepts include:

- 1) **Business Entity**: This concept states that the financial transactions of a business must be kept separate from the personal finances of the owner(s). The business is treated as a separate legal entity for accounting purposes, and its financial statements reflect only the financial activities of the business.
- 2) **Money Measurement**: This concept states that only financial transactions that can be expressed in monetary terms should be recorded in the accounting records. Non-financial transactions, such as goodwill or employee morale, are not recorded.
- 3) **Objective Evidence**: This concept requires that all financial transactions must be supported by objective evidence, such as invoices, receipts, bank statements, or contracts. This evidence serves as proof of the transaction and ensures the accuracy of the financial records.
- 4) **Historical Record**: This concept requires that financial transactions must be recorded based on their historical cost, rather than their current value. This means that assets are recorded at their original purchase price, and liabilities are recorded at the amount owed at the time of the transaction.
- 5) **Cost:** This concept states that assets should be recorded at their original cost, and this cost should be used to value the asset on the balance sheet. This concept also requires that expenses should be recorded in the period in which they are incurred, regardless of when the payment is made.
- 6) **Dual Aspect:** This concept states that every financial transaction has two aspects a debit and a credit. The total debits must always equal the total credits, which is known as the accounting equation. This equation is Assets = Liabilities + Equity, and it must always balance.

These basic concepts of accounting are essential for accurate and reliable financial reporting. They ensure that financial transactions are recorded properly, and the resulting financial statements reflect the true financial position and performance of the business.

#### Basic Concepts of Accounting at the reporting stage are:

- 1) Going concern concept: This concept assumes that the business entity will continue to operate indefinitely, and its assets will be used to generate revenue in the future. As a result, financial statements are prepared on the assumption that the entity will continue to operate in the foreseeable future, and its assets will not be sold or liquidated.
- 2) **Accounting period concept**: This concept requires that the financial performance of an entity be reported for a specific period of time, such as a month, quarter, or year. It ensures that the financial statements represent a clear picture of the entity's financial

- position and performance over a specific period, making it easier to compare with other periods.
- 3) **Matching concept**: This concept requires that expenses be recorded in the same period as the revenues they help to generate. It ensures that the financial statements accurately reflect the expenses incurred in generating the revenue for the period.
- 4) **Conservatism concept**: This concept requires that losses and expenses should be recognized as soon as they are reasonably expected, but profits should be recognized only when they are realized. This ensures that the financial statements do not overstate the entity's financial position or performance.
- 5) **Full disclosure concept**: This concept requires that all relevant financial information be disclosed in the financial statements. It ensures that the users of the financial statements have access to all necessary information to make informed decisions.
- 6) **Consistency concept**: This concept requires that accounting methods and principles be consistent from one period to another. It ensures that the financial statements are comparable over time.
- 7) **Materiality concept**: This concept requires that only significant transactions and events be reported in the financial statements. It ensures that the financial statements are not cluttered with insignificant details, making it easier for users to understand the essential financial information.

#### **Accounting Standards and Regulations**

Accounting standards and regulations are a set of guidelines and rules that govern how financial information is recorded, prepared, and reported by companies and organizations. These standards are designed to ensure transparency, accuracy, and consistency in financial reporting, which is essential for investors, creditors, and other stakeholders to make informed decisions.

In Bangladesh, accounting standards and regulations are primarily governed by the Institute of Chartered Accountants of Bangladesh (ICAB) and the Securities and Exchange Commission (SEC). The ICAB is responsible for issuing and revising accounting standards, while the SEC regulates financial reporting and disclosure requirements for publicly listed companies. IASs adopted by the ICAB are known as BAS and the IFRSs adopted by the ICAB are known as BFRS.

In addition to these accounting standards, there are also various regulations that apply to financial reporting in Bangladesh. For example, the Companies Act 1994 requires all companies to prepare and file annual financial statements, while the Securities and Exchange Ordinance 1969 requires

publicly listed companies to disclose information on their financial performance, operations, and management.

Overall, accounting standards and regulations play a critical role in ensuring the accuracy and reliability of financial reporting in Bangladesh and other countries around the world. Compliance with these standards is essential for maintaining public trust in the financial system and promoting sustainable economic growth.

#### Adoption Status of International Accounting Standards (IAS) by ICAB as on 1 January 2020.

| IAS<br>No. | IAS Title  | IAS Effective Date         | Remarks |
|------------|--|----------------------------|---------|
| IAS1       | Presentation of Financial Statements                                     | on or after 1 Jan 2020     |         |
| IAS2       | Inventories  | on or after 1 January 2020 |         |
| IAS7       | Statement of Cash Flows  | on or after 1 January 2020 |         |
| IAS8       | Accounting Policies, Changes in Accounting Estimates and Errors          | on or after 1 January 2020 |         |
| IAS10      | Events after the Reporting Period  | on or after 1 January 2020 |         |
| IAS12      | Income Taxes   | on or after 1 January 2020 |         |
| IAS16      | Property, Plant and Equipment  | on or after 1 January 2020 |         |
| IAS19      | Employee Benefits  | on or after 1 January 2020 |         |
| IAS20      | Accounting for Government Grants and Disclosure of Government Assistance | on or after 1 January 2020 |         |
| IAS21      | The Effects of Changes in Foreign<br>Exchange Rates                      | on or after 1 January 2020 |         |
| IAS23      | Borrowing Costs  | on or after 1 January 2020 |         |
| IAS24      | Related Party Disclosures  | on or after 1 January 2020 |         |
| IAS26      | Accounting and Reporting by Retirement Benefit Plans                     | on or after 1 January 2020 |         |
| IAS27      | Separate Financial Statements  | on or after 1 January 2020 |         |
| IAS28      | Investments in Associates and Joint Ventures                             | on or after 1 January 2020 |         |
| IAS29      | Financial Reporting in Hyperinflationary<br>Economies                    | on or after 1 January 2020 |         |
| IAS32      | Financial Instruments: Presentation                                      | on or after 1 January 2020 |         |
| IAS33      | Earnings per Share   | on or after 1 January 2020 |         |
| IAS 34     | Interim Financial Reporting  | on or after 1 January 2020 |         |

| IAS36 | Impairment of Assets  | on or after 1 January 2020   |  |
|-------|---|------------------------------|--|
| IAS37 | Provisions, Contingent Liabilities and<br>Contingent Assets | on or after 1 January 2020   |  |
| IAS38 | Intangible Assets   | on or after 1 January 2020   |  |
| IAS39 | Financial Instruments: Recognition and Measurement          | on or after 1 January 2020   |  |
| IAS40 | Investment Property   | on or after 1st January 2020 |  |
| IAS41 | Agriculture   | on or after 1 January 2020   |  |

(Source: Compiled based on <a href="https://www.icab.org.bd/page/ias-ifrs-2020">https://www.icab.org.bd/page/ias-ifrs-2020</a>)

Adoption Status of International Financial Reporting Standards (IFRS) by ICAB as International Financial Reporting Standards (IFRS) as on 1 January 2020.

| IFRS /<br>IFRS | Title  | Effective Date on or after |
|----------------|--|----------------------------|
| IFRS 1         | First-time adoption of International financial Reporting Standards | 1 January 2020             |
| IFRS 2         | Share-based Payment  | 1 January 2020             |
| IFRS 3         | Business Combinations  | 1 January 2020             |
| IFRS 4         | Insurance Contracts  | 1 January 2020             |
| IFRS 5         | Non-current Assets Held for Sale and Discontinued Operations       | 1 January 2020             |
| IFRS 6         | Exploration for and Evaluation of Mineral Resources                | 1 January 2020             |
| IFRS 7         | Financial Instruments: Disclosures                                 | 1 January 2020             |
| IFRS 8         | Operating Segments   | 1 January 2020             |
| IFRS 9         | Financial Instruments  | 1 January 2020             |
| IFRS 10        | Consolidated Financial Statements                                  | 1 January 2020             |
| IFRS 11        | Joint Arrangements   | 1 January 2020             |
| IFRS 12        | Disclosure of Interests in other Entities                          | 1 January 2020             |
| IFRS 13        | Fair Value Measurement   | 1 January 2020             |
| IFRS 14        | Regulatory Defferal Accounts                                       | 1 January 2020             |
| IFRS 15        | Revenue From Contracts With Customers                              | 1 January 2020             |
| IFRS 16        | Leases   | 1 January 2020             |
| IFRS 17        | Insurance Contracts  |                            |

(Source: Compiled based on <a href="https://www.icab.org.bd/page/ias-ifrs-2020">https://www.icab.org.bd/page/ias-ifrs-2020</a>)

# Adoption Status of International Financial Reporting Interpretations Committee (IFRIC) Interpretations by ICAB as on 1 January 2020.

| IFRIC    | Title   | Effective Date on or after |
|----------|---|----------------------------|
| IFRIC 1  | Changes in Existing Decommissioning, Restoration and SimilarLiabilities                                 | 1 January 2020             |
| IFRIC 2  | Members' Shares in Co- operative Entities and Similar Instruments                                       | 1 January 2020             |
| IFRIC 5  | Rights to Interests arising from Decommissioning,<br>Restoration and Environmental Rehabilitation Funds | 1 January 2020             |
| IFRIC 6  | Liabilities arising from Participating in a Specific Market—Waste Electrical and Electronic Equipment   | 1 January 2020             |
| IFRIC 7  | Applying the Restatement Approach under IAS 29 Financial Reporting in Hyperinflationary Economies       | 1 January 2020             |
| IFRIC 10 | Interim Financial Reporting and Impairment  | 1 January 2020             |
| IFRIC 12 | Service Concession Arrangements   | 1 January 2020             |
| IFRIC 14 | IAS 19—The Limit on a Defined Benefit Asset, Minimum Funding Requirements and their Interaction         | 1 January 2020             |
| IFRIC 16 | Hedges of a Net Investment in a Foreign Operation   | 1 January 2020             |
| IFRIC 17 | Distributions of Non cash Assets to Owners  | 1 January 2020             |
| IFRIC 19 | Extinguishing Financial Liabilities with Equity Instruments   | 1 January 2020             |
| IFRIC 20 | Stripping Costs in the Production Phase of a Surface Mine   | 1 January 2020             |
| IFRIC 21 | Levies  | 1 January 2020             |

(Source: Compiled based on <a href="https://www.icab.org.bd/page/ias-ifrs-2020">https://www.icab.org.bd/page/ias-ifrs-2020</a>)

#### Forms of Business Organisations and their Accounting Systems

Forms of Business Organizations refer to the different types of legal structures that a business can adopt. In Bangladesh, there are primarily four forms of business organizations, namely Sole Proprietorship, Partnership, Limited Liability Company, and Public Limited Company. Each of these forms has its own accounting systems and requirements.

#### **Sole Proprietorship:**

In a Sole Proprietorship, the business is owned and operated by a single person. As such, the accounting system is straightforward, and the proprietor is responsible for maintaining accurate records of all financial transactions related to the business. The proprietor can use a cash or accrual accounting method, depending on the size and nature of the business. In Bangladesh, Sole Proprietorship is a popular form of business organization, particularly in the small and medium-sized sector.

#### **Partnership:**

In a Partnership, two or more people come together to operate a business. The accounting system for a Partnership is similar to that of a Sole Proprietorship. However, additional records must be maintained to keep track of each partner's share in the profits or losses. The Partnership must file an income tax return, and each partner must report their share of income on their individual tax returns. In Bangladesh, Partnerships are popular in the service sector, such as law firms and accounting firms.

#### **Limited Liability Company (LLC):**

An LLC is a legal entity that is separate from its owners. The accounting system for an LLC is more complex than that of a Sole Proprietorship or Partnership, and the LLC must follow Generally Accepted Accounting Principles (GAAP). The LLC must maintain accurate records of all financial transactions, including income, expenses, assets, and liabilities. In Bangladesh, LLCs are popular in the manufacturing and service sectors.

#### **Public Limited Company (PLC):**

A PLC is a company whose shares are publicly traded on the stock exchange. The accounting system for a PLC is even more complex than that of an LLC, and the company must follow International Financial Reporting Standards (IFRS). The PLC must maintain detailed financial records and prepare financial statements, including income statements, balance sheets, and cash flow statements. In Bangladesh, PLCs are few in number and are mostly found in the banking and telecommunication sectors.

Other forms of business may include Non-Governmental Organization (NGO): NGOs are non-profit organizations that work towards social and humanitarian causes. NGOs are not allowed to distribute

profits to their members, but they can generate revenue through donations, grants, or services provided. NGOs are required to file annual financial statements with the NGO Affairs Bureau.

In terms of accounting, each type of business organization has its own requirements for financial reporting and compliance. Business owners should seek professional advice to ensure they are meeting all legal and financial obligations. In conclusion, the form of business organization a company chooses determines the accounting system and requirements it must follow. Accounting records and financial statements are essential for the smooth operation of a business and for compliance with legal and tax requirements. In Bangladesh, businesses are encouraged to maintain accurate accounting records and comply with legal and regulatory requirements to promote transparency and accountability in the business environment.

#### **Accounting systems**

Accounting systems refer to the processes, procedures, and software used by businesses to manage their financial transactions, records, and reports. These systems are critical for businesses of all sizes because they help maintain accurate financial records, ensure compliance with regulations, and provide essential data for decision-making purposes.

There are different types of accounting systems, including manual and computerized systems. Manual accounting systems involve recording transactions by hand in journals, ledgers, and spreadsheets. In contrast, computerized accounting systems use accounting software to automate many accounting tasks, such as recording transactions, generating invoices, and producing financial statements.

Computerized accounting systems offer several advantages over manual systems. They can save time and increase efficiency by automating routine tasks and reducing the risk of errors. They also provide real-time access to financial data, which is essential for making timely and informed decisions.

Common features of computerized accounting systems include:

- 1) General ledger: The central repository of financial data that records all transactions, including sales, purchases, receipts, and payments.
- 2) Accounts payable: The module used to track and manage the money owed to suppliers and vendors.

- 3) Accounts receivable: The module used to track and manage the money owed by customers.
- 4) Inventory management: The module used to track inventory levels, costs, and sales.
- 5) Payroll: The module used to calculate and manage employee salaries, taxes, and benefits.
- 6) Reporting: The ability to generate financial reports, such as balance sheets, income statements, and cash flow statements.

When choosing an accounting system, businesses should consider factors such as the size of their operations, their budget, and their specific accounting needs. Some businesses may prefer a cloud-based accounting system that allows them to access their financial data from anywhere, while others may require a more robust system with advanced features.

In summary, accounting systems play a crucial role in managing the financial operations of a business. They provide accurate and timely financial information, which is essential for making informed decisions and ensuring regulatory compliance. With the right accounting system in place, businesses can streamline their financial processes, save time, and increase efficiency.

#### Assets, Liabilities, and Owners' Equity

Assets, liabilities, and owners' equity are the three main components of a company's balance sheet. These items represent a company's financial position at a given point in time, and are critical in determining the company's solvency and financial health. Understanding these items and their classifications is important for analysing a company's financial statements from the sources of funds and uses of funds perspectives.

Assets are resources that a company owns or controls, and which have a future economic value. Assets can be classified as current or non-current. Current assets are those that are expected to be converted into cash within a year, such as cash, accounts receivable, and inventory. Non-current assets are those that have a useful life of more than a year, such as property, plant, and equipment.

Liabilities are obligations that a company owes to external parties, such as suppliers, lenders, and tax authorities. Liabilities can be classified as current or non-current. Current liabilities are those that are due within a year, such as accounts payable, short-term loans, and taxes payable. Non-current liabilities are those that are due more than a year from the balance sheet date, such as long-term loans and deferred tax liabilities.

Owners' equity represents the residual interest in the assets of a company after liabilities are deducted. It is the owners' claim on the company's assets and represents the value of the business to its owners. Owners' equity can be further classified into contributed capital, retained earnings, and accumulated other comprehensive income.

From the sources of funds perspective, assets represent the sources of a company's funds, as they can be used to generate revenues and profits. For example, a company can use its cash reserves to invest in new projects or expand its operations, which can result in increased revenues and profits. Liabilities, on the other hand, represent the uses of funds, as they are the obligations that a company must fulfil. For example, a company may need to take out loans to finance its operations, which represents a use of funds.

From the uses of funds perspective, assets represent the company's investments, as they are the resources that a company uses to generate revenues and profits. Liabilities, on the other hand, represent the sources of funds, as they provide the company with the capital it needs to make these investments. Owners' equity represents the residual value of the assets after liabilities are deducted, and thus represents the value of the company to its owners.

In summary, assets, liabilities, and owners' equity are critical components of a company's financial statements. Understanding the classifications and usefulness of these items from both the sources of funds and uses of funds perspectives is important for analysing a company's financial position and performance.

#### **Accounting – An Integral Part of Business**

Accounting is an integral part of any business as it helps to keep track of the financial health of the organization. It involves the systematic recording, analysing, and reporting of financial transactions of a company.

In other words, accounting is the language of business because it helps businesses communicate their financial information in a standardized and uniform way. This financial information includes the company's assets, liabilities, revenues, expenses, and profits, which are communicated through financial statements such as the balance sheet, income statement, and cash flow statement.

Just like how we use language to convey our thoughts and ideas, businesses use accounting to communicate their financial performance to stakeholders such as investors, creditors, and government agencies. This financial information is crucial for decision-making, as it provides insight into the company's financial health and helps stakeholders evaluate the company's potential for growth and profitability.

In summary, accounting is an essential part of any business as it helps to keep track of financial transactions and communicate financial information in a standardized way. It is the language of business, as it enables companies to communicate their financial performance to stakeholders in a clear and concise manner.

#### Relationship of Accounting with other subjects

Accounting is a field that has a close relationship with several other subjects/disciplines. Some of the key disciplines that are closely related to accounting include:

- Finance: Finance is closely related to accounting because both fields deal with financial information. While accounting focuses on the recording, analyzing, and reporting of financial transactions, finance deals with the management of financial resources to achieve the company's financial objectives.
- 2) Economics: Economics provides the theoretical basis for understanding the financial transactions that accounting records. Accounting provides financial data that can be used to inform economic analysis, such as the evaluation of a company's financial performance or the analysis of market trends.
- 3) Business management: Accounting plays a critical role in business management as it provides financial information that managers need to make informed decisions. Accounting data is used to develop budgets, track expenses, evaluate investment opportunities, and make strategic decisions.
- 4) Mathematics and Statistics: Accounting uses mathematical and statistical methods to analyse financial data. These methods are used to measure financial performance, forecast future trends, and evaluate the risks associated with business decisions.
- 5) Law: Accounting and law are closely related because accounting data is used to comply with legal requirements such as tax regulations, financial reporting standards, and labour laws.

In summary, accounting is a field that is closely related to several other disciplines. It uses concepts and techniques from finance, economics, business management, mathematics and statistics, and law to record, analyse, and report financial transactions. The integration of these disciplines is crucial for understanding the financial performance of a company and making informed business decisions.

#### Difference between Book-keeping and Accounting

Bookkeeping and accounting are two distinct functions that are related to the financial management of a business. While they are often used interchangeably, there are some key differences between bookkeeping and accounting.

Bookkeeping involves the recording and maintaining of financial transactions on a day-to-day basis. It is the process of recording all financial transactions, including purchases, sales, receipts, and payments, in a systematic manner. Bookkeeping is often done using software or spreadsheets and involves tasks such as recording transactions, reconciling accounts, and preparing invoices.

On the other hand, accounting involves analysing, interpreting, and summarizing financial data to provide meaningful information to business owners and stakeholders. Accounting involves taking the information recorded by bookkeepers and using it to create financial reports such as balance sheets, income statements, and cash flow statements. Accounting also involves interpreting the financial information to make decisions about the future of the business.

The main differences between bookkeeping and accounting:

| Bookkeeping |   | Accounting  |  |
|-------------|---|---|--|
| Definition  | Recording and maintaining financial transactions on a day-to-day basis.                                     | Analysing, interpreting, and summarizing financial data to provide meaningful information to business owners and stakeholders.                          |  |
| Function    | Involves the recording of financial transactions in a systematic manner.                                    | Involves analysing financial data to create financial reports and inform decision-making.   |  |
| Tasks       | Recording transactions, reconciling accounts, preparing invoices, managing accounts payable and receivable. | Creating financial statements, analysing financial data, interpreting financial information, forecasting, budgeting, and advising on financial matters. |  |
| Focus       | Focuses on the details of financial transactions.   | Focuses on the big picture of the company's financial performance.  |  |
| Importance  | Important for keeping accurate records and ensuring compliance with tax and legal requirements.             | Important for decision-making, assessing profitability, and planning for the future.  |  |
| Frequency   | Ongoing, day-to-day task.   | Usually periodic or done at the end of an accounting period.  |  |

In summary, bookkeeping is the process of recording financial transactions while accounting involves analysing, interpreting, and summarizing financial data to provide meaningful information to stakeholders. While bookkeeping is a crucial component of accounting, accounting involves a more comprehensive analysis of financial data and is used to inform decision-making.

#### **Methods of Accounting**

There are two main methods of accounting that businesses can use: cash basis accounting and accrual basis accounting. Here's an overview of each method:

1) **Cash Basis Accounting**: This method of accounting recognizes income and expenses when they are received or paid, respectively. In other words, transactions are recorded only when cash changes hands. Cash basis accounting is simple and straightforward, making it ideal for

small businesses with few transactions. However, it does not provide an accurate picture of a company's financial performance as it does not account for transactions that have not yet been paid.

2) Accrual Basis Accounting: This method of accounting recognizes income and expenses when they are earned or incurred, regardless of whether cash has changed hands. This means that revenue is recorded when it is earned, even if payment has not been received, and expenses are recorded when they are incurred, even if they have not been paid. Accrual basis accounting provides a more accurate picture of a company's financial performance as it takes into account all transactions, whether they have been paid or not.

In addition to these two methods, there are also specialized methods of accounting used in certain industries. For example, businesses in the construction industry may use the percentage of completion method, which recognizes revenue and expenses based on the percentage of a project that has been completed. Similarly, businesses that hold inventory may use the inventory valuation method, which determines the value of inventory based on its cost or market value.

It's important to note that the method of accounting a business uses can have a significant impact on its financial statements and tax liability. As such, it's important for businesses to carefully consider which method is most appropriate for their needs and consult with a qualified accountant if necessary.

#### **Evolution of Accounting**

The evolution of accounting can be traced back to ancient civilizations such as Mesopotamia, Egypt, and Greece, where rudimentary forms of record-keeping and bookkeeping were practiced. Over time, accounting has evolved to meet the changing needs of businesses and society.

In the 15th century, the development of double-entry bookkeeping, which was introduced by Italian mathematician Luca Pacioli, revolutionized the way businesses kept their financial records. This system provided a more accurate way to record transactions and helped to prevent fraud and errors.

During the industrial revolution in the 18th and 19th centuries, the rise of large-scale businesses and the need for more sophisticated financial reporting led to the development of managerial accounting. This branch of accounting focuses on providing information to managers for decision-making purposes.

In the 20th century, accounting became more standardized and regulated with the introduction of generally accepted accounting principles (GAAP) in the United States and international financial

reporting standards (IFRS) globally. These standards help ensure consistency and transparency in financial reporting.

More recently, advancements in technology have enabled the automation of many accounting tasks, such as data entry and financial analysis. This has led to the development of new branches of accounting such as forensic accounting, which involves investigating financial fraud and white-collar crime using technology and data analysis.

#### **Branches of Accounting**

There are several branches of accounting that can be classified based on the type of data they handle and the purpose they serve. Here are some of the main branches of accounting:

- 1) **Financial Accounting**: This branch of accounting deals with the preparation and reporting of financial statements for external stakeholders, such as investors, lenders, and regulators. The primary objective of financial accounting is to provide information about an organization's financial performance and position to those who are interested in making investment or lending decisions.
- 2) **Management Accounting**: This branch of accounting is concerned with the use of financial and non-financial information to support the management decision-making process. Management accounting provides managers with information that helps them plan, control, and evaluate the performance of an organization.
- 3) **Cost Accounting**: This branch of accounting deals with the identification, measurement, and analysis of the costs associated with producing goods and services. Cost accounting provides information that helps managers make decisions about pricing, product mix, and cost control.
- 4) **Tax Accounting**: This branch of accounting deals with the preparation and filing of tax returns for individuals and businesses. Tax accountants are responsible for ensuring compliance with tax laws and regulations, minimizing tax liabilities, and maximizing tax benefits.
- 5) **Auditing:** This branch of accounting involves the independent examination of an organization's financial statements to provide assurance that they are presented fairly and in accordance with accounting standards. Auditors are responsible for evaluating the adequacy of internal controls, identifying fraud and errors, and providing recommendations for improvement.

6) **Forensic Accounting:** This branch of accounting involves the use of accounting, auditing, and investigative skills to detect and prevent financial fraud and white-collar crime. Forensic accountants are often called upon to investigate financial irregularities, such as embezzlement, money laundering, and securities fraud.

Overall, accounting is a broad field that encompasses many different areas of specialization, and professionals in each branch of accounting play an essential role in helping organizations achieve their financial goals.

#### **Challenges faced by Accounting Profession Today**

The accounting profession faces several challenges in today's business environment. Some of these challenges include:

- Technological advancements: The emergence of new technologies is rapidly changing the
  accounting profession. While technology can improve efficiency, accuracy, and
  productivity, it also requires accountants to continuously learn and adapt to new systems and
  software.
- 2) **Globalization:** The global economy has created new challenges for accountants, such as dealing with international regulations, currency exchange rates, and tax laws.
- 3) **Regulatory compliance:** As governments and regulatory bodies increase their focus on financial reporting, accountants face pressure to ensure compliance with new regulations and standards.
- 4) **Ethics and integrity:** Maintaining ethical standards and integrity in the accounting profession has become a significant challenge, as the consequences of unethical behaviour can damage both individual careers and the profession as a whole.
- 5) **Talent retention**: Attracting and retaining talented individuals in the accounting profession has become increasingly challenging due to competition from other industries, as well as changing attitudes toward work-life balance and job security.
- 6) **Diversification of services**: Clients now demand more than traditional accounting services, such as auditing and tax preparation. To stay competitive, accounting firms must diversify their services to include consulting, financial planning, and other advisory services.
- 7) **Changing demographics**: The accounting profession is facing a shortage of talent as many baby boomers retire, and younger generations have different work expectations and preferences.

8) **Data management and cyber security:** With the increasing use of technology in accounting, there is a growing need for accountants to manage and secure large volumes of data, which presents new challenges for cyber security and data privacy.

#### **Role of Ethics in Accounting**

Ethics play a critical role in accounting practices as they help to ensure the accuracy, reliability, and integrity of financial reporting. Accounting professionals are responsible for maintaining the highest standards of ethics in their work, which includes adhering to ethical codes and principles, such as objectivity, confidentiality, and professional behaviour. Failure to follow ethical principles can result in financial scandals, loss of trust, legal penalties, and damage to the reputation of both the individual accountant and the profession as a whole.

Ethics in accounting also involve transparency and accountability in financial reporting, ensuring that the financial statements accurately reflect the financial position of the organization. Additionally, ethical accounting practices help to promote social responsibility by requiring businesses to report on their impact on the environment, their employees, and society at large.

In summary, ethics play a crucial role in accounting practices by promoting accuracy, transparency, accountability, and social responsibility in financial reporting. Accounting professionals must uphold ethical principles to maintain trust and integrity in the financial system.

#### **Some Synonyms for Accounting Terminologies**

| Profit and loss account                    | Income statement (statement of comprehensive income) |
|--|--|
| Profit and loss reserve (in balance sheet) | Accumulated profits                                  |
| Balance sheet                              | Statement of financial position                      |
| Turnover                                   | Revenue  |
| Debtor account                             | Accounts receivable                                  |
| Debtors (e.g. debtors have increased)      | Receivables  |
| Debtor                                     | Customer   |
| Creditor account                           | Accounts payable                                     |
| Creditors (e.g. creditors have increased)  | Payables   |
| Creditor                                   | Supplier   |
| Stock                                      | Inventory  |

Non-current asset (generally). Tangible fixed assets are

Fixed asset also referred to as 'property, plant and equipment'.

Long term liability Non-current liability

Allowance (you will sometimes see 'provision' used

Provision (e.g. for depreciation) too).

Nominal ledger General ledger

VAT Consumption tax

Debentures Loan notes

Preference shares/dividends Preferred stock/dividends

Cash flow statement Statement of cash flows

#### **Limitations of Accounting**

While accounting is an essential tool for tracking financial transactions and providing insights into a company's financial health, it also has some limitations. Here are some of the limitations of accounting:

- 1) **Historical data:** Accounting records only historical data, which means that it cannot predict the future financial performance of a company. It provides insights into the past financial performance of the company, but it cannot guarantee future profitability.
- 2) Subjectivity: Accounting involves subjective judgment, which can lead to bias and errors. For example, the valuation of assets and liabilities can vary depending on the accounting method used, and different accountants may have different interpretations of the same financial data.
- 3) Lack of qualitative data: Accounting is primarily focused on quantitative data, such as revenues, expenses, and profits. It does not capture qualitative data, such as customer satisfaction, employee morale, and market trends, which can also impact a company's financial performance.
- 4) Limited scope: Accounting only covers financial transactions that can be measured in monetary terms. It does not take into account non-monetary factors, such as social and environmental impacts.
- 5) Compliance-driven: Accounting is often compliance-driven, with companies focusing on meeting regulatory requirements rather than using financial data to drive strategic decisionmaking.

#### **Concept Check Questions**

- 1) What is accounting and why is it important? Or what is accounting, and what are its basic functions?
- 2) What are the purposes of accounting, and what are its primary uses?
- 3) What are the two main methods of accounting, and how did the evolution of accounting change over time?
- 4) What are the key principles of accounting and how do they guide accounting practices?
- 5) Who are the users of accounting information, and what decisions can they make based on it?
- 6) How does accounting help stakeholders evaluate a company's potential for growth and profitability?
- 7) Why is accounting considered an integral part of /Language of business?
- 8) What are assets, liabilities, and owners' equity, and why are they important components of a company's balance sheet?
- 9) How are assets, liabilities, and owners' equity classified, and what do they represent from both the sources of funds and uses of funds perspectives?
- 10) What are some of the key disciplines that are closely related to accounting?
- 11) What are the different types of accounting and how do they differ?
- 12) How do technology and automation impact accounting practices?
- 13) What are the financial statements used in accounting, and what information do they communicate?
- 14) What are some of the challenges facing the accounting profession today?
- 15) What role do ethics play in accounting practices?
- 16) What are the limitations of accounting?

## **Module B: Processing and Recording of Accounting Information**

| Contents of this Chapter   |
|--|
| Introduction   |
| Transaction  |
| Difference between events and economic events/transactions in accounting |
| Systems of book-keeping  |
| Purpose of Double Entry System of Book-keeping                           |
| Account  |
| Classification of accounts in accounting                                 |
| Golden Rules of Debit and Credit for different Types of Transactions     |
| Steps in the Recording Process   |
| Analysis of Transactions   |
| Recording of Transaction   |
| Journal  |
| Types of Journal in Accounting   |
| Forms of Journals  |
| Transaction of different types and Journalising thereof                  |
| Ledger   |
| Forms of Ledger Accounts   |
| Importance of Ledger   |
| Posting to the ledger  |
| Trial Balance  |
| Steps involved in preparing a Trial Balance                              |

| Advantages of Trial Balance   |
|---|
| Limitations of a Trial Balance  |
| Errors in accounting that can be detected in the trial balance              |
| Practical Problems: Transaction Analysis, Journal, Ledger and Trial Balance |
| Accounting for Fixed Assets   |
| Determining the cost of plant assets  |
| Depreciation Methods for Plant Assets                                       |
| Straight-Line Depreciation Method   |
| Units-of-Activity Depreciation Method                                       |
| Declining-Balance Depreciation Method                                       |
| Choosing the Appropriate Depreciation Method                                |
| Practical Problems  |
| Revising Periodic Depreciation for XYZ Ltd.                                 |
| Account for the Disposal of Plant Assets                                    |
| Retirement of Plant Assets  |
| Practical Problems: Accounting For Fixed Assets                             |
| Accrual versus Cash-Basis Accounting  |
| Recognizing Revenues and Expenses   |
| The Need for Adjusting Entries  |
| Types of Adjusting Entries  |
| Prepare Adjusting Entries for Deferrals                                     |
| Prepare Adjusting Entries for Accruals                                      |
| The Nature and Purpose of an Adjusted Trial Balance                         |
| Preparing the Adjusted Trial Balance  |
| Short Questions   |

#### Module B: Processing and Recording of Accounting Information

#### Introduction

Accounting is the process of recording, classifying, and summarizing financial *transactions* to provide information that is useful in making business decisions. The information generated from accounting plays a crucial role in the success of any business, whether it is small, medium or large.

Processing and recording of accounting information involves the systematic process of gathering, analysing, and summarizing financial data from various sources such as bank statements, invoices, receipts, and other financial documents. This process is aimed at generating reliable and accurate financial information that can be used for decision-making purposes. The processing and recording of accounting information is a critical aspect of any business, and it requires careful attention to detail and adherence to accounting principles and standards to ensure accuracy and reliability in financial reporting.

#### **Transaction**

A transaction or an economic event refers to any activity that affects the financial position of a company or organization. Transactions are recorded in the accounting system to provide an accurate record of the company's financial activities. Examples of transactions or economic events from an accounting perspective include:

- **Sales:** When a company sells goods or services to a customer, it is considered a transaction. The revenue from the sale is recorded in the accounting system.
- **Purchases:** When a company purchases goods or services from a supplier, it is considered a transaction. The cost of the purchase is recorded in the accounting system.
- **Payments:** When a company pays for goods or services that it has purchased, it is considered a transaction. The payment is recorded in the accounting system.

- **Receipts:** When a company receives payment for goods or services that it has sold, it is considered a transaction. The receipt is recorded in the accounting system.
- **Investments:** When a company invests money in stocks, bonds, or other assets, it is considered a transaction. The value of the investment is recorded in the accounting system.
- **Loans:** When a company borrows money from a bank or other lender, it is considered a transaction. The amount of the loan is recorded in the accounting system.
- **Depreciation:** When a company uses fixed assets, such as equipment or buildings, over time, the value of those assets decreases. This decrease in value is called depreciation, and it is recorded in the accounting system.
- Salary and wages: When a company pays its employees for their work, it is considered a transaction. The amount of the salary or wages is recorded in the accounting system.

Overall, any activity that involves money or assets can be considered a transaction or an economic event from an accounting perspective.

#### **Two conditions** for an economic event to be considered a transaction:

- 1. **Change in financial position**: A transaction involves a change in the financial position of an entity, such as an increase or decrease in assets, liabilities, or equity.
- 2. **Measurability in terms of money**: The change in financial position resulting from the transaction must be measurable in terms of money or its equivalent.

#### Here are examples of transactions in Taka:

- Purchase of goods on credit: A company purchases goods from a supplier on credit for Taka 50,000. This transaction results in an increase in the company's inventory by Taka 50,000 and an increase in its accounts payable by the same amount.
- Payment of salary to employees: A company pays salaries to its employees for Taka 100,000. This transaction results in a decrease in the company's cash balance by Taka 100,000 and a decrease in its retained earnings (or an increase in its expenses) by the same amount.

#### Difference between events and economic events/transactions in accounting

In accounting, events refer to any occurrence that takes place within the company or its environment, while economic events specifically refer to events that involve a change in the financial position of the company.

Here are some key differences between events and economic events in accounting:

- Definition: Events can be financial or non-financial and may or may not have an impact on
  the financial records. Economic events, on the other hand, involve a change in the financial
  position of the company and are specifically related to the exchange of goods, services, or
  money.
- 2. **Recording:** Events may or may not be recorded in the financial records, while economic events are always recorded in the company's financial statements.
- 3. **Measurement:** Events may or may not be measurable in terms of money or its equivalent, while economic events must be measurable in terms of money or its equivalent.
- 4. **Purpose**: The purpose of recording events in accounting is to understand the company's performance and make strategic decisions, while the purpose of recording economic events is to measure the financial performance of the company.
- 5. **Examples:** Examples of events may include changes in management, technological advancements, or natural disasters, while examples of economic events may include sales of goods or services, purchase of inventory, or payment of salaries.

In summary, while events can be financial or non-financial and may or may not have an impact on the financial records, economic events specifically involve a change in the financial position of the company and are always recorded in the financial statements.

#### **Systems of book-keeping**

There are two main systems of bookkeeping, namely:

- 1. Single-entry system: This system is a simple method of bookkeeping, primarily used by small businesses or sole proprietors. It involves maintaining a record of all transactions in a single account, such as a cash book, which tracks all cash receipts and payments. Other accounts, such as accounts receivable and accounts payable, may also be maintained. However, the single-entry system does not provide an accurate representation of the financial position of the entity since it does not provide a complete record of all transactions.
- 2. Double-entry system: This system is a more complex method of bookkeeping that involves recording each transaction in at least two accounts, namely a debit account and a corresponding credit account. The double-entry system ensures that every transaction is recorded twice, once as a debit and once as a credit, ensuring that the accounting equation (assets = liabilities + equity) is always in balance. This system provides a more accurate representation of the financial position of the entity since it provides a complete record of all transactions.

In the *double-entry system*, each transaction affects two or more accounts, and each account is classified into one of five categories: assets, liabilities, equity, revenue, or expenses. These categories form the basis of the chart of accounts, which is a list of all the accounts used by an entity to record its financial transactions. The double-entry system is the most widely used bookkeeping system by businesses of all sizes and is essential for preparing accurate financial statements.

The *purpose of a double-entry accounting system* is to ensure the accuracy and completeness of financial records. In a double-entry system, every financial transaction is recorded in two accounts: a debit account and a credit account. This means that every transaction has two equal and opposite effects on the accounting equation, which must balance.

The double-entry system is important because it helps to minimize errors and fraud in financial records. It also provides a clear and complete picture of a company's financial health, by ensuring that all transactions are accurately recorded and tracked.

In addition, the double-entry system allows for the creation of financial statements such as the balance sheet, income statement, and cash flow statement. These statements are essential for making informed business decisions, as they provide a snapshot of a company's financial performance over a specific period of time.

Overall, the double-entry system is an essential tool for any business or organization that wants to maintain accurate financial records and make informed financial decisions.

#### **Double-entry system (Summary)**

- Each transaction must affect two or more accounts to keep the basic accounting equation in balance.
- Recording done by debiting at least one account and crediting at least one other account.
- DEBITS must equal CREDITS.

#### Purpose of Double Entry System of Book-keeping

The purpose of the double entry system of bookkeeping is to provide a systematic and reliable way of recording financial transactions of a business. The double entry system ensures accuracy and completeness of financial records by requiring every transaction to be recorded in two or more accounts, thereby balancing the debits and credits.

#### The main **purposes of the double entry system** of bookkeeping are:

- 1. Accuracy: By recording every transaction in two or more accounts, the double entry system ensures that the financial records are accurate and free from errors.
- 2. Completeness: The system ensures that every transaction is recorded and accounted for, leaving no room for omissions or oversights.
- 3. Accountability: The double entry system enables the business owner to track and monitor the flow of money and other assets within the business. This enhances accountability and helps prevent fraud.
- 4. Analysis: The system enables the owner to analyse the financial health of the business by providing accurate and detailed records of income, expenses, assets, and liabilities.
- 5. Facilitation of decision making: With accurate financial records, the business owner can make informed decisions regarding the future of the business, such as investment, expansion, or downsizing.

Overall, the double entry system of bookkeeping is an essential tool for any business seeking to maintain accurate financial records, comply with regulatory requirements, and make informed decisions.

#### Account

An account is an individual accounting record of increases and decreases in a specific asset, liability, or owner's equity item.

In accounting, an account refers to a record or a category that is used to track and summarize financial transactions related to a particular type of asset, liability, revenue, expense, equity, or other financial activity. Each account has a unique name and is represented in the general ledger, which is the central repository of a company's accounting records. For example, a company might have separate accounts for cash, accounts receivable, accounts payable, inventory, sales, salaries and wages, rent, and so on. These accounts allow the company to organize and monitor its financial transactions, prepare financial statements, and make informed decisions about its operations and

financial position. The classification of accounts into different categories is called a chart of accounts.

#### Classification of accounts in accounting

In accounting, accounts can be classified into several categories based on their nature and purpose. Here are the most common classifications of accounts:

- 1. **Asset Accounts**: These are accounts that represent resources owned by a company that have economic value and are expected to provide future benefits. Examples include cash, accounts receivable, inventory, and property, plant, and equipment.
- 2. **Liability Accounts**: These are accounts that represent obligations owed by a company to other parties, such as suppliers, lenders, or employees. Examples include accounts payable, loans payable, and salaries payable.
- Equity Accounts: These are accounts that represent the residual interest in the assets
  of a company after deducting liabilities. Examples include common stock, retained
  earnings, and dividends.
- 4. **Revenue Accounts**: These are accounts that represent the inflow of economic resources to a company as a result of its business activities. Examples include sales revenue, interest revenue, and rental revenue.
- 5. Expense Accounts: These are accounts that represent the outflow of economic resources from a company as a result of its business activities. Examples include cost of goods sold, salaries and wages expense, and rent expense.

These classifications of accounts are important for organizing and reporting financial information accurately and effectively. By classifying accounts, it becomes easier to prepare financial statements, analyse financial performance, and make informed business decisions.

#### Golden Rules of Debit and Credit for different Types of Transactions

The Golden Rules of Debit and Credit for different types of transactions in accounting:

- 1. Assets:
- Debit increases an asset account.
- Credit decreases an asset account.
- 2. Liabilities:
- Debit decreases a liability account.
- Credit increases a liability account.
- 3. Owner's Equity:

- Debit decreases owner's equity account.
- Credit increases owner's equity account.

#### 4. Revenues:

- Debit decreases revenue account.
- Credit increases revenue account.

#### 5. Expenses:

- Debit increases an expense account.
- Credit decreases an expense account.

It's important to note that each transaction affects at least two accounts, with a debit entry made in one account and an equal and opposite credit entry made in another account. The total debits must always equal the total credits for each transaction.

These rules form the foundation of double-entry bookkeeping, which the system is used to record financial transactions in accounting.

| Account Name   | Debit / Dr. | Credit / Cr. |
|----------------|-------------|--------------|
| Transaction #1 | Tk 10,000   | Tk 3,000     |
| Transaction #3 | Tk 8,000    |              |
| Balance        | Tk 15,000   |              |

Additionally, the note mentioned:

"If the sum of Debit entries is greater than the sum of Credit entries, the account will have a debit balance.

#### **Debits and Credits**

If the sum of Debit entries are greater than the sum of Credit entries, the account will have a debit balance.

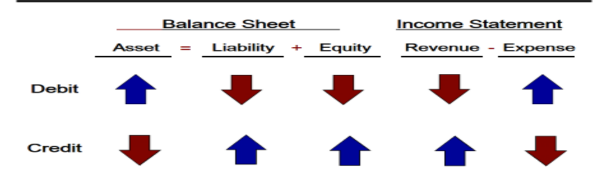
|                               | Account Name       |              |                |
|-------------------------------|--------------------|--------------|----------------|
|                               | Debit / Dr.        | Credit / Cr. |                |
| Transaction #1 Transaction #3 | Tk 10,000<br>8,000 | Tk 3,000     | Transaction #2 |
| Balance                       | Tk 15,000          |              |                |

#### **Debits and Credits**

If the sum of Credit entries are greater than the sum of Debit entries, the account will have a credit balance.

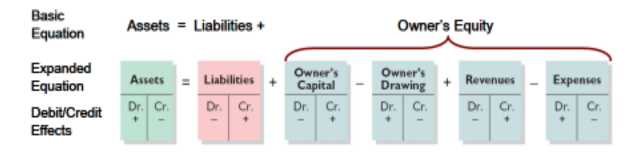
|                | Accou       |                    |                               |
|----------------|-------------|--------------------|-------------------------------|
|                | Debit / Dr. | Credit / Cr.       |                               |
| Transaction #1 | TK. 10,000  | TK. 3,000<br>8,000 | Transaction #2 Transaction #3 |
| Balance        |             | TK. 1,000          |                               |

#### **Debits/Credits Rules**



# Summary of Debit/Credit Rules

Relationship among the assets, liabilities and owner's equity of a business:



The equation must be in balance after every transaction.

Total **Debits** must equal total **Credits**.

#### **Steps in the Recording Process**

Although it is possible to enter transaction information directly into the accounts without using a journal, few businesses do so. Practically every business uses three basic steps in the recording process:

- 1. Analyse each transaction for its effects on the accounts.
- 2. Enter the transaction information in a journal.
- 3. Transfer the journal information to the appropriate accounts in the ledger

The recording process begins with the transaction. Business documents, such as a sales receipt, a check, or a bill, provide evidence of the transaction. The company analyses this evidence to determine the transaction's effects on specific accounts. The company then enters the transaction in the journal. Finally, it transfers the journal entry to the designated accounts in the ledger.

#### **Analysis of Transactions**

The analysis of a transaction involves breaking it down into its component parts to determine the accounts that are affected and the amounts to be recorded. This process is important for maintaining accurate financial records and preparing financial statements. The analysis of a transaction typically involves the following steps:

- 1. Identify the accounts involved: Determine which accounts will be affected by the transaction. For example, if a company makes a sale, the accounts affected might include cash, accounts receivable, and revenue.
- 2. Determine the type of account: Determine whether each account affected is an asset, liability, equity, revenue, or expense account. This will help ensure that the transaction is properly classified for financial reporting purposes.
- 3. Determine the amount of each account: Determine the dollar amount that should be recorded for each account affected by the transaction. For example, if a company makes a sale for Tk1,000, the cash account would be debited for Tk1,000 and the revenue account would be credited for Tk1,000.
- 4. Record the transaction: Once the accounts and amounts have been identified, record the transaction in the appropriate journal entry. This will involve debiting and crediting the appropriate accounts in accordance with accounting principles and rules.
- 5. Post the transaction: After the journal entry has been recorded, the transaction should be posted to the appropriate general ledger accounts. This will update the company's financial records and ensure that the information is available for preparing financial statements.

By following these steps, businesses can ensure that their financial records are accurate and that their financial statements provide a true and fair view of the company's financial position and performance.

Here's a table summarizing the 10 transaction examples with their corresponding accounting equation analysis:

**Transaction 1**. Investment by owner Mr. Neaz decides to start a smartphone app development company which he names Neazbhai. On September 1, 2023, he invests TK. 15,000 cash in the business. This transaction results in an equal increase in assets and owner's equity.

**Transaction 2.** Purchase of equipment for cash Neazbhai PLC purchases computer equipment for TK.7,000 cash.

**Transaction3**. Purchase of supplies on credit Neazbhai PLC purchases for TK.1,600 headsets and other accessories expected to last several months. The supplier allows Softbyte to pay this bill in October.

**Transaction 4**. Services performed for cash Neazbhai PLC receives TK.1,200 cash from customers for app development services it has performed.

**Transaction 5**. Purchase of advertising on credit Neazbhai PLC receives a bill for TK.250 from the *Daily News* for advertising on its online website but postpones payment until a later date.

**Transaction 6**. Services performed for cash and credit. Neazbhai performs TK.3,500 of services. The company receives cash of TK.1,500 from customers, and it bills the balance of TK.2,000 on account.

**Transaction 7.** Payment of expenses Neazbhai PLC pays the following expenses in cash for September: office rent TK.600, salaries and wages of employees TK.900, and utilities TK. 200.

**Transaction 8.** Payment of accounts payable Neazbhai PLC pays its TK.250 *Daily News* bill in cash. The company previously (in Transaction 5) recorded the bill as an increase in Accounts Payable.

**Transaction 9**. Receipt of cash on account Neazbhai PLC receives TK.600 in cash from customers who had been billed for services (in Transaction 6).

**Transaction 10**. Withdrawal of cash by owner Mr. Neaz withdraws TK.1,300 in cash in cash from the business for his personal use.

### Transaction Analysis of Neazbhai PLC using Accounting Equation

|              |       |                            | Assets       |               |                  | Liabilitie<br>s    |                     |          | Owner's Equity |                         |  |
|--------------|-------|----------------------------|--------------|---------------|------------------|--------------------|---------------------|----------|----------------|-------------------------|--|
| Transa ction | Cash  | Accounts<br>Receivabl<br>e | Supplie<br>s | Equipmen<br>t | Accounts payable | Owner's<br>Capital | Owner's<br>Drawings | Revenues | Expenses       | Comments                |  |
| 1            | 15000 | C                          |              |               |                  | 15000              |                     |          |                | Initial investment      |  |
| 2            | -7000 |                            |              | 7000          |                  |                    |                     |          |                |                         |  |
| 3            |       |                            | 1600         |               | 1600             |                    |                     |          |                |                         |  |
| 4            | 1200  |                            |              |               |                  |                    |                     | 1200     |                | Service<br>Revenue      |  |
| 5            |       |                            |              |               | 250              |                    |                     |          | -250           | Ad Exp                  |  |
| 6            | 1500  | 2000                       |              |               |                  |                    |                     | 3500     |                | Service<br>Revenue      |  |
| 7            | -600  |                            |              |               |                  |                    |                     |          | -600           | Rent Exp                |  |
|              | -900  |                            |              |               |                  |                    |                     |          | -900           | Salary and<br>Wages Exp |  |
|              | -200  |                            |              |               |                  |                    |                     |          | -200           | Utilities               |  |
| 8            | -250  |                            |              |               | -250             |                    |                     |          |                |                         |  |
| 9            | 600   | -600                       |              |               |                  |                    |                     |          |                |                         |  |
| 10           | -1300 |                            |              |               |                  |                    | -1300               |          |                | Drawings                |  |
|              | 8050  | 1400                       | 1600         | 7000          | 1600             | 15000              | -1300               | 4700     | 1950           |                         |  |
|              |       |                            |              |               |                  |                    |                     |          |                |                         |  |
|              |       |                            | Т            | K.18050       |                  | TK. 1805           | <b>60</b>           | •        |                |                         |  |

### **Recording of Transaction**

Recording a transaction in accounting involves the process of entering the transaction details into the accounting system, which usually includes a general ledger and subsidiary ledgers.

Here are the basic steps involved in recording a transaction:

- 1. Identify the accounts affected by the transaction determine which accounts will be debited and which accounts will be credited.
- 2. Determine the amount to be recorded identify the amount of money involved in the transaction, and ensure that the debits and credits balance.
- 3. Record the transaction in the general ledger enter the transaction details into the appropriate accounts in the general ledger.
- 4. Post to subsidiary ledgers if the transaction affects a subsidiary ledger, such as accounts receivable or accounts payable, post the details to those ledgers as well.
- 5. Prepare a trial balance at the end of an accounting period, prepare a trial balance to ensure that the total debits equal the total credits.
- 6. Prepare financial statements use the information recorded in the general ledger to prepare financial statements such as the income statement, balance sheet, and statement of cash flows.
- 7. Close the books at the end of an accounting period, close the books by transferring the balances in revenue and expense accounts to retained earnings.

Recording transactions accurately is crucial to maintaining a reliable and up-to-date accounting system. It provides valuable information for decision-making, financial reporting, and compliance with regulations.

### **Steps in the Recording Process**

#### Journal

A journal is a record of financial transactions that are entered in chronological order. It is the first step in the accounting cycle and provides a detailed record of all the financial transactions that occur in a business.

The journal is used to record transactions before they are posted to the general ledger. Each transaction is recorded in a separate journal entry that includes the date of the transaction, the accounts involved, the amount of the transaction, and a brief description of the transaction.

The journal serves as a reference for all subsequent accounting records, including the ledger and financial statements. It is also used as a tool for analysing the financial performance of a

business by providing a complete record of all financial transactions that have occurred during a specific period.

There are several types of journals used in accounting, including the general journal, sales journal, purchase journal, cash receipts journal, and cash disbursements journal. Each type of journal is used to record specific types of transactions.

### Journal – Summary

- Book of original entry.
- Transactions recorded in chronological order.
- Contributions to the recording process:
- 1. Discloses the complete effects of a transaction.
- 2. Provides a chronological record of transactions.
- 3. Helps to prevent or locate errors because the debit and credit amounts can be easily compared.

### **Types of Journal in Accounting**

In accounting, there are various types of journals that are used to record different types of transactions. The following are some of the most common forms of journals used in accounting:

- 1. General Journal: This is the primary journal in accounting, used to record any transaction that doesn't fit into any of the other specialized journals. It records all types of transactions such as sales, purchases, expenses, and revenues.
- 2. Sales Journal: This journal is used to record all credit sales made by a business. It records the date of the sale, the name of the customer, the amount of the sale, and any sales tax charged.
- 3. Purchase Journal: This journal is used to record all credit purchases made by a business. It records the date of the purchase, the name of the supplier, the amount of the purchase, and any purchase tax charged.
- 4. Cash Receipts Journal: This journal is used to record all cash receipts received by a business. It records the date of the receipt, the name of the customer, the amount received, and the account to which the receipt is credited.
- 5. Cash Disbursements Journal: This journal is used to record all cash payments made by a business. It records the date of the payment, the name of the supplier, the amount paid, and the account to which the payment is debited.

6. Payroll Journal: This journal is used to record all payroll transactions. It records the names of employees, their gross pay, deductions, and net pay.

These journals serve as the source documents for posting transactions to the general ledger and are essential for accurate financial reporting.

### **Forms of Journals**

The format of a journal typically includes the following columns:

- 1. Date: This column is used to record the date on which the transaction occurred.
- 2. Account Titles: This column is used to record the name of the account being debited or credited.
- 3. Debit: This column is used to record the amount of the transaction that is being debited (i.e., the amount of the transaction that is being subtracted from the account balance).
- 4. Credit: This column is used to record the amount of the transaction that is being credited (i.e., the amount of the transaction that is being added to the account balance).
- 5. Description: This column is used to provide a brief explanation of the transaction.

### Transaction of different types and Journalising thereof

**Example:** On September June 1, 2023 Karim invested Tk. 45,000 cash in the business named Karim and Co. and purchased equipment for Tk. 14,000 cash

| Date          | Account Titles            | R<br>ef | Debit     | Credi<br>t |
|---------------|---------------------------|---------|-----------|------------|
| March 1, 2023 | Cash                      |         | Tk 45,000 |            |
|               | Karim's Capital           |         |           | Tk         |
|               | (Investment by the owner) |         |           | 4,000      |

Here's an example of a journal entry for a cash purchase of equipment:

|               |                              | R  |         | Credit  |
|---------------|------------------------------|----|---------|---------|
| Date          | <b>Account Titles</b>        | ef | Debit   |         |
| March 1, 2023 | Equipment                    |    | Tk5,000 |         |
|               | Cash                         |    |         | Tk5,000 |
|               | (Cash purchase of equipment) |    |         |         |

In this example, the journal entry records the purchase of equipment for Tk5,000 paid in cash. The account title "Equipment" is debited for Tk5,000, which increases the balance in the Equipment account. The account title "Cash" is credited for Tk5,000, which decreases the balance in the Cash account. The description column provides a brief explanation of the transaction.

It's important to note that the debits and credits in a journal entry must always balance. In other words, the total of the debits must equal the total of the credits. This is known as the accounting equation: Assets = Liabilities + Equity. Every transaction affects at least two accounts, and the total debits must always equal the total credits. This is known as double-entry accounting, and it ensures the accuracy of financial records.

#### Purchase and Sale of Goods for Cash

The purchase and sale of goods for cash are common transactions in accounting. Let's take a look at the journal entries that would be recorded for these transactions.

**Purchase of Goods for Cash**: When a business purchases goods for cash, the journal entry will be recorded in the cash disbursements journal. Let's say that on March 15, 2023, ABC Company purchased Tk 2,000 worth of inventory for cash. The journal entry would be:

| Date          |     | <b>Account Titles</b>            | Ref | Debit   | Credit  |
|---------------|-----|----------------------------------|-----|---------|---------|
| March<br>2023 | 15, | Inventory                        |     | Tk2,000 |         |
|               |     | Cash                             |     |         | Tk2,000 |
|               |     | (Purchase of inventory for Cash) |     |         |         |

In this entry, the Inventory account is debited for Tk2,000, representing the increase in the inventory asset. The Cash account is credited for Tk2,000, representing the decrease in the cash asset.

**Sale of Goods for Cash**: When a business sells goods for cash, the journal entry will be recorded in the cash receipts journal. Let's say that on March 20, 2023, ABC Company sold Tk3,000 worth of inventory for cash. The journal entry would be:

| Date          |     | Account Titles | Ref | Debit   | Credit  |
|---------------|-----|----------------|-----|---------|---------|
| March<br>2023 | 20, | Cash           |     | Tk3,000 |         |
|               |     | Sales Revenue  |     |         | Tk3,000 |

In this entry, the Cash account is debited for Tk3,000, representing the increase in the cash asset. The Sales Revenue account is credited for Tk3,000, representing the increase in revenue earned from the sale of inventory.

It's important to note that in these journal entries, only two accounts are affected. In the purchase of goods for cash, the Inventory account and the Cash account are affected. In the sale of goods for cash, the Cash account and the Sales Revenue account are affected. These transactions will then be posted to the general ledger accounts for each account affected.

#### Purchase and Sale of Goods for Credit

When a business purchases or sells goods on credit, meaning that payment is not made immediately, the following transactions and journal entries may occur:

#### Purchase of goods on credit:

- 1. The business purchases goods on credit from a supplier.
- 2. The Purchase Journal is used to record the transaction.
- 3. The account titles debited are Inventory and the account titles credited are Accounts Payable.
- 4. The amount debited to Inventory represents the cost of the goods purchased, and the amount credited to Accounts Payable represents the amount owed to the supplier.

Here's an example of a journal entry for the purchase of goods on credit:

| Date          |     | <b>Account Titles</b>                                | Ref | Debit   | Credit  |
|---------------|-----|--|-----|---------|---------|
| March<br>2023 | 15, | Inventory  |     | Tk1,000 |         |
|               |     | Accounts Payable                                     |     |         | Tk1,000 |
|               |     | (Purchase of inventory on account from XYZ Supplier) |     |         |         |

#### Sale of goods on credit:

- 1. The business sells goods on credit to a customer.
- 2. The Sales Journal is used to record the transaction.
- The account titles debited are Accounts Receivable and the account titles credited are Sales Revenue.

4. The amount debited to Accounts Receivable represents the amount owed by the customer, and the amount credited to Sales Revenue represents the revenue earned by the business.

Here's an example of a journal entry for the sale of goods on credit:

| <b>Date</b> |     | Account Titles                       | Ref | Debit |         | Credit  |
|-------------|-----|--------------------------------------|-----|-------|---------|---------|
| March       | 20, | Accounts Receivable                  |     |       |         |         |
| 2023        |     |                                      |     |       | Tk1,500 |         |
|             |     | Sales Revenue                        |     |       |         | Tk1,500 |
|             |     | (Sale of inventory on account to ABC |     |       |         |         |
|             |     | Customer)                            |     |       |         |         |

It's important to note that when the business receives payment from the customer, the journal entry will be recorded in the Cash Receipts Journal, debiting Cash and crediting Accounts Receivable to reflect the collection of the accounts receivable. Similarly, when the business pays the supplier for the goods purchased on credit, the journal entry will be recorded in the Cash Disbursements Journal, debiting Accounts Payable and crediting Cash to reflect the payment made.

Note that each transaction is recorded with at least two entries to ensure that the debits and credits balance.

### Ledger

A ledger is a record-keeping system that tracks all financial transactions of a business. It is a set of accounts that are used to maintain the financial records of a company.

Ledgers are essential in accounting because they provide a complete record of all financial transactions, including sales, purchases, payments, and receipts. They serve as the foundation for financial statements such as the balance sheet, income statement, and cash flow statement.

There are two main types of ledgers in accounting:

- 1. **General ledger:** This ledger contains all the financial transactions of a company, organized by accounts such as cash, accounts payable, accounts receivable, inventory, and so on. The general ledger serves as a central repository of all financial transactions and provides the basis for the preparation of financial statements.
- 2. **Subsidiary ledger:** This ledger contains detailed information about specific accounts, such as accounts receivable or accounts payable. It provides a more detailed view of a particular account, including transaction history, outstanding balances, and payment history.

Overall, ledgers are an essential component of accounting systems and provide a comprehensive view of a company's financial activities.

### **Forms of Ledger Accounts**

#### **T- Form Accounts**

|        | Acco        | ount titl | le (Example: C | Cash)  | No. 101     |     |        |  |
|--------|-------------|-----------|----------------|--------|-------------|-----|--------|--|
| Date   | Explanation | Ref       | Debit          | Date   | Explanation | Ref | Credit |  |
| 2023   |             |           |                | 2023   |             |     |        |  |
| June 1 |             |           |                | June 1 |             |     |        |  |
| 2      |             |           |                | 2      |             |     |        |  |
| 3      |             |           |                | 3      |             |     |        |  |
| 4      |             |           |                | 4      |             |     |        |  |

T-form ledger accounts are a type of accounting ledger that uses a T-shaped format to record transactions. The T-form ledger account has two sides: the left side represents debits and the right side represents credits.

The T-form ledger account is divided into two columns: the debit column on the left and the credit column on the right. Each column lists the transactions that affect the account. Debits are recorded on the left side, and credits are recorded on the right side.

The T-form ledger account is used to record transactions for specific accounts, such as cash, accounts receivable, accounts payable, and inventory. Each account has its T-form ledger account, which allows for a clear and concise record of all transactions that have occurred.

The T-form ledger account is an essential tool in accounting, as it provides a clear picture of the financial transactions of a business. It allows accountants to track the flow of money in and out of accounts, which is critical for financial reporting and analysis.

#### **Standard Form of Account**

The simple T-account form used in accounting textbooks is often very useful for illustration purposes. However, in practice, the account forms used in ledgers are much more structured. This format is also called the three-column form of account. It has three money columns—debit, credit, and balance. The balance in the account is determined after each transaction. Companies use the explanation space and reference columns to provide special information about the transaction

Account title (Example: Cash) No. 101

| Date   | Explanation | Ref | Debit | Credit | Balance |
|--------|-------------|-----|-------|--------|---------|
| 2023   |             |     |       |        |         |
| June 1 |             |     |       |        |         |
| 2      |             |     |       |        |         |

| 3 |  |  |  |
|---|--|--|--|
| 4 |  |  |  |
|   |  |  |  |

The standard form of account typically includes the following components:

- 1. Account Title: The name of the account is written at the top of the page.
- 2. Account Number: Each account is assigned a unique account number for identification and reference purposes.
- 3. Date: The date of each transaction is recorded in chronological order.
- 4. Description: A brief description of the transaction is recorded to provide context and clarity.
- 5. Debit and Credit Columns: The standard form of account includes separate columns for debits and credits, with the debit column on the left and the credit column on the right. All transactions are recorded in these columns.
- 6. Balance Column: The balance column is located next to the credit column and is used to calculate the current balance of the account after each transaction.
- 7. Reference Column: The reference column is used to record the reference number of the transaction for easy retrieval and verification.

By using the standard form of account, businesses and organizations can easily and accurately record their financial transactions, track their account balances, and prepare financial statements.

### **Importance of Ledger**

Ledgers play a crucial role in accounting as they are used to record and organize financial transactions of a business. Here are some of the reasons why ledgers are important in accounting:

- 1. Record keeping: Ledgers serve as a permanent and organized record of all financial transactions of a business. They provide a historical record of financial activities, which can be referred to in case of disputes or audits.
- Accuracy: Ledgers ensure accuracy in financial reporting by maintaining a record of every financial transaction that occurs. This helps in preventing errors and discrepancies in accounting records.
- 3. Classification: Ledgers help classify transactions into various accounts based on their nature and purpose. This helps in analysing financial statements and making informed business decisions.
- 4. Preparation of financial statements: The information recorded in ledgers forms the basis for preparing financial statements such as the balance sheet, income statement, and cash flow statement. These statements provide valuable insights into the financial health of a business.

5. Budgeting and forecasting: Ledgers help in budgeting and forecasting by providing a historical record of financial transactions. This helps in identifying trends and making projections for future financial activities.

In summary, ledgers are an essential tool in accounting that provide accurate and organized records of financial transactions. They are used to prepare financial statements, make informed business decisions, and plan for future financial activities.

### Posting to the ledger

Posting to the ledger is the process of transferring the information recorded in the journal to the appropriate accounts in the general ledger. This process is necessary to ensure accurate and up-to-date accounting records.

Here are the steps involved in posting to the ledger:

- 1. Identify the accounts: Determine the accounts affected by the transaction recorded in the journal. Each account has a unique account number and title.
- 2. Determine the debit or credit: Determine whether the transaction is a debit or credit for each account affected. Debits and credits are recorded on opposite sides of the account.
- 3. Post the transaction: Record the transaction in the appropriate accounts in the ledger by entering the date, account number, account title, and amount of the transaction. Debits are recorded on the left side of the account, while credits are recorded on the right side of the account.
- 4. Calculate the account balance: After posting the transaction, calculate the balance of the account by adding the debits and subtracting the credits or vice versa.
- 5. Verify the accuracy: After posting the transaction, verify that the total debits equal the total credits. If they do not match, there may be an error in the transaction or in the posting process.

By following these steps, businesses can ensure that their accounting records are accurate and up-todate, and can use the information in the ledger to prepare financial statements, make informed business decisions, and comply with regulatory requirements.

#### **Trial Balance**

A trial balance is a list of all the balances of the ledger accounts at a specific point in time. It is prepared to ensure that the total debits equal the total credits in the accounting records.

The typical format for a trial balance is as follows:

### Name of the Business Trial Balance As at December 31, 202x

|               | Debit           | Credit          |
|---------------|-----------------|-----------------|
| Account Title | Balances (Taka) | Balances (Taka) |
| Account A     |                 |                 |
| Account B     |                 |                 |
| Account C     |                 |                 |
| Total         |                 |                 |

The debit column lists all the accounts with debit balances, and the credit column lists all the accounts with credit balances. The total of the debit column should equal the total of the credit column. If the totals do not match, it indicates that there is an error in the ledger, which must be identified and corrected before financial statements can be prepared.

### **Steps involved in preparing a Trial Balance:**

- 1. List all accounts and balances: List all the accounts and their balances from the ledger in a worksheet or a specialized software.
- 2. Determine the debit or credit balance: Determine whether each account has a debit or credit balance.
- 3. Total the debit and credit balances: Add up all the debit balances and all the credit balances separately.
- 4. Verify the equality of debits and credits: Compare the total debits and credits to ensure that they are equal. If they are not equal, there may be an error in the accounting records, such as an incorrect posting or a math mistake.
- 5. Investigate and correct errors: If the debits and credits do not balance, investigate the accounts and transactions to identify the errors and make the necessary adjustments.

Preparing a trial balance is important as it helps ensure the accuracy of the accounting records and identify errors before preparing financial statements. However, it is important to note that a balanced trial balance does not necessarily mean that the accounting records are error-free. There may still be errors that cancel each other out or are not reflected in the ledger accounts. Therefore, it

is important to verify the accuracy of the accounting records through other means, such as audits and reviews.

### **Advantages of Trial Balance**

The trial balance is a statement that lists all the general ledger account balances of a business, showing the total debits and total credits. Here are some of the advantages of preparing a trial balance:

- 1. **Ensures accuracy:** The primary advantage of a trial balance is that it helps to ensure the accuracy of the accounting records. It ensures that the total debits equal the total credits and identifies any errors in the ledger accounts. By detecting errors early, businesses can correct them before preparing financial statements and making business decisions based on incorrect information.
- 2. **Saves time:** Preparing a trial balance saves time by identifying any errors in the accounts before preparing the financial statements. If errors are detected after the financial statements have been prepared, it can be time-consuming and costly to make corrections.
- 3. **Facilitates analysis**: A trial balance provides an overview of all the accounts in the general ledger, allowing businesses to analyze their financial data and make informed decisions. It also helps to identify any accounts with unusually high or low balances that may require further investigation.
- 4. **Simplifies audit process**: A trial balance simplifies the audit process by providing a snapshot of the financial records of a business. Auditors can use the trial balance to review the balances of all the accounts and identify any discrepancies or irregularities.
- 5. **Supports compliance**: Preparing a trial balance is an essential part of compliance with accounting standards and regulations. It provides a documented record of a business's financial transactions, which is required for tax and legal purposes.

Overall, the trial balance is a valuable tool for businesses to ensure the accuracy of their accounting records, facilitate analysis and decision-making, simplify audits, and support compliance with accounting standards and regulations.

#### **Limitations of a Trial Balance**

While a trial balance is a useful tool in accounting, it is important to note that it has limitations and cannot guarantee freedom from recording errors. There may be instances where the totals of the trial balance columns agree, but errors still exist. For instance, the trial balance may balance even when:

- 1. A transaction is not journalized.
- 2. A correct journal entry is not posted.
- 3. A journal entry is posted twice.
- 4. Incorrect accounts are used in journalizing or posting.
- 5. Offsetting errors are made in recording the amount of a transaction.

In these scenarios, as long as equal debits and credits are posted, even if they are posted to the wrong account or in the wrong amount, the total debits will still equal the total credits. Therefore, the trial balance does not prove that the company has recorded all transactions accurately, nor does it guarantee that the ledger is correct. It is essential for companies to employ additional measures, such as regular audits and thorough reviews of financial statements, to ensure the accuracy of their accounting records.

#### Errors in accounting that can be detected in the trial balance:

- 1. Errors of omission: These are errors that occur when a transaction is completely left out of the accounting records. For example, a sale may be made, but it is not recorded in the books.
- 2. Errors of commission: These are errors that occur when a transaction is recorded, but the wrong amount is entered, or the wrong account is debited or credited. For example, if a payment of Tk500 is recorded as Tk50 in the books, it is an error of commission.
- 3. Errors of principle: These are errors that occur when a transaction is recorded in violation of accounting principles. For example, if a capital expenditure is treated as a revenue expenditure, it is an error of principle.
- 4. Errors of original entry: These are errors that occur when an incorrect amount is entered in the books at the time of the original entry. For example, if a sales invoice is recorded as Tk550 instead of Tk500, it is an error of original entry.

Apart from the above-mentioned errors, there are some other errors that cannot be detected in the trial balance. These include:

- 1. Errors of duplication: These are errors that occur when a transaction is recorded twice in the books. For example, if a purchase invoice is recorded twice, it is an error of duplication.
- 2. Errors of compensating: These are errors that occur when one error cancels out another error, resulting in a trial balance that still balances. For example, if an expense is understated

- and a revenue is overstated by the same amount, the trial balance will still balance, but the financial statements will be incorrect.
- 3. Errors of timing: These are errors that occur when a transaction is recorded in the wrong accounting period. For example, if a sale is recorded in December, but the goods are not delivered until January, it is an error of timing.
- 4. Errors of omission of adjusting entries: These are errors that occur when adjusting entries are not recorded in the books, resulting in inaccurate financial statements. For example, if a company fails to record depreciation expense, its financial statements will not reflect the true value of its assets.

### **Practical Problems**

### Transaction Analysis, Journal, Ledger and Trial Balance

### **Problem 1:**

On April 1, Mr. Muaz established Muaz Tourism Agency. The following transactions were completed during the month.

[Dec.-2013]

- (i) Invested Tk. 15,000 cash to start the agency.
- (ii) Paid Tk. 600 cash for April office rent.
- (iii) Purchased office equipment for Tk. 3,000 cash.
- (iv) Incurred Tk. 700 advertising cost on account.
- (v) Paid Tk. 800 cash for office supplies.
- (vi) Earned Tk. 11,000 for services rendered; Tk. 3,000 cash is received from customers and the balance of Tk. 8,000 is billed to customers on account use.
- (vii) Withdrew Tk. 500 cash for personal
- (viii) Paid the amount due in (iv).
- (ix) Paid employee's salaries Tk. 2,200.
- (x) Received Tk. 4,000 in cash from customers who have previously been billed in transaction (vi).

#### **Instructions:**

- (i) Prepare a tabular analysis of the transactions using the basic accounting equation
- (ii) Muaz Tourism Agency's Income Statement

# **Tabular Analysis of Transactions**

|      |       | Assets |                        |   |                    |   |                     |   | Liabilities And Owner's Eq |             |                    |                        |
|------|-------|--------|------------------------|---|--------------------|---|---------------------|---|----------------------------|-------------|--------------------|------------------------|
| Date | Cash  | +      | Accounts<br>Receivable | + | Office<br>Supplies | + | Office<br>Equipment | + | Accounts<br>Payable        | +           | Owner's<br>Capital | Comments               |
| 1    | 15000 |        |                        |   |                    |   |                     |   |                            |             | 15000              | Initial<br>Investment  |
| 2    | -600  |        |                        |   |                    |   |                     |   |                            |             | -600               | Office Rent            |
| 3    | -3000 |        |                        |   |                    |   | 3000                |   |                            |             |                    |                        |
| 4    |       |        |                        |   |                    |   |                     |   | 700                        |             | -700               | Advertising<br>Expense |
| 5    | -800  |        |                        |   | 800                |   |                     |   |                            |             |                    |                        |
| 6    | 3000  |        | 8000                   |   |                    |   |                     |   |                            |             | 11000              | Service<br>Revenue     |
| 7    | -500  |        |                        |   |                    |   |                     |   |                            |             | -500               | Drawings               |
| 8    | -700  |        |                        |   |                    |   |                     |   | -700                       |             |                    |                        |
| 9    | -2200 |        |                        |   |                    |   |                     |   |                            |             | -2200              | Salaries<br>Expense    |
| 10   | 4000  |        | -4000                  |   |                    |   |                     |   |                            |             |                    |                        |
|      | 14200 |        | 4000                   |   | 800                |   | 3000                |   | 0                          |             | 22000              |                        |
|      | 22000 |        |                        |   |                    |   |                     |   | 22                         | <u> 200</u> | 0                  |                        |

# **Muaz Tourism Agency**

### **Income Statement**

For the month ended April 30

|                    |            | Tk   | Tk.   |
|--------------------|------------|------|-------|
| Income:            |            |      |       |
| Service Revenue    |            |      | 11000 |
| Expenses:          |            |      |       |
| Salaries Expenses  |            | 2200 |       |
| Office Rent        |            | 600  |       |
| Advertisement Exp. |            | 700  |       |
| Total Expenses     |            |      | 3500  |
|                    | Net Income |      | 7500  |

Problem – 2

Mr. Shafique and started a business of his own in 2023. During the first month of operation of his business, the following events and transactions occurred:

[May-2006; slightly modified]

- May 1 Shafique invested Tk. 2,00,000 cash.
  - 2 Hired a secretary—receptionist at a salary of Tk. 10,000 per month.
  - 3 Purchased supplies of Tk. 15,000 on account from Raman Supply Company.
  - Paid office rent of Tk. 9,000 cash for the month.
  - 11 Completed a tax assignment and billed client Tk. 21,000 for services provided.
  - Paid secretary- receptionist Tk. 10,000 salary for the month.
  - Paid 50% of balance due to Raman Supply Co.

### **Requirements:**

- i. Journalize the transaction;
- ii. Post to Ledger Accounts;
- iii. Prepare a Trial Balance on May 31, 2023.

### **Solution**

i. Journalizing the transactions

### Mr Shafique Journal

| Date    | Account Titles & Explanation  | Ref. | Debit    | Credit    |
|---------|---|------|----------|-----------|
| 2023    | Cash  |      | 1,00,000 |           |
| May- 01 | Shafique's Capital.   |      |          | 1,00,0000 |
|         | (Owners Investment of cash in business)                               |      |          |           |
| May- 02 | No entry. (Hire, Order, contract etc. are not financial transactions) |      |          |           |
| May- 03 | Supplies  |      | 15,000   | 15,000    |
|         | Accounts Payable-Raman Supply Company                                 |      |          |           |
|         | (Purchased supplies on account from Excellent Supply Company)         |      |          |           |
| May- 07 | Rent Expenses  Cash   |      | 9,000    | 9,000     |
|         | (Paid monthly office rent)  |      |          |           |
| May- 11 | Accounts Receivable   |      | 21,000   | 21,000    |
|         | Service Revenue   |      |          |           |

|         |   | 1 | 1      |        |
|---------|---|---|--------|--------|
|         | (Billed client for Service rendered)                |   |        |        |
| May- 12 | Cash  |   | 35,000 | 35,000 |
|         | Unearned Service Revenue                            |   |        |        |
|         | (Received cash in advance for future service)       |   |        |        |
| May- 17 | Cash  |   | 12,000 | 12,000 |
|         | Service Revenue                                     |   |        |        |
|         | (Received cash for service completed)               |   |        |        |
| May- 31 | Salary Expenses                                     |   | 10,000 | 10,000 |
|         | Cash  |   |        |        |
|         | (Salary is paid)                                    |   |        |        |
| May- 31 | Accounts Payable-Raman Supply Company               |   | 7,500  | 7,500  |
|         | Cash  |   |        |        |
|         | (Paid 50% of Raman Supply co. 15,000 × 50% = 7,500) |   |        |        |
| 1       | 1   |   |        |        |

# ii. Posting to Ledger Accounts

# Mr. Shafique **Cash Account**

| Date    | Explanation              | Ref. | Debit  | Credit | Balance |
|---------|--------------------------|------|--------|--------|---------|
| May- 01 | Shafique's Capital       |      | 100000 |        | 100000  |
| May- 07 | Rent Expenses            |      |        | 9000   | 91000   |
| May- 12 | Unearned Service Revenue |      | 35000  |        | 126000  |
| May- 17 | Service Revenue          |      | 12000  |        | 138000  |
| May- 31 | Salary Expenses          |      |        | 10000  | 128000  |
| May- 31 | Accounts Payable         |      |        | 7500   | 120500  |

# Shafique's Capital

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| May- 01 | Cash        |      |       | 100000 | 100000  |

# **Supplies**

| Date    | Explanation      | Ref. | Debit | Credit | Balance |
|---------|------------------|------|-------|--------|---------|
| May- 03 | Accounts Payable |      | 15000 |        | 15000   |

### **Accounts Payable**

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| May- 03 | Supplies    |      |       | 15000  | 15000   |
| May- 31 | Cash        |      |       | 7500   | 7500    |

# **Rent Expenses**

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| May- 07 | Cash        |      | 9000  |        | 9000    |

### **Accounts Receivable**

| Date    | Explanation     | Ref. | Debit | Credit | Balance |
|---------|-----------------|------|-------|--------|---------|
| May- 11 | Service Revenue |      | 21000 |        | 21000   |

### **Service Revenue**

| Date    | Explanation         | Ref. | Debit | Credit | Balance |
|---------|---------------------|------|-------|--------|---------|
| May- 11 | Accounts Receivable |      |       | 21000  | 21000   |
| May- 17 | Cash                |      |       | 12000  | 3300    |

### **Unearned Service Revenue**

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| May- 12 | Cash        |      | 35000 |        | 35000   |

# **Salary Expense**

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| May- 01 | Cash        |      | 10000 |        | 10000   |

iii. Preparing a Trial Balance on May 31, 2023.

# Mr. Shafique Trail Balance

May 31, 2023

| Accounts Titles    | Debit  | Credit |
|--------------------|--------|--------|
| Cash               | 120500 |        |
| Shafique's Capital |        | 100000 |

| Supplies                 | 15000  |        |
|--------------------------|--------|--------|
| Accounts Payable         |        | 7500   |
| Rent Expenses            | 9000   |        |
| Accounts Receivable      | 21000  |        |
| Service Revenue          |        | 33000  |
| Unearned Service Revenue |        | 35000  |
| Salary Expenses          | 10000  |        |
|                          | 175500 | 175500 |

#### **Problem-3**

Mr. Hasan started a business on April 1, 2023 and the following transactions took place during the first month.

[Nov 2011, slightly modified]

- **April** 1 Hasan invested Tk. 2,00,000 cash.
  - 4 Purchased land costing Tk. 50,000 for cash.
  - 8 Incurred advertising expenses of Tk. 2,000 on account.
  - 11 Paid salaries to employees Tk. 15,000.
  - Hired a park manager at a salary of Tk. 40,000 p.m. effective May 1
  - Paid Tk. 36,000 cash for a one year insurance policy
  - 17 Withdrew Tk. 10,000 cash for personal use.
  - 20 Received Tk. 6.000 for admission fees.
  - Sold 100 coupon books for tk. 250 cash. Each book contains 10 coupons that 100 allow the holder to one admission to the park.
  - Received Tk. 8.900 in cash admission fees.
  - Paid Tk. 900 to the advertising agency incurred on April 8.

**Mr. Hasan has the following accounts:-** Cash prepaid Insurance, Land, Accounts Payable unearned Admission Revenue, Mr. Hasan capital, Mr. Hasan, Drawing Admission of Revenue, Advertising Expense and Salaries Expense.

#### You are required to -

(i) Journalize the April Transactions; (ii) Post to the ledger; (iii) Prepare a trial balance.

### **Solution-**

i.

# M. Hasan

### Journal

| Date | Account Titles & Explanation | Ref. | Debit  | Credit |
|------|------------------------------|------|--------|--------|
| 2023 | Cash                         |      | 200000 |        |

| April- 01 | Capital— Mr. Hasan                            |       | 200000 |
|-----------|---|-------|--------|
|           | (Owners Investment of cash in business)       |       |        |
| April- 04 | Land  | 50000 |        |
|           | Cash  |       | 50000  |
|           | (Land purchase in cash)                       |       |        |
| April- 08 | Advertisement Expenses                        | 2000  |        |
|           | Accounts Payable                              |       | 2000   |
|           | (Advertisement incurred on account)           |       |        |
| April- 11 | Salaries Expenses                             | 15000 |        |
|           | Cash  |       | 15000  |
|           | (Salaries paid in cash)                       |       |        |
| April- 12 | No Entry                                      |       |        |
| April- 13 | Prepaid Insurance                             | 36000 |        |
|           | Cash  |       | 36000  |
|           | ((Insurance premium paid for 1 year)          |       |        |
| April- 17 | Mr. Hasan Drawing                             | 10000 |        |
|           | Cash  |       | 10000  |
|           | (Withdrew cash for personal use)              |       |        |
| April- 20 | Cash  | 6000  |        |
|           | Service revenue                               |       | 6000   |
|           | (Received cash for entrance fees)             |       |        |
| April- 25 | Cash  | 25000 |        |
|           | Unearned Service Revenue                      |       | 25000  |
|           | (Cash received from sale of 100 coupon book.) |       |        |
| April- 30 | Cash  | 8900  |        |
|           | Service Revenue                               |       | 8900   |
|           | (Cash received from entrance fees.)           |       |        |
| April- 30 | Accounts Payable                              | 900   |        |
|           | Cash  |       | 900    |
|           | (Cash Paid to the advertising agency)         |       |        |
| April- 30 | Insurance Expenses                            | 3000  |        |
|           | Prepaid Insurance                             |       | 3000   |

| (For April Insurance premium.) |  |  |
|--------------------------------|--|--|
|                                |  |  |
|                                |  |  |

ii.

# Mr. Hasan Ledger

April 30, 2023

### Cash

| Date     | Explanation              | Ref. | Debit  | Credit | Balance |
|----------|--------------------------|------|--------|--------|---------|
| April 1  | Capital— M. Hasan        |      | 200000 |        | 200000  |
| April 4  | Land                     |      |        | 50000  | 150000  |
| April 11 | Salaries Expenses        |      |        | 15000  | 135000  |
| April 13 | Prepaid Expenses         |      |        | 36000  | 99000   |
| April 17 | Hasan's Drawings         |      |        | 10000  | 89000   |
| April 20 | Service Revenue          |      | 6000   |        | 95000   |
| April 25 | Unearned Service Revenue |      | 25000  |        | 120000  |
| April 30 | Service Revenue          |      | 8900   |        | 128900  |
| April 30 | Accounts Payable         |      |        | 900    | 128000  |

# Capital— M. Hasan

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| April 1 | Cash        |      |       | 200000 | 200000  |

### Land

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| April 4 | Cash        |      |       | 50000  | 50000   |

# **Advertisement Expense**

| Date    | Explanation      | Ref. | Debit | Credit | Balance |
|---------|------------------|------|-------|--------|---------|
| April 8 | Accounts Payable |      | 2000  |        | 2000    |

# **Accounts Payable**

| Date     | Explanation           | Ref. | Debit | Credit | Balance |
|----------|-----------------------|------|-------|--------|---------|
| April 8  | Advertisement Expense |      |       | 2000   | 2000    |
| April 30 | Cash                  |      | 900   |        | 1100    |

# **Prepaid Insurance**

| Date     | Explanation | Ref. | Debit | Credit | Balance |
|----------|-------------|------|-------|--------|---------|
| April 13 | Cash        |      | 36000 |        | 36000   |

| April 30 Insurance Expense |  |  | 3000 | 33000 |
|----------------------------|--|--|------|-------|
|----------------------------|--|--|------|-------|

**Drawings** 

| Date     | Explanation | Ref. | Debit | Credit | Balance |
|----------|-------------|------|-------|--------|---------|
| April 17 | Cash        |      |       | 10000  | 10000   |

# **Service Revenue**

| Date     | Explanation | Ref. | Debit | Credit | Balance |
|----------|-------------|------|-------|--------|---------|
| April 20 | Cash        |      |       | 6000   | 6000    |
| April 30 | Cash        |      |       | 8900   | 14900   |

### **Unearned Service Revenue**

| Date     | Explanation | Ref. | Debit | Credit | Balance |
|----------|-------------|------|-------|--------|---------|
| April 25 | Cash        |      |       | 25000  | 25000   |

# **Insurance Expense**

| Date     | Explanation       | Ref. | Debit | Credit | Balance |
|----------|-------------------|------|-------|--------|---------|
| April 30 | Prepaid Insurance |      |       | 3000   | 3000    |

iii.

# M. Hasan Trail Balance

April 30, 2023

| Accounts Titles          | Debit  | Credit |
|--------------------------|--------|--------|
| Cash                     | 128000 |        |
| Land                     | 50000  |        |
| Advertisement Expenses   | 2000   |        |
| Salaries Expenses        | 15000  |        |
| Prepaid Insurance        | 33000  |        |
| Hasan Drawings           | 10000  |        |
| Insurance Expenses       | 3000   |        |
| Mr. Hasan Capital        |        | 200000 |
| Accounts Payable         |        | 1100   |
| Serivce Revenue          |        | 14900  |
| Unearned Service Revenue |        | 25000  |
|                          | 241000 | 241000 |

### Problem- 4

From the following transactions of Mafiz occurred in November 2023, prepare (i) journal, (ii) ledger and (iii) trial balance

[Nov-2007, slightly modified]

- 1. Mr. Mafizl started business with a capital of Tk. 1,00,000.
- 2. Paid Tk. 12, 000 for one year insurance policy.
- 3. Purchased goods for Tk. 50,000 of which Tk. 20,000 paid in cash
- 4. Goods sold for Tk. 1,20,000 of which Tk. 70,000 in cash.
- 5. Paid rent Tk. 10,000.
- 6. Received commission Tk.5,000.
- 7. Paid salary Tk. 8,000.
- 8. Withdraw Tk: 5,000 for personal use.
- 9. Took loan from a bank Tk. 50,000 with an interest rate of 10%.
- 10. Goods sold on credit Tk. 20,000.

### **Solution**

i.

### Mr Mafiz Journal

| Date | Account Titles & Explanation            | Ref. | Debit    | Credit    |
|------|---|------|----------|-----------|
| Date | Account Titles & Explanation            | KCI. | Dent     | Credit    |
| 1    | Cash                                    |      | 1,00,000 |           |
|      | Mafiz Capital.                          |      |          | 1,00,0000 |
|      | (Owners Investment of cash in business) |      |          |           |
| 2    | Prepaid Insurance                       |      | 12,000   |           |
|      | Cash                                    |      |          | 12,000    |
|      | [Cash paid for 1 year policy]           |      |          |           |
| 3    | Purchase                                |      | 50,000   |           |
|      | Cash                                    |      |          | 20,000    |
|      | Account Payable                         |      |          | 30,000    |
|      | [For purchase goods on credit and cash] |      |          |           |
| 4    | Cash                                    |      |          |           |
|      | Account Receivable                      |      |          |           |
|      | Sales                                   |      |          |           |
|      | [For Sales on credit and cash]          |      |          |           |
| 5    | Rent Expenses                           |      | 10,000   |           |
|      | Cash                                    |      |          | 10,000    |
|      | [For payment of rent]                   |      |          |           |
| 6    | Cash                                    |      | 5,000    |           |

|    | Commission                  |        | 5,000  |
|----|-----------------------------|--------|--------|
|    | [For commission received.]  |        |        |
| 7  | Salary Expenses             | 8,000  |        |
|    | Cash                        |        | 8,000  |
|    | [For payment of Salary]     |        |        |
| 8  | Drawings                    | 5,000  |        |
|    | Cash                        |        | 5,000  |
|    | [Cash withdrawn by owners]  |        |        |
| 9  | Cash                        | 50,000 |        |
|    | 10% Bank Loan               |        | 50,000 |
|    | [Loan received from Bank.]. |        |        |
| 10 | Account Receivable          | 20,000 |        |
|    | Sales                       |        | 20,000 |
|    | [For sales on credit]       |        |        |

ii.

# Mr Mafiz Ledger

# Cash

| Date | Explanation         | Ref. | Debit  | Credit | Balance |
|------|---------------------|------|--------|--------|---------|
|      | Mr. Mafiz's Capital |      | 100000 |        | 100000  |
|      | Prepaid Insurance   |      |        | 12000  | 88000   |
|      | Purchase            |      |        | 20000  | 68000   |
|      | Sales               |      | 70000  |        | 138000  |
|      | Rent Expenses       |      |        | 10000  | 128000  |
|      | Commission          |      | 5000   |        | 133000  |
|      | Salary Expenses     |      |        | 8000   | 125000  |
|      | Drawings            |      |        | 5000   | 120000  |
|      | 0%Bank Loan         |      | 50000  |        | 170000  |

# Mafiz's Capital

| Date | Explanation | Ref. | Debit | Credit | Balance |
|------|-------------|------|-------|--------|---------|
|      | Cash        |      |       | 100000 | 100000  |

# **Prepaid Insurance**

| Date | Explanation | Ref. | Debit | Credit | Balance |
|------|-------------|------|-------|--------|---------|
|      | Cash        |      | 12000 |        | 12000   |

# **Purchase**

| Date | Explanation      | Ref. | Debit | Credit | Balance |
|------|------------------|------|-------|--------|---------|
|      | Cash             |      | 20000 |        | 20000   |
|      | Accounts Payable |      | 30000 |        | 50000   |

### **Accounts Receivable**

| Date | Explanation | Ref. | Debit | Credit | Balance |
|------|-------------|------|-------|--------|---------|
|      | Sales       |      | 50000 |        | 50000   |
|      | Sales       |      | 20000 |        | 70000   |

# Sales

| Date | Explanation         | Ref. | Debit | Credit | Balance |
|------|---------------------|------|-------|--------|---------|
|      | Cash                |      |       | 70000  | 70000   |
|      | Accounts Receivable |      |       | 50000  | 120000  |
|      | Accounts Receivable |      |       | 20000  | 140000  |

# **Rent Expenses**

| Date | Explanation | Ref. | Debit | Credit | Balance |
|------|-------------|------|-------|--------|---------|
|      | Cash        |      | 10000 |        | 10000   |

# **Salary Expense**

| Date | Explanation | Ref. | Debit | Credit | Balance |
|------|-------------|------|-------|--------|---------|
|      | Cash        |      | 8000  |        | 8000    |

# **Drawings**

| Date | Explanation | Ref. | Debit | Credit | Balance |
|------|-------------|------|-------|--------|---------|
|      | Cash        |      | 5000  |        | 5000    |

# **Accounts Payable**

| Date | Explanation | Ref. | Debit | Credit | Balance |
|------|-------------|------|-------|--------|---------|
|      | Purchase    |      |       | 30000  | 30000   |

### **Bank Loan**

| Date | Explanation | Ref. | Debit | Credit | Balance |
|------|-------------|------|-------|--------|---------|
|      | Cash        |      | 50000 |        | 50000   |

iii.

### Mr. Mafiz Trail Balance Nov 30, 2023

| Accounts Titles     | Debit  | Credit |
|---------------------|--------|--------|
| Cash                | 170000 |        |
| Mr. Mafiz's Capital |        | 100000 |
| Prepaid Insurance   | 12000  |        |
| Purchase            | 50000  |        |
| Accounts Receivable | 70000  |        |
| Sales               |        | 140000 |
| Rent Expenses       | 10000  |        |
| Commission          |        | 5000   |
| Salary Expenses     | 8000   |        |
| Drawings            | 5000   |        |
| Accounts Payable    |        | 30000  |
| 10% Bank Loan       |        | 50000  |
|                     | 325000 | 325000 |

### **Problem 5**

Mr. Zaman started his business on January 1, 2023 and during the first month, the following transactions occurred:-

[June-2013, modified]

- Jan 1 Zaman invested Tk. 20,000 cash.
  - 2 The company paid Tk. 1,000 cash for store rent.

- Purchased washers and dryers for Tk. 25,000, paying Tk. 10,000 in cash and signing a Tk. 15,000, 6-month, 12% note.
- 4 Paid Tk. 1,200 for a one-year insurance policy.
- Received a bill from the 'Daily News' for advertising the opening of the Laundry Tk. 200.
- Zaman withdrew Tk. 700 cash for personal use.
- The company determined that cash receipts for laundry services for the month were Tk. 6200.

The chart of accounts followed by M. Zaman includes: Cash, M. Zaman, Capital, M. Zaman, Drawing, Rent Expense, Laundry Equipment, Notes Payable, Prepaid Insurance, Advertising Expenses, Accounting Payable, Service Revenue.

#### **Instructions:**

- (a) Journalize the transactions;
- (b) Post the transaction to the ledgers;
- (c) Prepare a trial balance at January 31.

#### Solution-

### Mr. M. Zaman Journal

a.

| Date    | Account Titles & Explanation | Ref. | Debit | Credit |
|---------|------------------------------|------|-------|--------|
| 2013    | Cash                         |      | 20000 |        |
| Jan- 01 | Capital                      |      |       | 20000  |
| Jan- 02 | Rent Expenses                |      | 1000  |        |
|         | Cash                         |      |       | 1000   |
| Jan- 03 | Laundry Equipment            |      | 25000 |        |
|         | Cash                         |      |       | 10000  |
|         | Note Payable                 |      |       | 15000  |
| Jan- 04 | Prepaid Insurance            |      | 1200  |        |
|         | Cash                         |      |       | 1200   |
| Jan- 10 | Advertisement Expense        |      | 200   |        |
|         | Accounts Payable             |      |       | 200    |
| Jan- 20 | Drawings                     |      | 700   |        |
|         | Cash                         |      |       | 700    |
| Jan- 30 | Cash                         |      | 6200  |        |
|         | Service revenue              |      |       | 6200   |

### Mr. M. Zaman Ledger

### Cash

| Date    | Explanation       | Ref. | Debit | Credit | Balance |
|---------|-------------------|------|-------|--------|---------|
| Jan- 01 | Capital           |      | 20000 |        | 20000   |
| Jan- 02 | Rent Expenses     |      |       | 1000   | 19000   |
| Jan- 04 | Laundry Equipment |      |       | 10000  | 9000    |
| Jan- 08 | Prepaid Insurance |      |       | 1200   | 7800    |
| Jan- 20 | Drawings          |      |       | 700    | 7100    |
| Jan- 30 | Service revenue   |      | 6200  |        | 13300   |

# Capital

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| Jan- 01 | Cash        |      |       | 20000  | 20000   |

# **Rent Expenses**

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| Jan- 02 | Cash        |      | 1000  |        | 1000    |

# **Laundry Equipment**

| Date    | Explanation  | Ref. | Debit | Credit | Balance |
|---------|--------------|------|-------|--------|---------|
| Jan- 03 | Cash         |      | 10000 |        | 10000   |
| Jan- 03 | Note Payable |      | 15000 |        | 25000   |

# **Accounts Payable**

| Date    | Explanation           |  | Debit | Credit | Balance |
|---------|-----------------------|--|-------|--------|---------|
| Jan- 30 | Advertisement Expense |  |       | 200    | 200     |

# **Prepaid Insurance**

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| Jan- 04 | Cash        |      | 1200  |        | 1200    |

# **Advertisement Expense**

| Date    | Explanation      | Ref. | Debit | Credit | Balance |
|---------|------------------|------|-------|--------|---------|
| Jan- 10 | Accounts Payable |      | 200   |        | 200     |

# **Drawings**

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| Jan- 04 | Cash        |      | 700   |        | 700     |

# **Service Revenue**

| Date    | Explanation | Ref. | Debit | Credit | Balance |
|---------|-------------|------|-------|--------|---------|
| Jan- 30 | Cash        |      |       | 6200   | 6200    |

# **Note Payable**

| Date    | Explanation       | Ref. | Debit | Credit | Balance |
|---------|-------------------|------|-------|--------|---------|
| Jan- 04 | Laundry Equipment |      |       | 15000  | 15000   |

c.

# Mr. M. Zaman Trail Balance

January 31, 2023

| <u> </u>               | <u>,                                      </u> |        |
|------------------------|--|--------|
| Accounts Titles        | Debit  | Credit |
| Cash                   | 13300  |        |
| Rent Expenses          | 1000   |        |
| Laundry Equipment      | 25000  |        |
| Prepaid Insurance      | 1200   |        |
| Advertisement Expenses | 200  |        |
| Drawings               | 700  |        |
| Capital                |  | 20000  |
| Note payable           |  | 15000  |
| Accounts Payable       |  | 200    |

| Service revenue |       | 6200  |
|-----------------|-------|-------|
|                 | 41400 | 41400 |

### **Problem 6:**

The trial balance column of the worksheet for Sunanda Enterprise at March 31, 2024, is as follow:-[June 2013, slightly modified]

### Sunanda Enterprise Worksheet

For the month ended March 31, 2024

| Accounts Titles                     | Debit | Credit |
|-------------------------------------|-------|--------|
| Cash                                | 4500  |        |
| Accounts Receivables                | 3200  |        |
| Roofing Supplies                    | 2000  |        |
| Equipment                           | 11000 |        |
| Accumulated Depreciation- Equipment |       | 1250   |
| Accounts Payable                    |       | 2500   |
| Unearned Service Revenue            |       | 550    |
| Sunanda                             |       | 12900  |
| Sunanda, Drawing                    | 1100  |        |
| Service Revenue                     |       | 6300   |
| Salaries Expense                    | 1300  |        |
| Miscellaneous Expense               | 400   |        |
|                                     | 23500 | 23500  |

#### Other Data:

- (a) A physical count reveals only Tk. 650 of roofing supplies on hand.
- (b) Depreciation for March is Tk. 250.
- (c) Unearned revenue amounted to Tk. 170 at March 31.
- (d) Accrued salaries are Tk. 600

**Requirements:** (1) Complete the worksheet; (2) Prepare an income statement; (3) Journalize adjusting entries; (4) Journalize closing entries.

#### **Solution:**

### Sunanda Enterprise Worksheet

For the month ended March 31, 2024

| Accounts Titles |               |        |             |        | Adjuste |        |           | ome    |               | <b>~</b> |
|-----------------|---------------|--------|-------------|--------|---------|--------|-----------|--------|---------------|----------|
|                 | Trail Balance |        | Adjustments |        | Balance |        | Statement |        | Balance Sheet |          |
|                 | Debit         | Credit | Debit       | Credit | Debit   | Credit | Debit     | Credit | Debit         | Credit   |
| Cash            | 4500          |        |             |        | 4500    |        |           |        | 4500          |          |

| Accounts<br>Receivables                   | 3200  |       |      |      | 3200  |       |                     |      | 3200  |                      |
|---|-------|-------|------|------|-------|-------|---------------------|------|-------|----------------------|
| Roofing Supplies                          | 2000  |       |      | 1350 | 650   |       |                     |      | 650   |                      |
| Equipment                                 | 11000 |       |      |      | 11000 |       |                     |      | 11000 |                      |
| Accumulated<br>Depreciation-<br>Equipment |       | 1250  |      | 250  |       | 1500  |                     |      |       | 1500                 |
| Accounts Payable                          |       | 2500  |      |      |       | 2500  |                     |      |       | 2500                 |
| Unearned Service<br>Revenue               |       | 550   | 380  |      |       | 170   |                     |      |       | 170                  |
| Sunanda, Capital                          |       | 12900 |      |      |       | 12900 |                     |      |       | 12900                |
| Sunanda, Drawing                          | 1100  |       |      |      | 1100  |       |                     |      | 1100  |                      |
| Service Revenue                           |       | 6300  |      | 380  |       | 6680  |                     | 6680 |       |                      |
| Salaries Expense                          | 1300  |       | 600  |      | 1900  |       | 1900                |      |       |                      |
| Miscellaneous<br>Expense                  | 400   |       |      |      | 400   |       | 400                 |      |       |                      |
|   | 23500 | 23500 |      |      |       |       |                     |      |       |                      |
| Roofing Supplies<br>Expenses              |       |       | 1350 |      | 1350  |       | 1350                |      |       |                      |
| Depreciation<br>Expenses                  |       |       | 250  |      | 250   |       | 250                 |      |       |                      |
| Salaries Payable                          |       |       |      | 600  |       | 600   |                     |      |       | 600                  |
| Net Income                                |       |       | 2580 | 2580 | 24350 | 24350 | 2500                |      |       | 2700                 |
|   |       |       |      |      |       |       | 2780<br><b>6680</b> | 6680 | 20450 | 2780<br><b>20450</b> |
|   |       |       |      |      |       |       | 0000                | บบอบ | 20450 | 20450                |

2

# Sunanda Enterprise Income Statement

For the month ended March 31, 2024

| Explanation                          | Taka | Taka |
|--------------------------------------|------|------|
| Income:                              |      |      |
| Service Revenue                      | 6300 |      |
| Add: Unearned Service Revenue        | 380  |      |
| Total Revenue                        |      | 6680 |
| Expense:                             |      |      |
| Salaries Expenses 1300               |      |      |
| Add: Accrued Salaries 600            |      |      |
|                                      | 1900 |      |
| Miscellaneous Expenses               | 400  |      |
| Roofing Supplies Expenses (2000-650) | 1350 |      |
| Depreciation Expenses                | 250  |      |

| Total Expenses | 3900 |
|----------------|------|
| Net Income     | 2780 |

# 3. Adjusting Entries

# Sunanda Enterprise Adjusting Entry

| Date | Account Titles & Explanation        | L.F. | Debit | Credit |
|------|-------------------------------------|------|-------|--------|
|      | Roofing Supplies Expenses           |      | 1350  |        |
|      | Roofing Supplies                    |      |       | 1350   |
|      | Depreciation Expenses               |      | 250   |        |
|      | Accumulated Depreciation- Equipment |      |       | 250    |
|      | Unearned Service Revenue            |      | 350   |        |
|      | Service Revenue                     |      |       | 350    |
|      | Salaries Expense                    |      | 600   |        |
|      | Salaries Payable                    |      |       | 600    |

# 4. Sunanda Enterprise

### **Closing Entry**

| Date | <b>Account Titles &amp; Explanation</b> | L.F. | Debit | Credit |
|------|---|------|-------|--------|
|      | Service Revenue                         |      | 6680  |        |
|      | Income Summary                          |      |       | 6680   |
|      | Income Summary                          |      | 3900  |        |
|      | Salaries Expenses                       |      |       | 1900   |
|      | Miscellaneous Expenses                  |      |       | 400    |
|      | Roofing Supplies Expenses               |      |       | 1350   |
|      | Depreciation Expenses                   |      |       | 250    |

# **CASH BOOK**

### Problem7:

### Enter the following transactions in a three column cash book of XYZ and Company.

[May-June-2005, modified]

- 2023 Jan-01 Cash in hand 5,500; balance at bank Tk. 70,000
  - 02 Received from Mr. Rahim Tk. 625, allowed him discounts Tk. 250
  - 04 Paid salaries for May 2004 by cash Tk. 4,000; cash sales Tk. 13,400.
  - 05 Paid Mr. Sumon by cheque Tk. 2,000; cash purchases Tk. 650
  - 06 Withdrew from bank for office use Tk. 2,000, paid rent in cash Tk. 2,000
  - 15 Deposited into bank Tk. 5,000
  - 20 Purchased a motor car Tk. 25, 25,000
  - 23 Cash sales Tk. 25,000.
  - 24 Received a cheque from Akkas for Tk. 6,500 and allowed him a discount Tk. 50 and deposited the same in bank.
  - 26 Bank notifies that Akkas's cheque could not be collected.
  - 28 Cash sales Tk. 10,000.
  - 29 Received from Abul a cheque of Tk. 15,000
  - 30 Bank charges Tk. 250.

### **Solution:**

XYZ & Co.
Cash Book (three columns)

| Date  |              | Discount | Cash  | Bank  | Date  |             | Discount | Cash  | Bank  |
|-------|--------------|----------|-------|-------|-------|-------------|----------|-------|-------|
| 2004  |              |          |       |       | 2004  |             |          |       |       |
| June- | Balance      |          |       |       | June- |             |          |       |       |
| 01    | b/d          |          | 5500  | 70000 | 04    | Salaries    |          | 4000  |       |
| 02    | Mr.<br>Rahim | 250      | 625   |       | 05    | Mr Sumon    |          |       | 2000  |
| 04    | Sales        |          | 13400 |       | 05    | Purchase    |          | 650   |       |
| 06    | Bank (c)     |          | 2000  |       | 06    | Cash (c)    |          |       | 2000  |
|       |              |          |       |       |       | Rent        |          |       |       |
| 15    | Cash (c)     |          |       | 5000  | 06    | Expenses    |          | 2000  |       |
| 23    | Sales        |          | 25000 |       | 15    | Bank (c)    |          | 5000  |       |
| 24    | Akkas        | 50       |       | 6500  | 20    | Motor Car   |          |       | 25000 |
| 26    | Bank (c)     |          | 6500  |       | 26    | Cash (c)    |          |       | 6500  |
| 28    | Sales        |          | 10000 |       |       |             |          |       |       |
| 29    | Mr. Abul     |          | 15000 |       | 30    | Bank (c)    |          | 15000 |       |
| 30    | Cash (c)     |          |       | 15000 | 30    | Bank charge |          |       | 250   |
|       |              |          |       |       | 30    | Bal c/d     |          | 51375 | 60750 |
|       |              | 300      | 78025 | 96500 |       |             |          | 78025 | 96500 |

#### ACCOUNTING FOR FIXED ASSETS / CAPITAL EXPENDITURES

Plant assets, also known as property, plant, and equipment (PPE), represent a significant investment in the long-term physical resources of a company. These tangible assets are used in operations to produce income and typically have useful lives extending beyond one year. The accounting for plant asset expenditures involves determining the initial cost of the assets, allocating costs over their useful lives, and handling any subsequent capital expenditures. Key components of plant assets include land, land improvements, buildings, and equipment. Each has distinct cost elements and specific rules for accounting treatment.

### **Determining the Cost of Plant Assets**

The general principle of plant asset accounting is to capitalize all costs that are necessary to acquire the asset and prepare it for use. This includes the purchase price, legal fees, and any other costs directly attributable to the acquisition or construction of the asset. Subsequent costs, such as maintenance, may either be expensed or capitalized depending on whether they enhance the asset's useful life or productive capacity.

#### 1. Cost of Land

Land is unique among plant assets as it has an indefinite life and is not subject to depreciation. The cost of land includes the following:

- **Purchase Price:** The acquisition cost paid to the seller.
- Closing Costs: Legal fees, title fees, recording fees, and commissions to real estate agents.
- **Site Preparation Costs:** These may include demolition costs for existing structures (minus any salvageable material), clearing, and leveling the land.
- **Special Assessments:** Costs associated with permanent improvements such as street access, drainage, sidewalks, and utilities, which enhance the land's value.
- Back Taxes or Liabilities: Any liens or back taxes associated with the land are also capitalized as part of its cost.

For example, if a company purchases land for TK. 100,000, incurs TK. 5,000 in closing fees, and spends TK. 15,000 to demolish an old building on the site, the total capitalized cost of the land would be TK. 120,000.

#### 2. Cost of Land Improvements

Land improvements are assets that have a finite useful life, distinct from the land itself. These are costs incurred to make the land usable and typically include:

- Parking lots
- Fencing
- Landscaping
- Street lighting

Land improvements are depreciated over their estimated useful lives. For example, if a company spends TK. 20,000 on landscaping and expects it to last for 10 years, the cost would be depreciated over that time period.

## 3. Cost of Buildings

Buildings used in operations (e.g., manufacturing plants, office buildings, warehouses) must be accounted for in the following manner:

- Purchase Price or Construction Costs: The purchase price of an existing building or construction costs, including materials, labor, and overhead.
- **Renovation Costs:** If the building is renovated before use, such as installing new plumbing, electrical systems, or structural improvements, these costs are capitalized.
- **Architectural Fees and Permits:** Any professional fees and permits associated with the construction or acquisition of the building.

If a company constructs a building for TK. 500,000 and spends TK. 50,000 on permits, architectural fees, and another TK. 100,000 for structural renovations, the total cost of the building will be TK. 650,000. This cost will be depreciated over the building's useful life (e.g., 40 years).

#### 4. Cost of Equipment

Equipment includes machinery, vehicles, computers, and other tools necessary for operations. The capitalized cost includes:

- **Purchase Price:** The invoice price of the equipment.
- **Installation Costs:** Costs to install the equipment and make it operational (e.g., testing, calibration).
- Freight and Handling: Shipping charges and any necessary insurance or handling fees during transit.
- **Assembly and Installation:** Labor costs required to assemble and install the equipment at its operational site.

For example, if a company buys machinery for TK. 80,000, spends TK. 5,000 on shipping, and another TK. 10,000 on installation, the total capitalized cost of the equipment will be TK. 95,000. This will be depreciated over the equipment's useful life (e.g., 10 years).

### **Subsequent Capital Expenditures**

Subsequent costs incurred after the asset is operational may either be capitalized or expensed depending on their nature.

# 1. Additions and Improvements

Expenditures that enhance the asset's useful life, capacity, or productivity should be capitalized. These costs are added to the book value of the asset and depreciated over the remaining useful life. Examples include:

- Adding a new wing to a building
- Upgrading machinery with a more efficient component

For example, if a company upgrades a machine to improve production capacity by adding TK. 10,000 in costs, this expenditure will be capitalized and depreciated over the machine's remaining life.

# 2. Repairs and Maintenance

Routine maintenance costs that do not improve or extend the life of the asset should be expensed in the period incurred. This includes:

- Lubricating machines
- Painting a building
- Replacing worn-out parts

These costs are treated as operating expenses and do not affect the asset's book value.

## **Depreciation Methods for Plant Assets**

Depreciation is the process of allocating the cost of a tangible plant asset over its useful life. The objective is to match the expense of the asset to the revenues it helps generate over time. Several methods are used for computing depreciation, depending on the nature of the asset and the company's financial reporting objectives. Three commonly used methods include **Straight-line**, **Units-of-Activity**, and **Declining-Balance**. Each method approaches the allocation of depreciation

differently, affecting how expenses appear on financial statements and how an asset's book value declines.

## 1. Straight-Line Depreciation Method

The **straight-line method** is the most straightforward and commonly used method of depreciation. It assumes that the plant asset will lose an equal amount of value every year over its useful life. This method allocates the same amount of depreciation expense in each period, making it simple to apply and easy to understand.

#### Formula:

Depreciation Expense = (Cost of the Asset - Salvage Value) / Useful Life

- **Cost of the Asset:** The initial purchase price of the asset.
- Salvage Value: The estimated residual value of the asset at the end of its useful life.
- **Useful Life:** The expected duration the asset will be used by the company.

## **Example:**

Assume a machine costs TK. 50,000, has an estimated salvage value of TK. 5,000, and a useful life of 10 years. Using the straight-line method:

Depreciation Expense = (50,000-5,000) / 10 years = TK. 4,500 per year

Thus, TK. 4,500 of depreciation expense will be recognized annually for 10 years. The asset's book value decreases by the same amount each year until it reaches the salvage value at the end of its useful life.

#### **Advantages:**

- **Simplicity:** Easy to calculate and apply.
- **Consistency:** Provides uniform expense allocation over the life of the asset, aiding in financial planning and forecasting.

#### **Disadvantages:**

• **Assumption of Uniform Usage:** The straight-line method assumes the asset's utility or benefit is the same each year, which may not be realistic for assets that deteriorate more quickly in their early years or that have higher utility at the start.

#### 2. Units-of-Activity Depreciation Method

The **units-of-activity method** ties depreciation expense to the actual use or productivity of the asset, rather than time. This method is ideal for assets whose wear and tear are more closely related to how much they are used (e.g., machinery, vehicles). Depreciation is based on the total expected output, mileage, or hours of use during the asset's life.

#### Formula:

Depreciation Expense = (Cost of the Asset - Salvage Value) / Total Estimated Activity × Actual Activity During Period

- **Total Estimated Activity:** Total expected output, hours of use, or mileage over the asset's entire useful life.
- Actual Activity During Period: The actual usage for a specific period (e.g., hours, miles, or units produced).

#### **Example:**

Consider a vehicle that costs TK. 60,000, has an expected salvage value of TK. 10,000, and is expected to be driven for 200,000 miles. If the vehicle is driven 20,000 miles in the first year, depreciation for that year is:

Depreciation Expense =  $(60,000-10,000) / 200,000 \times 20,000 = TK.5,000$ 

In this case, the depreciation expense will fluctuate based on the vehicle's annual usage. If fewer miles are driven in a subsequent year, the depreciation expense will be lower.

#### **Advantages:**

- Accuracy: Provides a more precise measure of depreciation tied to actual asset usage.
- **Reflects Productivity:** Matches expense to output, offering a better reflection of asset performance, especially for equipment with irregular usage patterns.

#### **Disadvantages:**

- **Complexity:** Requires tracking and estimating usage, which may be burdensome for companies with large fleets of vehicles or heavy machinery.
- **Inconsistency in Expense:** Depreciation expense may fluctuate from year to year, which can complicate financial forecasting and comparisons between periods.

## 3. Declining-Balance Depreciation Method

The **declining-balance method** is an accelerated depreciation method. It allocates more depreciation expense in the early years of an asset's useful life and less in later years. The logic is

that many assets provide greater benefits when they are newer and lose utility as they age. This method is particularly useful for assets that deteriorate quickly, such as technology or equipment with high maintenance costs.

The most commonly used version of this method is the **double-declining-balance** (**DDB**) method, which applies a rate that is twice the straight-line rate.

#### Formula for DDB:

Depreciation Expense = 2×Straight-Line Depreciation Rate × Book Value at Beginning of Year

- The **Straight-Line Depreciation Rate** is computed as 1 divided by the useful life of the asset.
- The **Book Value at Beginning of Year** is the cost of the asset minus accumulated depreciation.

### **Example:**

Assume the same machine from the straight-line example costs TK. 50,000, has a salvage value of TK. 5,000, and a useful life of 10 years. The straight-line depreciation rate is 1/10=0.10 or 10%, so the double-declining rate is  $2\times10\% = 20\%$ .

In the first year, the depreciation expense is:

Depreciation Expense=2×10%×50,000=10,000

In the second year, depreciation is based on the reduced book value of TK. 40,000:

Depreciation Expense=2×10%×40,000=8,000

This process continues, applying the double rate to the declining book value each year until the salvage value is reached.

## **Advantages:**

- **Higher Early-Year Deductions:** Maximizes tax savings or expense recognition in the early years of an asset's life, making it useful for tax planning.
- **Reflects Asset Usage Patterns:** This method better matches the expense to periods when the asset is providing the most significant utility.

# **Disadvantages:**

- Complexity: More difficult to calculate and track compared to the straight-line method.
- Overstates Early Expenses: High depreciation in the initial years can distort financial performance by reducing profits more drastically early on.

# **Choosing the Appropriate Depreciation Method**

The choice of depreciation method depends on several factors, including:

- Nature of the Asset: Assets that wear out or lose value quickly (e.g., machinery, vehicles) may benefit from accelerated methods like declining-balance, while long-lasting assets like buildings may be better suited for straight-line.
- Accounting Objectives: If a company wants to smooth out expenses over time, straight-line is preferred. If a company desires higher depreciation expenses for tax or reporting purposes in early years, declining-balance may be appropriate.
- **Usage Patterns:** For assets whose wear is tied directly to usage (e.g., production machines or vehicles), the units-of-activity method offers the most accurate expense allocation.

In practice, companies must balance the method's ease of application with how well it matches the asset's actual usage and the company's financial reporting goals.

Suppose you are given the following data of Zaima and Zunaira Enterprise:

- Cost of a vehicle:TK. 13.000
- Salvage value: TK. 1,000
- Estimated useful life in years: 5
- Estimated useful life in miles: 100,000 miles
- Total depreciable cost = Cost Salvage value = TK. 13,000 TK. 1,000 = TK. 12,000

# **Practical Problems**

Now compute depreciation using **Straight-line**, **Units-of-activity**, and **Declining-balance and compare them.** 

#### 1. Straight-line Method:

The straight-line method allocates the depreciable cost equally across the useful life of the asset.

| Annual           | Depreciation | Expense | = | (Cost | -  | Salvage | Value) | / | Useful | Life |
|------------------|--------------|---------|---|-------|----|---------|--------|---|--------|------|
| =                | TK.          |         |   | 12,00 | 00 |         | /      |   |        | 5    |
| = <b>TK. 2,4</b> | 00 per year  |         |   |       |    |         |        |   |        |      |

| Year  | Depreciation | Accumulated  | <b>Book Value</b> |
|-------|--------------|--------------|-------------------|
| 1 cai | Expense      | Depreciation | DOOK Value        |

| 2017 | TK. 2,400 | TK. 2,400  | TK. 10,600 |
|------|-----------|------------|------------|
| 2018 | TK. 2,400 | TK. 4,800  | TK. 8,200  |
| 2019 | TK. 2,400 | TK. 7,200  | TK. 5,800  |
| 2020 | TK. 2,400 | TK. 9,600  | TK. 3,400  |
| 2021 | TK. 2,400 | TK. 12,000 | TK. 1,000  |

## 2. Units-of-Activity Method:

The units-of-activity method depends on the actual usage (in miles).

• **Depreciation per mile** = Depreciable Cost / Total Estimated Miles = TK. 12,000 / 100,000 miles = **TK. 0.12 per mile** 

Let's assume the vehicle was driven as follows each year:

- 2017: 15,000 miles
- 2018: 30,000 miles
- 2019: 20,000 miles
- 2020: 25,000 miles
- 2021: 10,000 miles

# **Depreciation for each year** = Depreciation per mile $\times$ Miles driven

| Year | Miles Driven | Depreciation<br>Expense | Accumulated Depreciation | <b>Book Value</b> |
|------|--------------|-------------------------|--------------------------|-------------------|
| 2017 | 15,000       | TK. 1,800               | TK. 1,800                | TK. 11,200        |
| 2018 | 30,000       | TK. 3,600               | TK. 5,400                | TK. 7,600         |
| 2019 | 20,000       | TK. 2,400               | TK. 7,800                | TK. 5,200         |
| 2020 | 25,000       | TK. 3,000               | TK. 10,800               | TK. 2,200         |
| 2021 | 10,000       | TK. 1,200               | TK. 12,000               | TK. 1,000         |

# 3. Declining-Balance Method (Double-Declining Balance):

For the double-declining balance method, we apply double the straight-line rate to the book value of the asset.

• **Depreciation rate** =  $2 \times (1 / \text{Useful life}) = 2 \times (1 / 5) = 40\%$ 

**Depreciation for each year** = Book Value at the start of the year  $\times$  Depreciation rate

| Year | Beginning<br>Book Value | Depreciation<br>Expense (40%) | Accumulated Depreciation | <b>Book Value</b> |
|------|-------------------------|-------------------------------|--------------------------|-------------------|
| 2017 | TK. 13,000              | TK. 5,200                     | TK. 5,200                | TK. 7,800         |
| 2018 | TK. 7,800               | TK. 3,120                     | TK. 8,320                | TK. 4,680         |
| 2019 | TK. 4,680               | TK. 1,872                     | TK. 10,192               | TK. 2,808         |
| 2020 | TK. 2,808               | TK. 1,123                     | TK. 11,315               | TK. 1,685         |
| 2021 | TK. 1,685               | TK. 685                       | TK. 12,000               | TK. 1,000         |

# Comparison of Depreciation Methods:

| Year  | Straight-line | <b>Units-of-Activity</b> | <b>Declining-Balance</b> |
|-------|---------------|--------------------------|--------------------------|
| 2017  | TK. 2,400     | TK. 1,800                | TK. 5,200                |
| 2018  | TK. 2,400     | TK. 3,600                | TK. 3,120                |
| 2019  | TK. 2,400     | TK. 2,400                | TK. 1,872                |
| 2020  | TK. 2,400     | TK. 3,000                | TK. 1,123                |
| 2021  | TK. 2,400     | TK. 1,200                | TK. 685                  |
| Total | TK. 12,000    | TK. 12,000               | TK. 12,000               |

- Straight-line gives uniform depreciation every year.
- Units-of-activity varies based on the actual usage, which is more accurate for assets with variable productivity.
- **Declining-balance** is accelerated, giving higher depreciation in earlier years, which is ideal for assets that lose value faster initially.

The total depreciation remains the same for all methods, but each method distributes the expense differently across the asset's life.

## **Revising Periodic Depreciation for XYZ Ltd.**

**Scenario:** XYZ Ltd. purchased machinery on January 1, 2020, for Tk 120,000. The company initially estimated that the machine would have a useful life of 5 years and a salvage value of Tk 20,000. The company uses the straight-line method for depreciation.

Depreciation per year = (Tk120,000-Tk20,000)/5(Tk120,000-Tk20,000)/5(Tk120,000-Tk20,000)/5 = Tk20,000)/5 = Tk20,000.

After 3 years, on December 31, 2022, XYZ Ltd. decided to revise the estimate of the machine's useful life to 8 years (an additional 3 years) and reduce the salvage value to Tk 10,000. At this point, the company has already recorded depreciation for the first three years.

# You are required to:

- 1. Compute the accumulated depreciation after three years.
- 2. Determine the book value of the machinery on December 31, 2022, before the revision.
- 3. Compute the revised depreciation cost after the revision, considering the new useful life and salvage value.

## **Step-by-Step Solution:**

- **1.** Calculate Accumulated Depreciation after 3 Years:
  - Annual depreciation under the original estimate = (Tk120,000–Tk20,000)/5(Tk 120,000 Tk 20,000) / 5(Tk120,000–Tk20,000)/5 = Tk 20,000 per year.
  - Accumulated depreciation after 3 years = Tk  $20,000 \times 3 =$ Tk 60,000.
- **2.** Determine the Book Value before the Revision:
  - Book value = Purchase cost Accumulated depreciation.
  - Book value on December 31, 2022 = Tk 120,000 Tk 60,000 = Tk 60,000.
- **3.** Revised Depreciation Calculation:

**Step 1:** Compute the new depreciable cost.

- Book value at December 31, 2022 = Tk 60,000.
- Less: Revised salvage value = Tk 10,000.
- New depreciable cost = Tk 60,000 Tk 10,000 = Tk 50,000.

**Step 2:** Divide by the remaining useful life.

- Remaining useful life = 8 years (new estimate) 3 years (already used) = 5 years.
- Revised annual depreciation = Tk 50,000 / 5 years = **Tk 10,000** per year.

#### **Conclusion:**

• The revised annual depreciation for XYZ Ltd.'s machinery will be **Tk 10,000** for the next 5 years.

#### **Example for Calculation Practice:**

**Problem:** ABC Ltd. bought a vehicle for Tk 500,000 with an estimated useful life of 10 years and

a salvage value of Tk 50,000. Annual depreciation under the straight-line method was Tk 45,000

(Tk500,000–Tk50,000)/10 (Tk 500,000 – Tk 50,000) / 10 (Tk500,000–Tk50,000)/10.

After 6 years, the company decided to extend the vehicle's useful life by 4 years (making it 14 years

total) and reduced the salvage value to Tk 25,000. Calculate the revised depreciation amount for the

remaining years.

**Steps:** 

1. Calculate accumulated depreciation after 6 years.

2. Find the book value before the revision.

3. Calculate the new depreciable cost and divide by the remaining useful life to find the revised

depreciation.

Try to solve this one following the steps above!

**Account for the Disposal of Plant Assets** 

In accounting, companies dispose of plant assets (such as equipment or vehicles) that are no longer

useful. There are three main methods for disposing of plant assets:

1. **Retirement** – Equipment is scrapped or discarded.

2. **Sale** – Equipment is sold to another party.

3. **Exchange** – Existing equipment is traded for new equipment.

Regardless of the disposal method, the company must determine the **book value** of the plant asset at

the date of disposal. The **book value** is the difference between the cost of the plant asset and the

accumulated depreciation up to the disposal date. Depreciation must be recorded for the fraction of

the year leading up to the disposal.

**Retirement of Plant Assets** 

When an asset is fully depreciated and retired, the book value is zero, and no gain or loss is

recognized.

**Example 1: Hassan Company retires its computer printers.** 

Cost of the printers: Tk. 32,000

**Accumulated depreciation**: Tk. 32,000 (fully depreciated)

79

Journal Entry:

Accumulated Depreciation - Equipment Tk. 32,000

Equipment Tk. 32,000

(To recordtheretirementoffullydepreciatedequipment)

If an asset is retired before it is fully depreciated, and no cash is received for scrap value, a **loss on disposal** occurs.

#### Example 2: Shinning Company retires delivery equipment that is not fully depreciated.

• Cost of the equipment: Tk. 18,000

• Accumulated depreciation: Tk. 14,000

• **Book value**: Tk. 4,000 (loss because no cash is received)

Journal Entry:

Accumulated Depreciation - Equipment Tk. 14,000

Loss on Disposal of Plant Assets Tk. 4,000

Equipment Tk. 18,000

(To recordtheretirementofdeliveryequipmentataloss)

#### **Sale of Plant Assets**

In the case of a sale, the company compares the book value of the asset to the proceeds received from the sale.

• If proceeds exceed book value: Gain on disposal.

• If proceeds are less than book value: **Loss on disposal**.

•

#### **Example 3: Wasim Company sells office furniture.**

Cost of the furniture: Tk. 60,000

Accumulated depreciation (as of disposal date): Tk. 49,000

**Book value**: Tk. 11,000

Proceeds from sale: Tk. 16,000 (gain of Tk. 5,000)

Journal Entry for Depreciation (before the sale):

Depreciation Expense Tk. 8,000

Accumulated Depreciation—Equipment Tk. 8,000

(To record depreciation for the first six months of the year)

Journal Entry for the Sale:

Cash Tk. 16,000

Accumulated Depreciation—Equipment Tk. 49,000

Equipment Tk. 60,000

Gain on Disposal of Plant Assets Tk. 5,000

(To recordthesaleofofficefurnitureatagain)

If instead, Wright sold the furniture for Tk. 9,000, there would be a loss of Tk. 2,000.

Journal Entry:

Cash Tk. 9,000

Accumulated Depreciation—Equipment Tk. 49,000

Loss on Disposal of Plant Assets Tk. 2,000

Equipment Tk. 60,000

(To recordthesaleofofficefurnitureataloss)

## Problem: Sale of a vehicle by Abul Auto

**Abul Auto** has an old vehicle with a cost of Tk. 30,000 and accumulated depreciation of Tk. 16,000.

- 1. Scenario (a): Sale for Tk. 17,000 (Gain)
- **Book value**: Tk. 14,000 (Cost Accumulated Depreciation = Tk. 30,000 Tk. 16,000)
- Proceeds from sale: Tk. 17,000
- Gain on disposal: Tk. 3,000 (Proceeds Book value = Tk. 17,000 Tk. 14,000)

Journal Entry:

Cash Tk. 17,000

Accumulated Depreciation—Equipment Tk. 16,000

Equipment Tk. 30,000

Gain on Disposal of Plant Assets Tk. 3,000

(To recordthesaleofthe vehicle atagain)

- 2. Scenario (b): Sale for Tk. 10,000 (Loss)
- **Book value**: Tk. 14,000
- Proceeds from sale: Tk. 10,000
- Loss on disposal: Tk. 4,000 (Book value Proceeds = Tk. 14,000 Tk. 10,000)

Journal Entry:

Cash Tk. 10,000

Accumulated Depreciation - Equipment Tk. 16,000

Loss on Disposal of Plant Assets Tk. 4,000

(To recordthesaleofthe vehicle ataloss)

## PRACTICAL PROBLEM FOR ACCOUNTING FOR FIXED ASSETS

# **Problem 8:**

Kulsum & Co. purchased a machinery Tk. 5,10,000 on January 1, 2024. Useful life is 5 years, scrap value Tk. 10,000. During 2024, working hours were 2000. Total estimated working hours 25.000.

[Nov.-2010, slightly modified]

### Requirement

Compute depreciation for year 2024 under each of the following methods:

- 1. Straight line
- 2. Working hours
- 3. Sum of years digit

## **Solution:**

Computation of Depreciable Value:

 Cost
 TK. 510000

 Less Scrap value
 10000

 Depreciable Value
 TK. 500000

- 1. Depreciation for  $2024 = (5,00,000 \div 5) = \text{Tk. } 1,00,000$
- 2. Depreciation =  $[(5,00,000 \div 25,000) \times 2,000] = \text{Tk. } 40,000$
- 3. Depreciation for  $2001 = [5,00,000 \div 15 (5 + 4 + 3 + 2 + 1) \times 5] = \text{Tk. } 1,66,667$

## **Problem 9:**

Muntaha Electronic Ltd. purchased machinery for Tk. 3,15,000 on May 1, 2023. It is estimated that it will have a useful life of 10 years, scrap value of Tk. 15,000, production of 2,40,000 units and working hours of 25,000. During 2024 the company uses the machinery for 2650 hours and the machine produces 25,500 units. [November 2006]

# **Requirements:**

From the information given, computer the depreciation charges for 2024 under each of the following methods:-

- (a) Straight line method
- (b) Units of output method
- (c) Working hours
- (d) Sum of the years digit method
- (e) Declining balances method (use 20% as the annual rate)

### **Solution:**

# (a) Straight line method

Depreciable value = 
$$Cost - Scrap$$
 value

$$= 315000 - 15000 = 300000$$

Depreciation per year = 
$$\frac{\text{Depreciation per year}}{\text{Estimated Life}} = (315000 \div 10) = 30000$$

# **Assumption:**

The company's year end December 31 every year.

Date of purchase - May-1, 2023

Depreciation for 2024 = Tk. 30000

## (b) Units of output method

Depreciation per unit = 
$$\frac{\text{Depreciable Value}}{\text{Production Units}} = (300000 \div 240000) = \text{Tk. } 1.25$$

Production units in 2024 = 25500 units

So Depreciation for 2024 = 25500 x Tk. 1.25 = Tk. 31875

## (c) Working hours

Depreciation per hour = 
$$\frac{\text{Depreciable Value}}{\text{working hours}} = (300000 \div 25000) = \text{Tk. } 12$$

Depreciation for 2024 = 2650 hours x Tk. 12 = Tk. 318000

# (d) Sum of the years digit method

Sum of the years digit method = Useful life - 10 years

Sum of the 10 years = 
$$1+2+3+4+5+6+7+8+9+10=55$$

1st year (May-1, 2023 to April-30, 2024) Depreciation = 
$$\frac{300000}{55} \times 10 = 54545$$

2nd year (May-1, 2024 to April-30, 2025) Depreciation = 
$$\frac{300000}{55} \times 9 = 49090$$

### So Depreciation for 2024:

Jan-1 to April-30, 
$$2024 = \frac{54545}{12} \times 4 = 18182$$

May-1, to Dec. 31, 
$$2024 = \frac{49090}{12} \times 8 = 32727$$

**So Total Depreciation for 2024 = (18182 + 32727) = 50909** 

## (e) Declining Balance Method

1st year Depreciation May-1, to Dec. 31,  $2023 = 300000 \times 20\% = 60000$ 

$$=60000 \times \frac{8}{12} = 40000$$

| Depreciation for 2024 (20 | 55000                                    |        |
|---------------------------|--|--------|
|                           | Carrying value/written down Depreciation | 275000 |
| Less - Depreciation       |  | 40000  |
| Cost of the Machine       |  | 315000 |

#### **Problem 10:**

Rafi Enterprise purchased a factory machine at a cost of Tk. 18000 on January 1, 2020. The machine is expected to have a salvage value of Tk. 2,000 at the end of its 4-year useful life.

[May-2007, slightly modified]

During its useful life the machine is expected to be used 160000 hours. Actual annual hourly use was:

| Years | Hours |
|-------|-------|
| 2020  | 40000 |
| 2021  | 60000 |
| 2022  | 35000 |
| 2023  | 25000 |

**Required:** Prepare depreciation schedule for the following methods:

- (i) The straight line;
- (ii) Units of activity;
- (iii) Declining balance using double the straight line rate. 3

# **Solution:**

# 1. Straight Lime Method

Depreciable value = Cost - Salvage value = (18000 - 2000) = 16000

Depreciation per year = 
$$\frac{\text{Depreciation per year}}{\text{Estimated Life}} = (16000 \div 4) = \text{Tk. } 4000$$

## Depreciation Schedule

| Year      | Computation  Depreciable Cost × Dep.  Rate | Annual<br>Depreciation<br>Expenses | Accumulated Depreciation | Carrying/Book<br>value |
|-----------|--|------------------------------------|--------------------------|------------------------|
| Date of F | Purchase Jan-1 2020                        |                                    |                          | 18000                  |
| 2020      | $16000 \times 25\%$                        | 4000                               | 4000                     | 14000                  |
| 2021      | $16000 \times 25\%$                        | 4000                               | 8000                     | 10000                  |
| 2022      | $16000 \times 25\%$                        | 4000                               | 12000                    | 6000                   |
| 2023      | $16000 \times 25\%$                        | 4000                               | 16000                    | 2000                   |

# 2. Units of Activity Method

Depreciation per hour = 
$$\frac{\text{Depreciable Value}}{\text{working hours}} = (16000 \div 160000) = \text{Tk. } 0.10$$

Depreciation Schedule

# **Units of Activity Method**

Date of purchase - January-1, 2020 at a cost of tk. 18000

|      | Com             | putation             | Annual                   | Accumulated  | Book  |
|------|-----------------|----------------------|--------------------------|--------------|-------|
| Year | Hours<br>Worked | Deprecation per hour | Depreciation<br>Expenses | Depreciation | value |
| 2020 | 40000           | 0.1                  | 4000                     | 4000         | 14000 |
| 2021 | 60000           | 0.1                  | 6000                     | 10000        | 8000  |
| 2022 | 35000           | 0.1                  | 3500                     | 13500        | 4500  |
| 2023 | 25000           | 0.1                  | 2500                     | 16000        | 2000  |

# 3. Depreciation under Double Declining Method:

Rate of normal Depreciation =  $(100\% \div 4) = 25\%$ 

Double Declining Rate =  $(25\% \times 2) = 50\%$ 

Depreciation Schedule

## **Double Declining Method**

Date of purchase - January-1, 2020 at a cost of tk. 18000

| Year | Computation  Book value begging of the year × Dep. Rate | Annual Depreciation<br>Expenses | Accumulated Depreciation | Book value |
|------|---|---------------------------------|--------------------------|------------|
| 2020 | 18000 × 50%   | 9000                            | 9000                     | 9000       |
| 2021 | 9000 × 50%  | 4500                            | 13500                    | 4500       |
| 2022 | 4500 × 50%  | 2250                            | 15750                    | 2250       |
| 2023 | 2250 × 50%  | 250                             | 16000                    | 2000       |

Adjusted to Tk. 250 because ending book value should not be less than expected salvage value.

# **Problem 11:**

Marium Ceramics purchased a factory machine at a cost of Tk. 18,000 January 1, 2020. Marium Ceramics expects the machine to have a salvage value of Tk. 2000 at the end of its 4-years useful life. During its useful life the machine is expected to be 1,60,000 hours. Actual annual hourly use was:-

[May-2011]

Years Hours

| 2020 | 40000 |
|------|-------|
| 2021 | 60000 |
| 2022 | 35000 |
| 2023 | 25000 |

**Instructions :--** Prepare depreciation schedules for the following methods

- (i) Straight line
- (ii) Units of Activity
- (iii) Declining balance using double the straight line rate.

#### **Solution:**

|   | Tk    |
|---|-------|
| Purchase cost of the machine on 01-01-2020            | 18000 |
| Less: Salvage value at the end of its life of 4 years | 2000  |
| Total Depreciable value                               | 16000 |

- (i) Straight line depreciation =  $16000 \div 4 = \text{Tk. } 4000$
- (ii) Units of Activity Method = 16000 x 160000 hours of 4 years

  Depreciation per hour =
- (iii) Double Declining method:

Rate of Normal Depreciation =  $100\% \div 4 = 25\%$ So Rate of Double Declining =  $25\% \times 2 = 50\%$ 

# **Accrual Basis of Accounting And Adjusting Entries**

Accounting methods play a critical role in how businesses recognize their financial transactions. Two commonly used methods are the accrual basis and cash basis of accounting, with the accrual method being the most widely accepted under Generally Accepted Accounting Principles (GAAP). This synopsis explains the accrual basis of accounting, adjusting entries, and how they contribute to the preparation of accurate financial statements.

#### **Fiscal and Calendar Years**

A fiscal year is a 12-month period that a company or government uses for accounting purposes and for preparing financial statements. A calendar year, by contrast, runs from January 1 to December 31. Businesses may choose a fiscal year that does not coincide with the calendar year for various reasons, such as aligning with seasonal sales or other industry-specific factors.

#### **Accrual versus Cash-Basis Accounting**

- Accrual-Basis Accounting: In the accrual system, revenues and expenses are recognized when they are incurred, regardless of when cash is received or paid. This method adheres to the matching principle, which ensures that revenues and expenses are matched in the same period. For instance, if a company delivers goods in December but receives payment in January, the revenue is recognized in December under the accrual method.
- Cash-Basis Accounting: The cash basis records transactions only when cash changes hands. Revenues are recognized when cash is received, and expenses are recorded when cash is paid. This method is more straightforward but less accurate for depicting the real financial status of a business, especially if there are significant time lags between providing services and receiving payments.

#### **Recognizing Revenues and Expenses**

Revenue recognition is a critical principle in accrual accounting. According to GAAP, revenue should be recognized when it is earned, not necessarily when cash is received. Similarly, expenses are recorded when they are incurred, not when they are paid. This ensures that financial statements reflect the actual financial condition of a business.

#### **Example:**

If Zaima's business delivers a service on December 30 but receives payment in January, the revenue for this service must be recognized in December under the accrual method.

## The Need for Adjusting Entries

The accrual basis of accounting provides a more accurate reflection of a company's financial position than the cash basis. Adjusting entries are essential to ensure that revenues and expenses are recognized in the correct accounting period. These adjustments align the actual economic events with the recorded financial information and correct any discrepancies arising from timing

differences. By preparing and using adjusted trial balances, businesses can produce accurate financial statements that offer valuable insights into their true performance and financial health.

## Why Are Adjusting Entries Necessary?

- 1. To ensure revenue and expense recognition is in accordance with the accrual accounting system.
- 2. To correct the balances of assets, liabilities, equity, revenues, and expenses.
- 3. To prepare accurate financial statements that reflect the true financial position and performance.

## **Types of Adjusting Entries**

Adjusting entries can be categorized into two main types: **deferrals** and **accruals**.

#### 1. **Deferrals**:

- Prepaid Expenses: These are payments made for expenses in advance. For instance, paying for rent or insurance in advance would be recorded as an asset. As the service or time passes, the prepaid expense is converted into an actual expense.
- ✓ **Example**: If Zaima's business prepays 12 months of rent for 12,000 TK, at the end of each month, 1,000 TK should be recognized as rent expense, and the prepaid rent asset should be reduced.
- > Unearned Revenues: This occurs when a business receives payment before providing goods or services. Until the service is delivered, this is considered a liability.
- ✓ **Example**: If Zaima's business receives 3,000 TK in December for a service to be delivered in January, it should record unearned revenue (liability). Once the service is performed, the liability is reduced, and revenue is recognized.

## 2. Accruals:

- Accrued Revenues: Revenues earned but not yet received in cash or recorded at the end of the accounting period.
- ✓ **Example**: If Zaima's business provides 5,000 TK worth of services on December 31, but will not receive payment until January, the company must recognize accrued revenue in December and record it as a receivable.

> Accrued Expenses: Expenses incurred but not yet paid or recorded at the end of the

accounting period.

✓ **Example**: If Zaima's business owes 2,000 TK in wages to employees for work done by

December 31 but pays them in January, the company should record the accrued expense

in December.

**Prepare Adjusting Entries for Deferrals** 

Adjusting entries for deferrals are necessary to convert prepaid expenses and unearned revenues to

the actual amounts incurred or earned during the period.

1. Prepaid Expenses:

o When Zaima's business pays in advance for supplies, rent, or insurance, these are

initially recorded as assets. As the prepaid items are consumed or time passes, the

value is moved from the asset account to an expense account.

**o** Adjusting Entry Example:

**Debit**: Rent Expense 1,000 TK

• **Credit**: Prepaid Rent 1,000 TK

2. Unearned Revenues:

Revenue received before delivering goods or services is initially recorded as a

liability. As the company fulfills its obligation, unearned revenue becomes earned

and is transferred to the revenue account.

**Adjusting Entry Example:** 

**Debit**: Unearned Revenue 3,000 TK

**Credit**: Service Revenue 3,000 TK

**Prepare Adjusting Entries for Accruals** 

Accrual adjusting entries ensure that revenues earned and expenses incurred are recorded in the

correct period, even if cash has not been exchanged.

1. Accrued Revenues:

Revenue earned but not yet received in cash or recorded by the end of the period is

accrued.

90

Adjusting Entry Example:

• **Debit**: Accounts Receivable 5,000 TK

Credit: Service Revenue 5,000 TK

2. Accrued Expenses:

Expenses incurred but not yet paid by the end of the accounting period are accrued.

Adjusting Entry Example:

• **Debit**: Wages Expense 2,000 TK

• Credit: Wages Payable 2,000 TK

**Summary of Basic Relationships** 

Understanding the relationship between revenues, expenses, and adjusting entries is essential for

accurate financial reporting. Adjusting entries:

• Align the recording of revenues and expenses with the period in which they are incurred.

• Convert certain accounts from balances that represent future economic events (e.g., prepaid

expenses, unearned revenues) into balances that reflect events that have already occurred.

The Nature and Purpose of an Adjusted Trial Balance

An **adjusted trial balance** is a listing of all the accounts in the general ledger after adjusting entries

have been made. It ensures that total debits equal total credits after adjustments. This balance is

critical for preparing accurate financial statements, including the income statement, balance sheet,

and cash flow statement.

**Preparing the Adjusted Trial Balance** 

Steps to prepare the adjusted trial balance:

1. Start by recording the unadjusted balances from the general ledger.

2. Make any necessary adjusting entries for deferrals and accruals.

3. Post these adjusting entries to the general ledger.

4. Finally, prepare the adjusted trial balance, ensuring that total debits equal total credits.

**Unadjusted Trial Balance** 

91

| <b>Account Title</b>     | Debit (Tk.)    | Credit (Tk.) |
|--------------------------|----------------|--------------|
| Cash                     | 50,000         |              |
| Accounts Receivable      | 20,000         |              |
| Prepaid Rent             | 12,000         |              |
| Supplies                 | 5,000          |              |
| Equipment                | 100,000        |              |
| Accounts Payable         |                | 15,000       |
| Unearned Revenue         |                | 10,000       |
| Accrued Salaries Payable |                | 8,000        |
| Loan Payable             |                | 20,000       |
| Capital (Owner's Equity) |                | 120,000      |
| Service Revenue          |                | 60,000       |
| Salaries Expense         | 15,000         |              |
| Rent Expense             | 9,000          |              |
| Utilities Expense        | 5,000          |              |
| Miscellaneous Expense    | 2,000          |              |
| Total                    | <u>218,000</u> | 218,000      |

The Unadjusted Trial Balance is **balanced** with **Tk. 218,000** on both sides.

# **Step 2: Adjusting Entries**

We will now do 10 adjusting entries for four categories: **Prepaid Expenses**, **Unearned Revenues**, **Accrued Revenues**, and **Accrued Expenses**.

## 1. Prepaid Expenses Adjustments

- **Adjusting Entry 1**: Prepaid Rent. Out of Tk. 12,000 prepaid rent, Tk. 3,000 has been used for December.
  - o **Debit**: Rent Expense Tk. 3,000
  - o **Credit**: Prepaid Rent Tk. 3,000
- Adjusting Entry 2: Supplies. Tk. 2,000 worth of supplies have been used.
  - o **Debit**: Supplies Expense Tk. 2,000
  - o **Credit**: Supplies Tk. 2,000

# 2. Unearned Revenues Adjustments

- **Adjusting Entry 3**: Unearned revenue. Tk. 5,000 of the unearned revenue has now been earned.
  - o **Debit**: Unearned Revenue Tk. 5,000
  - o **Credit**: Service Revenue Tk. 5,000
- **Adjusting Entry 4**: Unearned revenue for a project. An additional Tk. 3,000 of unearned revenue is earned in December.
  - o **Debit**: Unearned Revenue Tk. 3,000
  - o **Credit**: Service Revenue Tk. 3,000

# 3. Accrued Revenues Adjustments

- **Adjusting Entry 5**: Accrued Service Revenue. Tk. 4,000 of service performed in December but not yet billed.
  - o **Debit**: Accounts Receivable Tk. 4,000
  - o **Credit**: Service Revenue Tk. 4,000
- Adjusting Entry 6: Accrued interest on a customer's loan for Tk. 2,000.
  - o **Debit**: Accounts Receivable Tk. 2,000
  - o **Credit**: Interest Revenue Tk. 2,000

#### 4. Accrued Expenses Adjustments

- Adjusting Entry 7: Accrued Salaries for Tk. 4,000 not yet paid.
  - ✓ **Debit**: Salaries Expense Tk. 4,000
  - ✓ **Credit**: Accrued Salaries Payable Tk. 4,000
- **Adjusting Entry 8**: Accrued utility expenses for December of Tk. 1,500.
  - ✓ **Debit**: Utilities Expense Tk. 1,500
  - ✓ **Credit**: Accounts Payable Tk. 1,500
- Adjusting Entry 9: Interest on loan accrued for Tk. 1,200.
  - ✓ **Debit**: Interest Expense Tk. 1,200
  - ✓ **Credit**: Interest Payable Tk. 1,200
- Adjusting Entry 10: Accrued rent for December, Tk. 2,500.
  - ✓ **Debit**: Rent Expense Tk. 2,500
  - ✓ **Credit**: Rent Payable Tk. 2,500

**Step 3: Adjusted Trial Balance** 

After making these adjusting entries, we prepare the **Adjusted Trial Balance** as of **31st December 2024**:

| <b>Account Title</b>     | Debit (Tk.) | Credit (Tk.) |
|--------------------------|-------------|--------------|
| Cash                     | 50,000      |              |
| Accounts Receivable      | 26,000      |              |
| Prepaid Rent             | 9,000       |              |
| Supplies                 | 3,000       |              |
| Equipment                | 100,000     |              |
| Accounts Payable         |             | 16,500       |
| Unearned Revenue         |             | 2,000        |
| Accrued Salaries Payable |             | 12,000       |
| Loan Payable             |             | 20,000       |
| Interest Payable         |             | 1,200        |
| Rent Payable             |             | 2,500        |
| Capital (Owner's Equity) |             | 120,000      |
| Service Revenue          |             | 72,000       |
| Salaries Expense         | 19,000      |              |
| Rent Expense             | 14,500      |              |
| Supplies Expense         | 2,000       |              |
| Utilities Expense        | 6,500       |              |
| Interest Expense         | 1,200       |              |
| Miscellaneous Expense    | 2,000       |              |
| Total                    | 233,200     | 233,200      |

# **Explanation:**

- 1. **Prepaid Expenses Adjustments** (Rent and Supplies) reduced asset accounts and increased the related expense accounts.
- 2. **Unearned Revenues Adjustments** reduced liabilities (Unearned Revenues) and increased Service Revenue, recognizing income that was earned.
- 3. **Accrued Revenues Adjustments** increased Accounts Receivable and recognized revenue for services performed but not yet billed.
- 4. **Accrued Expenses Adjustments** increased expense accounts (such as Salaries, Utilities, Interest, and Rent) and related liabilities.

The Adjusted Trial Balance is now balanced at Tk. 233,200 on both sides.

# **Short Questions**

- 1. Define a transaction in accounting.
- 2. What are the two conditions for an economic event to be considered a transaction?
- 3. How does the double-entry system differ from the single-entry system?
- 4. What is the purpose of the double-entry system?
- 5. Explain the concept of debits and credits in the double-entry system.
- 6. What is an account in accounting?
- 7. Name the five main categories of accounts.
- 8. Explain the accounting equation.
- 9. How do debits and credits affect different types of accounts?
- 10. What are the steps involved in recording a transaction?
- 11. What is a journal, and what is its purpose?
- 12. Name different types of journals used in accounting.

- 13. What is the ledger, and how is it used?
- 14. Explain the process of posting to the ledger.
- 15. How financial statements are prepared using accounting information?
- 16. What is the purpose of a trial balance?
- 17. What are the key components of a balance sheet?

# **Module C: Analysis of Financial Statements**

| Contents of this Chapter                |
|---|
| Financial Statement Analysis            |
| Tools for Financial Statement Analysis: |
| Classification of Ratios:               |
| Fundamental Ratios                      |
| Analysis of Different Ratios            |
| Illustrations                           |
| Practical Problems                      |
| Short Questions                         |

# **Analysis of Financial Statements**

Financial statement analysis involves examining an organization's financial reports to gain an understanding of its financial position. This analysis includes the application of analytical tools and techniques to financial statements and other relevant data to obtain useful information. The goal of financial statement analysis is to identify significant relationships and trends in the data to assess the company's past performance and current financial position. This information provides insight into the consequences of prior management decisions made by users of financial statements.

One important use of financial statement analysis is by credit analysts who evaluate the creditworthiness of borrowers. Credit analysts review a borrower's current financial statements and compare them to previous statements to identify changes in the business and areas where changes have occurred. They also consider projected financial statements and compare the projected performance to actual results. Additionally, credit analysts use industry averages to compare a particular business's performance to others in the same industry. This information helps credit analysts determine a borrower's capability to repay a loan.

## **Tools for Financial Statement Analysis:**

Various tools are used to evaluate the significance of financial statement data. Three commonly used tools in financial analysis are:

Horizontal Analysis, also known as Trend Analysis, evaluates the year-over-year change in
each line item of financial statement data over a period of time. This technique is primarily
used in intra-company comparisons to determine the increase or decrease expressed as either
an amount or a percentage.

The formula to calculate change is: (Current Year Amount – Base Year Amount) / Base Year Amount

2. **Vertical Analysis**, also known as Common Size Analysis, expresses each item in a financial statement as a percentage of a base amount. The value of total assets is used as the base amount for balance sheet items and the value of sales for income statement items. This analysis is used in both intra-company and inter-company comparisons.

In vertical analysis, each line item is compared to revenue (for income statements) or total assets (for balance sheets) as a percentage. Key items evaluated include COGS as a percent of revenue, gross profit as a percent of revenue, SG&A as a percent of revenue, interest as a percent of revenue, EBT as a percent of revenue, tax as a percent of revenue, and net earnings as a percent of revenue.

Sample Balance Sheets using both Horizontal and Vertical Analysis

| FY  | Dec 31,22 |     | Dec 31,23 |     | Dec 31,24 | %   |
|---|-----------|-----|-----------|-----|-----------|-----|
| Amount  | Tk. (000) |     | Tk. (000) |     | Tk. (000) | TBS |
| <b>Current Assets</b>                               |           |     |           |     |           |     |
|   |           |     |           |     |           |     |
| Cash/Bank Balances                                  | 7         | 0   | 33        | 1   | 147       | 4   |
| L/C margin  | 5         | 0   | 32        | 1   | 35        | 1   |
| Fixed Deposits/Marketable Securities                | 0         | 0   | 40        | 1   | 76        | 2   |
| Acc. Receivables-Trade                              | 25        | 1   | 70        | 2   | 200       | 6   |
| Accounts Receivable - Others                        | 0         | 0   | 0         | 0   | 0         | 0   |
| Goods-in-transit                                    | 0         | 0   | 0         | 0   | 0         | 0   |
| Inventory   | 88        | 3   | 88        | 3   | 90        | 3   |
| <b>Total Inventory</b>                              | 88        | 3   | 88        | 3   | 90        | 3   |
| Due from Affiliates - Current                       | 0         | 0   | 0         | 0   | 0         | 0   |
| <b>Total Current Assets</b>                         | 125       | 4   | 263       | 8   | 548       | 17  |
| Fixed Assets  |           | 0   |           | 0   |           | 0   |
| Gross Fixed Assets                                  | 3,766     | 110 | 3,818     | 118 | 3,892     | 119 |
| Less: Depreciation                                  | 528       | 15  | 890       | 27  | 1,326     | 40  |
| Net Fixed Assets                                    | 3,238     | 95  | 2,928     | 90  | 2,566     | 78  |
| Non-Current Assets                                  |           | 0   |           | 0   |           | 0   |
| Due from Principal, Emp,<br>Affiliate, & Investment | 40        | 1   | 40        | 1   | 150       | 5   |

| Advance Income Tax                  | 0     | 0   | 0     | 0   | 0     | 0   |
|-------------------------------------|-------|-----|-------|-----|-------|-----|
| Deferred Charges, Pre-pymts &       | 10    | 0   | 14    | 0   | 16    | 0   |
| Adv.                                | 10    | U   | 14    | U   | 10    | U   |
| <b>Total Non-Current Assets</b>     | 3,288 | 96  | 2,982 | 92  | 2,732 | 83  |
|                                     |       |     |       | 0   |       | 0   |
| Total Assets                        | 3,413 | 100 | 3,245 | 100 | 3,280 | 100 |
|                                     |       |     |       |     |       |     |
| Short Term Bank Borrowings          | 300   | 9   | 142   | 4   | 161   | 5   |
| Current Funded Portion of Term Debt | 100   | 3   | 100   | 3   | 100   | 3   |
| Account Payable - Trade             | 29    | 1   | 9     | 0   | 21    | 1   |
| Accrued Items + Dues to             | 60    | 2   | 48    | 1   | 7     | 0   |
| Directors                           | 00    | 2   | 40    | 1   | /     | U   |
| Provision for Income Tax/Def. I/T   | 11    | 0   | 15    | 0   | 20    | 1   |
| Advance Payment                     | 0     | 0   | 0     | 0   | 0     | 0   |
| Dividends Payable                   | 17    | 0   | 26    | 1   | 36    | 1   |
| <b>Total Current Liabilities</b>    | 517   | 15  | 340   | 10  | 345   | 11  |
|                                     |       |     |       |     |       |     |
| Long Term Liabilities               |       | 0   |       | 0   |       | 0   |
| Term Loan                           | 1,450 | 42  | 1,350 | 42  | 1,250 | 38  |
| <b>Total Liabilities</b>            | 1,967 | 58  | 1,690 | 52  | 1,595 | 49  |
| Net Worth                           |       | 0   |       | 0   |       | 0   |
| Paid up Capital                     | 1,250 | 37  | 1,250 | 39  | 1,250 | 38  |
| Directors Loan(subordinated)        | 0     | 0   | 0     | 0   | 0     | 0   |
| Retained Earnings                   | 100   | 3   | 180   | 6   | 274   | 8   |
| Reserves                            | 96    | 3   | 125   | 4   | 161   | 5   |
| Net Worth                           | 1,446 | 42  | 1,555 | 48  | 1,685 | 51  |
| Liabilities & Net Worth             | 3,413 | 100 | 3,245 | 100 | 3,280 | 100 |

# Sample Income Statements using both Horizontal and Vertical Analysis

| FY Ended                              | Dec<br>31,2022   |     | Dec<br>31,2023   |              | Dec<br>31,2024   |       |
|---------------------------------------|------------------|-----|------------------|--------------|------------------|-------|
| Period                                | 12 Months        |     | 12 Months        | 12<br>Months | 12 Months        | %     |
| Amount                                | in (000)<br>Taka |     | in (000)<br>Taka |              | in (000)<br>Taka | Sales |
| Gross Sales                           | 1,132            | 100 | 1,245            | 100          | 1,325            | 100   |
| Less:VAT                              | 0                | 0   | 0                | 0            | 0                | 0     |
| Net Sales                             | 1,132            | 100 | 1,245            | 100          | 1,325            | 100   |
| Add: Other Operating Income           | 0                | 0   | 0                | 0            | 0                | 0     |
| <b>Total Sales Revenue</b>            | 1,132            | 100 | 1,245            | 100          | 1,325            | 100   |
| Less :Cost of Goods Sold              | 681              | 60  | 676              | 54           | 642              | 48    |
| Gross Profit/Revenue                  | 451              | 40  | 569              | 46           | 683              | 52    |
| 0                                     | 0                | 0   | 0                | 0            | 0                | 0     |
| Less: Selling. Gen. & Admin. Expenses | 37               | 3   | 44               | 4            | 47               | 4     |
| 0                                     | 0                | 0   | 0                | 0            | 0                | 0     |
| Total Operating Profit (EBITDA)       | 414              | 37  | 525              | 42           | 636              | 48    |

| 0                                     | 0   | 0  | 0   | 0  | 0   | 0  |
|---------------------------------------|-----|----|-----|----|-----|----|
| Less: Depreciation                    | 287 | 25 | 362 | 29 | 436 | 33 |
| Less: Interest Expense                | 13  | 1  | 13  | 1  | 14  | 1  |
| 0                                     |     | 0  |     | 0  |     | 0  |
| 0                                     |     | 0  |     | 0  |     | 0  |
| Profit Before Taxes & Extra Item      | 114 | 10 | 150 | 12 | 186 | 14 |
| Add: Other Income                     | 0   | 0  | 0   | 0  | 0   | 0  |
| 0                                     | 0   | 0  | 0   | 0  | 0   | 0  |
| Income Taxes                          | 11  | 1  | 15  | 1  | 20  | 2  |
| 0                                     | 0   | 0  | 0   | 0  | 0   | 0  |
| Net Profit                            | 103 | 9  | 135 | 11 | 166 | 13 |
| Reserve                               | 23  | 2  | 29  | 2  | 36  | 3  |
| Cash<br>Withdrawals/Dividend          | 17  | 2  | 26  | 2  | 36  | 3  |
| 0                                     |     | 0  |     | 0  |     | 0  |
| Total Changes In<br>Retained Earnings | 63  | 6  | 80  | 6  | 94  | 7  |

**Ratio Analysis** expresses the relationship between selected items of financial statement data. Financial ratios are designed to evaluate the financial performance of a firm and can be expressed as a percentage, rate, or simple proportion. Ratio Analysis is used in all three types of comparisons: intra-company, inter-company, and industry average and ideal ratio.

## **Classification of Ratios:**

- 1)Classification based on the statement from which the ratios are calculated:
- a) Balance Sheet ratios: Based on balance sheet figures,
- b) Profit and Loss account ratios: Based on profit and loss account figures,
- c) Profit and Loss account and balance sheet ratios: Based on figures from both statements.
- 2) Classification based on the users of the ratios:
- a) From the shareholders point of view
- b) From short-term creditors point of view
- c) From long-term creditors point of view
- 3) Classification based on their functions:
- a) Liquidity ratios

- b) Activity or Efficiency ratio
- c) Leverage ratios
- d) Coverage ratios
- e) Profitability ratio
- f) Market value measure

**Fundamental Ratios:** According to financial spread sheet (FSS) there are six types of ratios, which are as follows:

- 1) **Growth Ratio:** It measures the company's potentiality and performance. It also measures whether the company will survive or not. Like sales growth, asset growth etc.
- 2) **Profitability Ratio:** It indicates the efficiency of the unit in generating surplus. In order to have a ratio, we can compare to the factors that regulate the quantum of profit directly like sales and the total asset or equity. Profitability ratios measure the income or operating success of an enterprise. It measures the income or operating success of an enterprise for a given period of time. For example: gross profit margin, net profit margin etc.
- **3)** Coverage Ratio: These ratios measure the ability of a company to generate cash to pay interest and principal repayments. Like: interest coverage ratio.
- **4) Activity Ratio:** It has been widely accepted that the profitability of an enterprise to a large extent depends on its efficient asset utilization or activity performed. Activity ratios measure how efficiently the firm employs the assets. These ratios are also known efficiency ratio or asset management ratio.
- **5) Liquidity ratio:** The liquidity or short-term solvency of an organization can be measured with the help of current ratio and quick ratio. Liquidity implies to the ability of an organization to pay off its short-term obligations with the current assets.
- **6) Leverage Ratio:** It measures the extent to which a firm has been financed by debt. It is also known as debt management ratios. For example: Debt ratio.

#### **Analysis of Different Ratios:**

#### 1) Growth Ratios:

| Name of Ratio          | Components or Formula         | Use               |
|------------------------|-------------------------------|-------------------|
| 1. Sales Growth, Sales | [Current Year Sales- Previous | Rule of Thumb =   |
| %                      | Year Sale) / Previous Year    | Higher is better, |
|                        | Sale] x 100                   | comparing with    |

|                                |                               | previous years or |
|--------------------------------|-------------------------------|-------------------|
|                                |                               | industry average  |
| 2. Net Sales Growth,           | [Current Year Net Sales -     | Rule of Thumb =   |
| Composite %                    | Previous Year Net Sale) /     | Higher is better, |
|                                | Previous Year Net Sale] x 100 | comparing with    |
|                                |                               | previous years or |
|                                |                               | industry average  |
| <b>3.</b> Net Income Growth,   | [Current Year Net Income -    | Rule of Thumb =   |
| %                              | Previous Year Net Income) /   | Higher is better, |
|                                | Previous Year Net Income]     | comparing with    |
|                                | x 100                         | previous years or |
|                                |                               | industry average  |
| <b>4.</b> Total Assets Growth, | [Current Year Assets -        | Rule of Thumb =   |
| %                              | Previous Year Assets) /       | Higher is better, |
|                                | Previous Year Assets] x 100   | comparing with    |
|                                |                               | previous years or |
|                                |                               | industry average  |
| 5. Total Liabilities           | [Current Year Liabilities -   | Rule of Thumb =   |
| Growth, %                      | Previous Year Liabilities) /  | Lower is better,  |
|                                | Previous Year Liabilities] x  | comparing with    |
|                                | 100                           | previous years or |
|                                |                               | industry average  |
| 6. Net Worth Growth, %         | [Current Year Worth -         | Rule of Thumb =   |
|                                | Previous Year Worth) /        | Higher is better, |
|                                | Previous Year Worth] x 100    | comparing with    |
|                                |                               | previous years or |
|                                |                               | industry average  |

# 2) Profitability Ratios:

| Name of Ratio                   | Components or Formula     | Use                          |
|---------------------------------|---------------------------|------------------------------|
|                                 |                           | Indicates the efficiency of  |
| 1. Gross Margin, Composite %    | (Gross Profit / Sale) x   | management in turning over   |
|                                 | 100                       | the company's goods at a     |
|                                 |                           | profit.                      |
|                                 |                           | Rule of Thumb = $25\%$ to    |
|                                 |                           | 30%, higher is better        |
| 2. Selling, General and         | (Selling, General and     | Rule of Thumb = Lower is     |
| Administrative Expenses, %      | Administrative            | better, comparing with       |
|                                 | Expenses) / Sale) x 100   | previous years.              |
| 3. Cushion (Gross Profit -      | {Gross Profit - (Selling, | Rule of Thumb = Higher is    |
| Selling, General and            | General and Admin         | better.                      |
| Administrative Expenses), %     | Exp)} / Sale) x 100       |                              |
| 4. Depreciation Amortization, % | (Depreciation / Sale) x   | Rule of Thumb = Lower is     |
|                                 | 100                       | better                       |
| 5.Operating Profit Margin, %    | (EBITDA / Sale) x 100     | It is used to measure the    |
|                                 |                           | general profitability of the |
|                                 |                           | concern.                     |
|                                 |                           | Rule of Thumb = 20% to       |
|                                 |                           | 25%, higher is better.       |
| 6. Interest Expense, %          | (Interest / Sale) x 100   | Rule of Thumb = Lower is     |

|                             |   | better   |
|-----------------------------|---|--|
| 7. Operating Margin, %      | (Profit before tax and extra income / Sale) x 100               | Rule of Thumb = Higher is better   |
| 8. Net Margin, %            | ( Net Profit / Sale) x 100                                      | It is used to measure the overall profitability of the concern. Rule of Thumb = Higher is better                                   |
| 9. Return on Assets, %      | ( Net Profit / Assets) x<br>100                                 | It is used to measure the profitability of investment. Rule of Thumb = Higher is better  |
| 10. Return on Equity, %     | (Net Profit / Net worth)<br>x 100                               | It is used to measure the earning power on shareholders' equity. Rule of Thumb = Higher is better                                  |
| 11. Dividend Payout Rate, % | (Dividend / Net Profit) x<br>100                                | Rule of Thumb = Lower is better to long term creditors   |
| 12. Dividend Yield Ratio    | (Annual Dividend Per<br>Share / Stock Price Per<br>Share) x 100 | The dividend yield is a financial ratio that shows how much a company pays out in dividends each year relative to its stock price. |

# 3) Coverage Ratios:

| Name of Ratio                | Components or Formula               | Use  |
|------------------------------|-------------------------------------|--|
| 1. Interest Coverage (x)     | (EBIT / Total Interest)             | This ratio shows how many times the interest charges are covered by EBIT. Rule of Thumb = Higher is better |
| 2. Debt Service Coverage (x) | [EBITDA / (Total Interest + CMLTD)] | It reflects the company's ability to serve long-term debt.  Rule of Thumb = Must be greater than one.      |

# 4) Activity Ratios:

| Name of Ratio                 | Components or Formula                         | Use  |
|-------------------------------|---|--|
| 1. Receivables in days        | (Accounts Receivable / Sales) x 365           | Shows average number of days receivables are outstanding before being collected.  Rule of Thumb = Lower is better.  Should not more than 1/3 <sup>rd</sup> greater than the company's term of sales.  Indicates the average length of time |
| 2. Payables in days           | (Accounts Payable / Cost of Goods Sold) x 365 | trade debt is outstanding.  Rule of Thumb = higher indicates the creditors are not paid in time and lower shows that the business is not taking the full advantage of credit period allowed by the creditors.                              |
| 3. Inventory in days          | (Inventory / Cost of<br>Goods Sold)<br>x 365  | Shows average number of days inventory is held before it is turned into accounts receivables through sales.  Rule of Thumb = Lower is better compare with previous years.  |
| 4. Sales to Total Assets, (x) | (Sales / Total Assets)                        | Shows how efficiently assets are used to generate sales.  Rule of Thumb = Higher is better   |

# 5) Liquidity Ratios:

| Name of Ratio      | Components or Formula      | Use                              |
|--------------------|----------------------------|----------------------------------|
|                    |                            |                                  |
| 1. Working Capital | Current Assets – Current   | It is a measure of company's     |
|                    | Liabilities                | liquidity position.              |
|                    |                            | Rule of Thumb =Larger is better. |
|                    | Cash and Cash Equivalent + | Measures ability to meet current |

| 2. Quick Ratio   | Receivables / Current Liabilities | debts with most liquid (quick) assets. |
|------------------|-----------------------------------|--|
|                  |                                   | Rule of Thumb = 1:1, higher is         |
|                  |                                   | better.                                |
|                  | Current Assets / Current          | Measures ability to meet current       |
| 3. Current Ratio | Liabilities                       | debts with current assets.             |
|                  |                                   | Rule of Thumb = $2:1$ , higher is      |
|                  |                                   | better.                                |
| 4. Sales to Net  | (Sales / Net Working Capital)     | Rule of Thumb = Higher is better       |
| Working Capital  |                                   |  |

# 6) Leverage Ratios:

| Name of Ratio          | Components or Formula         | Use                                  |
|------------------------|-------------------------------|--------------------------------------|
| 1. Total Liabilities / | Total Liabilities / Net Worth | Indicates the extent to which debt   |
| Net Worth (x)          |                               | financing is used relative to equity |
|                        |                               | financing. Rule of Thumb = 1:1,      |
|                        |                               | higher indicates less protection for |
|                        |                               | lenders.                             |
| 2. Affiliation         | (Affiliation Exposure /       |                                      |
| Exposure / Net         | Net Worth) x 100              |                                      |
| Worth, %               |                               |                                      |
| 3. Total Liabilities / | Total Liabilities /           |                                      |
| (Net Worth –           | (Net Worth –Affiliates)       |                                      |
| Affiliates) (x)        |                               |                                      |

# Major Ratios used in the Internal Credit Risk Rating system (ICRRS)

# **1. Leverage (10%)**

- **a) Debt to Tangible Net Worth (DTN):** Total Interest-Bearing Liabilities or Financial Debt / Total Tangible Net Worth
- **b) Debt to Total Assets (DTA):** Total Interest-Bearing Liabilities or Financial Debt / Total Assets

# 2. Liquidity (10%)

- a) Current Ratio (CR): Current Assets / Current Liabilities
- b) Cash Ratio (Cash): Cash and Easily Marketable Securities / Current Liabilities

#### 3. Profitability (10%)

- a) Net Profit Margin (NPM): Net Profit after Tax / Net Sales
- b) Return on Assets (ROA): Net Profit after Tax / Total Assets
- c) Operating Profit to Operating Assets (OPOA): Operating Profit / Average Operating Assets

#### 4. Coverage (15%)

- a) Interest Coverage (IC): Earnings Before Interest and Tax / Interest Expense
- **b) Debt Service Coverage Ratio (DSCR):** Earnings Before Interest Tax Depreciation Amortization / Debts to be Serviced
- c) Operating Cash Flow to Financial Debt Ratio (OCDR): Operating Cash Flow / Financial Debt
- d) Cash Flow Coverage Ratio (CCR): Cash Flow from Operation / Debts to be Serviced

#### 5. Operational Efficiency (10%)

- a) Stock Turnover Days (STD): (Total Inventory / Cost of Goods Sold) \* 360
- **b) Trade Debtor Collection Days (TDCD):** (Total Accounts Receivable / Sales) \* 360

#### 6. Earning Quality (5%)

- a) Operating Cash Flow to Sales (OCFS): Operating Cash Flow / Sales
- **b)** Cash Flow Based Accrual Ratio (CFAR): (Net Income (Cash Flow from Operating Activities + Cash Flow from Investing Activities)) / Average Net Operating Assets

**Illustration 1:** ABC Company had the following financial information for the year 2024:

Sales: Tk 5,000,000

Cost of Goods Sold: Tk 3,000,000

Net Income: Tk 500,000

Total Assets: Tk 10,000,000

Total Liabilities: Tk 4,000,000

Shareholders' Equity: Tk 6,000,000

Interest Expense: Tk 100,000

Income Tax Expense: Tk 50,000

Dividends Paid: Tk 200,000

Calculate the following ratios:

- 1. Gross Profit Margin: Gross Profit Margin = (Sales COGS) / Sales Gross Profit Margin = (Tk 5,000,000 Tk 3,000,000) / Tk 5,000,000 Gross Profit Margin = 0.4 or 40%
- 2. Net Profit Margin: Net Profit Margin = Net Income / Sales Net Profit Margin = Tk 500,000 / Tk 5,000,000 Net Profit Margin = 0.1 or 10%
- 3. Return on Assets: Return on Assets = Net Income / Total Assets Return on Assets = Tk 500,000 / Tk 10,000,000 Return on Assets = 0.05 or 5%
- 4. Return on Equity: Return on Equity = Net Income / Shareholders' Equity Return on Equity = Tk 500,000 / Tk 6,000,000 Return on Equity = 0.0833 or 8.33%
- 5. Debt-to-Equity Ratio: Debt-to-Equity Ratio = Total Liabilities / Shareholders' Equity Debt-to-Equity Ratio = Tk 4,000,000 / Tk 6,000,000 Debt-to-Equity Ratio = 0.6667 or 66.67%
- 6. Interest Coverage Ratio: Interest Coverage Ratio = Earnings Before Interest and Taxes (EBIT) / Interest Expense EBIT = Net Income + Interest Expense + Income Tax Expense EBIT = Tk 500,000 + Tk 100,000 + Tk 50,000 EBIT = Tk 650,000 Interest Coverage Ratio = Tk 650,000 / Tk 100,000 Interest Coverage Ratio = 6.5
- 7. Dividend Yield: Dividend Yield = Dividends Paid / Share Price Assuming a share price of Tk 50, Dividend Yield = Tk 200,000 / (Tk 50 x 10,000) Dividend Yield = 4%

**Illustration 2:** XYZ Ltd. provides you with their financial statements for the years 2023 and 2024. Use the financial statements below to calculate the following ratios:

#### **Balance Sheet:**

| Particulars                 | 2023 (Taka) | 2024 (Taka) |
|-----------------------------|-------------|-------------|
| Cash and Cash Equivalents   | 10,000      | 15,000      |
| Accounts Receivable         | 20,000      | 25,000      |
| Inventory                   | 25,000      | 30,000      |
| Total Current Assets        | 55,000      | 70,000      |
| Property, Plant & Equipment | 200,000     | 225,000     |

| Accumulated Depreciation                   | (50,000)       | (60,000) |
|--|----------------|----------|
| Total Assets                               | <u>205,000</u> | 235,000  |
| Accounts Payable                           | 15,000         | 20,000   |
| Short-term Loans Payable                   | 20,000         | 15,000   |
| Total Current Liabilities                  | 35,000         | 35,000   |
| Long-term Debt                             | 100,000        | 115,000  |
| Total Liabilities                          | 135,000        | 150,000  |
| Common Stock                               | 30,000         | 30,000   |
| Retained Earnings                          | 40,000         | 55,000   |
| Total Stockholders' Equity                 | 70,000         | 85,000   |
| Total Liabilities and Stockholders' Equity | <u>205,000</u> | 235,000  |

# **Income Statement:**

| Particulars                                | 2023 (Taka)   | 2024 (Taka)   |
|--|---------------|---------------|
| Revenue                                    | 150,000       | 175,000       |
| Cost of Goods Sold                         | 90,000        | 100,000       |
| Gross Profit                               | 60,000        | 75,000        |
| Selling, General & Administrative Expenses | 40,000        | 45,000        |
| Operating Income                           | 20,000        | 30,000        |
| Interest Expense                           | 5,000         | 6,000         |
| Net Income Before Taxes                    | 15,000        | 24,000        |
| Income Tax Expense                         | 3,000         | 5,000         |
| Net Income                                 | <u>12,000</u> | <u>19,000</u> |

# **Liquidity Ratios:**

Current Ratio 2021 = 55,000 / 35,000 = 1.57

Current Ratio 2022 = 70,000 / 35,000 = 2.00

Quick Ratio 2021 = (55,000 - 25,000) / 35,000 = 0.86

Quick Ratio 2022 = (70,000 - 30,000) / 35,000 = 1.14

Note that in 2022, the Quick Ratio is the same as in 2021, indicating that the increase in inventory has been matched by an increase in cash and accounts receivable, so the company's liquidity position has remained relatively stable.

#### **Solvency Ratios:**

Debt-to-Equity Ratio 2021 = 135,000 / 70,000 = 1.93

Debt-to-Equity Ratio 2022 = 150,000 / 85,000 = 1.76

Debt Ratio 2021 = 135,000 / 205,000 = 0.66

Debt Ratio 2022 = 150,000 / 235,000 = 0.64

These solvency ratios provide an indication of XYZ Ltd.'s ability to meet its long-term obligations. A lower debt-to-equity ratio and debt ratio generally indicate that the company has a stronger financial position and is less risky. In this case, the company's debt-to-equity ratio has decreased from 2021 to 2022, which may indicate an improvement in the company's financial position. However, it's important to compare these ratios with industry benchmarks and historical trends for a more meaningful analysis.

#### **Profitability Ratios:**

#### For 2021:

Gross Profit Margin =  $(60,000 / 150,000) \times 100 = 40\%$ 

Net Profit Margin =  $(12,000 / 150,000) \times 100 = 8\%$ 

Return on Assets (ROA) =  $(12,000 / 205,000) \times 100 = 5.85\%$ 

Return on Equity (ROE) =  $(12,000 / 70,000) \times 100 = 17.14\%$ 

Operating Profit Margin =  $(20,000 / 150,000) \times 100 = 13.33\%$ 

#### For 2022:

Gross Profit Margin =  $(75,000 / 175,000) \times 100 = 42.86\%$ 

Net Profit Margin =  $(19,000 / 175,000) \times 100 = 10.86\%$ 

Return on Assets (ROA) =  $(19,000 / 235,000) \times 100 = 8.09\%$ 

Return on Equity (ROE) =  $(19,000 / 85,000) \times 100 = 22.35\%$ 

Operating Profit Margin =  $(30,000 / 175,000) \times 100 = 17.14\%$ 

These ratios provide insight into the profitability of XYZ Ltd. over the two-year period. We can see that the company's gross profit margin improved slightly from 2021 to 2022, as did its net profit margin. Both ROA and ROE also improved, indicating that the company is using its assets and equity more efficiently to generate profits. The operating profit margin also improved significantly, indicating that the company is managing its costs effectively. Overall, these ratios suggest that XYZ Ltd. is becoming more profitable over time.

#### **Efficiency Ratios:**

#### **Inventory Turnover:**

2021: Cost of Goods Sold / Average Inventory = 90,000 / ((25,000 + 30,000)/2) = 2.57 times

2022: Cost of Goods Sold / Average Inventory = 100,000 / ((30,000 + 25,000)/2) = 3.20 times

#### **Accounts Receivable Turnover:**

2021: Net Credit Sales / Average Accounts Receivable = 150,000 / ((20,000 + 25,000)/2) = 6 times

2022: Net Credit Sales / Average Accounts Receivable = 175,000 / ((25,000 + 20,000)/2) = 8.75 times

#### **Days Inventory Outstanding (DIO):**

2021: 365 days / Inventory Turnover = 365 / 2.57 = 142 days

2022: 365 days / Inventory Turnover = 365 / 3.20 = 114 days

#### **Days Sales Outstanding (DSO):**

2021: 365 days / Accounts Receivable Turnover = 365 / 6 = 61 days

2022: 365 days / Accounts Receivable Turnover = 365 / 8.75 = 42 days

Note: The above ratios are based on the assumption that the company's financial statements are prepared on an accrual basis. Additionally, these ratios should be analysed in conjunction with other financial ratios and qualitative factors to gain a complete understanding of the company's performance and financial position.

#### **Leverage Ratios:**

**Debt-to-Equity Ratio**: Debt-to-Equity Ratio = Total Debt / Total Equity

Total Debt = Short-term Loans Payable + Long-term Debt Total Equity = Common Stock + Retained Earnings

For 2021: Total Debt = 20,000 + 100,000 = 120,000 Total Equity = 30,000 + 40,000 = 70,000**Debt-to-Equity Ratio** = 120,000 / 70,000 = 1.71

For 2022: Total Debt = 15,000 + 115,000 = 130,000 Total Equity = 30,000 + 55,000 = 85,000 **Debt-to-Equity Ratio** = 130,000 / 85,000 = 1.53

**Debt Ratio: Debt Ratio** = Total Debt / Total Assets

For 2021: Total Debt = 20,000 + 100,000 = 120,000 Total Assets = 205,000 Debt Ratio = 120,000 / 205,000 = 0.59

For 2022: Total Debt = 15,000 + 115,000 = 130,000 Total Assets = 235,000 Debt Ratio = 130,000 / 235,000 = 0.55

These ratios can help evaluate the company's leverage and reliance on debt financing.

#### **Coverage Ratios:**

**Interest Coverage Ratio** = Operating Income / Interest Expense

For 2021: Interest Coverage Ratio = 20,000 / 5,000 = 4

For 2022: Interest Coverage Ratio = 30,000 / 6,000 = 5

**Debt Service Coverage Ratio** = Operating Income / (Interest Expense + Principal Payments)

Assuming no principal payments were made during the year, the Debt Service Coverage Ratio will be the same as the Interest Coverage Ratio.

For 2021: Debt Service Coverage Ratio = 4

For 2022: Debt Service Coverage Ratio = 5

These ratios can provide insight into the company's ability to cover its interest expense and debt obligations. A higher ratio indicates a better ability to cover these costs, while a lower ratio may

indicate potential financial strain. It's important to compare these ratios to industry averages and historical performance to fully understand the company's financial position.

# **Practical Problems**

**Problem 1:** Comparative Balance Sheets of Surma Corporation are presented below:

[May-2011 Slightly modified]

#### **Surma Corporation**

#### **Balance Sheet**

December, 31

|                          | 2023   | 2022   |
|--------------------------|--------|--------|
| Particulars              | Taka   | Taka   |
| Cash                     | 4300   | 3700   |
| Accounts Receivable      | 21200  | 23400  |
| Inventory                | 10000  | 7000   |
| Land                     | 20000  | 26000  |
| Building                 | 70000  | 70000  |
| Accumulated depreciation | -15000 | -10000 |
|                          | 110500 | 120100 |
| Accounts payable         | 12370  | 31100  |
| Common stock             | 75000  | 69000  |
| Retained Earnings        | 23130  | 20000  |
|                          | 110500 | 120100 |

Surma's 2023 income statement included net sales of Tk. 1,00,000 cost of goods sold of Tk. 60,000 and net income of Tk.15000

Compute the following ratios for 2023:-

- (a) Current Ratio;
- (b) Acid Test Ratio;
- (c) Receivable Turnover;
- (d) Inventory Turnover
- (e) Profit Margin;
- (f) Asset Turnover;

- (g) Return on Assets;
- (h) Return on common stockholders' equity;
- (i) Debt to total assets ratio.

#### **Solution:**

(a) Current Ratio=
$$\frac{\text{Current Assets}}{\text{Current Liabilities}} = \frac{4,300 + 21,200 + 10,000}{12370} = \frac{35500}{12370} = 2.87\%:1$$

(b) Acid Test Ratio=
$$\frac{\text{Quick Assets}}{\text{Current Liabilities}} = \frac{4,300+21,200}{12370} = \frac{25500}{12370} = 2.06\%:1$$

(c) Receivable Turnover= 
$$\frac{\text{Net Credit Sales}}{\text{Average Net Receivable}} = \frac{\frac{100000}{21200 + 23400}}{2} = \frac{100000}{22300} = 4.48 \text{times}$$

$$= 365 \div 4.48 = 81.47 \text{ days}$$

or, 
$$\frac{\text{Average Receivable}}{\text{Average Daily Sales}} = \frac{22,300}{1,00,000 \div 365} = \frac{22300}{273.973} = 81.39 \text{ days}$$

(d) Inventory Turnover=
$$\frac{\text{Cost of goods Sold}}{\text{Average Inventory}} = \frac{\frac{60,000}{10,000 + 7,000}}{2} = \frac{60,000}{8,500} = 7.06 \text{ times}$$

(e) Profit Margin on sales= 
$$\frac{\text{Net Income}}{\text{Net Sales}} \times 100 = \frac{15,000}{1,00,000} \times 100 = 15\%$$

(f) Asset Turnover= 
$$\frac{\text{Net Sales}}{\text{Average Asset}} = \frac{\frac{1,00,000}{1,10,500+1,20,100}}{2} = \frac{1,00,000}{1,15,300} \times 100 = 86.73\%$$

(g) Return on Assets=
$$\frac{\text{Net Income}}{\text{Average Asset}} = \frac{15,000}{2,30,000} \times 100 = 6.50\%$$

(h) Return on common stockholders equity= 
$$\frac{\text{Net Income (Assumed after Tax)}}{\text{Average Common Stock}} \times 100 =$$

$$\frac{\frac{15,000}{75,000+69,000}}{2} \times 100 = \frac{15,000}{72,000} \times 100 = 20.53\%$$

(i) Debt to total assets ratio=
$$\frac{\text{Total Debt}}{\text{Total Asset}} \times 100 = \frac{12,370}{1,10,500} \times 100 = 11.19\%$$

#### **Problem 2:**

#### Meghna Company has the following comparative Balance Sheet Data:

(November 2010, slightly modified)

Meghna Company

December, 31

|   | 2023            | 2022                |
|---|-----------------|---------------------|
|   | Taka            | Taka                |
| Cash                                    | 15000           | 30000               |
| Accounts Receivable (net)               | 65000           | 60000               |
| Inventory                               | 60000           | 50000               |
| Plant Assets                            | 205000          | 180000              |
|   |                 |                     |
|   | <u>345000</u>   | <u>320000</u>       |
| Accounts payable                        | 345000<br>50000 | <b>320000</b> 60000 |
| Accounts payable Mortgage payable (15%) |                 |                     |
|   | 50000           | 60000               |
| Mortgage payable (15%)                  | 50000<br>100000 | 60000<br>100000     |

Additional Information for 2023 –

- i. Net Income was Tk. 25,000
- ii. Sales on accounts were Tk. 4,20,000; Sales Returns and Allowances were Tk. 20,000
- iii. Cost of goods sold was Tk. 1,98,000
- iv. Net cash provided by operating activities was Tk. 33.000)

#### **Requirements:**

Compute the following ratios at December 31, 2023 and make comment on those-

#### **Solution:**

(a) Current Ratio=
$$\frac{\text{Current Assets}}{\text{Current Liabilities}} = \frac{15000 + 65000 + 60000}{50000} = \frac{140000}{50000} = 2.8:1$$

The Standard ratio is 2: 1 and the calculated ratio is 2.8: 1 which exceeds the standard. So the financial position of **Meghna Company** is sound and ability to pay the current liabilities.

(b) Acid Test Ratio=
$$\frac{\text{Quick Assets}}{\text{Current Liabilities}} = \frac{15000 + 65000}{50000} = \frac{80000}{50000} = 1.6:1$$

The standard ratio is 1:1 and the calculated ratio is 1.6: I which exceeds the stander. So the financial position of **Meghna Company** is sound and it has ability to the current liabilities.

(c) Receivables Turnover= 
$$\frac{\text{Net Credit Sales}}{\text{Average Net Receivable}} = \frac{\frac{400000}{65000 + 600000}}{2} = \frac{400000}{62500} = 6.4 \text{ times}$$
  
= 365 ÷ 6.4=57 days

Normally credit is allowed for 60 to 90 days. This ratio shows 57 days. So the cash collection from Receivable is satisfactory.

(d) Cash Return on sales = 
$$\frac{\text{Net Cash Provided by operating activities}}{\text{Net Sales}} = \frac{33,000}{4,00,000} = 8.25\%$$

(e) Cash Debt Average = 
$$\frac{\text{Net Cash Provided by operating activities}}{\text{Average Total liabilities}} = \frac{\frac{33,000}{1,50,000+1,60,000}}{2} = \frac{33,000}{1,55,000} = 0.2129$$
 times

(f) Gross Profit Ratio = 
$$\frac{\text{Gross Profit}}{\text{Net Sales}} = \frac{\text{Sale s-Cost of goods sold}}{\text{Net Sales}} = \frac{4,00,000-1,98,000}{4,00,000} \times 100 = 50.5\%$$

Standard ratio in this case 20% to 30% and the calculated ratio is 50.5%. So it is exceptionally satisfactory.

(g) Net Profit Ratio = 
$$\frac{\text{Net Profit After Tax}}{\text{Net Sales}} \times 100 = \frac{25,000}{4,00,000} \times 100 = 6.25\%$$

Standard ratio in this regard is 5% to 10% and the calculated ratio is 6.25% which execeds the lower limit of standard. This ratio is not highly satisfactory.

#### **Problem 3:** Hasin Company has the following comparative balance sheet data:-

[November 2006, slightly modified]

#### **Hasin Company**

#### **Balance Sheet**

December 31

|                           | 2023   | 2022   |
|---------------------------|--------|--------|
|                           | Taka   | Taka   |
| Cash                      | 15000  | 30000  |
| Accounts Receivable (net) | 65000  | 60000  |
| Inventory                 | 60000  | 50000  |
| Plant Assets (net)        | 205000 | 180000 |
|                           | 345000 | 320000 |
|                           |        |        |
| Accounts payable          | 50000  | 60000  |
| Mortgage payable (15%)    | 100000 | 100000 |
| Common stock (10 per)     | 140000 | 120000 |
| Retained Earnings         | 55000  | 40000  |
|                           | 345000 | 320000 |

#### Additional information's for 2023.

- i. Net income was Tk. 25,000.
- ii. Sales on accounts were Tk. 4,20.000. Sales returns and allowances were Tk. 20,000.
- iii. Cost of goods sold was Tk. 1,98,000.
- iv. Net cash provided operating was Tk. 33,000.

Requirements: Computer following ratios Dec. 31, 2023

- (a) Current ratio;
- (b) Acid test;
- (c) Receivable turnover
- (d) Cash return on sales
- (e) Cash debt average
- (f) Gross profit and Net profit ratio

#### **Solution:**

(a) Current Ratio= 
$$\frac{\text{Current Assets (cash + Rec.+ Inv.)}}{\text{Current Liabilities}} = = \frac{140000}{50000} = 2.8:1$$

(b) Acid Test Ratio=
$$\frac{\text{Quick Assets}}{\text{Current Liabilities}} = \frac{80000}{50000} = 1.6:1$$

(c) Receivables Turnover= 
$$\frac{\text{Receivable (net)}}{\text{RCredit Sales (Net)}} \times 360 = \frac{65,000}{4,00,000} \times 360 = 59 \text{ days}$$

May be taken 365 days in lieu of 360 days

$$= 365 \div 6.4 = 57 \text{ days}$$

Normally credit is allowed for 60 to 90 days. This ratio shows 57 days. So the cash collection from Receivable is satisfactory.

(d) Cash Return on sales = 
$$\frac{\text{Net Cash Provided by operating activities}}{\text{Net Sales}} = \frac{33,000}{4,00,000} = 0.0825 : 1=8.25\%$$
(e) Cash Debt Coverage =  $\frac{\text{Cash}}{\text{Debt (Mortgage payable )}} = \frac{15,000}{1,00,000} = 0.15 : 1$ 

(e) Cash Debt Coverage = 
$$\frac{\text{Cash}}{\text{Debt (Mortgage payable )}} = \frac{15,000}{1,00,000} = 0.15:1$$

(f) Gross Profit to Sales = 
$$\frac{\text{Gross Profit}}{\text{Net Sales}} = \frac{4,00,000 - 1,98,000}{4,00,000} \times 100 = 50.5\%$$

Net Profit to Sales = 
$$\frac{\text{Net Profit}}{\text{Net Sales}} \times 100 = \frac{25,000}{4,00,000} \times 100 = 6.25\%$$

#### **Problem 4:**

Calculate the important ratios which you think significant in analyzing financial trend of the [May-June-2005, slightly modified] business:

| Assets                    | 2022          | 2023          |
|---------------------------|---------------|---------------|
|                           | Taka          | Taka          |
| Cash                      | 15380         | 29020         |
| Accounts Receivable       | 11260         | 11710         |
| Inventory                 | 56160         | 49460         |
| Fixed Assets, net of Dep. | 217200        | 219810        |
|                           | <u>300000</u> | <u>310000</u> |
| Liabilities and Equity    |               |               |
| Accounts payable          | 20000         | 18000         |
| Notes payable             | 12750         | 7500          |
|                           |               |               |

| Debentures        | 100000        | 100000        |
|-------------------|---------------|---------------|
| Retained Earnings | 67250         | 84500         |
| Capital Stock     | 100000        | 100000        |
|                   | <u>300000</u> | <u>310000</u> |
| Sales             | 180000        | 200000        |

**Solution:** 

# A. Liquidity Ratios:

i. Current Ratio= 
$$\frac{Current Assets}{Current Liabilities}$$

For 
$$2022 = \frac{82,800}{32,750} = 2.53 : 1$$

For 
$$2023 = \frac{30,190}{25,500} = 3.53 : 1$$

For 
$$2022 = \frac{26,640}{32,750} = 0.81 : 1$$

For 
$$2023 = \frac{40,730}{25,500} = 1.60 : 1$$

#### **B.** Solvency Ratios

i. Debt Equity Ratio = 
$$\frac{\text{Total liabilities}}{\text{Equity funds}}$$

For 
$$2022 = \frac{1,32,750}{1,67,250} = 0.79 : 1$$

For 
$$2023 = \frac{1,25,500}{1,84,500} = 0.68 : 1$$

Alternative way

i. Debt Equity Ratio = 
$$\frac{\text{Long term Debts}}{\text{Equity funds}}$$

For 
$$2022 = \frac{100,000}{1,67,250} = 0.5979 : 1$$

For 
$$2023 = \frac{1,00,000}{1.84500} = 0.5420 : 1$$

#### C. Activity Ratios

i. Debtors Turnover Ratio = 
$$\frac{\text{Ssles}}{\text{Debtors}}$$

For 
$$2022 = \frac{1,80,000}{1,260} = 16$$
 times (App)

For 
$$2023 = \frac{2,00,000}{11,710} = 17.08$$
 times (App)

On the basis of the above ratios the financial trend of the business is increasing gradually.

# **Short Questions:**

- 1) What is the primary objective of financial statement analysis?
- 2) How can financial statement analysis provide insights into management decisions?
- 3) How do credit analysts utilize financial statement analysis in evaluating a borrower's creditworthiness?
- 4) What is the difference between horizontal analysis and vertical analysis?
- 5) How do you calculate the year-over-year change in a specific financial statement item using horizontal analysis?
- 6) What base amounts are typically used in vertical analysis for balance sheets and income statements?
- 7) How is ratio analysis used to compare a company's financial performance?

- 8) What type of ratio is used to evaluate a company's ability to generate cash for debt repayment?
- 9) How would you calculate sales growth using a growth ratio?
- 10) Why a higher total asset growth is considered favorable?
- 11) What does a gross margin ratio tell you about a company's profitability?
- 12) What is the formula for calculating the operating profit margin, and what does it indicate about a company's performance?
- 13) What is the purpose of an interest coverage ratio, and why is a higher ratio better?
- 14) How does the "Receivables in Days" ratio help a company manage its receivables?
- 15) Why is a lower "Inventory in Days" ratio generally considered better?
- 16) What is the current ratio, and how is it used to assess a company's liquidity?
- 17) How does the quick ratio differ from the current ratio in evaluating short-term solvency?
- 18) What does the debt-to-equity ratio measure, and why is it important for lenders?
- 19) What factors are assessed in the Internal Credit Risk Rating System (ICRRS) to evaluate a company's profitability?

# **Module D: Financial Statements**

| Contents of this Chapter                      |
|---|
| Financial Statements                          |
| Objectives of Financial Statements            |
| Components of Financial Statements            |
| Example Balance Sheet of a Trading Firm       |
| Example Balance Sheet of a Manufacturing Firm |
| Income Statement (IS)                         |
| Structure of income statement                 |

| Income Statement for a Trading Firm  |
|--|
| Income Statement for a Manufacturing Firm                                      |
| .Income Statement for a Service-Rendering Firm                                 |
| Statement of Cash Flows  |
| The Purpose/ Objectives/ Importance of the Statement of Cash Flows             |
| Sections of Cash Flow Statement  |
| Sources of Data to prepare the Cash Flow Statement                             |
| Cash Flows Should Be Presented Gross, Not Net                                  |
| Operating Activities- Direct or Indirect Method?                               |
| Cash Flow from Operating Activities: Direct Method                             |
| Cash Flow from Operating Activities - Indirect Method                          |
| Direct Exchange Transactions   |
| Format and Example of Cash Flow Statement                                      |
| Interpretation of the Statement of Cash Flows                                  |
| Real Financial Statements of Manufacturing Firms (Square Pharmaceuticals PLC): |
| Real Financial Statements of Service Rendering Firms (Grammeen Phone PLC):     |
| Practical Problems   |
| Short Question   |

#### **Financial Statements**

Financial Statements are formal, structured reports that detail the financial activities and status of a business, individual, or entity over a specific period. These records provide a comprehensive view of the organization's financial condition, addressing both short-term liquidity and long-term solvency. They serve as the primary output of the accounting process, facilitating the communication of critical financial data to various stakeholders.

Financial Statements (FS) are the culmination of the accounting cycle, enabling the transmission of financial insights to relevant users, such as management, investors, creditors, and regulatory bodies.

# **Objectives of Financial Statements**

The main objective of financial statements is toprovide useful financial information to various users for making informed decisions related to providing resources to the entity.

These statements serve as a crucial tool in answering key questions about a company's financial health, performance, and cash flow management.

## **Key Objectives:**

#### 1. Assess Financial Status:

> What is the company's current financial status? Financial statements help users assess the current financial position of a company by presenting its assets, liabilities, and equity through the balance sheet. This provides a snapshot of the company's financial standing at a particular point in time.

#### 2. Evaluate Operating Results:

> What were the company's operating results for the period? The income statement (or profit and loss statement) provides insights into the company's performance by showing its revenues, expenses, and profits over a specific period. This helps users determine whether the company is profitable and how efficiently it is managing its operations.

#### 3. Analyse Cash Flow:

> How did the company obtain and use cash during the period? The cash flow statement shows the cash inflows and outflows from operating, investing, and financing activities. It answers how much cash was generated or used and how cash flows are being managed, providing insights into the company's liquidity and ability to meet short-term obligations.

#### **Components of Financial Statements**

- 1. Balance Sheet/Statement of Financial Position
- 2. Income Statement
- 3. Statement of Changes in Equity
- 4. Cash Flow Statement and
- 5. Notes, comprising a summary of significant accounting policies and other explanatory notes.

Balance Sheet/Statement of Financial Position: An In-depth Analysis

The **balance sheet**, also known as the **Statement of Financial Position**, is a critical financial statement that provides an overview of a company's financial condition at a specific point in time. It is a cornerstone of financial reporting, offering key insights into the resources (assets) that a

company controls and the obligations (liabilities) it owes. Additionally, it reveals the owners' equity, which represents the residual interest in the company's assets after deducting all liabilities.

This document is essential for both internal and external users, including management, investors, creditors, and regulators, as it provides a clear view of the company's financial standing. The balance sheet adheres to the fundamental **accounting equation**:

Assets=Liabilities + Owners' Equity

This equation must always remain balanced, which means that every asset of the business is either financed by debt (liabilities) or the owners' capital (equity).

#### **Key Questions Addressed by the Balance Sheet**

The balance sheet provides answers to fundamental financial questions such as:

#### • What are the company's resources?

These are the assets the company controls and can use for future economic benefits.

#### • What are the company's obligations?

These are the liabilities that the company must settle, representing claims from creditors and lenders.

#### • What are the company's net assets?

This is the owners' equity, which reflects the residual interest in the company's assets after deducting liabilities.

Main Components of the Balance Sheet

The balance sheet is structured into two main sections:

#### 1. Assets (Uses of Funds)

#### 2. Liabilities and Owners' Equity (Sources of Funds)

These sections provide insights into how a company manages its resources and obligations.

Assets (Uses of Funds)

Assets are the resources that the company controls, which are expected to generate future economic benefits. They are categorized into **current assets** and **non-current assets**.

- **Current Assets**: These assets are expected to be converted into cash, sold, or consumed within one year or an operating cycle, whichever is longer. Common current assets include:
- **Cash**: Money readily available for use.

- > Accounts Receivable: Amounts due from customers for goods or services sold on credit.
- ➤ **Inventory**: Goods that are held for sale in the ordinary course of business.
- **Prepaid Expenses**: Payments made in advance for services or goods to be received in the future.
- **Non-current (Fixed) Assets**: These assets are long-term resources that the company expects to hold beyond one year. They include:
- Long-term Investments: Investments that the company plans to hold for more than one year.
- > **Property, Plant, and Equipment (PPE)**: Tangible assets used in operations, such as land, buildings, machinery, and furniture.
- ➤ **Intangible Assets**: Non-physical assets like goodwill, patents, and trademarks.
- ➤ Other Non-current Assets: Assets like long-term receivables or deferred expenses.

Liabilities and Owners' Equity (Sources of Funds)

This section details the claims against the company's assets. Liabilities are claims from creditors, while equity represents the owners' residual interest.

- Liabilities: Liabilities are obligations that arise from past transactions and are expected to result in an outflow of economic resources. They are classified into current liabilities and non-current liabilities.
- Current Liabilities: These are obligations expected to be settled within one year or an operating cycle. Examples include:
- Accounts Payable: Amounts owed to suppliers for goods or services.
- **Notes Payable**: Short-term borrowings due within the next year.
- Accrued Expenses: Expenses that have been incurred but not yet paid, such as salaries or taxes.
- Non-current Liabilities: Obligations that are due beyond one year. Examples include:
- Long-term Notes Payable: Borrowings that will be repaid after more than one year.
- Long-term Bank Loans: Loans with repayment terms extending beyond one year.
- **Debentures**: Bonds issued by the company as a means of long-term financing.
- Owners' Equity: Owners' equity represents the residual interest in the company's assets after liabilities have been settled. It consists of:
- **Paid-up Capital**: The capital invested by the shareholders in exchange for ownership.
- > **Retained Earnings**: The portion of profits that is retained in the business instead of being distributed as dividends.

Reserves: Funds set aside from profits for specific purposes, such as future expansion or contingencies.

## **Example Balance Sheet of a Trading Firm**

In a trading firm, the balance sheet typically reflects a higher proportion of **current assets**, as these businesses primarily engage in buying and selling goods without significant production activities. The company may hold large amounts of inventory and accounts receivable due to its trading activities.

Here is an example balance sheet of a trading firm:

# ABC Trading Co. PLC Balance Sheet As of December 31, 202X

| Assets                          | Taka             | Liabilities and Owners'<br>Equity   | Taka             |
|---------------------------------|------------------|-------------------------------------|------------------|
| <b>Current Assets</b>           |                  | <b>Current Liabilities</b>          |                  |
| Cash                            | 250,000          | Accounts Payable                    | 150,000          |
| Accounts Receivable             | 400,000          | Notes Payable                       | 100,000          |
| Inventory                       | 600,000          | Accrued Expenses                    | 50,000           |
| Prepaid Expenses                | 50,000           | <b>Total Current Liabilities</b>    | 300,000          |
| <b>Total Current Assets</b>     | 1,300,000        |                                     |                  |
| Non-current Assets              |                  | Non-current Liabilities             |                  |
| Long-term Investments           | 200,000          | Long-term Notes Payable             | 200,000          |
| Property, Plant & Equipment     | 150,000          | Long-term Bank Loan                 | 300,000          |
| Goodwill                        | 100,000          | Total Non-current<br>Liabilities    | 500,000          |
| <b>Total Non-current Assets</b> | 450,000          |                                     |                  |
|                                 |                  | Owners' Equity                      |                  |
|                                 |                  | Paid-up Capital                     | 600,000          |
|                                 |                  | Retained Earnings                   | 350,000          |
|                                 |                  | Reserves                            | 0                |
|                                 |                  | <b>Total Owners' Equity</b>         | 950,000          |
| <b>Total Assets</b>             | <u>1,750,000</u> | <b>Total Liabilities and Equity</b> | <u>1,750,000</u> |

In this case, the trading firm has a higher proportion of current assets like inventory and receivables, and its liabilities are primarily short-term due to the nature of its business cycle.

# **Example Balance Sheet of a Manufacturing Firm**

In contrast, a manufacturing firm typically has a significant amount of **fixed assets**, as it involves production activities that require investment in property, plant, and equipment. These firms also have higher non-current liabilities because they often finance their fixed asset purchases through long-term loans or bonds.

Here's an example balance sheet of a manufacturing firm:

#### **XYZ Manufacturing Co. PLC**

#### **Balance Sheet**

#### As of December 31, 202X

| Assets                          | Taka      | Liabilities and Owners'<br>Equity    | Taka             |
|---------------------------------|-----------|--------------------------------------|------------------|
| <b>Current Assets</b>           |           | <b>Current Liabilities</b>           |                  |
| Cash                            | 100,000   | Accounts Payable                     | 300,000          |
| Accounts Receivable             | 200,000   | Notes Payable                        | 150,000          |
| Inventory                       | 400,000   | Accrued Expenses                     | 100,000          |
| Prepaid Expenses                | 50,000    | <b>Total Current Liabilities</b>     | 550,000          |
| <b>Total Current Assets</b>     | 750,000   |                                      |                  |
| Non-current Assets              |           | <b>Non-current Liabilities</b>       |                  |
| Long-term Investments           | 300,000   | Long-term Notes Payable              | 400,000          |
| Property, Plant & Equipment     | 1,200,000 | Long-term Bank Loan                  | 500,000          |
| Intangible Assets (Goodwill)    | 100,000   | Debentures                           | 300,000          |
| <b>Total Non-current Assets</b> | 1,600,000 | <b>Total Non-current Liabilities</b> | 1,200,000        |
|                                 |           | Owners' Equity                       |                  |
|                                 |           | Paid-up Capital                      | 700,000          |
|                                 |           | Retained Earnings                    | 300,000          |
|                                 |           | <b>Total Owners' Equity</b>          | 1,000,000        |
| <b>Total Assets</b>             | 2,350,000 | <b>Total Liabilities and Equity</b>  | <u>2,350,000</u> |

This balance sheet illustrates the financial structure of a typical manufacturing firm, which requires significant investment in fixed assets, financed through both equity and long-term liabilities.

Income Statement (IS)

The **Income Statement**, also known as the **Profit and Loss Statement** (**P&L**), reports the financial performance of a company over a specified period. It summarizes the company's revenues and expenses, showing how much profit or loss the company generated. The income statement is a critical financial statement that answers questions such as:

- What revenues did the company generate through its operations?
- What costs were incurred to generate these revenues?
- What was the company's net income or net loss during the period?

An income statement typically includes several key sections: **revenues**, **cost of goods sold**, **gross profit**, **operating expenses**, **other income and expenses**, and **net income**.

#### **Structure of the Income Statement**

The income statement follows a structured format, starting with revenues and ending with the calculation of **net income** (or **net loss**). Each section represents a key component of the company's operations and financial performance.

#### 1. Revenues/Income

**Revenue** refers to the income generated from the company's core business activities, such as the sale of goods or services. It represents the gross inflow of economic benefits that increase the owner's equity. Revenues can be classified into different types, such as:

- Sales Revenue: The total amount earned from selling goods or providing services.
- Other Income: Income that is not directly related to the company's main operations, such as interest income or dividends.

Revenue is the first item on the income statement and provides a starting point for understanding the company's performance.

#### 2. Expenses

**Expenses** represent the outflows of resources incurred by the company to generate revenues. They are the costs of operating the business and are classified into several categories:

• Cost of Goods Sold (COGS): This includes the direct costs of producing or purchasing the goods sold by the company. For service companies, it may be the cost of providing services.

• **Operating Expenses**: These include general, administrative, and selling expenses, such as salaries, rent, and depreciation.

• Other Expenses: These are non-operating expenses like interest on loans or losses on asset sales.

The key goal of the income statement is to calculate **net income**, which is derived by subtracting expenses from revenues.

#### 3. Gross Profit

Gross profit is the difference between sales revenue and cost of goods sold (COGS). It represents the profit earned from the company's core business activities before accounting for operating and non-operating expenses.

Gross Profit=Sales-COGS

Gross profit provides insight into how efficiently a company is managing its production or purchase costs relative to its sales.

#### 4. Operating Profit (EBIT)

**Operating Profit**, also known as **Earnings Before Interest and Taxes (EBIT)**, is the profit the company generates from its operations after deducting operating expenses but before accounting for interest and taxes.

Operating Profit (EBIT)=Gross Profit-Operating Expenses

EBIT shows the company's profitability from its core business operations and is a key indicator of operating efficiency.

#### 5. Other Income and Expenses

This section includes non-operating income and expenses, such as:

- **Interest Revenue**: Income earned from investments.
- **Interest Expense**: Costs incurred from borrowing (e.g., interest on loans).
- Other Gains/Losses: Gains or losses from selling assets or foreign exchange fluctuations.

These items are subtracted or added to EBIT to arrive at the final **net income**.

#### 6. Net Income or Net Loss

The bottom line of the income statement is **net income** or **net loss**, which is calculated by subtracting total expenses (including taxes, interest, and other non-operating expenses) from total revenues.

Net Income=Total Revenue-Total Expenses

A positive result represents a **net profit**, while a negative result indicates a **net loss**.

#### **Typical Income Statement Formats**

Let's now explore the format of income statements for different types of businesses: a trading firm, a manufacturing firm, and a service-rendering firm.

# 1. Income Statement for a Trading Firm

A trading firm primarily engages in buying and selling goods. The income statement for a trading firm will typically include **cost of goods sold (COGS)** and operating expenses.

#### ABC Trading Co. PLC

# Income Statement for the Year Ended December 31, 202X (Tk.) Particulars Taka

| Revenue                          |     |  |
|----------------------------------|-----|--|
| Sales                            | xxx |  |
| Less: Cost of Goods Sold (COGS)  |     |  |
| Beginning Inventory              | xxx |  |
| Add: Purchases                   | XXX |  |
| Add: Transportation-In           | XXX |  |
| Less: Purchase Returns           | XXX |  |
| Cost of Goods Available for Sale | XXX |  |
| Less: Ending Inventory           | XXX |  |
| Total COGS                       | XXX |  |
| Gross Profit                     | XXX |  |
| Operating Expenses               |     |  |
| Salaries Expense                 | XXX |  |
| Depreciation Expense             | XXX |  |

| Rent Expense                    | XXX |
|---------------------------------|-----|
| Miscellaneous Expenses          | XXX |
| <b>Total Operating Expenses</b> | XXX |
| Operating Income (EBIT)         | XXX |
| Other Income and Expenses       |     |
| Add: Interest Revenue           | XXX |
| Less: Interest on Notes Payable | XXX |
| Net Income Before Taxes         | XXX |
| Less: Taxes                     | XXX |
| Net Income                      | XXX |

# 2. Income Statement for a Manufacturing Firm

A manufacturing firm has more complex cost structures, including direct material, direct labour, and manufacturing overhead. The **Cost of Goods Sold** (COGS) is calculated by accounting for the production process.

# XYZ Manufacturing Co. PLC

# Income Statement for the Year Ended December 31, 202X (Tk.)

| Particulars                              | Taka |
|--|------|
| Revenue                                  |      |
| Sales                                    | xxx  |
| Less: Cost of Goods Sold (COGS)          |      |
| Beginning Raw Material Inventory         | xxx  |
| Add: Raw Material Purchases              | xxx  |
| Less: Ending Raw Material Inventory      | xxx  |
| Direct Material Used                     | xxx  |
| Add: Direct Labor                        | xxx  |
| Add: Factory Overhead                    | xxx  |
| <b>Total Manufacturing Cost</b>          | xxx  |
| Add: Beginning Work-in-Process Inventory | xxx  |
| Less: Ending Work-in-Process Inventory   | xxx  |
| Cost of Goods Manufactured               | XXX  |
| Add: Beginning Finished Goods Inventory  | xxx  |
| Less: Ending Finished Goods Inventory    | XXX  |
| Total COGS                               | XXX  |

| Gross Profit                        | XXX |
|-------------------------------------|-----|
| Operating Expenses                  |     |
| Selling Expenses                    | XXX |
| General and Administrative Expenses | xxx |
| Operating Income (EBIT)             | xxx |
| Other Income and Expenses           |     |
| Add: Interest Revenue               | xxx |
| Less: Interest on Notes Payable     | xxx |
| Net Income Before Taxes             | xxx |
| Less: Taxes                         | xxx |
| Net Income                          | XXX |

# 3. Income Statement for a Service-Rendering Firm

A service firm does not sell physical goods, so the income statement does not include COGS. The focus is on operating expenses directly associated with providing services.

#### Shiblu Service Co. PLC

# Income Statement for the Year Ended December 31, 202X (Tk.)

| Particulars                     | Taka |  |  |
|---------------------------------|------|--|--|
| Revenue                         |      |  |  |
| Service Revenue                 | XXX  |  |  |
| Less: Operating Expenses        |      |  |  |
| Salaries and Wages              | XXX  |  |  |
| Office Supplies                 | XXX  |  |  |
| Depreciation Expense            | XXX  |  |  |
| Rent Expense                    | XXX  |  |  |
| Miscellaneous Expenses          | XXX  |  |  |
| <b>Total Operating Expenses</b> | XXX  |  |  |
| Operating Income (EBIT)         | XXX  |  |  |
| Other Income and Expenses       |      |  |  |
| Add: Interest Revenue           | XXX  |  |  |
| Less: Interest on Notes Payable | XXX  |  |  |
| Net Income Before Taxes         | XXX  |  |  |
| Less: Taxes                     | XXX  |  |  |
| Net Income                      | XXX  |  |  |

#### **Statement of Cash Flows**

A statement of cash flows is a financial statement which summarizes cash transactions of a business during a given accounting period and classifies them under three heads, namely, cash flows from operating, investing and financing activities. It shows how cash moved during the period. The term cash as used in the statement of cash flows refers to both cash and cash equivalents. A cash flow statement provides relevant information in assessing a company's liquidity, quality of earnings and solvency.

#### The Purpose/ Objectives/ Importance of the Statement of Cash Flows

The purpose of the statement of cash flows is to highlight the major activities that directly and indirectly impact cash flows and hence affect the overall cash balance. Managers focus on cash for a very good reason—without sufficient cash balance at the right time; a company may miss golden opportunities or may even fall into bankruptcy.

The *cash flow statement* answers questions that cannot be answered by the income statement and a balance sheet. For example, a statement of cash flows can be used to answer questions like where did the company get the cash to pay a dividend of nearly Tk.140 million in a year in which, according to the income statement, it lost more than Tk.1 billion? To answer such questions, familiarity with the statement of cash flows is required.

The cash flow statement is a valuable analytical tool for managers as well as for investors and creditors, although managers tend to be more concerned with forecasted statements of cash flows that are prepared as a part of the budgeting process.

The Cash flow statement can be used to answer crucial questions such as the following:

- 1. Is the company generating sufficient positive cash flows from its ongoing operations to remain viable?
- 2. Will the company be able to repay its debts?
- 3. Will the company be able to pay its usual dividends?
- 4. Why is there a difference between net income and net cash flow for the year?
- 5. Ability to meet the **unforeseen situation** and to take advantage of new business opportunities
- 6. To identify and assess the **sources and uses** of cash during a period.
- 7. To help **detection of Frauds** in the accounts

#### 8. To facilitate the effective comparison

For the statement of cash flows to be useful to managers and others, companies must employ a common definition of cash. It is also important that a statement be constructed using consistent guidelines for identifying activities that are sources of cash and uses of cash. The proper definition of cash and the guidelines to use in identifying sources are discussed in the coming paragraphs.

#### **Definition of Cash**

In preparing a statement of cash flows, the term cash is broadly defined to include both cash and cash equivalents. Cash equivalents consist of short-term, highly liquid investments such as treasury bills, commercial paper, and money market funds that are made solely to generate a return on temporary idle funds. Instead of simply holding cash, most companies invest their excess cash reserves in these types of interest-bearing assets that can be easily converted into cash. These short-term liquid investments are usually included in marketable securities on the balance sheet. Since such assets are equivalent to cash, they are included with cash in preparing a statement of cash flows

#### **Sections of Cash Flow Statement**

The cash flow statement is usually divided into three sections: Operating, investing and financing activities.

#### **Operating Activities**

Operating activities involve the cash effects of transactions that enter into the determination of net income, such as cash receipts from sales of goods and services and cash payments to suppliers and employees for the acquisition of inventory and expenses. Generally speaking, this includes all transactions affecting current assets. It also includes all transactions affecting current liabilities except for issuing and repaying a note payable. Operating activities also include changes in noncurrent balance sheet accounts that directly affect net income such as the Accumulated Depreciation and Amortization account. Cash flows from operating activities can be computed using two methods. One is the Direct Method and the other Indirect Method.

#### **Investing Activities**

Investing activities involve acquiring or disposing of noncurrent assets and include acquiring or selling property, plant, and equipment; acquiring or selling securities held for long-term investment, such as bonds and stocks of other companies; and lending money to another entity and the subsequent collection of the loan. However, changes in noncurrent assets that directly affect net income, such as depreciation and amortization charges, are classified as operating activities.

#### **Financing Activities**

Borrowing from creditors or repaying creditors as well as transactions with the company's owners such as obtaining capital from owners and providing them with a return on, and a return of their investment are classified as financing activities. For example, when a company borrows money by issuing a bond, the transaction is classified as a financing activity. However, transactions with creditors which affect the net income are classified as operating activities. For example, interest on the company's debt is included in operating activities rather than financing activities because interest is deducted as an expense in determining net income. In contrast, dividend payments to owners do not affect net income and therefore are classified as financing rather than operating activities.

Most changes in current liabilities are considered to be operating activities unless the transaction involves borrowing money directly from a lender, as with a note payable, or repaying such as debt. Transactions involving accounts payable, wages payable, and taxes payable are included in operating activities rather than financing activities since these transactions occur on a routine basis and involve the company's suppliers, employees, and the government rather than lenders.

.

Some cash flows relating to investing or financing activities are classified as operating activities. For example, receipts of investment income (interest and dividend) and payment of interest to lenders are classified as operating activities. Conversely, some cash flows relating to operating activities are classified as investing or financing activities. For example, the cash received from the sale of property, plant, and equipment at a gain, although reported in the income statement, is classified as an investing activity, and effects of the related gain would not be included in net cash flow from operating activities. Likewise, a gain or loss on

the payment of the debt would generally be part of the cash outflow related to the repayment of the amount borrowed, and therefore it is a financing activity.

Below is the typical classification of cash receipts and payments according to operating, investing and financing activities.

**Activities** Source

1 **Operating Activities:** 

Cash inflows:

From sales of goods or services.

From interest and dividends

Cash outflows: Income Statement / Current To suppliers for inventories. Assets and Liabilities Items

To employees for services.

To the government for taxes.

To lenders for interest.

To others for expenses.

2 **Investing Activities:** 

Cash inflow:

From the sale of property, plant and equipment.

From the sale of debt or equity securities of other entities.

From the collection of principles on loans to other entities.

Cash Outflows:

To purchase property, plant and equipment.

To purchase debt or equity securities of other entities.

To make loans to other entities.

**Financing Activities:** 

Cash inflows:

From the sale of equity securities.

From issuance of debt (bonds and notes).

Cash outflows:

To stockholders as dividends

To redeem long-term debt or reacquire capital stock.

Generally Long -term Asset

Items

Generally Long-term Liability and Equity Items

#### Sources of Data to prepare the Cash Flow Statement

Unlike the major financial statements, the cash flow statement is not prepared from the adjusted trial balance. The information to prepare this statement usually comes from three sources:

1. **Comparative balance sheets** provide the amount of the changes in assets, liabilities, and equities from the beginning to the end of the period.

- 2. **Current income statement data** help the reader determine the amount of cash provided by or used by operations during the period.
- 3. **Selected transaction data** from the general ledger provide additional detailed information needed to determine how cash was provided or used during the period.

Preparing the statement of cash flows from the data sources above involves three major steps:

#### **Step 1-. Determine the change in cash:**

This procedure is straightforward because the difference between the beginning and the ending cash balance can be easily computed from an examination of the comparative balance sheet.

# Step 2. Determine the net cash flow from operating activities:

This procedure is complex. It involves analyzing not only the current year's income statement but also comparative balance sheets and selected transition data.

#### Step 3. Determine net cash flows from investing and financing activities:

All other changes in the balance sheet accounts must be analyzed to determine their effects on cash.

#### Other Issues in Preparing the Cash Flow Statement

We must consider several other issues before we can illustrate the preparation of a cash flow statement that would be acceptable for external financial reporting. These issues are (1) whether the statement should be presented gross or net basis, (2) whether operating activities should be presented using the direct or indirect method, and (3) whether direct exchanges should be reported on the statement of cash flows.

#### Cash Flows Should Be Presented Gross, Not Net

For both financing and investing activities, items on the statement of cash flows should be presented in gross amounts rather than in net amounts. To illustrate, suppose that Mr. Karim purchases Tk. 450 million in the property during the year and sells other property for Tk. 200 million. Instead of showing the net change of Tk. 250 million, the company must show the gross amounts of both the purchases and the sales. The purchases would be recorded as a use of cash, and the sales would be recorded as sources of cash. Similarly, if Abbas receives Tk. 120 million from the issuance of long-term bonds and then pays out Tk. 40 million to retire other bonds, the two transactions must be reported separately on the statement of cash flow rather than being netted against each other. However, the gross method of reporting does not extend to operating activities, where debits and credits to an account are ordinarily netted against each other on the statement of cash flows. For example, if Karim adds Tk. 500 million to its accounts receivable as a result of sales during the year

and Tk. 420 million of receivables is collected, only the net increase of Tk. 80 million would be reported on the statement of cash flows.

#### **Operating Activities- Direct or Indirect Method?**

The net result of the cash inflows and outflows arising from operating activities is known formally as the net cash provided by operating activities. This figure can be calculated by either the direct or the indirect method.

#### **Cash Flow from Operating Activities: Direct Method**

The cash flows from operating activities can be prepared using two different methods known as the direct method and the indirect method. The direct method to calculate cash flow from operating activities involves the determination of various types of cash receipts and payments such as cash receipts from customers, cash paid to suppliers, cash paid for salaries, etc. and then putting them together under the cash flow from the operating section of cash flow statement. These figures are calculated using the beginning and ending balances of various accounts of the business and the net increase or decrease in the account. The exact formulas to calculate various cash inflows and outflows vary. The most important ones are given below:

#### **Formulas**

| Cash Receipts from Customers = |   |  |
|--------------------------------|---|--|
| +                              | Net Sales                                   |  |
| +                              | Beginning Accounts Receivable               |  |
| _                              | Ending Accounts Receivable                  |  |
| Cas                            | h Payments to Suppliers =                   |  |
| +                              | Purchases                                   |  |
| +                              | Ending Inventory                            |  |
| _                              | Beginning Inventory                         |  |
| +                              | Beginning Accounts Payable                  |  |
| _                              | Ending Accounts Payable                     |  |
| Cas                            | h Payments to Employees =                   |  |
| +                              | Salaries Expense                            |  |
| +                              | Beginning Salaries Payable                  |  |
| -                              | Ending Salaries Payable                     |  |
|                                | '   |  |
| Cas                            | h Payments for Purchase of Prepaid Assets = |  |

| +                     | Expired Rent, Expired Insurance etc.           |  |
|-----------------------|--|--|
| +                     | Ending Prepaid Rent, Prepaid Insurance etc.    |  |
| _                     | Beginning Prepaid Rent, Prepaid Insurance etc. |  |
|                       |  |  |
| Inte                  | rest Payments =                                |  |
| +                     | Interest Expense                               |  |
| +                     | Beginning Interest Payable                     |  |
| -                     | Ending Interest Payable                        |  |
|                       |  |  |
| Income Tax Payments = |  |  |
| +                     | Income Tax Expense                             |  |
| +                     | Beginning Income Tax Payable                   |  |
| -                     | Ending Income Tax Payable                      |  |

In the formulas given above it is assumed that accounts receivable are only used for credit sales. It is also assumed that all sales are on credit. If there are cash sales as well, then receipts from cash sales must be included in the cash receipts from customers to obtain a correct figure of cash flow from operating activities.

Similarly, it is assumed that accounts payable are used merely for purchases on account and that all purchases are on credit. If there are cash purchases as well, then cash payments for them must be included in the cash paid to suppliers. It is important to note that there may be receipts & payments other than those discussed above.

Once all the cash inflows and outflows from operating activities are calculated, they are added to the operating section of cash flows to obtain the net cash flow from operating activities.

The following example shows the format and calculation of cash flow from operating activities using the direct method.

**Example 1**Prepare the cash flows from the operating activities section of the cash flow statement by the direct method using the following information:

| December 31         | 2024      | 2023       |
|---------------------|-----------|------------|
| Accounts Receivable | Tk.34,130 | Tk. 28,410 |
| Prepaid Rent        | 20,000    | 25,000     |
| Prepaid Insurance   | 6,800     | 6,000      |
| Inventory           | 23,030    | 15,450     |
| Accounts Payable    | 14,590    | 31,300     |

| Salaries Payable       | 8,310   | 5,120 |
|------------------------|---------|-------|
| Interest Payable       | 700     | 360   |
| Income Tax Payable     | 2,340   | 2,000 |
|                        |         |       |
| Year Ended December 31 | 2024    |       |
| Net Sales              | 104,970 |       |
| Salaries Expense       | 8,610   |       |
| Rent Expense           | 5,000   |       |
| Insurance Expense      | 3,200   |       |
| Interest Expense       | 1,650   |       |
| Tax expense            | 1,700   |       |
| Purchase               | 50,000  |       |

#### **Solution:**

| Cash Flow from Operating Activities:    |            |  |
|---|------------|--|
| Cash Receipts                           |            |  |
| From Customers (1)                      | Tk.99,250  |  |
| Cash Payments                           |            |  |
| To Suppliers (2)                        | -74,290    |  |
| To Employees (3)                        | -5,420     |  |
| For Purchase of Prepaid Assets (4)      | -4,000     |  |
| Interest (5)                            | -1,310     |  |
| Income Tax (6)                          | -1,360     |  |
| Net Cash Flow from Operating Activities | Tk. 12,870 |  |

#### **Working Notes**

- 1) Net sales + Beginning Account Receivable Ending Account Receivable = Tk. (104,970 + 28,410 34,130)= Tk.99,250
- 2) Purchase + Ending Inventory Beginning Inventory+ Beginning Accounts Payable-Ending Accounts Payable = Tk. (50,000+23,030 15,450 + 31,300 -14,590) = Tk.74,290
- 3) Salaries Expense + Beginning Salaries Payable- Ending Salaries Payable = Tk.(8,610+5,120 8,310) = Tk.5,420
- 4) Expired Rent, Expired Insurance etc. + Ending Prepaid Rent, Prepaid Insurance etc. Beginning Prepaid Rent, Prepaid Insurance etc. Tk. (5,000 +3,200 +20,000 + 6,800 25,000 6,000) =Tk.4,000
- 5) Interest Expense + Beginning Interest Payable Ending Interest Payable =Tk.(1,650+360-700) = Tk. 1,310
- 6) Income Tax Expense + Beginning Income Tax Payable Ending Income Tax Payable

#### **Cash Flow from Operating Activities - Indirect Method**

In the indirect method, the net income figure from the income statement is used to calculate the amount of net cash flow from operating activities. Since the income statement is prepared on an accrual basis in which revenue is recognized when earned and not when received therefore net income does not represent the net cash flow from operating activities and it is necessary to adjust net income for those items which affect it although no actual cash is paid or received against them.

#### **Formula**

The following is the indirect method formula to calculate net cash flow from operating activities:

| Cas | h Flows from Operating Activities:                              |
|-----|---|
|     | Net Income  |
| +   | Non-Cash Expenses:  |
|     | (Depreciation, Depletion & Amortization Expenses)               |
| +   | Non-Operating Losses:   |
|     | (Loss on Sale of Non-Current Assets)                            |
| _   | Non-Operating Gains:  |
|     | (Gain on Sale of Non-Current Assets)                            |
| +   | Decrease in Current Assets:                                     |
|     | (Accounts Receivable, Prepaid Expenses, Inventory etc.)         |
| _   | Increase in Current Assets                                      |
| +   | Increase in Current Liabilities:                                |
|     | (Accounts Payable Accrued Liabilities, Income Tax Payable etc.) |
| _   | Decrease in Current Liabilities                                 |
| =   | Net Cash Flow from Operating Activities                         |

The following example shows the format of the cash flows from the operating activities section of the cash flows statement prepared using the indirect method:

#### Example 2

Prepare the cash flows from the operating activities section of the cash flow statement by the indirect method using the following information:

| Net Income                      | Tk.7,000 |
|---------------------------------|----------|
| Depreciation Expense            | 1,000    |
| Increase in Accounts Receivable | 4,400    |

| Increase in Prepaid Rent       | 7,000  |
|--------------------------------|--------|
| Decrease in Prepaid Insurance  | 1,300  |
| Increase in Accounts Payable   | 14,000 |
| Increase in Wages Payable      | 1,000  |
| Decrease in Income Tax Payable | 700    |
| Gain on Sale of Equipment      | 1,800  |

#### **Solution:**

| Cash Flows from Operating Activities:   |           |  |
|---|-----------|--|
| Net Income                              | Tk.7,000  |  |
| Depreciation Expense                    | 1,000     |  |
| Gain on Sale of Equipment               | -1,800    |  |
| Increase in Accounts Receivable         | -4,400    |  |
| Increase in Prepaid Rent                | -7,000    |  |
| Decrease in Prepaid Insurance           | 1,300     |  |
| Increase in Accounts Payable            | 14,000    |  |
| Increase in Wages Payable               | 1,000     |  |
| Decrease in Income Tax Payable          | -700      |  |
| Net Cash Flow from Operating Activities | Tk.10,400 |  |

#### **Direct Exchange Transactions**

Companies sometimes enter into direct exchange transactions in which balanced sheet items are swapped. For example, a company might issue common stock that is directly exchanged for the property. Or a company might induce its creditors to swap their-term debt for common stock. Or a company might acquire equipment under a long-term lease contract offered by the seller.

Direct exchange transactions are not reported on the statement of cash flows. However, such direct exchange transactions are disclosed in a separate schedule that accompanies the statement.

#### Format and Example of Cash Flow Statement

Following is a Cash Flow Statement prepared using the indirect method:

ABC Company PLC
Cash Flow Statement

For the Year Ended Dec 31, 2015

| Cash Flows from Operating Activities:   |                |            |
|---|----------------|------------|
| Net income                              | Tk.489,000     |            |
| Depreciation Expense                    | 112,400        |            |
| Loss on Sale of Equipment               | 7,300          |            |
| Gain on Sale of Land                    | -51,000        |            |
| Increase in Accounts Receivable         | -84,664        |            |
| Decrease in Prepaid Expenses            | 8,000          |            |
| Decrease in Accounts Payable            | -97,370        |            |
| Decrease in Accrued Expenses            | -113,860       |            |
| Net Cash Flow from Operating Activities |                | Tk.269,806 |
| Cash Flows from Investing Activities:   |                |            |
| Sale of Equipment                       | Tk.89,000      |            |
| Sale of Land                            | 247,000        |            |
| Purchase of Equipment                   | -300,000       |            |
| Net Cash Flow from Investing Activities |                | 36,000     |
| Cash Flows from Financing Activities:   |                |            |
| Payment of Dividends                    | -Tk.90,00<br>0 |            |
| Payment of Bond Payable                 | -200,000       |            |
| Net Cash Flow from Financing Activities |                | -290,000   |
| Net Change in Cash                      |                | Tk.15,806  |
| Beginning Cash Balance                  |                | 319,730    |
| Ending Cash Balance                     |                | Tk.335,536 |

#### **Interpretation of the Statement of Cash Flows**

The completed statement of cash flows of ABC Company PLC provides a very favourable picture. The net cash flow from operations is a healthy Tk. 269,806. This positive cash flow permitted the company to make substantial additions to its equipment and to pay off a substantial portion of its bond payable, if similar conditions prevail in the future, it can continue to finance substantial growth from its cash flows without the necessity of raising debt or selling stock.

When interpreting a statement of cash flows, it is particularly important to scrutinize the net cash provided operating activities; this figure provides a measure of how successful the company is in generating cash continuously. A negative cash flow from operating activities would usually be a

sign of fundamental difficulties. A positive cash flow from operations is necessary to avoid liquidating assets or borrowing money just to sustain day-to-day operations.

Real Financial Statements of Manufacturing Firms (Square Pharmaceuticals PLC):

#### Statement of Financial Position As at 30 June 2024

| Particulars                               | Netes | Amount          | in Taka         |
|---|-------|-----------------|-----------------|
| Particulars                               | Notes | 30 June 2024    | 30 June 2023    |
| ASSETS                                    |       |                 |                 |
| Non-Current Assets:                       |       |                 |                 |
| Property, Plant and Equipment             | 04    | 23,655,156,304  | 21,767,202,106  |
| Investment in Subsidiaries and Associates | 05    | 2,624,852,483   | 2,624,852,483   |
| Investment in Marketable Securities       | 06    | 9,001,712,647   | 4,589,867,031   |
| Long Term Investment - Others             | 07    | 6,992,206,904   | 5,603,691,927   |
|   |       | 42,273,928,338  | 34,585,613,547  |
| Current Assets:                           |       |                 |                 |
| Inventories                               | 08    | 10,732,803,469  | 10,051,709,290  |
| Trade and Other Receivables               | 09    | 4,754,218,234   | 6,461,221,914   |
| Advances, Deposits and Prepayments        | 10    | 1,943,361,351   | 3,577,391,473   |
| Cash and Cash Equivalents                 | 11    | 52,305,603,356  | 50,079,192,249  |
|   |       | 69,735,986,410  | 70,169,514,926  |
| TOTAL ASSETS                              |       | 112,009,914,748 | 104,755,128,473 |
| EQUITY AND LIABILITIES                    |       |                 |                 |
| EQUITY:                                   |       |                 |                 |
| Share Capital                             | 12    | 8,864,510,100   | 8,864,510,100   |
| Share Premium                             |       | 2,035,465,000   | 2,035,465,000   |
| General Reserve                           |       | 105,878,200     | 105,878,200     |
| Fair Value Reserve                        | 13    | (270,973,443)   | 734,507,296     |
| Retained Earnings                         | 14    | 95,060,239,763  | 88,776,603,462  |
| TOTAL EQUITY                              |       | 105,795,119,620 | 100,516,964,058 |
| LIABILITIES:                              |       |                 |                 |
| Non-Current Liabilities:                  |       |                 |                 |
| Deferred Tax Liabilities                  | 15    | 625,749,549     | 1,026,086,605   |
|   |       | 625,749,549     | 1,026,086,605   |
| Current Liabilities:                      |       |                 |                 |
| Trade Payables                            | 16    | 686,238,794     | 799,397,133     |
| Other Payables                            | 17    | 3,512,907,803   | 1,682,969,880   |
| Current Tax Liabilities                   | 18    | 912,265,905     | 356,095,553     |
| Accrued Expenses                          | 19    | 285,649,448     | 214,617,454     |
| Unclaimed Dividend                        | 20    | 191,983,629     | 158,997,790     |
|   | 23    | 5,589,045,579   | 3,212,077,810   |
| TOTAL LIABILITIES                         |       | 6,214,795,128   | 4,238,164,415   |
| TOTAL EQUITY AND LIABILITIES              |       | 112,009,914,748 | 104,755,128,473 |
|   |       |                 | .,,             |
| Net Assets Value (NAV) per Share          | 29    | 119.35          | 113.39          |
|   |       |                 |                 |

The annexed notes form an integral part of these financial statements.

Signed as per annexed report of even date.

Samuel S Chowdhury Chairman

24 October 2024, Dhaka DVC: 2411070105AS992244

6 Chowdhury Tapan Chowdhury airman Managing Director

Khandaker Habibuzzaman Company Secretary Howlader Mahfel Huq, FCA Enrollment No. 105 Managing Partner Mahfel Huq & CO. Chartered Accountants

112

SPL Annual Report 2023-24

Statement of Profit or Loss and Other Comprehensive Income For the Year Ended 30 June 2024

| Daniel Land                                     | Notes   | Amount            | in Taka           |
|---|---------|-------------------|-------------------|
| Particulars                                     | Notes - | July'23 - June'24 | July'22 - June'23 |
| Net Revenue                                     | 21      | 59,794,584,816    | 58,419,084,978    |
| Cost of Goods Sold                              | 22      | (32,526,763,732)  | (30,384,776,887)  |
| Gross Profit                                    |         | 27,267,821,084    | 28,034,308,091    |
| Selling and Distribution Expenses               | 23      | (11,930,940,486)  | (9,741,054,105)   |
| Administrative Expenses                         | 24      | (1,854,428,481)   | (1,646,959,821)   |
| Finance Cost                                    |         | (27,943)          | (21,966)          |
| Operating Expenses                              |         | (13,785,396,910)  | (11,388,035,892)  |
| Profit before Other Operating Income            | -       | 13,482,424,174    | 16,646,272,199    |
| Other Operating Income                          | 25      | 2,478,176,589     | 1,228,423,054     |
| Profit from Operations                          |         | 15,960,600,763    | 17,874,695,253    |
| Income from Investments                         | 26      | 4,921,634,458     | 4,277,283,291     |
| Profit before contribution to WPPF & WWF        |         | 20,882,235,221    | 22,151,978,544    |
| Contribution to WPPF & WWF                      |         | (994,392,153)     | (1,054,856,121)   |
| Profit before Tax                               |         | 19,887,843,068    | 21,097,122,423    |
| Current Tax (Expense)                           |         | (4,567,377,453)   | (4,768,869,879)   |
| Deferred Tax (Expense) / Income                 | _       | 270,906,291       | 141,974,969       |
| Income Tax Expense                              | 27      | (4,296,471,162)   | (4,626,894,910)   |
| Profit after Tax                                |         | 15,591,371,906    | 16,470,227,513    |
| Unrealised Gain/(Loss) on Marketable Securities | 28      | (1,134,911,504)   | (106,787,160)     |
| Deferred Tax (Expense) / Income                 | 15.2    | 129,430,765       | 10,678,716        |
| Other Comprehensive Income                      | -       | (1,005,480,739)   | (96,108,444)      |
| Total Comprehensive Income                      | -       | 14,585,891,167    | 16,374,119,069    |
| Earnings per Share (EPS)                        | 30      | 17.59             | 18.58             |

The annexed notes form an integral part of these financial statements.

Samuel S Chowdhur Chairman

24 October 2024, Dhaka DVC: 2411070105AS992244

Tapan Chowdhury Managing Director

Khandaker Habibuzzaman Company Secretary Signed as per annexed report of even date.

Howlader Mahfel Huq, FCA Enrollment No. 105 Managing Partner Mahfel Huq & CO.

Chartered Accountants

SPL Annual Report 2023-24

#### Statement of Changes in Equity For the Year Ended 30 June 2024

|                            | Share<br>Capital | Share<br>Premium | General<br>Reserve | Fair Value<br>Reserve | Retained<br>Earnings | Total           |
|----------------------------|------------------|------------------|--------------------|-----------------------|----------------------|-----------------|
|                            | Taka             | Taka             | Taka               | Taka                  | Taka                 | Taka            |
| As At 01 July 2022         | 8,864,510,100    | 2,035,465,000    | 105,878,200        | 830,615,740           | 81,170,886,049       | 93,007,355,089  |
| Profit after Tax           | -                | _                | -                  | -                     | 16,470,227,513       | 16,470,227,513  |
| Other Comprehensive Income | -                |                  | -                  | (96,108,444)          | -                    | (96,108,444)    |
| Cash Dividend (2021-22)    | -                | -                | -                  | -                     | (8,864,510,100)      | (8,864,510,100) |
| As At 30 June 2023         | 8,864,510,100    | 2,035,465,000    | 105,878,200        | 734,507,296           | 88,776,603,462       | 100,516,964,058 |
| ·                          |                  |                  |                    |                       |                      |                 |
| As At 01 July 2023         | 8,864,510,100    | 2,035,465,000    | 105,878,200        | 734,507,296           | 88,776,603,462       | 100,516,964,058 |
| Profit after Tax           | -                |                  | -                  | -                     | 15,591,371,906       | 15,591,371,906  |
| Other Comprehensive Income | -                |                  | -                  | (1,005,480,739)       | -                    | (1,005,480,739) |
| Cash Dividend (2022-23)    |                  | 3                | -                  | -                     | (9,307,735,605)      | (9,307,735,605) |
| As At 30 June 2024         | 8,864,510,100    | 2,035,465,000    | 105,878,200        | (270,973,443)         | 95,060,239,763       | 105,795,119,620 |

Recommended Dividend for 2023-24 (Cash @ 110%) = Tk. 9,750,961,110

The annexed notes form an integral part of these financial statements.

Chairman

Tapan Chowdhury Managing Director

Khandaker Habibuzzaman Company Secretary

24 October 2024, Dhaka DVC: 2411070105AS992244

#### Statement of Cash Flows For the Year Ended 30 June 2024

| Payment of Income Tax (4,211,20° Payment of WPPF & WF (1,054,856) Others 5,186,566 Net Cash from Operating Activities 17,697,08  Cash Flows from Investing Activities: Purchase of Property, Plant and Equipment (3,977,59°)   | Amount i   | in Taka           |
|--|--|-------------------|
| Receipts from Customers Receipts from Others Receipts from Manufacturing and Operating Expenses Reyment of Value Added Tax Receipts from Operating Activities Research of Income Tax Reyment of Income Tax Reyment of Income Tax Reyment of WPPF & WF Receipts from Operating Activities Receipts from Operating Activities Receipts from Investing Activities Receipts from Investing Activities Receipts from Sale of Property, Plant and Equipment Receipts from Investment - Others Receipts from Investment - Others Receipts from Investment - Others Receipts from Sale of Property, Plant and Equipment Receipts from Sale of Property, Plant and Equipm | e'24   | July'22 - June'23 |
| Receipts from Others Payments to Suppliers Payments for Manufacturing and Operating Expenses Payment of Value Added Tax (20,982,70) Payment of Value Added Tax (8,767,80) Cash Generated from Operations Interest Paid Payment of Income Tax Payment of WPPF & WF (1,054,85) Others Solution Net Cash from Operating Activities  Cash Flows from Investing Activities Proceeds from Sale of Property, Plant and Equipment Proceeds from Sale of Property, Plant and Equipment Investment in Subsidiaries and Associates Long Term Investment - Others Investment in Marketable Securities Investment of Dividend Securities Inve |  |                   |
| Payments to Suppliers Payments for Manufacturing and Operating Expenses Payment of Value Added Tax (8,767,80) Cash Generated from Operations Interest Paid (2' Payment of Income Tax (4,211,20) Payment of WPPF & WF (1,054,85) Others Net Cash from Operating Activities Purchase of Property, Plant and Equipment Proceeds from Sale of Property, Plant and Equipment Investment in Subsidiaries and Associates Long Term Investment - Others Investment in Marketable Securities Investment in Marketable Securities Invest Received Dividends Received Dividends Received Net Cash Flows from Financing Activities: Payment of Dividend Unclaimed Dividend Unclaimed Dividend transferred to CMS Fund Net Cash Used in Financing Activities  Net Increase/(Decrease) in Cash and Cash Equivalents  1,869,24 Cash and Cash Equivalents at 01 July Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16  | 32,576   | 66,403,580,922    |
| Payments for Manufacturing and Operating Expenses  (20,982,703 Payment of Value Added Tax (8,767,803 Interest Paid (22 Payment of Income Tax (4,211,20) Payment of WPPF & WF (1,054,851 Others Net Cash from Operating Activities  Purchase of Property, Plant and Equipment Proceeds from Sale of Property, Plant and Equipment Proceeds from Sale of Property, Plant and Equipment Investment in Subsidiaries and Associates Long Term Investment - Others Investment in Marketable Securities Investment in Marketable Securities Investment in Marketable Securities Invest Received Dividends Received Solid Flows from Financing Activities: Payment of Dividend Unclaimed Dividend Unclaimed Dividend transferred to CMS Fund Net Cash Used in Financing Activities  Net Cash House Invested (9,237,050 Net Cash House from Financing Activities  Payment of Dividend Unclaimed Dividend transferred to CMS Fund Net Cash Used in Financing Activities  Net Increase/(Decrease) in Cash and Cash Equivalents  1,869,24 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16   | 24,752   | 215,159,055       |
| Payment of Value Added Tax  Cash Generated from Operations Interest Paid Payment of Income Tax Payment of Income Tax Payment of WPPF & WF Others Solve Cash Flows from Investing Activities  Cash Flows from Investing Activities: Purchase of Property, Plant and Equipment Proceeds from Sale of Property, Plant and Equipment Subsidiaries and Associates Long Term Investment - Others Interest Received Dividends Received Net Cash from/(Used in) Investing Activities  Cash Flows from Financing Activities Payment of Dividend Unclaimed Dividend Unclaimed Dividend transferred to CMS Fund Net Cash Used in Financing Activities  Net Increase/(Decrease) in Cash and Cash Equivalents  1,869,24 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16  | 4,089)   | (24,080,940,983)  |
| Cash Generated from Operations Interest Paid Payment of Income Tax Payment of WPPF & WF Others Others Solve Cash Flows from Investing Activities Purchase of Property, Plant and Equipment Proceeds from Sale of Property, Plant and Equipment Proceeds from Subsidiaries and Associates Long Term Investment - Others Investment in Marketable Securities Interest Received Dividends Received Dividends Received Net Cash from/(Used in) Investing Activities  Cash Flows from Financing Activities: Payment of Dividend Unclaimed Dividend Unclaimed Dividend transferred to CMS Fund Net Cash Used in Financing Activities  Net Increase/(Decrease) in Cash and Cash Equivalents  1,869,24 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16  | 3,226)   | (17,743,440,803)  |
| Interest Paid (22 Payment of Income Tax (4,211,20) Payment of WPPF & WF (1,054,856) Others 5,186,566 Net Cash from Operating Activities 17,697,08  Cash Flows from Investing Activities: Purchase of Property, Plant and Equipment 33 97,43 Investment in Subsidiaries and Associates Long Term Investment - Others (1,388,514) Interest Received 3,566,95 Dividends Received 26 685,466 Net Cash from/(Used in) Investing Activities (6,553,088)  Cash Flows from Financing Activities: Payment of Dividend (9,237,056) Net Cash Used in Financing Activities (9,274,748)  Net Increase/(Decrease) in Cash and Cash Equivalents 1,869,246 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,166   | 8,833)   | (9,266,965,756)   |
| Payment of Income Tax Payment of WPPF & WF Others Solvet Cash from Operating Activities  Cash Flows from Investing Activities: Purchase of Property, Plant and Equipment Proceeds from Sale of Property, Plant and Equipment Proceeds from Sale of Property, Plant and Equipment Solvet Cash Investment in Subsidiaries and Associates Long Term Investment - Others Investment in Marketable Securities Investment in Marketable Securities Interest Received Solvet Cash from/(Used in) Investing Activities  Cash Flows from Financing Activities: Payment of Dividend Unclaimed Dividend transferred to CMS Fund Net Cash Used in Financing Activities  Net Increase/(Decrease) in Cash and Cash Equivalents  1,869,24 Cash and Cash Equivalents at 01 July Solvet Cash and Cash Equivalents Solvet Cash Equivalents at 357,165 Solvet Cash Equivalents at 357,165 Solvet Cash Equivalents at 357,165 Solvet Cash Equivalents Solvet Cash Equivale | 11,180   | 15,527,392,436    |
| Payment of WPPF & WF Others Others Shet Cash from Operating Activities  Cash Flows from Investing Activities: Purchase of Property, Plant and Equipment Proceeds from Sale of Property, Plant and Equipment Subsidiaries and Associates Long Term Investment - Others Investment in Marketable Securities Interest Received Dividends Received Solid Received Solid Received Solid Received Solid Received Cash Flows from Financing Activities: Payment of Dividend Unclaimed Dividend transferred to CMS Fund Net Cash Used in Financing Activities  Net Increase/(Decrease) in Cash and Cash Equivalents  1,869,24 Cash and Cash Equivalents at 01 July Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16  | 7,943)   | (21,966)          |
| Others 5,186,566 Net Cash from Operating Activities 17,697,08  Cash Flows from Investing Activities: Purchase of Property, Plant and Equipment 33 97,43 Investment in Subsidiaries and Associates Long Term Investment - Others (1,388,514) Investment in Marketable Securities (5,536,844) Interest Received 3,566,95 Dividends Received 26 685,466 Net Cash from/(Used in) Investing Activities (6,553,088)  Cash Flows from Financing Activities: Payment of Dividend (9,237,056) Net Cash Used in Financing Activities (9,274,748)  Net Increase/(Decrease) in Cash and Cash Equivalents 1,869,247 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,169   | 7,101)   | (5,124,279,199)   |
| Net Cash from Operating Activities17,697,08Cash Flows from Investing Activities:(3,977,59)Purchase of Property, Plant and Equipment3397,43Proceeds from Sale of Property, Plant and Equipment3397,43Investment in Subsidiaries and Associates(1,388,51)Long Term Investment - Others(1,388,51)Investment in Marketable Securities(5,536,84)Interest Received3,566,95Dividends Received26685,46Net Cash from/(Used in) Investing Activities(6,553,08)Cash Flows from Financing Activities:(9,237,05)Payment of Dividend(9,237,05)Unclaimed Dividend transferred to CMS Fund(37,69)Net Cash Used in Financing Activities(9,274,74)Net Increase/(Decrease) in Cash and Cash Equivalents1,869,24Cash and Cash Equivalents at 01 July1150,079,19Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents357,16   | 6,121)   | (1,051,227,994)   |
| Cash Flows from Investing Activities:  Purchase of Property, Plant and Equipment Proceeds from Sale of Property, Plant and Equipment Investment in Subsidiaries and Associates Long Term Investment - Others Investment in Marketable Securities Interest Received Interest Received Dividends Received Securities Cash Flows from Financing Activities  Cash Flows from Financing Activities: Payment of Dividend Unclaimed Dividend transferred to CMS Fund Net Cash Used in Financing Activities  Net Increase/(Decrease) in Cash and Cash Equivalents Cash and Cash Equivalents at 01 July Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 33 97,43 (3,977,59) (1,388,51) (1,388,51) (5,536,84) (5,536,84) (5,536,84) (6,553,08) (6,553,08) (6,553,08) (9,237,05) (9,237,05) (9,237,05) (9,237,05) (9,237,05) (9,237,05) (1,388,51) | 53,564   | (1,221,290,066)   |
| Purchase of Property, Plant and Equipment Proceeds from Sale of Property Proceeds Proceeds from Sale of Proceeds and Proceeds from Sale of Proceed | 83,579   | 8,130,573,211     |
| Purchase of Property, Plant and Equipment Proceeds from Sale of Property Proceeds Proceeds from Sale of Proceeds from Sale o |  |                   |
| Proceeds from Sale of Property, Plant and Equipment 33 97,43 Investment in Subsidiaries and Associates Long Term Investment - Others (1,388,514) Investment in Marketable Securities (5,536,844) Interest Received 3,566,95 Dividends Received 26 685,46 Net Cash from/(Used in) Investing Activities (6,553,085)  Cash Flows from Financing Activities: Payment of Dividend (9,237,056) Unclaimed Dividend transferred to CMS Fund (37,695) Net Cash Used in Financing Activities (9,274,745)  Net Increase/(Decrease) in Cash and Cash Equivalents 1,869,247 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,165   | 2.566)   | (2,341,111,651)   |
| Investment in Subsidiaries and Associates  Long Term Investment - Others  Investment in Marketable Securities  Interest Received  Dividends Received  Oividends Received  Oividends Received  Ret Cash from/(Used in) Investing Activities  Cash Flows from Financing Activities:  Payment of Dividend  Unclaimed Dividend transferred to CMS Fund  Net Cash Used in Financing Activities  Net Increase/(Decrease) in Cash and Cash Equivalents  Cash and Cash Equivalents at 01 July  Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents  (1,388,514 (5,536,844 (5,536,844 (5,536,844 (6,553,085) (6,553,085) (6,553,085) (6,553,085) (9,237,056) (9,237,056) (9,237,056) (9,237,056) (9,274,745)  | 39,486   | 78,331,531        |
| Investment in Marketable Securities (5,536,844) Interest Received 3,566,95 Dividends Received 26 685,46 Net Cash from/(Used in) Investing Activities (6,553,08)  Cash Flows from Financing Activities: Payment of Dividend (9,237,050) Unclaimed Dividend transferred to CMS Fund (37,690) Net Cash Used in Financing Activities (9,274,74)  Net Increase/(Decrease) in Cash and Cash Equivalents 1,869,240 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,160  | -  | (52,530,000)      |
| Investment in Marketable Securities (5,536,844) Interest Received 3,566,95 Dividends Received 26 685,46 Net Cash from/(Used in) Investing Activities (6,553,08)  Cash Flows from Financing Activities: Payment of Dividend (9,237,050) Unclaimed Dividend transferred to CMS Fund (37,690) Net Cash Used in Financing Activities (9,274,74)  Net Increase/(Decrease) in Cash and Cash Equivalents 1,869,240 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,160  | 4.977)   | (597,315,847)     |
| Interest Received 3,566,95 Dividends Received 26 685,46 Net Cash from/(Used in) Investing Activities (6,553,08)  Cash Flows from Financing Activities: Payment of Dividend (9,237,050) Unclaimed Dividend transferred to CMS Fund (37,69) Net Cash Used in Financing Activities (9,274,74)  Net Increase/(Decrease) in Cash and Cash Equivalents 1,869,24 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16   | The state of the s | (260,698,045)     |
| Dividends Received  Net Cash from/(Used in) Investing Activities  Cash Flows from Financing Activities:  Payment of Dividend Unclaimed Dividend transferred to CMS Fund  Net Cash Used in Financing Activities  Net Increase/(Decrease) in Cash and Cash Equivalents  Cash and Cash Equivalents at 01 July  Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents  26  685,46  (9,237,05)  (9,237,05)  (9,274,74)  1,869,24  1,869,24  1,869,24  1,869,24  1,869,24  1,869,24  1,869,24  |  | 3,874,913,010     |
| Net Cash from/(Used in) Investing Activities  Cash Flows from Financing Activities:  Payment of Dividend Unclaimed Dividend transferred to CMS Fund  Net Cash Used in Financing Activities  (9,237,050) (37,690) (9,274,740)  Net Increase/(Decrease) in Cash and Cash Equivalents  Cash and Cash Equivalents at 01 July  Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents  (6,553,080) (9,237,050) (9,237,050) (1,37,690) ( |  | 552,966,126       |
| Payment of Dividend (9,237,050 Unclaimed Dividend transferred to CMS Fund (37,695 Net Cash Used in Financing Activities (9,274,745 Net Increase/(Decrease) in Cash and Cash Equivalents 1,869,24 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16  |  | 1,254,555,124     |
| Payment of Dividend (9,237,050 Unclaimed Dividend transferred to CMS Fund (37,695 Net Cash Used in Financing Activities (9,274,745 Net Increase/(Decrease) in Cash and Cash Equivalents 1,869,24 Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16  |  |                   |
| Unclaimed Dividend transferred to CMS Fund  Net Cash Used in Financing Activities  (9,274,74)  Net Increase/(Decrease) in Cash and Cash Equivalents  Cash and Cash Equivalents at 01 July  Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents  357,16   | 0,132)   | (8,802,918,480)   |
| Net Cash Used in Financing Activities       (9,274,74)         Net Increase/(Decrease) in Cash and Cash Equivalents       1,869,24         Cash and Cash Equivalents at 01 July       11       50,079,19         Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents       357,16  |  | (32,229,859)      |
| Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16   |  | (8,835,148,339)   |
| Cash and Cash Equivalents at 01 July 11 50,079,19 Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16   | 14.127   | 549,979,996       |
| Effect of Exchange Rate Fluctuations on Cash and Cash Equivalents 357,16   | and the same of th | 48,904,402,066    |
|  |  | 624,810,186       |
|  |  | 50,079,192,249    |
| Net Operating Cash Flow (NOCF) per Share 31  | 19.96  | 9.17              |

The annexed notes form an integral part of these financial statements.

Samuel S Chowdhury
Chairman

Tapan Chowdhury Managing Director Khandaker Habibuzzaman Company Secretary

24 October 2024, Dhaka DVC: 2411070105AS992244

A SPL Annual Report 2023-24



Strategic Overview | Sustainability Report | Corporate Governance | Financial Analysis | Additional Information

### Grameenphone Ltd. Statement of financial position

As at 31 December 2024

| Non-current assets   Figure 1   Figure 2     |  | Notes       | 31 December 2024                          | 31 December 2023  |
|--|--|-------------|---|---|
| Property, plant and equipment   4  | Assets   |             | BDT (000)                                 | BDT (000)   |
| Property, plant and equipment   4  | Non-current assets   |             |   |   |
| Intangible assets 5 4,774,439 7,696,001 Right-of-use assets 6 6 77,710,892 76,086,723 76,141,432 76,086,723 76,141,432 76,141,441 76 |  | 4           | 68.335.441                                | 67.019.995  |
| Fight-of-use assets  |  |             | 0.0 A C C C C C C C C C C C C C C C C C C |   |
| Contract cost         8         10,436,997         7,141,432           Deferred tax assets         9         1,458,619         20,526,814           Total non-current assets         10         20,526,814         20,471,568           Total non-current assets         183,243,202         175,115,719           Current assets         11         407,655         591,449           Trade receivables and others         12         7,867,938         7,994,702           Cash and cash equivalents         13         7,334,432         16,718,338           Total current assets         15,610,025         25,304,489           Total assets         198,853,227         200,420,208           Equity and liabilities         38,853,227         200,420,208           Equity and liabilities         15         13,503,000         13,503,000           Share premium         16         7,840,226         7,840,226         7,840,226           Capital reserve         17         14,446         14,446         14,446           Retained earnings         43,384,785         64,742,457         66,689,540           Non-current liabilities         6         48,853,886         40,212,825           Deferred tax liabilities         18         395,836   | Right-of-use assets  | 6           |   |   |
| Other non-current assets         10         20,526,814         20,471,568           Total non-current assets         183,243,202         175,115,719           Current assets Inventories         11         407,655         591,449           Tracle receivables and others         12         7,867,938         7,994,702           Cash and cash equivalents         13         7,334,432         16,718,338           Total current assets         15,610,025         25,304,489           Total assets         198,853,227         200,420,208           Equity and liabilities         15         13,503,000         13,503,000           Share premium         16         7,840,226         7,840,226         7,840,226           Capital reserve         17         14,446  | Contract cost  | 8           |   |   |
| Total non-current assets         183,243,202         175,115,719           Current assets Inventories         11         407,655         591,449           Tracle receivables and others         12         7,867,938         7,994,702           Cash and cash equivalents         13         7,334,432         16,718,338           Total current assets         15,610,025         25,304,489           Total assets         198,853,227         200,420,208           Equity and liabilities         5         13,503,000         13,503,000           Share capital         15         13,503,000         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         4,7840   | Deferred tax assets  | 9           | 1,458,619                                 | _   |
| Current assets   Inventories   | Other non-current assets   | 10          | 20,526,814                                | 20,471,568  |
| Inventories  | Total non-current assets   |             | 183,243,202                               | 175,115,719   |
| Trade receivables and others Cash and cash equivalents Total current assets Total current assets Total equity Total equity Total equity Total equity Total equity Total current liabilities Total equity | Current assets   |             |   |   |
| Cash and cash equivalents         13         7,334,432         16,713,338           Total current assets         15,610,025         25,304,489           Total assets         198,853,227         200,420,208           Equity and liabilities         3         13,503,000         13,503,000           Share capital         16         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         7,840,226         43,338,785         45,331,868         45,331,868         45,331,868         45,331,868         45,331,868         66,689,540         67,959,540         66,689,540         67,959,   |  |             | 407,655                                   |   |
| Total current assets Total assets  Figurity and liabilities  Shareholders' equity Share capital Share premium Share premium Share premium Share dearnings Total equity  Non-current liabilities  Lease liabilities  Lease liabilities  Lease liabilities  Current liabilities  Total non-current liabilities  Trade payables and others Provisions Trade payables and others Provisions Stare premium Share capital Shar |  |             |   |   |
| Total assets   | 100 March 100 Ma | 13          |   |   |
| Shareholders' equity   Share capital   15   13,503,000   13,503,000   14,446   14,   | Total current assets   |             | 15,610,025                                | 25,304,489  |
| Shareholders' equity         15         13,503,000         13,503,000           Share premium         16         7,840,226         45,331,868         45,331,868         45,331,868         45,331,868         45,331,868         66,689,540         749,369         66,689,540         749,369         384,470  | Total assets   |             | 198,853,227                               | 200,420,208   |
| Share capital         15         13,503,000         13,503,000           Share premium         16         7,840,226         7,840,226           Capital reserve         17         14,446         14,446           Retained earnings         43,384,785         45,331,868           Total equity         64,742,457         66,689,540           Non-current liabilities           Lease liabilities         9         -         479,369           Deferred tax liabilities         9         -         479,369           Employee benefits         18         395,836         384,470           Other non-current liabilities         19         546,133         456,235           Total non-current liabilities         49,795,855         41,532,899           Current liabilities         20         28,366,808         29,619,417           Provisions         21         24,920,485         23,946,716           Lease liabilities         6         11,112,469         10,006,247           Loans and borrowings         22         5,000,000         3,119,599           Other current liabilities         23         12,769,919         19,459,679           Other current liabilities         24         2,077,180  | Equity and liabilities   |             |   |   |
| Share premium       16       7,840,226       7,840,226         Capital reserve       17       14,446       14,446         Retained earnings       43,384,785       66,689,540         Non-current liabilities         Lease liabilities       6       48,853,886       40,212,825         Deferred tax liabilities       9       -       479,369         Employee benefits       18       395,836       384,470         Other non-current liabilities       19       546,133       456,235         Total non-current liabilities       49,795,855       41,532,899         Current liabilities       20       28,366,808       29,619,417         Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769  | Shareholders' equity   |             |   |   |
| Capital reserve       17       14,446       14,446         Retained earnings       43,384,785       45,331,868         Total equity       64,742,457       66,689,540         Non-current liabilities       6       48,853,886       40,212,825         Deferred tax liabilities       9       -       479,369         Employee benefits       18       395,836       384,470         Other non-current liabilities       19       546,133       456,235         Total non-current liabilities       49,795,855       41,532,899         Current liabilities       20       28,366,808       29,619,417         Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769  |  |             |   |   |
| Retained earnings       43,384,785       45,331,868         Total equity       64,742,457       66,689,540         Non-current liabilities       6       48,853,886       40,212,825         Deferred tax liabilities       9       -       479,369         Employee benefits       18       395,836       384,470         Other non-current liabilities       19       546,133       456,235         Total non-current liabilities       49,795,855       41,532,899         Current liabilities       20       28,366,808       29,619,417         Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769   | ·  |             |   |   |
| Total equity       64,742,457       66,689,540         Non-current liabilities       6       48,853,886       40,212,825         Deferred tax liabilities       9       -       479,369         Employee benefits       18       395,836       384,470         Other non-current liabilities       19       546,133       456,235         Total non-current liabilities       49,795,855       41,532,899         Current liabilities       20       28,366,808       29,619,417         Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769   | 5 Carrier • 1 1 Carrier 1 Carr   | 17          |   |   |
| Non-current liabilities  |  |             | 550 00                                    |   |
| Lease liabilities       6       48,853,886       40,212,825         Deferred tax liabilities       9       -       479,369         Employee benefits       18       395,836       384,470         Other non-current liabilities       19       546,133       456,235         Total non-current liabilities       49,795,855       41,532,899         Current liabilities       20       28,366,808       29,619,417         Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769  | Total equity   |             | 64,742,457                                | 66,689,540  |
| Deferred tax liabilities       9       -       479,369         Employee benefits       18       395,836       384,470         Other non-current liabilities       19       546,133       456,235         Total non-current liabilities       49,795,855       41,532,899         Current liabilities       20       28,366,808       29,619,417         Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769  | Non-current liabilities  |             |   |   |
| Employee benefits 18 395,836 384,470 Other non-current liabilities 19 546,133  Total non-current liabilities 49,795,855  Current liabilities  Trade payables and others 20 28,366,808 29,619,417 Provisions 21 24,920,485 23,946,716 Lease liabilities 6 11,112,469 10,006,247 Loans and borrowings 22 5,000,000 3,119,599 Current tax liabilities 23 12,769,919 19,459,679 Other current liabilities 24 2,077,180 5,968,502 Unclaimed dividend 25 68,054 Total current liabilities 92,197,769   | Lease liabilities  | 6           | 48,853,886                                | 40,212,825  |
| Other non-current liabilities       19       546,133       456,235         Total non-current liabilities       49,795,855       41,532,899         Current liabilities       20       28,366,808       29,619,417         Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769  |  | / · · · · · | -   | 479,369   |
| Total non-current liabilities         Current liabilities       49,795,855       41,532,899         Current liabilities       20       28,366,808       29,619,417         Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769   |  |             | 395,836                                   |   |
| Current liabilities         Trade payables and others       20       28,366,808       29,619,417         Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769   | Other non-current liabilities  | 19          | 546,133                                   | 456,235   |
| Trade payables and others       20       28,366,808       29,619,417         Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769   | Total non-current liabilities  |             | 49,795,855                                | 41,532,899  |
| Provisions       21       24,920,485       23,946,716         Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769  |  |             |   |   |
| Lease liabilities       6       11,112,469       10,006,247         Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769  |  |             | 28,366,808                                | 29,619,417  |
| Loans and borrowings       22       5,000,000       3,119,599         Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769  |  |             | 24,920,485                                |   |
| Current tax liabilities       23       12,769,919       19,459,679         Other current liabilities       24       2,077,180       5,968,502         Unclaimed dividend       25       68,054       77,609         Total current liabilities       84,314,915       92,197,769  |  |             |   |   |
| Other current liabilities         24         2,077,180         5,968,502           Unclaimed dividend         25         68,054         77,609           Total current liabilities         84,314,915         92,197,769   |  |             |   |   |
| Unclaimed dividend         25         68,054         77,609           Total current liabilities         84,314,915         92,197,769  |  |             |   | 1,000   |
| Total current liabilities 84,314,915 92,197,769  |  |             | 4.55                                      |   |
| 52/61/65   |  | 25          |   |   |
| i otal equity and liabilities 198,853,227 200,420,208  |  |             |   | 0.000 • 0.000 |
|  | i otal equity and liabilities  |             | 198,853,227                               | 200,420,208   |

The annexed notes 1 to 46 form an integral part of these financial statements.

30025MI

Director

Chief Executive Officer

Company Secretary

As per our report of same date.

A. Qasem & Co.

Chartered Accountants

FRC Registration No.: CAF-001-129

Akhtar Sanjida Kasem, FCA Engagement Partner

ICAB Enrolment Number: 0643 DVC: 2502030643AS5354928

Dated: Dhaka, 03 February 2025

Grameenphone Ltd. Annual Report 2024

## Grameenphone Ltd. Statement of profit or loss and other comprehensive income

| For the year ended 31 December 2024  |                    | 2024   | 2023   |
|--|--------------------|--|--|
|  | Notes              | BDT (000)  | BDT (000)  |
| Revenue  | 26                 | 158,447,003  | 158,715,818  |
| Cost of material and traffic charges   | 27                 | (9,825,692)  | (9,961,041)  |
| Salaries and personnel cost  | 28                 | (8,517,867)  | (8,494,009)  |
| Operation and maintenance  | 29                 | (6,942,686)  | (6,272,385)  |
| Sales, marketing and commissions   | 30                 | (16,247,666)   | (15,428,172)   |
| Revenue sharing and spectrum charges   | 31                 | (12,068,041)   | (12,009,842)   |
| Other operating (expenses)/income  | 32                 | (11,164,000)   | (9,799,694)  |
| Depreciation and amortisation  | 33                 | (34,551,840)   | (32,321,703)   |
|  |                    | (99,317,792)   | (94,286,846)   |
| Operating profit   |                    | 59,129,211   | 64,428,972   |
| Finance (expense)/income   | 34                 | (4,986,593)  | (9,383,833)  |
| Foreign exchange (loss)/gain   | 0.1                | (599,394)  | (721,266)  |
| To to the total go (to so), go   |                    | (5,585,987)  | (10,105,099)   |
| Profit before tax  |                    | 53,543,224   | 54,323,873   |
| Income tax expense   | 35                 | (17,234,497)   | (21,249,000)   |
| Profit after tax   |                    | 36,308,727   | 33,074,873   |
| Other comprehensive income   | . to sweet ou loos |  |  |
| Item that will not be reclassified subsequently<br>Remeasurement of defined benefit plan   | to profit or loss  | 379,566  | 386,265  |
| Related taxes  | 10                 | 2000 - 201 - 20 - 2000 - 201 - | A 4994 (1994 |
| Tolatod taxes  |                    | (151,826)  | (154,506)<br>231,759   |
| Tabel and the second se |                    |  |  |
| Total comprehensive income for the year  |                    | 36,536,467   | 33,306,632   |
| Earnings per share   |                    |  |  |
| Basic earnings per share   |                    |  |  |
| (per value BDT 10 each in BDT)   | 36                 | 26.89  | 24.49  |

The annexed notes 1 to 46 form an integral part of these financial statements.

Director

W2SMI

Chief Executive Officer

Company Secretary

As per our report of same date.

A. Qasem & Co. **Chartered Accountants** FRC Registration No.: CAF-001-129

Akhtar Sanjida Kasem, FCA **Engagement Partner** ICAB Enrolment Number: 0643 DVC: 2502030643AS5354928

Dated: Dhaka, 03 February 2025

Grameenphone Ltd. 101
Annual Report 2024

# Statement of changes in equity Grameenphone Ltd.

For the year ended 31 December 2024

| 66,689,540   | 45,331,868           | 14,446             | 7,840,226        | 13,503,000       |
|--------------|----------------------|--------------------|------------------|------------------|
| 231,759      | 231,759              | T.                 | T.               | t                |
| 33,074,873   | 33,074,873           | ı                  | 1                | ı                |
|              |                      |                    |                  |                  |
| à            | 3                    | ,                  | į                | 1                |
| (12,827,850) | (12,827,850)         | ì                  | ı                | 1                |
|              |                      |                    |                  |                  |
| 46,210,758   | 24,853,086           | 14,446             | 7,840,226        | 13,503,000       |
| BDT (000)    | BDT (000)            | BDT (000)          | BDT (000)        | BDT (000)        |
| Total        | Retained<br>earnings | Capital<br>reserve | Share<br>premium | Share<br>capital |
|              |                      |                    |                  |                  |

Total comprehensive income for the year Other comprehensive income/(loss) Profit for the year

Transactions with the equity holders:

Balance as at 01 January 2024

Interim dividend for 2024

Final dividend for 2023

Balance as at 31 December 2024

102 Grameenphone Ltd. Annual Report 2024

Total comprehensive income for the year

Profit for the year

Transactions with the equity holders:

Balance as at 01 January 2023

Interim dividend for 2023

Final dividend for 2022

Other comprehensive income/(loss)

Balance as at 31 December 2023

## Grameenphone Ltd. Statement of cash flows

For the year ended 31 December 2024

|   | 2024         | 2023         |
|---|--------------|--------------|
|   | BDT (000)    | BDT (000)    |
| Cash flows from operating activities  |              |              |
| Cash receipts from customers  | 159,458,233  | 159,409,773  |
| Payroll and other payments to employees   | (7,959,502)  | (9,152,891)  |
| Payments to suppliers, contractors and others   | (59,721,156) | (57,035,890) |
| Interest received   | 715,732      | 352,911      |
| Interest paid   | (4,488,593)  | (4,668,117)  |
| Income tax paid   | (26,014,069) | (28,304,971) |
|   | (97,467,588) | (98,808,958) |
| Net cash generated from operating activities  | 61,990,645   | 60,600,815   |
| Cash flows from investing activities  |              |              |
| Payment for acquisition of property, plant and equipment,<br>Right-of-use and intangible assets | (20,517,238) | (23,860,594) |
| Proceeds from sale of property, plant and equipment   | 255,362      | 263,706      |
| Net cash used in investing activities   | (20,261,876) | (23,596,888) |
| Cash flows from financing activities  |              |              |
| Proceeds/(payment) of short-term bank loan  | 1,776,072    | (2,321,927)  |
| Payment of dividend   | (42,317,213) | (9,093,155)  |
| Transfer of unclaimed dividend to Capital Market Stabilisation Fund                             | (24,408)     | (13,787)     |
| Payment of lease liabilities  | (10,864,159) | (12,376,119) |
| Net cash used in financing activities   | (51,429,708) | (23,804,988) |
| Net change in cash and cash equivalents   | (9,700,939)  | 13,198,939   |
| Cash and cash equivalents as at 01 January  | 16,718,338   | 3,325,922    |
| Effect of exchange rate fluctuations on cash held   | 317,033      | 193,477      |
| Cash and cash equivalents as at 31 December (Note 12)   | 7,334,432    | 16,718,338   |



#### **Practical Problems**

#### **Practical Problem #01**

The balance of Surjaban Traders for 2024 along with additional information as of 30 June was as follows:

[Dec-2013, slightly modified

| Accounts Titles                       | Debit   | Credit  |
|---------------------------------------|---------|---------|
| Accounts Receivable                   | 290000  |         |
| Purchases                             | 810000  |         |
| Allowance for Doubtful Debts          |         | 5000    |
| Inventories (July 1, 2023)            | 60000   |         |
| Furniture                             | 100000  |         |
| Accumulated Depreciation-Furniture    |         | 40000   |
| Buildings                             | 1400000 |         |
| Accumulated Depreciation-Buildings    |         | 300000  |
| Goodwill                              | 50000   |         |
| Bad Debts                             | 60000   |         |
| Salaries                              | 220000  |         |
| Interest Expenses                     | 10000   |         |
| Rent Expenses                         | 60000   |         |
| Freight In                            | 70000   |         |
| Dividend Paid                         | 150000  |         |
| Sales                                 |         | 2000000 |
| Interest Income                       |         | 10000   |
| Bonds Payable                         |         | 255000  |
| Capital (6000 Shares of Tk. 100 each) |         | 600000  |
| Retained Earnings (July 1, 2023)      |         | 70000   |
|                                       | 3280000 | 3280000 |

#### Adjustments on June 30, 2024 are as follows:-

- (i) Inventory on June 30, 2024 is Tk. 1,00,000.
- (ii) Depreciation on furniture @ 10%, Buildings @ 5%.
- (iii) The allowances for doubtful accounts is to be increased to a balance of Tk. 8,000.
- (iv) Accrued salaries Tk. 20,000, accrued interest on bonds Tk. 10,000.
- (v). Income taxes are estimated to be 50% of the income before tax.
- (vi) Half of rent expenses is to be considered prepaid.

#### Required:

Prepare a multiple-step income statement, statement of owners' equity and balance sheet.

#### **Solution:**

## Surjaban Traders Income Statement (multiple step)

For the year ended 30 June, 2024

| Details                             |        | Tk     | TK      |
|-------------------------------------|--------|--------|---------|
| Sales                               |        |        | 2000000 |
| Less: Cost Of Goods Sold:           |        |        |         |
| Opening/ Beginning Inventory/ Stock |        | 60000  |         |
| Purchase                            | 810000 |        |         |
| Freight In                          | 70000  |        |         |
| -                                   |        | 880000 |         |
| Cost of Goods Available For Sale    |        | 940000 |         |
| Less: Ending/ Closing Inventory     |        | 100000 |         |
|                                     |        |        | 840000  |
| Cost of Goods Sold                  |        |        | 1160000 |
| Gross Margin/Gross Profit           |        |        |         |
| Less: Operating Expenses            |        |        |         |
| Salaries Expenses                   | 220000 |        |         |
| (+) Accrued                         | 20000  |        |         |
| -                                   |        | 240000 |         |
| Rent Expenses                       | 60000  |        |         |
| (-) Prepaid                         | 30000  |        |         |
| -                                   |        | 30000  |         |
| Bad Debts                           | 60000  |        |         |
| (+) New Allowances For              | 8000   |        |         |
| -                                   | 68000  |        |         |
| (-) Old Allowances For              | 5000   |        |         |
| Bad Debts Expenses                  |        | 63000  |         |
| Depreciation of Furniture           | 10000  |        |         |
| Depreciation of Building            | 70000  |        |         |
| -                                   |        | 80000  |         |
| Total Operating Expenses            |        |        | 413000  |

| Operating Inco                             | ome   | 747000 |
|--|-------|--------|
| Add: Non-operating Income                  |       |        |
| Interest Income                            |       | 10000  |
|  |       | 757000 |
| Less: Non-operating Expenses:              |       |        |
| Interest Expense                           | 10000 |        |
| Accrued                                    | 10000 |        |
|  |       | 20000  |
| Net Income Before                          | Tax   | 737000 |
| Less: Income Tax (50% of 7,37,000) Payable |       | 368500 |
| Net Income after                           | Гах   | 368500 |

#### Surjaban Traders

#### **Statement of Retained Earnings**

For the year ended 30 June, 2024

| Details   |        | Tk     |
|---|--------|--------|
| Opening Balance                                 | 70000  |        |
| Add: Net Income after Tax                       | 368500 |        |
|   |        | 438500 |
| Less : Dividend Paid                            |        | 150000 |
| Balance (Retained Earnings) transfer to Balance |        | 288500 |

## Surjaban Traders' Balance Sheet (Classified)

30 June, 2024

| Details | Debit | Credit |
|---------|-------|--------|
| Assets  |       |        |

| Current Assets:                                      |         |         |         |
|--|---------|---------|---------|
| Accounts Receivable                                  | 290000  |         |         |
| Less: New Allowances for Bad Debts                   | 8000    |         |         |
| -  |         | 282000  |         |
| Closing Inventory                                    |         | 100000  |         |
| Prepaid Rent   |         | 30000   |         |
| Fixed Assets:  |         |         |         |
| Building   | 1400000 |         |         |
| Less Accumulated Depreciation                        | 370000  |         |         |
| -  |         | 1030000 |         |
| Furniture  | 100000  |         |         |
| Less : Accumulated Depreciation                      | 50000   |         |         |
| -  |         | 50000   |         |
| Intangible Assets:                                   |         |         |         |
| Goodwill   |         | 50000   |         |
| Liabilities and Equity                               |         |         |         |
| Current Liabilites :                                 |         |         |         |
| Tax Payable  |         |         | 368500  |
| Salaries Payable                                     |         |         | 20000   |
| Interest Payable                                     |         |         | 10000   |
| Long Term Debt :                                     |         |         |         |
| Bond Payable   |         |         | 255000  |
| Capital/ Common Stock                                |         |         | 600000  |
| Retained Earnings (From Retained Earnings Statement) |         |         | 288500  |
|  |         | 1542000 | 1542000 |

#### **Adjusting Entry**

| No. | Description                        | L.F | Dr.    | Cr.    |
|-----|------------------------------------|-----|--------|--------|
| 1.  | Closing Inventory                  |     | 100000 |        |
|     | Cost of goods sold                 |     |        | 100000 |
| 2-a | Depreciation-Furniture             |     | 10000  |        |
|     | Accumulated Depreciation-Furniture |     |        | 10000  |
| 2-b | Depreciation-Building              |     | 70000  |        |
|     | Accumulated Depreciation-Build     |     |        | 70000  |
| 3   | Bad Debt Expense                   |     | 8000   |        |
|     | Allowances for Bad Debt            |     |        | 8000   |

| 4-a | Salaries Expense     | 20000  |        |
|-----|----------------------|--------|--------|
|     | Salaries Payable     |        | 20000  |
| 4-b | Interest Expense     | 10000  |        |
|     | Interest Payable     |        | 10000  |
| 5   | Income Tax           | 368500 |        |
|     | Income Tax Payable   |        | 368500 |
|     |                      |        |        |
| 6   | Prepaid Rent Expense | 30000  |        |
|     | Rent Expense         |        | 30000  |
|     |                      |        |        |

#### **Closing Entry**

| No. | Description                     | L.F | Dr.     | Cr.     |
|-----|---------------------------------|-----|---------|---------|
| 1   | Sales Revenue                   |     | 2000000 |         |
|     | Interest Income                 |     | 10000   |         |
|     | Income Summary                  |     |         | 2010000 |
| 2   | Income Summary                  |     | 1273000 |         |
|     | Cost of Goods Sold              |     |         | 840000  |
|     | Salaries Expenses               |     |         | 2400000 |
|     | Rent Expense                    |     |         | 30000   |
|     | Depreciation Expenses-Furniture |     |         | 10000   |
|     | Depreciation Expenses-Buildings |     |         | 70000   |
|     | Interest Expense                |     |         | 20000   |
|     | Bad Debt Expenses               |     |         | 63000   |

#### **Practical Problem # 02**

Prepare (a) Income Statement, (b) Statement Owner's Equity and (c) Balance Sheet of Sumi Enterprise based on its the trial balance as on December 31, 202x and additional information given below.

#### **Sumi Enterprise**

#### **Trial Balance**

December 31, 202x

| Particulars | Debit | Credit |
|-------------|-------|--------|
|             |       |        |

| Total                    | 71930 | 71930 |
|--------------------------|-------|-------|
| Unearned Fees            |       | 1250  |
| Accounts Payable         |       | 925   |
| Accumulated Depreciation |       | 9700  |
| Office Equipment         | 32650 |       |
| Prepaid Insurance        | 620   |       |
| Supplies                 | 1870  |       |
| Account Receivable       | 5000  |       |
| Cash                     | 2425  |       |
| Misc. Expense            | 435   |       |
| Utilities Expense        | 2715  |       |
| Rent Expense             | 3600  |       |
| Fees Earned              | 12415 |       |
| Drawing                  | 10200 |       |
| Capital                  |       | 20930 |

#### **Additional Information.**

- (1) Accrued fees earned but not recorded at 31, December, 202x, was Tk. 1,000.
- (2) Unearned fees on 31, December 202x were Tk. 750.
- (3) Depreciation of equipment during the year was Tk. 1,950.
- (4) Wages accrued but not paid at 31, December 202x was Tk. 140.
- (5) Supplies on hand at 31 December, 202x were Tk. 480.
- (6) Insurance premium expired during the year were Tk. 315.

#### Solution: (a)

#### **Sumi Enterprise**

#### **Income Statement**

For the year ended December 31, 202x

|                           | Taka  | Taka  |
|---------------------------|-------|-------|
| Fees Earned               | 39125 |       |
| Add: Accrued Fees         | 1000  |       |
| Add: Unearned Fees Earned | 500   |       |
|                           |       | 40625 |

| Operating and commercial expenses:            |       |       |              |
|---|-------|-------|--------------|
| Supplies                                      | 1870  |       |              |
| Less: Unused                                  | 480   |       |              |
|   |       | 1390  |              |
| Insurance Expense                             |       | 315   |              |
| Depreciation On Office Equipment              |       | 1950  |              |
| Wages   | 12415 |       |              |
| Add: Due                                      | 140   |       |              |
|   |       | 12555 |              |
| Rent Expense                                  |       | 3600  |              |
| Utilities Expense                             |       | 2715  |              |
| Miscellaneous Expense                         |       | 435   |              |
|   |       |       | 22960        |
| Net Profit-Transferred to statement of equity |       |       | <u>17665</u> |

## (b) Sumi Enterprise Balance Sheet 31 December, 202x

|   |       | Debit | Credit |
|---|-------|-------|--------|
| Assets                                    |       |       |        |
| Fixed Assets:                             |       |       |        |
| Office Equipment                          | 32650 |       |        |
| Less Accumulated Depreciation (9700+1950) | 11650 |       |        |
|   |       | 21000 |        |
| Current Assets :                          |       |       |        |
| Cash                                      |       | 2425  |        |

| Accounts Receivable                      |       | 5000  |       |
|--|-------|-------|-------|
| Supplies                                 |       | 480   |       |
| Prepaid Insurance                        |       | 305   |       |
| Accrued Fees                             |       | 1000  |       |
| Long-Term Liabilities and Owner's Equity |       |       |       |
| Current Liabilities:                     |       |       |       |
| Accounts Payable                         |       |       | 925   |
| Unearned Fees                            |       |       | 750   |
| Accrued Wages                            |       |       | 140   |
| Owner's Equity                           |       |       |       |
| Owner's Equity                           | 20930 |       |       |
| Less Drawing                             | 10200 |       |       |
|  | 10730 |       |       |
| Add: Net Income                          | 17665 |       | 28395 |
|  |       | 30210 | 30210 |

#### (c) Sumi Enterprise Statement of Owner's Equity

For the year ended December 31, 202x

|                 | Taka  |
|-----------------|-------|
| Owner's Equity  | 20930 |
| Less: Drawing   | 10200 |
|                 | 10730 |
| Add: Net Income | 17665 |
|                 | 28395 |

#### **Practical Problem #03**

Prepare an Income statement, a Owner's Equity Statement and Balance Sheet of Babul Trading for the year ended December 31, 202x on the basis of the adjusted balances as shown below:

#### **Babul Trading**

Adjusted Trail Balance

December 31, 202x

| Particular              | Taka    |
|-------------------------|---------|
| Babuls Capital 1-1-202x | 2165000 |
| Drawings                | 150000  |
| Cash and Bank           | 163100  |
| Stock & Stores          | 189000  |

| Accounts Receivable      | 177500  |
|--------------------------|---------|
| Prepaid Insurance        | 60000   |
| Accrued Payroll          | 75000   |
| Accounts Payable         | 200000  |
| Plant & Machinery        | 1750000 |
| Accumulated Depreciation | 17500   |
| Sales                    | 412500  |
| Cost of goods sold       | 256250  |
| Salary                   | 16650   |
| Depreciation             | 17500   |
| Misc. Expenses           | 2500    |
|                          |         |

#### **Solution:**

#### **Babul Trading**

#### **Income Statement**

For the year ended December 31, 202x

| Particulars              | Taka   | Taka   |
|--------------------------|--------|--------|
| Sales                    | 412500 |        |
| Less: Cost of goods sold | 256250 |        |
| Gross Profit             |        | 156250 |
| Operating expenses:      |        |        |
| Salary                   | 16650  |        |
| Rent                     | 20000  |        |
| Depreciation             | 17500  |        |
| Misc. Expenses           | 2500   |        |
| Total Expenses           |        | 56650  |
| Net Income               |        | 99600  |

## Babul Trading Statement of Owner's Equity

December 31, 202x

| Particulars                   | Taka    |
|-------------------------------|---------|
| Capital as on January 1, 202x | 2165000 |
| Add: Net Income               | 99600   |
|                               | 2264600 |

| Less: Drawings                 | 150000  |
|--------------------------------|---------|
| Equity as on December 31, 202x | 2114600 |

## **Babul Trading Balance Sheet**

December 31, 202x

| Particulars                     | Taka    | Taka           |
|---------------------------------|---------|----------------|
| Assets                          |         |                |
| Current Assets :                |         |                |
| Cash and Bank                   | 163100  |                |
| Accounts Receivable             | 177500  |                |
| Stock and Stores                | 189000  |                |
| Prepaid Insurance               | 60000   |                |
| Total Current Assets            |         | 589600         |
| Fixed Assets:                   |         |                |
| Plant and Machinery             | 1750000 |                |
| Less : Accumulated Depreciation | 17500   |                |
| Total fixed Assets              |         | 1732500        |
| Total Assets                    |         | 2322100        |
| Liabilities                     |         |                |
| Current Liabilities:            |         |                |
| Accounts Payable                | 200000  |                |
| Accrued Payroll                 | 7500    |                |
| Total Current Liabilities       |         | 207500         |
| Equity                          |         | 2114600        |
| Total Liabilities and Equity    |         | <u>2322100</u> |

#### **Practical Problem # 04**

The Trial Balance of Mozammel and Co. is as follows:

#### Mozammel & Co.

#### **Trial Balance**

December 31, 2024

|                     | Debit |                   | Credit |
|---------------------|-------|-------------------|--------|
| Furniture           | 6500  | Equity            | 45000  |
| Accounts Receivable | 26000 | Purchases Returns | 1300   |

| Cash in hand             | 900    | Sales                      |     | 180900 |
|--------------------------|--------|----------------------------|-----|--------|
| Cash at Bank             | 14000  | Rent Income                |     | 1000   |
| Building                 | 20000  | Commission Income          |     | 200    |
| Drawing                  | 3600   | Allowance for Bad Debts    |     | 150    |
| Purchase                 | 155300 | Allowance for Depreciation |     |        |
| Sales Return             | 1900   | Furniture Tk.              | 200 |        |
| Merchandise Inventory    | 12000  | Building Tk.               | 500 | 700    |
| Carriage In              | 1000   | Account Payable            |     | 12450  |
| Office Salaries Expenses | 6000   | Notes Payable              |     | 3000   |
|                          |        | Loan on Mortgage           |     |        |
| Rent & Taxes Expense     | 1200   | (Payable on 30/06/2025)    |     | 10000  |
| Sales Salaries Expense   | 2200   |                            |     |        |
| Carriage on Sales        | 1400   |                            |     |        |
| Advertising Expense      | 700    |                            |     |        |
| Insurance Expense        | 1800   |                            |     |        |
| Sundry office Expense    | 200    |                            |     |        |
|                          | 254700 |                            |     | 254700 |

#### **Adjusting Data:**

- (1) Interest on Mortgage loan accrued Tk. 500.
- (2) Depreciation be provided. Furniture Tk. 200, Building Tk. 500. (3) Commission accrued but not received Tk. 100.
- (4) Merchandise Inventory December 31, 2024 Tk. 18,000.
- (5) Office salaries accrued but not paid Tk. 600.
- (6) Rent Received but not earned Tk. 200.
- (7) Goods taken by the proprietor for private use Tk. 100.
- (8) Increase allowance for bad debts to Tk. 1,190 on Accounts
- (9) Carry forward for prepaid Insurance Tk. 450.

Prepare an Income Statement and a Balance Sheet.

#### **Solution:**

#### Mozammel & Co.

#### **Income Statement**

For the year ended December 31, 2024

| Particulars | Taka | Taka |
|-------------|------|------|
|             |      |      |

| Sales   | 180900 |        |
|---|--------|--------|
| Less: Returns                                     | 1900   |        |
| Nets Sales  |        | 179000 |
| Cost Of Goods Sold:                               |        |        |
| Opening Merchandise Inventory.                    | 12000  |        |
| Purchase (Adjusted i.e1,55,300-18,000-100) 137200 |        |        |
| Less: Returns 1300                                |        |        |
| Nets Purchase                                     | 135900 |        |
| Carriage In                                       | 1000   |        |
| Cost of Goods Sold                                |        | 148900 |
| Gross Profit                                      |        | 30100  |
| OperatingExpenses:                                |        |        |
| Office Salaries Expense                           | 6600   |        |
| Rent and Taxes Expense                            | 1200   |        |
| Sales Salaries Expense                            | 2200   |        |
| Carriage On Sales                                 | 1400   |        |
| Advertising Expense                               | 700    |        |
| Insurance Expense                                 | 1350   |        |
| Sundry Office Expense                             | 200    |        |
| Interest Expense                                  | 500    |        |
| Depreciation Expense-Furniture                    | 200    |        |
| Depreciation Expense -Building                    | 500    |        |
| Bad Debts Expense                                 | 1040   |        |
|   |        | 15890  |
| Net Operating Income                              |        | 14210  |
| Non-Operating Income:                             |        |        |
| Rent Income                                       | 800    |        |
| Commission Income                                 | 300    |        |
|   |        | 1100   |
| Net Income  |        | 15310  |

## Mozammel & Co. Owner's Equity Statement

#### For the year ended December 31, 2024

| Particulars       | Taka  | Taka |
|-------------------|-------|------|
| Beginning Balance | 45000 |      |

| Add: Net Income | 15310 |       |
|-----------------|-------|-------|
|                 | 60310 |       |
| Less: Drawings  | 3700  |       |
| Ending Balance  |       | 56610 |

## Mozammel & Co. Balance Sheet

December 31, 2024

| Particulars                             |       | Debit | Credit       |
|---|-------|-------|--------------|
| Assets                                  |       |       |              |
| Current Assets :                        |       |       |              |
| Cash                                    |       | 900   |              |
| Accounts Receivable                     | 26000 |       |              |
| Less: Allowance For Bad Debts           | 1190  | 24810 |              |
| Cash At Bank                            |       | 14000 |              |
| Inventory                               |       | 18000 |              |
| Prepaid Insurance                       |       | 450   |              |
| Accrued Commission                      |       | 100   |              |
| Total Current Assets                    |       | 58260 |              |
| Fixed Assets:                           |       |       |              |
| Building                                | 20000 |       |              |
| Less Allowance For Depreciation         | 1000  | 19000 |              |
| Furniture                               | 6500  |       |              |
| Less: Allowance For Depreciation        | 400   | 6100  |              |
| Total Fixed Assets                      |       | 25100 |              |
| Liabilities And Owner's Equity          |       |       |              |
| Current Liabilities:                    |       |       |              |
| Accounts Payable                        |       |       | 12450        |
| Notes Payable                           |       |       | 3000         |
| Loan on Mortgage (Payable On 30/6/2025) |       |       | 10000        |
| Interest Payable                        |       |       | 500          |
| Office Salaries Payable                 |       |       | 600          |
| Unearned Rent                           |       |       | 200          |
| Total Current Liabilities               |       |       | 26750        |
| Owner's Equity:                         |       |       | 56610        |
| Total                                   |       | 83360 | <u>83360</u> |

#### **Practical Problem # 05**

Following balances are obtained from the book of Saidur Enterprise for the year ended December 31,, 2024.

#### Saidur Enterprise Trial Balance

December 31,, 2024

| Accounts Titles                 | Debit         | Credit        |
|---------------------------------|---------------|---------------|
| Cash                            | 15000         |               |
| Accounts Receivable & Payable   | 30000         | 20000         |
| Land                            | 40000         |               |
| Plant And Machinery             | 50000         |               |
| Accumulated Depreciation-Plant  |               | 5000          |
| Furniture                       | 15000         |               |
| Accumulated DepFurniture        |               | 1500          |
| Loose Tools                     | 2000          |               |
| Accumulated DepLoose Tools      |               | 500           |
| Transportation In               | 1000          |               |
| Insurance Expenses              | 500           |               |
| Interest Expenses               | 400           |               |
| Office Expenses                 | 700           |               |
| Salaries Expenses               | 2000          |               |
| Merchandise Purchase and Sales  | 170000        | 220000        |
| Return                          | 4000          | 3000          |
| Sales & Purchase Discount       | 2000          | 4000          |
| Supplies Expenses               | 2000          |               |
| Advertising Expenses            | 4000          |               |
| Rent Income                     |               | 1000          |
| Interest Income                 |               | 1100          |
| Allowance for Doubtful Accounts |               | 500           |
| Capital- Saidur                 |               | 102000        |
| Drawings- Saidur                | 20000         |               |
|                                 | <u>358600</u> | <u>358600</u> |

#### Adjustments on December 31,, 2024 are required as follows.

- (1) The inventory on hand Tk. 30000.
- (2) Accrued selling expenses Tk. 200.
- (3) Supplies in hand Tk. 200.

- (4) Accrued rental incurred Tk. 500.
- (5) The allowance for doubtful accounts is to be incurred to a balance of Tk. 1500.
- (6) Interest received in advance Tk. 500.
- (7) Charge depreciation 5% on plant and machinery & furniture & loose tools.

#### Required:

- (a) Income statement &
- (b) Balance sheet.

#### **Solution:**

#### **Saidur Enterprise**

#### **Income Statement**

For the year December 31, 2024

| Particular                          |        | Taka   | Taka   |
|-------------------------------------|--------|--------|--------|
| Sales                               |        | 220000 |        |
| Less: Sales Returns                 |        | 4000   |        |
|                                     |        | 216000 |        |
| Less: Sales Discount                |        | 2000   |        |
|                                     |        |        | 214000 |
| Cost Of Goods Sold:                 |        |        |        |
| Purchase (Adjusted i.e170000-30000) | 140000 |        |        |
| Less: Purchase Returns              | 3000   |        |        |
|                                     | 137000 |        |        |
| Less: Purchase Discount             | 4000   |        |        |
|                                     |        | 133000 |        |
| Transportation In                   |        | 1000   |        |
|                                     |        |        | 134000 |
| Gross P                             | rofit  |        | 80000  |

| Operating Expenses :      |      |       |       |
|---------------------------|------|-------|-------|
| Selling Expenses          |      |       |       |
| Selling Expense           | 200  |       |       |
| Bad Debt Expense          | 1000 |       |       |
|                           |      | 1200  |       |
| Administrative Expenses : |      |       |       |
| Insurance Expense         | 500  |       |       |
| Office Expense            | 700  |       |       |
| Salaries Expense          | 2000 |       |       |
| Supplies Expense          | 1800 |       |       |
| Advertising Expense       | 4000 |       |       |
| Depreciation Expense:     |      |       |       |
| Plant                     | 2500 |       |       |
| Furniture                 | 750  |       |       |
| Tools                     | 100  |       |       |
|                           |      | 12350 |       |
|                           |      |       | 13550 |
| Net Operating Income      |      |       | 66450 |
| Income from other source: |      |       |       |
| Rental Income             |      | 1500  |       |
| Interest Income           |      | 600   |       |
|                           |      |       | 2100  |
|                           |      |       | 68550 |
| Other Expenses:           |      |       |       |
| Interest Expenses         |      |       | 400   |
| Net Income                |      |       | 68150 |

#### Saidur Enterprise Owner's Equity Statement

For December 31, 2024

| Particular             | Taka   |
|------------------------|--------|
| Capital (Jan 01, 2024) | 102000 |
| Add: Net Income        | 68150  |
|                        | 170150 |
| Less: Drawings         | 20000  |
| Capital (Dec 31, 2024) | 150150 |

#### Saidur Enterprise

#### **Balance Sheet**

December 31, 2024

| Assets                         | TK.   | TK.    |
|--------------------------------|-------|--------|
| Current Assets:                |       |        |
| Accounts Receivable 30000      |       |        |
| Less: Allowance B/D 1500       | 28500 |        |
| Cash                           | 15000 |        |
| Inventory                      | 30000 |        |
| Supplies On Hand               | 200   |        |
| Accrued Rental Income          | 500   |        |
| Fixed Assets:                  |       |        |
| Land                           | 40000 |        |
| Plants Of Machinery 50000      |       |        |
| Less: Acc. Depr. 7500          | 42500 |        |
| Furniture 15000                |       |        |
| Less Acc. Depr. 2250           | 12750 |        |
| Loose Tools 2000               |       |        |
| Less: Acc. Depr. 600           | 1400  |        |
| Liabilities and Owner's Equity |       |        |
| Current Liabilities :          |       |        |
| Accounts Payable               |       | 20000  |
| Selling Expense Payable        |       | 200    |
| Advance Interest Income        |       | 500    |
| Owner's Equity :               |       |        |
| Capital                        |       | 150150 |

#### **Practical Problem # 06**

#### Jamuna PLC Trial Balance

December 31, 2024

| Accounts Titles                                  | Debit  | Credit        |
|--|--------|---------------|
| Sales  |        | 390000        |
| Sales Returns and Allowance                      | 12000  |               |
| Purchases  | 220000 |               |
| Transportation In                                | 10000  |               |
| Selling Expenses                                 | 18000  |               |
| Administrative Expenses                          | 25000  |               |
| Interest Revenue                                 |        | 11000         |
| Interest Expense                                 | 5000   |               |
| Furniture and Fixtures                           | 95000  |               |
| Accumulated Depreciation- Furniture and Fixtures |        | 15000         |
| Cash   | 120000 |               |
| Accounts Receivable                              | 75000  |               |
| Notes Receivable                                 | 35000  |               |
| Allowance for Doubtful Accounts                  |        | 2000          |
| Inventory (1-1-2024)                             | 65000  |               |
| Unexpired Insurance                              | 15000  |               |
| Supplies on hand                                 | 7000   |               |
| Accounts Payable                                 |        | 48000         |
| Notes Payable                                    |        | 16000         |
| Common Stock                                     |        | 170000        |
| Retained Earnings                                |        | 50000         |
|  | 702000 | <u>702000</u> |

#### **Adjustments:**

- (1) Depreciation on furniture and fixtures, 5% per annum.
- (2) Supplies used Tk. 5000.
- (3) Office salaries accrued Tk. 3000.
- (4) Interest payable on notes payable Tk. 2000.
- (5) Interest unearned on notes receivable Tk. 2500.
- (6) Estimated bad debts, 1% of net sales.
- (7) Insurance Expired Tk. 10000.
- (8) Income tax payable at 20%.

#### Required:

- (a) An Income Statement.
- (B) A Statement of Retained Earnings.
- (C) A Classified Balance Sheet.

#### **Solution:**

#### Jamuna PLC Income Statement

For the year December 31, 2024

|   | Tk     | Tk     |
|---|--------|--------|
| Revenue:                                    |        |        |
| Sales                                       | 390000 |        |
| Less: Returns                               | 12000  |        |
|   |        | 378000 |
| Sales Cost Of Goods Sold (65,000+ 2,20,000) | 285000 |        |
| Transportation                              | 10000  |        |
| Selling Expense                             | 18000  |        |
| Administrative Expense                      | 25000  |        |
| Salaries Expense                            | 3000   |        |
| Bad Debts Expense                           | 2780   |        |
| Depreciation Expense-Furniture & Fixture    | 4750   |        |
| Insurance Expense                           | 10000  |        |
| Supplies Expense                            | 5000   |        |
| Total Expense                               |        | 363530 |
| Net Operating Income                        |        | 14470  |
| Other Revenues and Gains:                   |        |        |
| Interest Revenue                            |        | 8500   |
|   |        | 22970  |
| Other Expense and Losses:                   |        |        |
| Interest Expense                            |        | 7000   |

|                  | Total Net Income Before Income Tax | 15970 |
|------------------|------------------------------------|-------|
| Income Tax (20%) |                                    | 3194  |
|                  | Net Income                         | 12776 |

#### Jamuna PLC Retained Earnings

**Retained Earnings**For the year ended December 31, 2024

|                                     | TK    |
|-------------------------------------|-------|
| Retained Earnings January 1, 2024   | 50000 |
| Net Income                          | 12776 |
| Retained Earnings December 31, 2024 | 62776 |

#### Jamuna PLC Balance Sheet

December 31,, 2024

|                                       |       | Debit  | Credit |
|---------------------------------------|-------|--------|--------|
| Assets                                |       |        |        |
| Current Assets :                      |       |        |        |
| Cash                                  |       | 120000 |        |
| Accounts Receivable                   | 75000 |        |        |
| Less: Allowance for Doubtful Accounts | 4780  |        |        |
|                                       |       | 70220  |        |
| Note Receivable                       |       | 35000  |        |
| Unexpired Insurance                   |       | 5000   |        |
| Supplies on hand                      |       | 2000   |        |
| Property, Plant And Equipment:        |       |        |        |
| Furniture                             | 95000 |        |        |
| Less: Accumulated Depreciation        | 19750 |        |        |
|                                       |       | 75250  |        |
| Liabilities And Stockholders' Equity: |       |        |        |
| Current Liabilities:                  |       |        |        |
| Accounts Payable                      |       |        | 48000  |
| Notes Payable                         |       |        | 16000  |
| Salaries Payable                      |       |        | 3000   |
| Interest Payable                      |       |        | 2000   |
| Unearned Interest                     |       |        | 2500   |
| Income Tax Payable                    |       |        | 3194   |

| Stockholder's Equity: |        |        |
|-----------------------|--------|--------|
| Common Stock          |        | 170000 |
| Retained Earnings     |        | 62776  |
|                       | 307470 | 307470 |

#### Practical Problem # 07

The trial balance of Shahina PLC as on December 31, 2024 was as follows.

#### Shahina PLC Trial Balance

December 31,, 2024

| Accounts Titles                              | Debit  | Credit |
|--|--------|--------|
| Sales Salaries And Commission                | 80000  |        |
| Advertising Expenses                         | 30000  |        |
| Legal Expenses                               | 10000  |        |
| Insurance                                    | 20000  |        |
| Travelling Expenses                          | 15000  |        |
| Sales Delivery Equipment                     | 150000 |        |
| Office Equipment                             | 120000 |        |
| Accumulated Depreciation -Delivery Equipment |        | 30000  |
| Accumulated Depreciation-Office Equipment    |        | 20000  |
| Allowance For Doubtful Accounts              |        | 8000   |
| Cash in hand and at Bank                     | 50000  |        |
| Bad Debts Expenses                           | 10000  |        |
| Accounts Receivable                          | 220000 |        |
| Notes Receivable                             | 40000  |        |
| Accounts Payable                             |        | 90000  |
| Notes Payable                                |        | 50000  |
| Income Tax Paid                              | 80000  |        |
| Dividend Paid                                | 80000  |        |
| Income Tax Reserve                           |        | 40000  |
| Inventory (1-1-2024)                         | 180000 |        |
| Interest Revenue                             |        | 20000  |

| Utilities                                | 10000   |         |
|--|---------|---------|
| Telephone And Postage                    | 7000    |         |
| Dividend Revenue                         |         | 15000   |
| Sales                                    |         | 1000000 |
| Purchase                                 | 440000  |         |
| Sales Discount                           | 12000   |         |
| Sales Returns And Allowance              | 8000    |         |
| Purchase Returns                         |         | 9000    |
| Transportation In                        | 30000   |         |
| Office Salaries                          | 60000   |         |
| Share Capital 40,000 Share of Tk 10 each |         | 400000  |
| Retained Earnings On 1-1-2024            |         | 120000  |
| 10% Bonds                                |         | 200000  |
| Investment                               | 100000  |         |
| Investment in Apple PLC Share.           | 250000  |         |
|  | 2002000 | 2002000 |

#### **Additional Information:**

- (1) Proposed dividend 20%.
- (2) Allowance for bed debt to be made @ 5%.
- (3) Unexpired insurance Tk. 5000.
- (4) Accrued office salaries Tk. 6000.
- (5) Income tax rate 30%.
- (6) Inventory at the end of the year Tk. 160000.
- (7) Depreciation on equipment @ 5% p.a.

#### Required:

- (a) Income statement.
- (b) Retained earnings statement and
- (c) Balance sheet.

#### **Solution:**

#### Shahina PLC

#### **Income Statement**

For the year ended December 31, 2024

|                                       |       | TK      | TK     |
|---------------------------------------|-------|---------|--------|
| Sales                                 |       | 1000000 |        |
| Less: Sales Discount                  | 12000 |         |        |
| Sales Returns And Allowance           | 8000  | 20000   |        |
| Net Sales                             |       |         | 980000 |
| Cost Of Goods Sold (Note-1)           |       |         | 481000 |
| Gross Profit                          |       |         | 499000 |
| <b>Operating Expenses</b> :           |       |         |        |
| Selling Expenses :                    |       |         |        |
| Sales Salaries And Commission         | 80000 |         |        |
| Advertising                           | 30000 |         |        |
| Travelling Expenses                   | 15000 |         |        |
| Depreciation Sales Delivery Equipment | 7500  |         |        |
| Bad Debts And Allowance (Note-2)      | 13000 |         |        |
| _                                     |       | 145500  |        |
| Administrative Expenses :             |       |         |        |
| Legal Expenses                        | 10000 |         |        |
| Depreciation On Office Equipment      | 6000  |         |        |
| Utilities                             | 10000 |         |        |
| Telephone And Postage                 | 7000  |         |        |
| Office Salaries (60,000 + 6,000)      | 66000 |         |        |
| Insurance (20,000 - 5,000)            | 15000 |         |        |
|                                       |       | 114000  |        |
| Total Operating Expenses              |       |         | 259500 |
| Operating Profit                      |       |         | 239500 |
| Other Revenue And Gains:              |       |         |        |
| Interest Revenue                      |       | 20000   |        |
| Dividend Revenue                      |       | 15000   |        |
|                                       |       |         | 35000  |
|                                       |       |         | 274500 |
| <b>Non-Operating Expenses:</b>        |       |         |        |
| Interest Expenses                     |       |         | 20000  |
| Net Profit Before Tax                 |       |         | 254500 |
| Less: Income Tax Provision @ 30%      |       |         | 76350  |
| Net Profit After Tax                  |       |         | 178150 |

Shahina PLC

#### **Retained Earnings Statement**

For the year ended December 31, 2024.

|   | TK.    |
|---|--------|
| Retained Earnings (1-1-2024)            | 120000 |
| Net Profit                              | 178150 |
|   | 298150 |
| Dividend Paid 80000                     |        |
| Proposed Dividend 80000                 |        |
|   | 160000 |
| Retained Earnings On December 31, 2024. | 138150 |

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#### **Shahina PLC**

#### **Balance Sheet**

For the year ended December 31,, 2024.

| Assets                                 | Amount (Tk.)     |
|--|------------------|
| Current Assets:                        |                  |
| Cash in Hand and at Bank               | 50,000           |
| Accounts Receivable (220,000 - 11,000) | 209,000          |
| Notes Receivable                       | 40,000           |
| Inventory (Ending)                     | 160,000          |
| Prepaid Insurance (Unexpired)          | 5,000            |
| Total Current Assets                   | 464,000          |
| Non-Current Assets:                    |                  |
| Sales Delivery Equipment               | 150,000          |
| Less: Accumulated Depreciation         | (37,500)         |
| Net Delivery Equipment                 | 112,500          |
| Office Equipment                       | 120,000          |
| Less: Accumulated Depreciation         | (26,000)         |
| Net Office Equipment                   | 94,000           |
| Investment                             | 100,000          |
| Investment in A PLC Share              | 250,000          |
| Total Non-Current Assets               | 556,500          |
| Total Assets                           | <u>1,020,500</u> |

**Particulars** 

Amount

|   | (Tk.)     |
|---|-----------|
| Current Liabilities:                        |           |
| Accounts Payable                            | 90,000    |
| Notes Payable                               | 50,000    |
| Accrued Office Salaries                     | 6,000     |
| Allowance for Doubtful Accounts             | 11,000    |
| Income Tax Reserve                          | 40,000    |
| Proposed Dividend                           | 80,000    |
| Total Current Liabilities                   | 277,000   |
| Non-Current Liabilities:                    |           |
| 10% Bonds Payable                           | 200,000   |
| Total Non-Current Liabilities               | 200,000   |
| Shareholders' Equity:                       |           |
| Share Capital (40,000 shares @ Tk. 10 each) | 400,000   |
| Retained Earnings                           | 138,150   |
| Total Shareholders' Equity                  | 538,150   |
| Total Liabilities and Equity                | 1,020,500 |

#### **Notes:**

#### 1. Cost of goods sold:

|                                   |        | Tk.    |
|-----------------------------------|--------|--------|
| Merchandise Inventory 1-1-2024    |        | 180000 |
| Purchases                         | 440000 |        |
| Transportation In                 | 30000  |        |
| Cost of Purchases                 | 470000 |        |
| Less: Purchases Returns           | 9000   |        |
| Net Purchase                      |        | 461000 |
| Cost of goods available for sale  |        | 641000 |
| Less: Inventory December 31, 2024 |        | 160000 |
| Cost of goods sold                |        | 481000 |

#### 2. Bad Debts and Allowance

|           | TK    |
|-----------|-------|
| Bad Debts | 10000 |

|                                 | 13000 |
|---------------------------------|-------|
| Less: Existing Allowance        | 8000  |
|                                 | 21000 |
| Allowance for Doubtful Accounts | 11000 |

#### 4. Accounts Receivable

|                                       | 209000 |
|---------------------------------------|--------|
| Less: Allowance For Doubtful Accounts | 11000  |
| Accounts Receivable                   | 220000 |

#### 3. Fixed Assets

|                          | Cost   | Dep.<br>1 <sup>st</sup> Jan | Dep. For the year | Total<br>Dep. | Written<br>down value |
|--------------------------|--------|-----------------------------|-------------------|---------------|-----------------------|
| Sales Delivery Equipment | 150000 | 30000                       | 7500              | 37500         | 112500                |
| Office Equipment         | 120000 | 20000                       | 6000              | 26000         | 94000                 |
|                          |        |                             |                   | -             | 206500                |

#### **Practical Problem # 08**

The trial balance of Ichamoti PLCfor 2024 along with additional information as of December 31, was as follows:

## Ichamoti PLC Trial Balance

December 31,, 2024

| Accounts Titles   | Debit  | Credit |
|-------------------|--------|--------|
| Delivery Expense  | 60000  |        |
| Sales             |        | 950000 |
| Purchase          | 460000 |        |
| Sales Returns     | 10000  |        |
| Purchases Returns |        | 6000   |
| Delivery Trucks   | 150000 |        |
| Office Building   | 200000 |        |
| Office Equipment  | 120000 |        |
| Store Equipment   | 120000 |        |
| Freight In        | 50000  |        |
| Dividend Paid     | 100000 |        |
| Income Tax Paid   | 80000  |        |

| Income Tax Provision                      |                | 100000         |
|---|----------------|----------------|
| Inventory 1-1-2024                        | 180000         |                |
| General Expenses                          | 60000          |                |
| Sundry Selling Expenses                   | 40000          |                |
| Dividend Revenue                          |                | 30000          |
| Accounts Receivable                       | 120000         |                |
| Notes Payable                             |                | 50000          |
| Accounts Payable                          |                | 57000          |
| Notes Receivable                          | 60000          |                |
| Accumulated Depreciation-Delivery Trucks  |                | 30000          |
| Accumulated Depreciation-Office Building  |                | 20000          |
| Accumulated Depreciation-Office Equipment |                | 20000          |
| Accumulated Depreciation-Store Equipment  |                | 30000          |
| Doubtful Accounts Expenses                | 15000          |                |
| Sales Salaries                            | 40000          |                |
| Office Salaries                           | 60000          |                |
| Stores Supplies Expenses                  | 10000          |                |
| Interest Revenue                          |                | 20000          |
| Advertising                               | 40000          |                |
| Share Capital                             |                | 600000         |
| 8% Bonds                                  |                | 200000         |
| Interest Expenses                         | 8000           |                |
| 10% Investment                            | 100000         |                |
| Retained Earnings on 1-1-2024             |                | 230000         |
| Rent                                      | 24000          |                |
| Insurance                                 | 16000          |                |
| Cash in hand and at Bank                  | 40000          |                |
| General Reserve                           |                | 320000         |
| Investment in shares                      | 500000         |                |
|   | <u>2663000</u> | <u>2663000</u> |

#### **Additional Information:**

- (1) Proposed dividend @ 10%.
- (2) Unexpired rent Tk. 4000.
- (3) Accrued office salaries Tk. 5000.
- (4) Depreciation on delivery trucks @ 10% and on office building @ 25% and on office equipment and stores equipment @ 15% p.a.
- (5) Income tax rate @ 30%.

- (6) Transfer Tk. 20000 to general reserve.
- (7) Create allowance for doubtful accounts @ 5%.
- (8) Value of inventory at the end of the year Tk. 250000.

## **Practical Problem #09**

Prepare Income statement, Retained earnings statement, and Balance sheet.

#### **Solution:**

# Ichamoti PLC Income Statement

|                                  |             | TK     | TK     |
|----------------------------------|-------------|--------|--------|
| Sales                            |             | 950000 |        |
| Less: Sales returns              |             | 10000  |        |
|                                  | Net sales   |        | 940000 |
| Cost of goods sold (1)           |             |        | 434000 |
| Gr                               | ross Profit | -      | 506000 |
| <b>Operating Expenses:</b>       |             |        |        |
| Selling Expenses:                |             |        |        |
| Delivery Expenses                | 60000       |        |        |
| Sundry Selling Expenses          | 40000       |        |        |
| Sales Salaries                   | 40000       |        |        |
| Stores Supplies Trucks           | 10000       |        |        |
| Depreciation on Delivery Truck's | 15000       |        |        |
| Depreciation on Store Equipment  | 18000       |        |        |
| Advertising                      | 40000       |        |        |
| Bad Debts And Allowance          | 21000       |        |        |
|                                  |             | 244000 |        |
| Administrative Expenses:         |             |        |        |
| General Expense                  | 60000       |        |        |
| Office Salaries (60,000 + 5,000) | 65000       |        |        |
| Rent (24,000 - 4,000)            | 20000       |        |        |
| Insurance                        | 16000       |        |        |
| Depreciation on Office Building  | 4000        |        |        |
| Depreciation on Office Equipment | 18000       |        |        |
|                                  |             | 183000 |        |

| Total Operating Expenses         | 427000       |
|----------------------------------|--------------|
| Operating Profit                 | 79000        |
| Non-Operating Income :           |              |
| Dividend Income                  | 30000        |
| Interest Revenue                 | 20000        |
|                                  | 129000       |
| Non-Operating Expenses :         |              |
| Interest Expenses                | 16000        |
| Net Profit Before Tax            | 113000       |
| Less: Income Tax Provision @ 30% | 33900        |
| Net Profit After Tax             | <u>79100</u> |

# Ichamoti PLC Retained Earnings Statement

For the year ended December 31, 2024

|  | TK.    | TK.           |
|--|--------|---------------|
| Retained Earnings on 1-1-2024                                | 230000 |               |
| Excess of Existing Income Tax Provision. (1,00,000 - 80,000) | 20000  |               |
| Net Profit for the year.                                     | 79100  |               |
|  |        | 329100        |
| Less: Dividend Paid  | 100000 |               |
| Transfer to General Reserve                                  | 20000  |               |
| Proposed Dividend  | 60000  |               |
|  |        | 180000        |
| Retained Earnings on December 31, 2024                       |        | <u>149100</u> |

## Ichamoti PLC Balance Sheet

December 31, 2024

| Particular                | Dr.    | Cr. |
|---------------------------|--------|-----|
| Assets:                   | 435000 |     |
| Fixed Assets - (Note - 3) | 600000 |     |
| Investment (Note -4)      |        |     |
| Current Assets:           |        |     |
| Inventory                 | 250000 |     |

| Accounts Receivable Less Allowance  | 114000         |                |
|-------------------------------------|----------------|----------------|
| Notes Receivable                    | 60000          |                |
| Cash in hand and at Bank            | 40000          |                |
| Unexpired Rent                      | 4000           |                |
| Liabilities & Owner's Equity        |                |                |
| Liabilities                         |                |                |
| Share Capital                       |                | 600000         |
| Reserve and Supplies :              |                |                |
| General Reserve (3,20,000 + 20,000) |                |                |
| Retained Earnings                   |                |                |
|                                     |                | 489100         |
| Loan:                               |                |                |
| 8% Bonds                            |                | 200000         |
| Current Liabilities & Provision:    |                |                |
| Notes Payable                       |                | 50000          |
| Accounts Payable                    |                | 57000          |
| Outstanding Expense                 |                | 8000           |
| Outstanding Office Salaries         |                | 5000           |
| Proposed Dividend                   |                | 60000          |
| Provision For Income Tax            |                | 33900          |
|                                     | <u>1503000</u> | <u>1503000</u> |

## Notes

## 1. Cost of goods sold:

|                                  |        | TK     |
|----------------------------------|--------|--------|
| Inventory 1-1-2024               |        | 180000 |
| Purchases                        | 460000 |        |
| Add: Freight in                  | 50000  |        |
|                                  | 510000 |        |
| Less: Purchases returns          | 6000   |        |
| Net purchase                     |        | 504000 |
| Cost of goods available for sale | _      | 684000 |
| Less Ending inventory            |        | 250000 |

| Cost of goods sold | 434000 |
|--------------------|--------|
|--------------------|--------|

## 2. Bad Debts and Allowance:

|                                      | TK    |
|--------------------------------------|-------|
| Doubtful Accounts Expenses           | 15000 |
| Add: Allowance for Doubtful Accounts | 6000  |
|                                      | 21000 |

### 3. Fixed Assets

|                  | Cost   | Dep. 1 <sup>st</sup> Jan | Dep. For the year | Total<br>Dep. | Written<br>down value |
|------------------|--------|--------------------------|-------------------|---------------|-----------------------|
| Delivery Trucks  | 150000 | 30000                    | 15000             | 45000         | 105000                |
| Office Building  | 200000 | 20000                    | 4000              | 24000         | 176000                |
| Office Equipment | 120000 | 20000                    | 18000             | 38000         | 82000                 |
| Store Equipment  | 120000 | 30000                    | 18000             | 48000         | 72000                 |
|                  |        |                          |                   |               | 435000                |

## 4. Investment:

| Investment in shares | 500000 |
|----------------------|--------|
| 20% investment       | 100000 |
|                      | 600000 |

# **Practical Problem # 10**

## The following is the Trial Balance of Ruposhi Bangla PLC on December, 2024.

| Accounts Titles   | Debit | Credit |
|---|-------|--------|
| Authorized Share Capital (5,000 Shares of Tk. 10 each)              |       |        |
| Issued Share Capital (4,000 Shares of Tk. 10 each, Tk. 7.50 called) |       | 30000  |
| Call Account (200 shares)   | 500   |        |
| Stock on 1st Jan. 2024  | 12720 |        |
| Purchase and Sales  | 29120 | 46310  |
| Debtors and Creditors   | 14200 | 2030   |
| Sundry Expenses   | 1820  |        |
| Wages and Salaries  | 4100  |        |
| Investment (Market Price Tk. 8,600)                                 | 9000  |        |
| General Reserve   |       | 5000   |

| Dividend Equalization Fund  |        | 5000   |
|-----------------------------|--------|--------|
| Plant                       | 8000   |        |
| Goods out on Consignment    | 720    |        |
| Cash at Bank                | 20000  |        |
| Cash in Hand                |        |        |
| Taxation Provision          | 730    |        |
| Investment Income           |        | 10000  |
| Repairs to Plant            |        | 620    |
| Rent Paid                   | 400    |        |
| Preliminary Expenses        | 3000   |        |
| Investment Fluctuation Fund | 1000   |        |
| Profit and Loss A/C Balance |        | 300    |
|                             |        | 6050   |
|                             | 105310 | 105310 |

You are required to prepare Trading and Profit and Loss Account and Profit and Loss Account Appropriation Account for the year ended December 31, 2024 and a Balance Sheet as at that date required to prepare Trading and Profit and Loss Account and Profit and Loss You are having regard to the following:

- (i) Closing Stock (Cost) Tk. 18,000 (Market Price Tk. 15,000).
- (ii) All goods on consignment have been sold for Tk. 1,000 subject to agent commission of 6%. (iii) It was resolved to forfeit shares in default.
- (iv) Create a provision of 10% on debtors for bad and doubtful debt.
- (v) Taxation provision to be increased to Tk. 13,000.
- (vi) Transfer Tk. 1,000 to General Reserve and Tk. 1,500 to Dividend Equalization Fund.
- (vii) Depreciate plant @ 10% per annum.
- (viii) Dividend was proposed at 10%.
- (ix) 20% of Preliminary Expenses were to be written off.
- (x) Increase the Investment Fluctuation Fund to cover the fall in the market price.

#### **Solution:**

#### **Workings Notes:**

(a) Calculation of profit on consignment

Tk

Sale price of consigned goods

1000

| Less: Commission at 6% on Tk.100                    | 60    |
|---|-------|
| Receivable from consigned                           | 940   |
| Less: Cost price (Goods out on consignment)         | 720   |
|   | 220   |
| Profit  |       |
| (b) Calculation of proposed dividend                | Tk    |
| Capital as per Trial Balance                        | 30000 |
| Less: Capital for forfeited shares (200 x Tk. 7.50) | 1500  |
| Subscribed and Paid up Capital                      | 28500 |
| Proposed Dividend 10% of Tk. 28,500                 | 2850  |

## Ruposhi Bangla PLC

## **Trading and Profit and Loss Account**

For the year ended December 31, 2024

|   | Debit |                           | Credit |
|---|-------|---------------------------|--------|
| Opening Stock                           | 12720 | Sales                     | 46310  |
| Purchases                               | 29120 | Closing Stock             | 15000  |
| Wages and Salaries                      | 4100  |                           |        |
| Repairs to Plant                        | 400   |                           |        |
| Depreciation on Plant                   | 800   |                           |        |
| Rent                                    | 3000  |                           |        |
| Gross Profit C/D                        | 11170 |                           |        |
|   | 61310 |                           | 61310  |
|   |       |                           |        |
| Sundry Expenses                         | 1820  | Gross Profit B/D          | 11170  |
| Provision for Bad And Doubtful Debts    | 1420  | Investment Income         | 620    |
| Transfer to Investment Fluctuation Fund | 100   | Profit out of consignment | 220    |
| Preliminary Expenses Written Off        | 200   |                           |        |
| Net Profit                              | 8470  |                           |        |
|   | 12010 |                           | 12010  |

## Ruposhi Bangla PLC

# **Profit and Loss Appropriation Account**For the year ended December 31, 2024

|                                    | Debit |                     | Credit |
|------------------------------------|-------|---------------------|--------|
| Proposed Dividend                  | 2850  | Balance B/D         | 6050   |
| Provision for Income Tax           | 3000  | Profit and Loss A/C | 8470   |
| Creation of General Reserve        | 1000  |                     |        |
| Transfer to Dividends Equalization |       |                     |        |
| Fund                               | 1500  |                     |        |
| Balance C/D                        | 6170  |                     |        |
|                                    | 14520 |                     | 14520  |

### Ruposhi Bangla PLC Balance Sheet

December 31, 2024

| <b>Property and Assets</b> |      | Debit | Capital and Liabilities                 | Credit |
|----------------------------|------|-------|---|--------|
| Plant                      | 8000 |       | Authorized Share Capital:               |        |
| Less: Depreciation         | 800  |       | 5,000 shares @ Tk. 10 each              | 50000  |
| -                          |      | 7200  | <b>Issued Share Capital</b>             |        |
| Preliminary Expenses       | 1000 |       | 4,000 shares of Tk. 10 each             | 40000  |
| Less: Written off          | 200  |       | Subscribed Share Capital:               |        |
| -                          |      | 800   | 3,800 shares @ Tk. 10 Tk. 7.50 called   | 28500  |
| Closing Stocks             |      | 15000 | Share Forfeiture A/C                    | 1000   |
| Investments                |      | 9000  | General Reserve (5,000+ 1,000)          | 6000   |
| Due to consignee           |      | 940   | Dividend Equalization Fund              | 6500   |
| Sundry Debtors             |      | 14200 | Proposed Dividend                       | 2850   |
| Cash at bank               |      | 20000 | Provision for Taxation (10,000+3,000)   | 13000  |
| Cash in hand               |      | 730   | Investment Fluctuation Fund (300 + 100) | 400    |
|                            |      |       | Provision for Bad and Doubtful          |        |
|                            |      |       | Debts                                   | 1420   |
|                            |      |       | Creditors                               | 2030   |
|                            |      |       | Profit and Loss Appr. A/c Balance       | 6170   |
|                            |      | 67870 |   | 67870  |

#### Journal for adjustment (iii)

Share Capital A/C Dr. 1,500 (200 Shares X Tk. 7.50)

To Call Account 500 To

Share Forfeiture A/C 1000. (200 Shares X Tk. 5)

(200 Shares forfeited for Non-Payment of call money as per Boards resolution dated....)

#### **Practical Problem #11**

From the following balances which appeared as on December 31, 2024 in the book of Babul and Wahid PLC prepare the Profit and Loss Account for the year ended December 31, 2024 Dr and its Balance Sheet as on that date:

|   | Debit | Credit  |
|---|-------|---------|
| Authorized and issued shares of Tk. 10 each |       | 3000000 |
| General Reserve                             |       | 300000  |
| Provision for Taxation on 1st January, 2024 |       | 441000  |
| Profit and Loss Account                     |       | 573850  |

| Taxation payment (advance)                        | 365400         |                |
|---|----------------|----------------|
| 6% Mortgage Debentures                            |                | 1000000        |
| Balance from Trading Account                      |                | 1052000        |
| Interim Dividend for the year                     | 172500         |                |
| Debenture Redemption Reserve                      |                | 200000         |
| Share Premium Account                             |                | 50000          |
| Directors Fees                                    | 20000          |                |
| Unexpired Payments                                | 30000          |                |
| Debenture Interest                                | 48000          |                |
| Creditors and Accrued Charges                     |                | 2034800        |
| Balance at Bank                                   | 250000         |                |
| Cash in hand                                      | 5000           |                |
| Tax deducted at source on Dividend on Investments | 15750          |                |
| Dividend on Investments                           |                | 50000          |
| Investments at costs (Market value Tk. 4,73,750)  | 500000         |                |
| Debtors   | 2455000        |                |
| Stock and Work-in-Progress                        | 1660000        |                |
| Vehicles (cost Tk. 1,50,000)                      | 100000         |                |
| Furniture and Equipment (Cost Tk. 2,00,000)       | 160000         |                |
| Machinery (Cost Tk. 30,00,000)                    | 2120000        |                |
| Land and Buildings (Cost Tk. 10,00,000)           | 800000         |                |
|   | <u>8701650</u> | <u>8701650</u> |

## Adjustments:

- 1. Depreciation Provision for the year charged against trading; Land and Buildings Tk. 50,00; Machinery Tk. 3,00,000; furniture and Equipment Tk. 16,000 and Vehicles Tk. 25,000.
- 2. Director's remuneration charges against trading; Salaries Tk. 1,00,000 and Pension to retire marriage director Tk. 15,000.
- 3. Provision for taxation required tk. 5,03,270.

Directors recommended: (a) transfer of Tk. 2,00,000 to debenture redemption reserve; (b) transfer of Tk. 3,50,000 to general reserve; and (c) payment of final dividend at 12%.

## **Solution:**

## **Working notes:**

Depreciation and directors remuneration have been charged against trading, the gross profit has, therefore, been arrived at as below:

| Balance from Trading Account  |              | 1052000 |
|-------------------------------|--------------|---------|
| Add: Depreciation on:         |              |         |
| Land and Buildings            |              | 50000   |
| Machinery                     |              | 300000  |
| Furniture and Equipment       |              | 16000   |
| Vehicles                      |              | 25000   |
| Add: Directors Remuneration:  |              |         |
| Salaries                      |              | 100000  |
| Pension to Managing Directors |              | 15000   |
|                               | Gross Profit | 1558000 |

(P/L)

## **Babul and Wahid PLC**

### **Profit and Loss Account**

For the year ending Dec. 31, 2024

|                                | Dr.     |                        | Cr.     |
|--------------------------------|---------|------------------------|---------|
| Depreciation:                  |         | Gross Profit B/D       | 1558000 |
| Land and Buildings             | 50000   | Dividend on Investment | 50000   |
| Machinery                      | 300000  |                        |         |
| Furniture and Equipment        | 16000   |                        |         |
| Vehicles                       | 25000   |                        |         |
| Interest on Debentures         | 60000   |                        |         |
| Directors Salaries             | 100000  |                        |         |
| Directors Fees                 | 20000   |                        |         |
| Pension to Managing Directors  | 15000   |                        |         |
| Provision for fall in price of |         |                        |         |
| Investment                     | 26250   |                        |         |
| Net Profit C/D                 | 995750  |                        |         |
|                                | 1608000 |                        | 1608000 |

## **Babul and Wahid PLC**

## **Profit and Loss Appropriation Account**

## For the year ended Dec 31, 2024

| Particulars                    |        | Dr.     |            | Cr.     |
|--------------------------------|--------|---------|------------|---------|
| Interim Dividend               |        | 172500  | Balance    | 573850  |
| Transfer To Debenture          |        |         |            |         |
| Redemption Reserve             |        | 200000  | Net Profit | 995750  |
| Transfer To General Reserve    |        | 350000  |            |         |
| Proposed Dividend              |        | 360000  |            |         |
| <b>Provision for Taxation:</b> |        |         |            |         |
| Provision Required             | 503270 |         |            |         |
| Less: Existing                 | 441000 |         |            |         |
|                                |        | 62270   |            |         |
| Balance Transfer to B/S        |        | 424830  |            |         |
|                                |        | 1569600 |            | 1569600 |

**(BS)** 

## **Babul and Wahid PLC**

## **Balance Sheet**

## 31 December 2024

| Property and Assets         |      | Debit       | Capital and Liabilities                |            | Credit |
|-----------------------------|------|-------------|--|------------|--------|
| Land and Buildings          | 0000 |             | Share Capital :                        |            |        |
|                             | 0000 |             | Authorized Capital:                    |            |        |
|                             |      | 800000      | 3,00,000 shares of Tk. 10 each Issued, |            | 300000 |
| Machinery 300               | 0000 |             | Subscribed and Paid up<br>Capital:     |            |        |
| Less: Depreciation 880      | 0000 |             | 3,00,000 shares of Tk. 10 each         |            | 300000 |
|                             |      | 212000<br>0 | Share Premium                          |            | 50000  |
| Furniture and Equipment 200 | 0000 |             | General Reserve                        | 30000      |        |
| Less Depreciation 40        | 0000 |             | Add: New Reserve                       | 35000<br>0 |        |
|                             |      | 160000      |  |            | 650000 |
| Vehicles 150                | 0000 |             | Debenture Redemption<br>Reserve        | 20000      |        |

| Less: Depreciation     | 50000  |             | Add: New Reserve           | 20000 |             |
|------------------------|--------|-------------|----------------------------|-------|-------------|
|                        |        | 100000      |                            |       | 400000      |
| Investment             | 500000 |             | Provision for Taxation     |       | 503270      |
|                        |        |             |                            |       | 100000      |
| Less: Provision        | 26250  |             | 6% Mortgage Debentures     |       | 0           |
|                        |        |             | Creditors and Accrued      |       | 203480      |
|                        |        | 473750      | charges                    |       | 0           |
| Stock and Work-in-     |        | 166000      |                            |       |             |
| Progress               |        | 0           | Interest on Debentures due |       | 12000       |
|                        |        | 245500      |                            |       |             |
| Sundry Debtors         |        | 0           | Proposed Dividend          |       | 360000      |
| Unexpired Payments     |        | 30000       | Profit and Loss A/c        |       | 424830      |
| Advance Payment of Tax |        | 365400      |                            |       |             |
| Tax deducted at source |        | 15750       |                            |       |             |
| Cash at Bank           |        | 250000      |                            |       |             |
| Cash in hand           |        | 5000        |                            |       |             |
|                        |        | 843490<br>0 |                            |       | 843490<br>0 |
| Cash in hand           |        |             |                            |       | 8434        |

## **Statement of Cash Flow - Practical Problem Solved**

## **Practical Problem #12**

[Banking Diploma Examination, Part-II; May 2011, slightly changed]

Presented below are the comparative balance sheets for Nexus Company PLC on December 31.

## **Nexus Company PLC**

Comparative Balance Sheets December 31

|                     | 2024       | 2023       |
|---------------------|------------|------------|
| Assets:             |            |            |
| Cash                | Tk. 45,000 | Tk. 57,000 |
| Accounts receivable | 72,000     | 64,000     |
| Inventory           | 1,32,000   | 1,40,000   |
| Prepaid expenses    | 12,140     | 16,540     |
| Land                | 1,25,000   | 1,50,000   |
| Equipment           | 2,00,000   | 1,75,000   |

| Accumulated depreciation – Equipment  | (60,000)            | (42,000)            |
|---------------------------------------|---------------------|---------------------|
| Building                              | 2,50,000            | 2,50,000            |
| Accumulated depreciation – building   | (75,000)            | (50,000)            |
|                                       | <u>Tk. 7,01,140</u> | <u>Tk. 7,60,540</u> |
| Liabilities and Stockholder's Equity: |                     |                     |
| Accounts payable                      | Tk. 38,000          | Tk. 45,000          |
| Bonds payable                         | 2,35,000            | 2,65,000            |
| Common stock, Tk. 1, par              | 2,80,000            | 2,50,000            |
| Retained earnings                     | 1,48,140            | 2,00,540            |
|                                       | <u>Tk. 7,01,140</u> | <u>Tk. 7,60,540</u> |

#### **Additional information:**

- 1. Operating expenses include depreciation expense of Tk. 70,000 and charges from prepaid expenses of Tk. 4,000
- 2. The land was sold for cash at cost.
- 3. Cash dividends of Tk. 79,290 were paid.
- 4. Net income for 2012 was Tk. 26,890.
- 5. Equipment was purchased for Tk. 65,000 cash. In addition, equipment costing Tk. 40,000 with a book value of Tk. 13,000 was sold for Tk. 14,000 cash.
- 6. Bonds were converted at face value by issuing 30,000 shares of Tk. 1 par value common stock.
- 7. Net sales in 2024 were Tk. 3,67,000.

#### **Instructions:**

- (a) Prepare a statement of cash flows for 2012 using the indirect method.
- (b) Compute the following cash-basis ratios for 2024.
- (1) Current cash debt coverage ratio. (2) Cash return on sales ratio (3) Cash debt coverage ratio.

#### **Solution**

#### **Nexus Company PLC**

#### Statement of cash flows using the indirect method

|   | Amount  | Amount     |
|---|---------|------------|
| Cash flows from operating activities:   |         |            |
| Net income  |         | Tk. 26,890 |
| Adjustments to reconcile net income to net cash provided by operating activities: |         |            |
| Depreciation expense  | 70,000  |            |
| Increase in accounts receivable (72,000 – 64,000)                                 | (8,000) |            |

| Decrease in merchandise inventories (1,40,000 – 1,32,000) | 8,000    |               |
|---|----------|---------------|
| Decrease in accounts payable (45,000 – 38,000)            | (7,000)  |               |
| Decrease in prepaid expense (16,540 – 12,140              | 4,400    |               |
| Gain on sale of equipment (14,000 – 13,000                | (1,000)  | 66,400        |
| Net cash provided by operating activities                 |          | 93,290        |
| Cash flows from investing activities:                     |          |               |
| Sale of equipment   | 14,000   |               |
| Purchase of equipment                                     | (65,000) |               |
| Sale of Land (1,50,000 – 1,25,000)                        | 25,000   |               |
| Net cash used by investing activities                     |          | (26,000)      |
| Cash flows from financing activities:                     |          |               |
| Payment of cash dividends                                 | (79,290) |               |
| Net cash used by financing activities                     |          | (79,290)      |
| Net decrease in cash                                      |          | (12,000)      |
| Cash at the beginning of the period                       |          | 57,000        |
| Cash at the end of the period                             |          | <u>45,000</u> |

#### **Required-(b):**

- 1. Current cash debt coverage ratio = Net cash provided by operating activities/Average current liabilities = 93,290/(38,000 + 45,000)/2 = 2.481:1
- **2.** Cash return on sales ratio = Net cash provided by operating activities/Net sales

= 93,290/3,67,000 = 25.42%

**3. Cash debt coverage ratio** liabilities

= Net cash provided by operating activities/Average total

= 92,290/[(38,000 + 2,35,000) + (45,000 + 2,65,000)]/2

= 93,290/2,91,500 = 0.320:1

#### **Practical Problem #13**

[Banking Diploma Examination, Part-II; May 2011, slightly changed]

Presented below are the comparative balance sheets for Diana Willy Company PLC as of December 31,

#### **Diana Willy Company PLC**

Comparative Balance Sheets December 31

|                                       | 2024                | 2023                |
|---------------------------------------|---------------------|---------------------|
| Assets                                | Tk. 39,000          | Tk. 45,000          |
| Cash                                  |                     | 52,000              |
| Accounts receivable                   | 49,500              | 1,42,000            |
| Inventory                             | 1,51,450            |                     |
| Prepaid expenses                      | 16,780              | 21,000              |
| Land                                  | 1,00,000            | 1,30,000            |
| Equipment                             | 2,28,000            | 1,55,000            |
| Accumulated depreciation – equipment  | (45,000)            | (35,000)            |
| Building                              | 2,00,000            | 2,00,000            |
| Accumulated depreciation – building   | (60,000)            | (40,000)            |
|                                       | Tk. 6,79,730        | Tk. 6,70,000        |
| Liabilities and Stockholders' Equity: |                     |                     |
| Accounts payable                      | Tk. 38,730          | Tk. 40,000          |
| Bonds payable                         | 2,50,000            | 3,00,000            |
| Common stock, Tk. 1 par               | 2,00,000            | 1,50,000            |
| Retained earnings                     | 1,91,000            | 1,80,000            |
|                                       | <u>Tk. 6,79,730</u> | <u>Tk. 6,70,000</u> |

#### **Additional information:**

- 1. Operating expenses include depreciation expense of Tk. 42,000.
- 2. The land was sold for cash at book value.
- 3. Cash dividends of Tk. 27,000 were paid.
- 4. Net income for 2012 was Tk. 38,000.
- 5. Equipment was purchased for Tk. 95,000 cash. In addition, equipment costing Tk. 22,000 with a book value of Tk. 10,000 was sold for Tk. 8,100 cash.
- 6. Bonds were converted at face value by issuing 50,000 shares of Tk. 1 par value common stock.
- 7. Net sales for 2024 totalled Tk. 4,20,000.

#### **Instructions:**

- (a) Prepare a statement of cash flows for the year ended December 31, using the indirect method.
- (b) Compute the following cash-basis ratios for 2024.

- (1) Current cash debt coverage ratio
- (2) current cash debt coverage ratio
- (3) Cash return on sales ratio.

#### **Solution**

### Required-(a)

# Diana Willy Company PLC Statement of Cash Flows using the indirect method

For the year ended December 31, 2024

|   | Amount   | Amount            |
|---|----------|-------------------|
| Cash flows from operating activities:   |          |                   |
| Net income  |          | Tk. 38,000        |
| Adjustments to reconcile net income to net cash provided by operating activities: |          |                   |
| Depreciation expense  | 42,000   |                   |
| Decrease in accounts receivable (52,000 – 49,000)                                 | 2,500    |                   |
| Increase in merchandise inventories (1,51,450 – 1,42,000)                         | (9,450)  |                   |
| Decrease in prepaid expense (21,000 – 16,780)                                     | 4,220    |                   |
| Decrease in accounts payable (40,000 – 38,730)                                    | (1270)   |                   |
| Loss on sale of equipment (10,000 – 8,100)  | 1,900    | <u>39,900</u>     |
| Net cash provided by operating activities   |          | 77,900            |
| Cash flows from investing activities:   |          |                   |
| Sale of land (1,30,000 – 1,00,000)  | 30,000   |                   |
| Purchase of equipment   | (95,000) |                   |
| Sale of equipment   | 8,100    |                   |
| Net cash used by investing activities   |          | (56,900)          |
| Cash flows from financing activities:   |          |                   |
| Payment of cash dividends   | (27,000) |                   |
| Net cash used by financing activities   |          | (27,000)          |
| Net decrease in cash  |          | (6,000)           |
| Cash at the beginning of the period   |          | 45,000            |
| Cash at the end of the period   |          | <u>Tk. 39,000</u> |

### Required-b:

- 1. **Current cash debt coverage ratio** = Net cash provided by operating activities/Average current liabilities = 77,900/(38,730 + 40,000)/2 = 77,900/39,365 = 1.979:1
- 2. **Cash return on sales ratio** = Net cash provided operating activities/Net sales

= 77,900/4,20,000 = 18.55%

3. Cash debt coverage ratio liabilities

= Net cash provided by operating activities/Average total

=77,900/(38,730+2,50,000)+(40,000+3,00,000)/2

= 77,900/3,14365 = 0.248:1

#### **Practical Problem #14**

[Banking Diploma Examination, Part-II; Nov. 2006, slightly changed]

Presented below is information related to Transtec Company PLC. Use it to prepare a statement of cash flows using the indirect method.

# Transtec Company PLC Comparative Balance Sheets

December 31

|                                       | 2024<br>Tk.     | 2023<br>Tk.     | Change<br>Increase/Decrease<br>(Tk.) |
|---------------------------------------|-----------------|-----------------|--------------------------------------|
| Assets:                               |                 |                 |                                      |
| Cash                                  | 54,000          | 37,000          | 17,000 Increase                      |
| Accounts receivable                   | 68,000          | 26,000          | 42,000 Increase                      |
| Inventories                           | 54,000          |                 | 54,000 Increase                      |
| prepaid expenses                      | 4,000           | 6,000           | 2,000 Decrease                       |
| Land                                  | 45,000          | 70,000          | 25,000 Decrease                      |
| Building                              | 2,00,000        | 2,00,000        |                                      |
| Accumulated depreciation – buildings  | (21,000)        | (11,000)        | 10,000 Increase                      |
| Equipment                             | 1,93,000        | 68,000          | 1,25,000 Increase                    |
| Accumulated depreciation – equipment  | (28,000)        | (10,000)        | 18,000 Increase                      |
| Total                                 | <u>5,69,000</u> | <u>3,86,000</u> |                                      |
| Liabilities and Stockholders' Equity: |                 |                 |                                      |
| Accounts payable                      | 23,000          | 40,000          | 17,000 decrease                      |
| Accrued expenses payable              | 10,000          |                 | 10,000 Increase                      |
| Bonds payable                         | 1,10,000        | 1,50,000        | 40,000 Decrease                      |
| Common stock (Tk. 1 par)              | 2,20,000        | 60,000          | 1,60,000 Increase                    |
| Retained earnings                     | 2,06,000        | 1,36,000        | 70,000 Increase                      |
| Total                                 | 5,69,000        | <u>3,86,000</u> |                                      |

# Transtec Company PLC Income Statement

| Tk. | Tk. |
|-----|-----|
|     |     |

| Revenues                        |          | 8,90,000 |
|---------------------------------|----------|----------|
| Cost of goods sold              | 4,65,000 |          |
| Operating expenses              | 2,21,000 |          |
| Interest expense                | 12,000   |          |
| Loss on sale of store equipment | 2,000    | 7,00,000 |
| Income from operations          |          | 1,90,000 |
| Income tax expense              |          | 65,000   |
| Net income                      |          | 1,25,000 |

#### **Additional information:**

- 1. Operating expenses include depreciation expense of Tk. 33,000 and charges from prepaid expenses of Tk. 2,000.
- 2. The land was sold at its book value for cash.
- 3. Cash dividends of Tk. 55,000 were declared and paid in 2024.
- 4. Interest expense of Tk. 12,000 was paid in cash.
- 5. Equipment with a cost of Tk. 1,66,000 was purchased in cash. Equipment with a cost of Tk. 41,000 and a book value of Tk. 36,000 was sold for Tk. 34,000 cash.
- 6. Bonds of Tk. 10,000 were redeemed at their book value for cash. Bonds of Tk. 30,000 were converted into common stock.
- 7. Common stock (Tk. 1 par) of Tk. 1,30,000 was issued in cash.
- 8. Accounts payable pertain to merchandise suppliers.

#### **Action plan:**

- (a) Determine the net increase/decrease in cash
- (b) Determine net cash provided/used by operating activities by adjusting net income for items that did not affect cash.
- (c) Determine net cash provided/used by investing activities.
- (d) Determine net cash provide/used by financing activities.

#### **Solution**

## **Transtec Company PLC**

## **Statement of Cash Flows-Indirect method**

For the year ended December 31, 2024

|  | Tk.        | Tk.           |
|--|------------|---------------|
| Cash flows from operating activities:  |            |               |
| Net income   |            | 1,25,000      |
| Adjusted to reconcile net income to net cash provided by operating activities: |            |               |
| Depreciation expense   | 33,000     |               |
| Increase in accounts receivable  | (42,000)   |               |
| Increase in inventories  | (54,000)   |               |
| Decrease in prepaid expenses   | 2,000      |               |
| Decrease in accounts payable   | (17,000)   |               |
| Increase in accrued expenses payable   | 10,000     |               |
| Loss on sale of equipment  | 2,000      | (66,000)      |
| Net cash provided by operating activities                                      |            | 59,000        |
| Cash flows from investing activities:  |            |               |
| Sale of land   | 25,000     |               |
| Sale of equipment  | 34,000     |               |
| Purchase of equipment  | (1,66,000) |               |
| Net cash used by investing activities  |            | (1,07,000)    |
| Cash flows from financing activities:  |            |               |
| Redemption of bonds  | (10,000)   |               |
| Sale of common stock   | 1,30,000   |               |
| Payment of dividends   | (55,000)   |               |
| Net cash provided by financing activities                                      |            | 65,000        |
| Net increase in cash   |            | 17,000        |
| Cash at beginning of the period  |            | 37,000        |
| Cash at end of the period  |            | <u>54,000</u> |
| Non-cash investing and financing activities:                                   |            |               |
| Conversion of bonds into common stock  |            | <u>30,000</u> |

## **Practical Problem #15**

[Banking Diploma Examination, Part-II; May 2006, slightly modified]

From the following information, prepare a Cash Flow Statement for Iman Company PLC.

**Iman Company PLC** 

#### **Income Statement:**

#### For the year ended December 31, 2024

|                      | Taka            |
|----------------------|-----------------|
| Revenues             | 25,00,000       |
| Cost of goods sold   | (12,00,000)     |
| Depreciation expense | (2,50,000)      |
| Salaries expense     | (4,00,000)      |
| Tax expense          | (1,00,000)      |
| Net income           | <u>6,50,000</u> |

#### **Balance Sheet:**

## Comparative balance Sheet as at

|                                    | 31-12-2024       | 31-12-2023       |
|------------------------------------|------------------|------------------|
|                                    | Taka             | Taka             |
| Cash                               | 5,00,000         | 9,00,000         |
| Accounts receivable                | 5,50,000         | 4,50,000         |
| Notes receivable                   | 1,50,000         | 1,50,000         |
| Inventories                        | 10,00,000        | 7,50,000         |
| Buildings                          | 10,00,000        | 10,00,000        |
| Plant and equipment                | 10,00,000        | 9,00,000         |
| Accumulated depreciation (on Plant | (4,00,000        | (3,50,000)       |
| Land                               | 3,00,000         | 3,80,000         |
| Total                              | <u>41,00,000</u> | <u>41,80,000</u> |

## Liabilities and Stockholders' Equity:

|                            | Taka             | Taka             |
|----------------------------|------------------|------------------|
| Accounts payable           | 7,00,000         | 8,00,000         |
| Salaries payable           | 50,000           | 1,00,000         |
| Expense payable            | 50,000           | 50,000           |
| Bonds payable, 12%         | 11,00,000        | 10,80,000        |
| Common stock               | 8,00,000         | 6,00,000         |
| Additional paid-in capital | 4,00,000         | 3,00,000         |
| Retained Earnings          | 10,00,000        | 12,00,000        |
| Total                      | <u>41,00,000</u> | <u>41,00,000</u> |

**Additional information:** A piece of machinery of Tk. 5,00,000 and accumulated depreciation of Tk. 3,00,000 was sold for Tk. 3,00,000. Common stock originally issued for Tk. 3,00,000 was

acquired for Tk. 3,50,000, retired (repaid). The difference of Tk. 50,000 was debited to retained earnings. The total dividends declared and paid during 2024 was Tk. 3,50,000.

## **Solution**

## **Working-1: Net Income on a cash basis**

|   | Tk.       |
|---|-----------|
| Net Income  | 6,50,000  |
| Add: Depreciation expense   | 2,50,000  |
|   | 6,00,000  |
| Less: Gain on the sale of equipment   | 1,00,000  |
| Net Income (On a cash basis)  | 8,00,000  |
| Working-2: Plant & Equipment:   |           |
|   | Tk.       |
| Beginning balance (31/12/2024   | 10,00,000 |
| Less: Sold Remaining  | 5,00,000  |
|   | 5,00,000  |
| Closing balance (321/12/2024  | 9,00,000  |
| $\therefore$ Equipment purchased $(9,00,000 - 5,00,000) = \text{Tk. } 4,00,000$   |           |
| Working-3: Issue of Common Stock  |           |
|   | Tk.       |
| Common stock (on 31/12/2023)  | 8,00,000  |
| Less: Retired (Repurchased)   | 3,00,000  |
|   | 5,00,000  |
| Common stock (on 31/12/2024)  | 6,00,000  |
| $\therefore$ Common Stock issued = $(6,00,000 - 5,00,000) = \text{Tk. } 1,00,000$ |           |

## **Iman Company PLC**

## **Statement of Cash Flows**

For the year ended December 31, 2024

|   | Tk.        | Tk.        |
|---|------------|------------|
| Cash Flow from Operating Activities:                        |            |            |
| Net Income on a cash basis (W-1)                            |            | 8,00,000   |
| Changes in Working Capital:                                 |            |            |
| Decrease in accounts receivable (5,50,000 – 4,50,000)       | 1,00,000   |            |
| Decrease in inventories (10,00,000 – 7,50,000)              | 2,50,000   |            |
| Increase in accounts payable (8,00,000 – 7,00,000)          | 1,00,000   |            |
| Increase in salaries payable (1,00,000 – 50,000)            | 50,000     | 5,00,000   |
| Net cash provided by operating activities                   |            | 13,00,000  |
| Cash Flow from Investing Activities:                        |            |            |
| Purchase of equipment (W-2)                                 | (4,00,000) |            |
| Sale of equipment   | 3,00,000   |            |
| Pur5chase of land by investing activities                   | (80,000)   |            |
| Net cash used by investing activities                       |            | 13,00,000  |
| Cash Flow from Financing Activities:                        |            |            |
| Redemption of bonds (11,00,000 – 10,80,000)                 | (20,000)   |            |
| Issue of common stock (W-3)                                 | 1,00,000   |            |
| Repurchase of common stock                                  | (3,50,000) |            |
| Payment dividends   | (3,50,000) |            |
| Decreasing additional paid-in capital (4,00,000 – 3,00,000) | (1,00,000) |            |
| Net cash used by financing activities                       |            | (7,20,000) |
| Net Increase in cash  |            | 4,00,000   |
| Cash at beginning of the period                             |            | 5,00,000   |
| Cash at the end of the period                               |            | 9,00,000   |

## **Practical Problem #16**

[Banking Diploma Examination, Part-II; Nov. 2005, slightly changed]

Presented below is the Comparative Balance Sheet for Islam Corporation as of Dec. 31:

| Assets                                     | 2024             | 2023            |
|--|------------------|-----------------|
|  | Taka             | Taka            |
| Cash                                       | 41,000           | 45,000          |
| Accounts receivable                        | 47,500           | 52,000          |
| Inventory                                  | 1,51,450         | 1,42,000        |
| Prepaid expenses                           | 16,780           | 21,000          |
| Land                                       | 1,00,000         | 1,30,000        |
| Equipment                                  | 2,28,000         | 1,55,000        |
| Accumulated depreciation-equipment         | (45,000)         | (35,000)        |
| Building Accumulated depreciation-building | 2,00,000         | 2,0,000         |
|  | (60,000)         | (40,000)        |
|  | 6,79,730         | <u>6,70,000</u> |
| Liabilities and Stockholders' Equity:      |                  |                 |
| Accounts payable                           | 43,730           | 40,000          |
| Bonds Payable                              | 2,50,000         | 3,00,000        |
| Common stock, Tk. 10 par                   | 2,00,000         | 1,50,000        |
| Retained earnings                          | 1,86,000         | 1,80,000        |
|  | <u>6,79,730,</u> | <u>6,70,000</u> |

#### **Additional information:**

- 1. Operating expenses include depreciation expense of Tk. 42,000 and charges from prepaid expenses of Tk. 4,220;
- 2. The land was sold for cash at book value;
- 3. Cash dividends of Tk. 32,000 were paid;
- 4. Net income for the year was Tk. 38,000.
- 5. Equipment was purchased for Tk. 95,000 cash. In addition, equipment costing Tk. 22,000 with a book value of Tk. 10,000 was sold for Tk. 8,100 cash; and
- 6. Bonds were converted at face value by issuing 5,000 shares of Tk. 10 par value common stock.

#### **Instructions:**

Prepare a statement of cash flow for the year ended December 31, 2024, using the indirect method.

#### **Solution:**

#### **Cash flow Statement**

|  | Amount (Tk.)  |
|--|---------------|
| A. Cash Flow from Operating Activities:        |               |
| Net Profit                                     | 38,00         |
| Add, Depreciation                              | 42,000        |
| Add, Charges from Prepaid Expenses             | 4,220         |
| Add, Loss on sale of Equipment                 | 1,900         |
| Add, Decrease in Acc, Receivable               | 4,500         |
| Less, Increase in Inventory                    | (9,450)       |
| Add, Increase in Accounts Payable              | 3,730         |
| Net Cash flow from Operating Activities        | 84,900        |
| B. Cash Flow from Investment Activities:       |               |
| Sale of Land                                   | 30,000        |
| Sale of Equipment                              | 8,100         |
| Purchase of Equipment                          | (95,000)      |
| Net Cash flow from Investment Activities       | (56,900)      |
| C. Cash Flow from Financing Activities:        |               |
| Payments of Dividend                           | (32,000)      |
| Net Cash Flow from Financing Activities        | (32,000)      |
| D. Net Cash Flow from 3 Activities (A + B + C) | (4,000)       |
| E. Beginning Cash Balance                      | 45,000        |
| F. closing Cash Balance                        | <u>41,000</u> |

## **Practical Problem #17**

[Banking Diploma Examination, Part-II; Nov. 2005; May – June 2005, slightly changed]

The financial statements of Jim Carrey Company appear below.

# Jim Carrey Company Comparative Balance Sheets

December 31

| Assets                                  |            | 2024                |            | 2023                |
|---|------------|---------------------|------------|---------------------|
| Cash                                    |            | Tk. 24,000          |            | Tk. 13,000          |
| Accounts receivable                     |            | 20,000              |            | 14,000              |
| Merchandise inventory                   |            | 38,000              |            | 35,000              |
| Property, plant and equipment           | Tk. 70,000 |                     | Tk. 79,000 |                     |
| Less: Accumulated depreciation          | (30,000)   | 40,000              | (24,000)   | 54,000              |
| Total                                   |            | Tk. 1,22,000        |            | Tk. 1,16,000        |
| Liabilities and Stockholders'<br>Equity |            |                     |            |                     |
| Accounts payable                        |            | <u>Tk. 26,000</u>   |            | <u>Tk. 33,000</u>   |
| Income taxes payable                    |            | 15,000              |            | 20,000              |
| Bounds payable                          |            | 20,000              |            | 10,000              |
| Common stock                            |            | 25,000              |            | 25,000              |
| Retained earnings                       |            | Tk. 36,000          |            | Tk. 28,000          |
| Total                                   |            | <u>Tk. 1,22,000</u> |            | <u>Tk. 1,16,000</u> |

## **Jim Carrey Company**

### **Income Statement**

| Sales                      |            | Tk. 2,40,000      |
|----------------------------|------------|-------------------|
| Cost of goods sold         |            | 1,80,000          |
| Gross profit               |            | 60,000            |
| Selling expenses           | Tk. 24,000 |                   |
| Administrative expenses    | 10,000     | 34,000            |
| Income from operation      |            | 26,000            |
| Interest expenses          |            | 2,000             |
| Income before income taxes |            | 24,000            |
| Income tax expenses        |            | 7,000             |
| Net income                 |            | <u>Tk. 17,000</u> |

#### **Additional information:**

- 1. Dividends of Tk. 9,000 were declared and paid.
- 2. During the year equipment was sold for Tk. 10,000 cash. This equipment cost Tk. 15,000 originally and had a book value of Tk. 10,000 at the time of sale.
- 3. All depreciation expenses, Tk. 11,000, at the time of sale.
- 4. All sales and purchases are on account.
- 5. Additional equipment was purchased for Tk. 7,000 cash.

#### **Instructions:**

Prepare a statement of cash flow using the indirect method and the direct method.

#### **Solution**

# Jim Carrey Company Statement of Cash flows using the direct method

For the year ended December 31, 2024

| Cash flows from operating activities:                |              |                   |
|--|--------------|-------------------|
| Cash receipts:                                       |              |                   |
| Cash receipts from customers (Note-1)                |              | Tk. 2,34,000      |
| Cash payments:                                       |              |                   |
| Payment of accounts payable for merchandise (Note-2) | Tk. 1,90,000 |                   |
| Payment of operating expenses (Note-3)               | 23,000       |                   |
| Payment of income taxes (Note-4)                     | 12,000       |                   |
| Payment of interest                                  | 2,000        | Tk. (2,27,000)    |
| Net cash provided by operating activities            |              | 7,000             |
| Cash flows from investing activities:                |              |                   |
| Sale of equipment                                    | 10,000       |                   |
| Purchase of equipment                                | (7,000)      |                   |
| Net cash provided by investing activities            |              | 3,000             |
| Cash flows from financing activities:                |              |                   |
| Payment of cash dividends                            | (9,000)      |                   |
| Issuance of Bonds Payable (20,000 – 10,000)          | 10,000       |                   |
| Net cash provided by financing activities            |              | 1,000             |
| Net increase in cash                                 |              | 11,000            |
| Cash at the beginning of the period                  |              | 13,000            |
| Cash at the end of the period                        |              | <u>Tk. 24,000</u> |

#### **Tutorial notes:**

1. Cash receipts from Customers = Sales – Increase in Accounts Receivable = Tk. 2,40,000 - 6,000 = Tk. 2,34,000.

## 2. Cash payments to suppliers

| • •                                       |                   |
|---|-------------------|
| Cash of Goods sold                        | Tk. 1,80,000      |
| Add: increase in inventory                | 3,000             |
| Cost of purchase                          | 1,83,000          |
| Add: decrease in accounts payable         | 7,000             |
| Cash payments to suppliers                | <u>1,90,000</u>   |
| 3. Cash payments for operating expenses   |                   |
| Operating expenses (24,000 + 10,000)      | Tk. 34,000        |
| Less: depreciation expenses               | (11,000)          |
| Cash payments for operating expenses      | 23,000            |
| 4. Cash payments for income tax expenses: |                   |
| Income tax expenses                       | 7,000             |
| Add: decrease in income taxes payable     | 5,000             |
| Cash payments for income tax expenses     | <u>Tk. 12,000</u> |

## Jim Carrey Company

## Statement of cash flows for 2024 using the indirect method.

|   | Amount  | Amount     |
|---|---------|------------|
| Cash flows from operating activities:   |         |            |
| Net income  |         | Tk. 17,000 |
| Adjustments to reconcile net income to net cash provided by operating activities: |         |            |
| Depreciation expense  | 11,000  |            |
| Increase in accounts receivable (20,000 – 14,000)                                 | (6,000) |            |
| Decrease in merchandise inventories (38,000 – 35,000)                             | 3,000   |            |
| Decrease in accounts payable (33,000 – 26,000)                                    | (7,000) |            |
| Decrease in income tax payable (20,000 – 15,000)                                  | (5,000) | (10,000)   |
| Net cash provided by operating activities   |         | 7,000      |
| Cash flows from investing activities:   |         |            |
| Sale of equipment   | 10,000  |            |
| Purchase of equipment   | (7,000) |            |
| Net cash provided by investing activities   |         | 3,000      |
| Cash flows from financing activities:   |         |            |
| Payment of cash dividends   | (9,000) |            |
| Issuance of Bonds Payable (20,000 – 10,000)                                       | 10,000  |            |

| Net cash provided by financing activities | 1,000             |
|---|-------------------|
| Net increase in cash                      | 11,000            |
| Cash at the beginning of the period       | 13,000            |
| Cash at the end of the period             | <u>Tk. 24,000</u> |

## **Practical Problem #18**

[Banking Diploma Examination, Part-II; Nov. 2005, slightly modified]

The financial statement of Paramount Textile Company is appearing below:

## Paramount Textile Company Balance Sheet

December 31

| Particulars                                 | 2024              | 2023              |
|---|-------------------|-------------------|
| Assets:                                     |                   |                   |
| Cash  | Tk. 2,900         | Tk. 1,300         |
| Accounts receivable                         | 2,800             | 1,400             |
| Inventories                                 | 2,500             | 3,500             |
| Plant & equipment                           | 6,000             | 7,800             |
| Accumulated depreciation- Plant & Equipment | (2,000)           | (2,400)           |
| Totals                                      | <u>Tk. 12.200</u> | <u>Tk. 11,600</u> |
| Liabilities & Stockholder's Equity:         |                   |                   |
| Accounts payable                            | Tk. 2,900         | Tk. 2,300         |
| Income taxes payable                        | 500               | 800               |
| Bonds payable                               | 2,700             | 3,300             |
| Common stock                                | 1,800             | 1,400             |
| Retained earnings                           | 4,300             | 3,800             |
| Totals                                      | <u>Tk. 12,200</u> | <u>Tk. 11,600</u> |

# Paramount Textile Company Income Statement

| Particulars              | Tk.   | Tk.              |
|--------------------------|-------|------------------|
| Sales revenue            |       | 22,000           |
| Cost of goods sold       |       | 18,000           |
| Gross profit             |       | 4,000            |
| Selling expense          | 1,400 |                  |
| Administrative expense   | 1,000 | 2,400            |
| Income from operation    |       | 1,600            |
| Interest expense         |       | 200              |
| Income before income tax |       | 1,400            |
| Income tax expense       |       | 400              |
| Net income               |       | <u>Tk. 1,000</u> |

#### The following additional data were provided:

- 1. A cash dividend of Tk. 500 were declared and paid.
- 2. During the year equipment was sold for Tk. 850 cash. The equipment cost Tk. 1,800 originally and had a book value of Tk. 850 at the time of sale. The equipment cost Tk. 1,800 originally and had a book value of Tk. 850 at the time of sale. The equipment cost Tk. 1,800 originally and had a book value of Tk. 850 cash. The equipment cost of Tk. 1,800 originally and had a book value of Tk. 850 cash. The equipment cost Tk. 1,800 originally and had a book value of Tk. 850 at the time of sale.
- 3. All depreciation expense is in the selling expense category.
- 4. All sales and purchases are on account.

**You are required to prepare** a statement of cash flow for 2024 using the indirect method and a statement of cash flow for 2024 using the direct method.

### **Solution**

## **Paramount Textile Company Statement of Cash Flows-Indirect Method**

| Particulars  | Tk.     | Tk.   |
|--|---------|-------|
| 1. Cash flows from operating activities:   |         |       |
| Net income   |         | 1,000 |
| Adjustment to reconcile net income to net cash provided by operating activities: |         |       |
| Depreciation expense (Note-1)  | 550     |       |
| Increase in accounts receivable  | (1,400) |       |
| Decrease in inventories  | 1,000   |       |
| Increase in accounts payable   | 600     |       |
| Decrease in income tax payable   | (300)   |       |
| Net cash provided by operating activities  |         | 450   |
|  |         | 1,450 |
| 2. Cash flows from investing activities:   |         |       |
| Sale of equipment  |         | 850   |
| 3. Cash flows from financing activities:   |         |       |
| Payment of cash dividend   | (500)   |       |

| Issuance of Common Stock              | 400   |              |
|---------------------------------------|-------|--------------|
| Redemption of bonds                   | (600) |              |
| Net cash used by financing activities |       | (700)        |
| Net increase in cash                  |       | 1,600        |
| Cash at beginning of the period       |       | 1,300        |
| Cash at end of the period             |       | <u>2,900</u> |

## Note-1:

Depreciation expense

(Tk. 1,800 - Tk. 850) = Tk. 950

(Tk. 2,400 - Tk. 950) = Tk. 1,450

(Tk. 2,000 - Tk. 1,450) = Tk. 550

## **Paramount Textile Company**

#### **Statement of Cash Flows-Direct method**

For the year ended December 31, 2024

| Particulars                               | Tk.    | Tk.          |
|---|--------|--------------|
| 1. Cash flows from operating activities:  |        |              |
| Cash received from customers (Notes-1)    |        | 20,600       |
| Cash paid to suppliers (Notes-2)          | 16,400 |              |
| For operating expenses (2,400 – 550)      | 1,850  |              |
| For interest                              | 200    |              |
| For income taxes (Notes-1)                | 700    | 19,150       |
| Net cash provided by operating activities |        | 1,450        |
| 2. Cash flow from investing activities:   |        |              |
| Sale of equipment                         |        | 850          |
| 3. Cash flow from financing activities:   |        |              |
| Payment of cash dividend                  | (500)  |              |
| Issuance of common stock                  | 400    |              |
| Redemption of bonds                       | (600)  |              |
| Net cash used by financing activities     |        | (700)        |
| Net increase in cash                      |        | 1,600        |
| Cash at beginning of the period           |        | 1,300        |
| Cash at end of the period                 |        | <u>2,900</u> |

### **Notes to the Financial Statements:**

| 1. Cash received from customers: |            |
|----------------------------------|------------|
| Sales                            | Tk. 22,000 |

| Less: Increased in accounts receivable | 1,400         |
|--|---------------|
| Cash received from customers           | <u>20,600</u> |

| 2. Cash payment to suppliers:       |               |
|-------------------------------------|---------------|
| Cost of goods sold                  | Tk. 18,000    |
| Less: Decrease in inventory         | 1,000         |
| Cost of purchase                    | 17,000        |
| Less: increased in accounts payable | 600           |
| Cash payment to the supplier        | <u>16,400</u> |

| 3. Cash payments operating expense: |              |
|-------------------------------------|--------------|
| Operating expenses                  | Tk. 2,400    |
| Less: Depreciation                  | 550          |
| Cash payment for Operating expense  | <u>1,850</u> |

| 4. Cash paid for income taxes:       |            |
|--------------------------------------|------------|
| Income tax expenses                  | Tk. 400    |
| Add: Decreased in income tax payable | 300        |
| Cash paid for income taxes           | <u>700</u> |

**Practical Problem # 19** [Banking Diploma Examination, Part-II; Nov. 2002, slightly modified] Comparative Balance Sheets for Pioneer Company are resented below:

## **Pioneer Company Comparative Balance Sheets December 31**

| Assets:                               | 2024                | 2023                |
|---------------------------------------|---------------------|---------------------|
| Cash                                  | Tk. 63,000          | Tk. 22,000          |
| Accounts receivable                   | 85,000              | 76,000              |
| Inventories                           | 1,80,000            | 1,89,000            |
| Land                                  | 75,000              | 1,00,000            |
| Equipment                             | 2,60,000            | 2,00,000            |
| Accumulated depreciation              | (66,000)            | (42,000)            |
| Total                                 | <u>Tk. 5,97,000</u> | <u>Tk. 5,45,000</u> |
| Liabilities and Stockholders' Equity: |                     |                     |
| Accounts payable                      | Tk. 34,000          | Tk. 47,000          |
| Bonds payable                         | 1,50,000            | 2,00,000            |

| Common stock (Tk. 1 par) | 2,14,000        | 1,64,000            |
|--------------------------|-----------------|---------------------|
| Retained earnings        | 1,99,000        | 1,34,000            |
| Total                    | <u>5,97,000</u> | <u>Tk. 5,45,000</u> |

#### Additional information:

- 1. Net income for 2024 was Tk. 1,25,000.
- 2. Cash dividends of Tk. 60,000 were declared and paid.
- 3. Bonds payable amounting to Tk. 50,000 was redeemed for cash Tk. 50,000.
- 4. Common stock was issued for Tk. 50,000 cash.
- 5. Depreciation expense was Tk. 24,000.
- 6. Sales for the year were Tk. 9,78,000.

**Required:** Prepare a statement of cash flow for 2024 using the indirect method.

#### **Solution**

### Required-(a):

### **Pioneer Company**

### Statement of cash flows for 2024 using the indirect method

| Cash flows from operating activities:  | Amount        | Amount            |
|--|---------------|-------------------|
| Net income   |               | Tk. 1,25,000      |
| Adjustment to reconcile net income to net cash provided by operating activities: |               |                   |
| Depreciation expense   | 24,000        |                   |
| Increase in accounts receivable (85,000 – 76,000)                                | (9,000)       |                   |
| Decrease in inventories (1,89,000)   | 9,000         |                   |
| Decrease in accounts payable (47,000 – 34,000)                                   | (13,000)      | 11,000            |
| Net cash provided by operating activities  |               | 1,36,000          |
| Cash flows from investing activities:  |               |                   |
| Sale of Land (1,00,000 – 75,000)   | 25,000        |                   |
| Purchase of equipment (2,60,000 – 2,00,000)                                      | (60,000)      |                   |
| Net cash used by investing activities  |               | (35,000)          |
| Cash flows from financing activities:  |               |                   |
| Payment of cash dividends  | (60,000)      |                   |
| Redemption of Bonds  | (50,000)      |                   |
| Issuance of Common stock   | <u>50,000</u> |                   |
| Net cash used by financing activities  |               | (60,000)          |
| Net increase in cash   |               | 41,000            |
| Cash at beginning of the period  |               | <u>22,000</u>     |
| Cash at the end of the period  |               | Tk. <u>63,000</u> |

#### **Short Questions**

- 1. What are financial statements, and what purpose do they serve?
- 2. How do financial statements help assess a company's current financial status?
- 3. What are the three key financial statements commonly used to evaluate a company's performance?
- 4. How does a balance sheet provide insights into a company's financial condition?
- 5. What equation is fundamental to the balance sheet, and why must it remain balanced?
- 6. How are assets classified on a balance sheet, and what is the difference between current and noncurrent assets?
- 7. What are liabilities, and how are they categorized on a balance sheet?
- 8. What is owners' equity, and how does it relate to a company's net assets?
- 9. How does an income statement help assess a company's operating results?
- 10. What are the key components of an income statement, and what do they represent?
- 11. How does the cash flow statement provide insights into a company's liquidity and cash management?
- 12. What are current liabilities, and how do they differ from non-current liabilities?
- 13. How does the statement of changes in equity reflect changes in a company's financial position?
- 14. What is the significance of prepaid expenses and accounts receivable in financial reporting?
- 15. What role do retained earnings and reserves play in a company's financial structure?
- 16. What are the three main sections of a cash flow statement?
- 17. How does the statement of cash flows help assess a company's liquidity?
- 18. Why is the cash flow statement considered important for managers?
- 19. What does cash include in the context of the statement of cash flows?

- 20. How do cash flows from operating activities differ between the direct and indirect methods?
- 21. What types of activities are classified under investing activities in a cash flow statement?
- 22. In the cash flow statement, how are financing activities defined?
- 23. What information is needed to prepare a statement of cash flows?
- 24. Why must cash flows be presented in gross amounts rather than net amounts for investing and financing activities?
- 25. How can the statement of cash flows help in detecting fraud in the accounts?
- 26. What are some common sources of cash inflows from operating activities?
- 27. How can cash payments to suppliers be calculated in the direct method of cash flows?
- 28. What role does depreciation play in calculating cash flows from operating activities?
- 29. Why are direct exchange transactions not reported in the cash flow statement?
- 30. What is the significance of having a positive cash flow from operating activities?

# **Module E: Financial Statements of Banks in Bangladesh**

| Contents of this Chapter   |
|--|
| Introduction:  |
| Types of Financial Statements for Banks:   |
| Key Components of Bank Financial Statements  |
| Importance of Financial Statements   |
| Regulatory Framework for Bank Financial Statements:                                      |
| Key Disclosures and Reporting Requirements   |
| Structure, contents and Instructions for preparation of financial statements of Banks    |
| Financial Statements of Shariah-based Banks in Bangladesh: Key Aspects, Regulations, and |
| Comparisons  |
| Regulatory Framework for Shariah-based Banks in Bangladesh                               |
| Financial Statements of Shariah-based Banks  |
| Key Differences in Financial Statements:   |
| Key Differences between Shariah-based and Conventional Banking Products                  |
| Other Relevant Considerations for Shariah-based Banks                                    |
| Actual Financial Statements of Conventional Banks (Eastern Bank PLC)                     |
| Actual Financial Statements of Shariah-based Banks (Islami Bank Bangladesh PLC)          |
| Short Questions  |
|  |

## Introduction

Financial statements serve as the cornerstone for evaluating the financial health, performance, and risk exposure of banks. In Bangladesh, the financial statements of banks are governed by a strict regulatory framework, ensuring accuracy, transparency, and comparability. These statements provide vital information to a wide array of users, including regulators, investors, analysts, and financial institutions, enabling them to make informed decisions.

In line with the global movement toward enhanced transparency in the banking sector, **BRPD** Circular No. 14, issued by Bangladesh Bank on 25 June 2003, introduced key amendments to the forms and directives for preparing financial statements under the **Bank Companies Act, 1991**. The circular aimed to improve the level of disclosure in financial statements, providing users with a more comprehensive and transparent view of a bank's financial position, performance, and risk profile.

This chapter delves into the structure, contents, and importance of financial statements for banks in Bangladesh, highlighting the regulatory framework, key components, and types of disclosures required for expert users.

## **Types of Financial Statements for Banks:**

Banks in Bangladesh are required to prepare several key financial statements, each serving a unique purpose in assessing a bank's financial position and performance. The following are the core financial statements:

- 1. **Balance Sheet:** The balance sheet provides a snapshot of a bank's financial position at a specific point in time. It outlines the bank's assets, liabilities, and shareholders' equity, showing how resources are financed through debt or equity.
- 2. **Profit and Loss Account (Income Statement):** The profit and loss account summarizes the bank's revenues, expenses, and profits over a particular period. It helps evaluate the bank's operational efficiency and profitability.
- 3. **Cash Flow Statement:** This statement highlights the inflows and outflows of cash during the period, categorized into operating, investing, and financing activities. It is crucial for understanding the bank's liquidity and cash management.

- 4. **Statement of Changes in Equity:** This statement outlines changes in shareholders' equity during the period, including new capital raised, profits retained, dividends paid, and changes due to revaluation of assets or investments.
- 5. **Liquidity Statement (Asset-Liability Maturity Analysis):** The liquidity statement provides an analysis of the maturity structure of assets and liabilities, allowing users to assess the bank's ability to meet short-term obligations.

### **Key Components of Bank Financial Statements:**

### 1. Balance Sheet:

The balance sheet of a bank provides critical insights into its financial structure by detailing its assets, liabilities, and equity components.

### • Assets:

- > Cash: Includes cash in hand, balances with Bangladesh Bank, and balances with other financial institutions.
- > **Investments**: Investments in government securities, corporate bonds, and other financial instruments.
- Loans and Advances: Loans extended to customers, including cash credit, overdrafts, and bills purchased and discounted.
- **Fixed Assets**: Premises, furniture, and fixtures used by the bank for its operations.
- > Other Assets: Includes prepayments, accrued income, and any non-banking assets acquired.

### • Liabilities:

- > **Deposits**: The main source of funding for banks, including current accounts, savings deposits, and fixed deposits.
- **Borrowings**: Loans from other banks, financial institutions, and the central bank.
- > Other Liabilities: Provisions for loan losses, interest payable, and any contingent liabilities.

### • Shareholders' Equity:

**Paid-up Capital**: Capital contributed by the shareholders.

- **Reserves**: Statutory reserves and retained earnings.
- > Surplus in Profit and Loss Account: Reflects the net earnings retained in the business after dividend distribution.

### 2. Profit and Loss Account (Income Statement):

The profit and loss account reveals a bank's financial performance over a specified period by summarizing its revenues and expenses.

### • Income:

- ➤ **Interest Income**: The primary source of income, earned from loans and advances.
- ➤ **Investment Income**: Earnings from government securities and other investments.
- Commission, Exchange, and Brokerage: Revenue from services provided to customers.
- > Other Operating Income: Miscellaneous income, such as fees for various banking services.

### Expenses:

- > **Interest Expense**: The cost of funds borrowed from depositors and other financial institutions.
- > **Operating Expenses**: Includes salaries, rent, utilities, legal fees, and depreciation of assets.
- **Provisions for Loan Losses**: Amounts set aside to cover potential loan defaults.

### 3. Cash Flow Statement:

The cash flow statement helps stakeholders understand how the bank generates and uses cash in its operations. It is divided into three main categories:

- Operating Activities: Cash flows related to the bank's core business activities, such as lending, deposits, and interest payments.
- **Investing Activities**: Cash flows from the purchase and sale of securities, property, and equipment.
- Financing Activities: Cash flows related to raising capital, borrowing, and dividend payments.

### 4. Statement of Changes in Equity:

This statement tracks changes in equity during the period. It includes:

- New share capital raised.
- Dividends paid to shareholders.
- Retained earnings from profits.
- Revaluation of assets.

### 5. Liquidity Statement (Asset-Liability Maturity Analysis):

The liquidity statement is essential for assessing the bank's ability to meet short-term obligations. It analyzes assets and liabilities based on their maturity:

- Assets: Grouped into cash, short-term investments, loans, and other liquid assets.
- Liabilities: Grouped into short-term borrowings, deposits, and other liabilities.

### **Importance of Financial Statements:**

For expert users, such as financial analysts, regulators, investors, and auditors, the financial statements of banks offer several key benefits:

- 1. **Risk Assessment**: Financial statements provide crucial data on a bank's risk exposure, including credit risk, market risk, and operational risk. The disclosure of non-performing loans (NPLs) and provisioning levels is critical for assessing the bank's stability.
- 2. **Profitability Analysis**: By examining the profit and loss account, users can assess the bank's ability to generate profits from its operations, manage costs, and create shareholder value.
- 3. **Regulatory Compliance**: Financial statements reflect the bank's adherence to regulatory requirements, including capital adequacy, liquidity ratios, and risk management practices as outlined by Bangladesh Bank and global standards like Basel III.
- 4. **Stakeholder Transparency**: Detailed financial statements enhance transparency and build confidence among stakeholders, including depositors, investors, and regulators.
- Comparability: Standardized formats for financial statements, as mandated by BRPD
   Circular No. 14, ensure that users can compare the financial performance of different banks within the same regulatory framework.

### **Regulatory Framework for Bank Financial Statements:**

The preparation of financial statements for banks in Bangladesh is governed by a robust regulatory framework. The key regulatory instruments include:

- 1. **Bank Companies Act, 1991**: This Act provides the legal foundation for banking operations in Bangladesh. Section 38 of the Act outlines the requirements for preparing and submitting financial statements.
- Bangladesh Bank Directives: Circulars issued by Bangladesh Bank, such as BRPD
  Circular No. 14 (2003), provide detailed guidelines for preparing financial statements,
  emphasizing disclosure and transparency.
- 3. **International Financial Reporting Standards (IFRS)**: Banks in Bangladesh are required to comply with IFRS, which standardizes financial reporting across borders and ensures transparency in financial disclosures.
- 4. **Basel III Framework**: Basel III guidelines, which focus on capital adequacy, liquidity risk, and leverage ratios, have been adopted in Bangladesh. Banks must disclose their adherence to these standards in their financial statements.

### **Key Disclosures and Reporting Requirements:**

To ensure transparency, the financial statements of banks must provide several key disclosures:

- Non-Performing Loans (NPLs): A detailed breakdown of NPLs and the provisions made to cover potential losses.
- Contingent Liabilities: Disclosure of off-balance sheet items, such as guarantees and letters of credit, which may pose risks to the bank.
- Capital Adequacy: The bank's capital position, including Tier 1 and Tier 2 capital, risk-weighted assets, and the capital adequacy ratio.
- Earnings Per Share (EPS): Disclosure of EPS for publicly listed banks, allowing investors to assess the bank's profitability.

The Structure, Contents and Instructions for preparation of financial statements of Banks in Bangladesh are mainly shaped by the BRPD Circular No.14 dated 25 June 2003. The relevant sections of the circular have been reproduced here for the reader.

### First Schedule(Section3 8)BalanceSheetFo

### rm BalanceSheet

Asat......20.....

|   | Note | Currentyear<br>(TK) | Previous<br>year(TK) |
|---|------|---------------------|----------------------|
| PROPERTYANDASSETS   |      | (111)               | year(11x)            |
| Cash*:  | 01   |                     |                      |
| Cashinhand  | 01   |                     |                      |
| (Includingforeigncurrency)  |      |                     |                      |
| BalancewithBangladeshBankanditsagentbank(s)                                 |      |                     |                      |
| (Includingforeigncurrency)  |      |                     |                      |
| Balancewithotherbanksandfinancialinstitutions                               | 02   |                     |                      |
| InBangladesh  |      |                     |                      |
| OutsideBangladesh   |      |                     |                      |
| Moneyatcallonshortnotice  | 03   |                     |                      |
| Investments:  | 04   |                     |                      |
| Government  |      |                     |                      |
| Others  | 0.5  |                     |                      |
| LoansandAdvances:   | 05   |                     |                      |
| Loans, Cash Credit, Overdraftsetc.  | 06   |                     |                      |
| Billspurchased&discounted Fixedassetsincludingpremises,furnitureandfixtures | 07   |                     |                      |
| Otherassets   | 08   |                     |                      |
| Non-bankingassets   | 09   |                     |                      |
| TotalAssets:  |      |                     |                      |
| LIABILITIESANDCAPITAL   |      |                     |                      |
| Liabilities:  |      |                     |                      |
| Borrowingsfromotherbanks, financial institutions and agents                 | 10   |                     |                      |
| Depositsandotheraccounts:   | 11   |                     |                      |
| CurrentAccountsandotherAccounts   |      |                     |                      |
| BillsPayable  |      |                     |                      |
| SavingsBankDeposits   |      |                     |                      |
| FixedDeposits   |      |                     |                      |
| BearerCertificatesofDeposit   |      |                     |                      |
| Other Deposits Other Deposits   | 12   |                     |                      |
| Otherliabilities  | 12   |                     |                      |
| TotalLiabilities:   |      |                     |                      |
| Capital/Shareholders'Equity   |      |                     |                      |
| PaidupCapital   | 13   |                     |                      |
| StatutoryReserve  | 14   |                     |                      |
| OtherReserve  | 15   |                     |                      |
| SurplusinProfitandLossA/C   | 16   |                     |                      |
| TotalShareholders'Equity**  |      |                     |                      |
| TotalLiabilitiesandShareholders'Equity  * seeCashElowStatement              |      |                     |                      |

<sup>\*</sup> seeCashFlowStatement

<sup>\*\*</sup> seeStatementofChangesinEquity

### **OFF-BALANCESHEETITEMS**

|   | Note | Currentyear(TK) | Previousyear(TK) |
|---|------|-----------------|------------------|
| Contingentliabilities:  | 17   |                 |                  |
| Acceptances&EndorsementsLette rs of GuaranteeIrrevocable Letters of CreditBillsforCollection OtherContingentLiabilities   |      |                 |                  |
| Total:  |      |                 |                  |
| Othercommitments:   |      |                 |                  |
| Documentarycreditsandshorttermtrade-relatedtransactions<br>Forwardassetspurchasedandforwarddepositsplaced<br>Undrawnnoteissuanceandrevolvingunderwritingfacil<br>ities<br>Undrawnformalstandbyfacilities,creditlinesandotherc<br>ommitments |      |                 |                  |
| Total:  |      |                 |                  |
| TotalOff-BalanceSheetitemsincluding contingentliabilities:  |      |                 |                  |

### FirstSchedule( Section38)

### ${\bf Profit and Loss Account Form}$

### $Profit \& Loss Account for the year ended as on \\ ...... 20.....$

| Interestincome Interestpaidondepositsandborrowingsete.  Netinterestincome Investmentincome |   | Note | Currentyear(TK) | Previousyear(TK) |
|---|---|------|-----------------|------------------|
| Netinterestincome  Investmentincome  Commission, exchangeandbrokerageOth eroperatingincome  Totaloperatingincome  Salaryandallowances Rent, taxes, insurance, electricityetc. Lega lexpenses Postage, stamp, telecommunication etc. Stationey, Printings, Advertisementsetc. Chief Executive's salary and fees Directors' fees Auditors'fees Chargesonloanlosses Depreciationandrepairofbank's assets Otherexpenses Totaloperatingexpenses Profit/Lossbeforeprovision  25 Provisionfordoan Provisionfordiminutioninvalueofinvestments Otherprovisions Totalprovision TotalProfit/Lossbeforetaxes  Provision for Taxation NetProfitafterT axation Appropriations: Statutory ReserveG eneral Reserve Dividendsetc.  |   | 19   |                 |                  |
| Division   Commission, exchange and brokerage Oth   Commission   Commis  | Interestpaidondepositsandborrowingsetc.     | 20   |                 |                  |
| Division   Commission, exchange and brokerage Oth   Commission   Commis  | Netinterestincome                           |      |                 |                  |
| Investmentincome Commission,exchangeandbrokerageOth eroperatingincome  Totaloperatingincome Salaryandallowances Rent,taxes,insurance,electricityetc.Lega lexpenses Postage, stamp, telecommunication etc.Stationery,Printings,Advertisementsetc. Chief Executive's salary and feesDirectors' fees Auditors'fees Chargesonloanlosses Depreciationandrepairofbank'sassets Otherexpenses Totaloperatingexpenses Profit/Lossbeforeprovision 25 Provisionfordoan Provisionfordiminutioninvalueofinvestments Otherprovisions TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   | 1 (canto a come come                        | 21   |                 |                  |
| eroperatingincome  Totaloperatingincome  Salaryandallowances Rent,taxes,insurance,electricityetc.Lega lexpenses Postage, stamp, telecommunication etc.Stationery,Printings,Advertisementsetc. Chief Executive's salary and feesDirectors' fees Auditors'fees Chargesonloanlosses Depreciationandrepairofbank'sassets Otherexpenses  Totaloperatingexpenses Profit/Lossbeforeprovision  25 Provisionforloan 26 Provisionfordiminutioninvalueofinvestments 27 Otherprovisions Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationNetProfitafterT axationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.   | Investmentincome                            | 22   |                 |                  |
| eroperatingincome Totaloperatingincome Salaryandallowances Rent,taxes, insurance, electricityetc. Lega lexpenses Postage, stamp, telecommunication etc. Stationery, Printings, Advertisementsetc. Chief Executive's salary and feesDirectors' fees Auditors'fees Chargesonloanlosses Depreciationandrepairofbank'sassets Otherexpenses  Profit/Lossbeforeprovision 25 Provisionfordoan Provisionfordiminutioninvalueofinvestments 27 Otherprovisions Totalprovision TotalProfit/Lossbeforetaxes  Provision for Taxation NetProfitafter T axation NetProfitafter T axation NetProfitafter S axation Appropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   | Commission, exchange and brokerage Oth      | 23   |                 |                  |
| Totaloperatingincome Salaryandallowances Rent,taxes,insurance,electricityetc.Lega lexpenses Postage, stamp, telecommunication etc.Stationery,Printings,Advertisementsetc. Chief Executive's salary and feesDirectors' fees Auditors'fees Chargesonloanlosses Depreciationandrepairofbank'sassets Otherexpenses Totaloperatingexpenses Profit/Lossbeforeprovision 25 Provisionfordiminutioninvalueofinvestments 27 Otherprovisions Totalprovisions Totalprofit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus  |   |      |                 |                  |
| Salaryandallowances Rent,taxes, insurance, electricityetc. Lega lexpenses Postage, stamp, telecommunication etc. Stationery, Printings, Advertisementsetc. Chief Executive's salary and feesDirectors' fees Auditors'fees Chargesonloanlosses Depreciationandrepairofbank's assets Otherexpenses  Profit/Lossbeforeprovision 25 Provisionforloan Provisionfordiminutioninvalueofinvestments Otherprovisions  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for Taxation NetProfitafter T axation Appropriations: Statutory Reserve G eneral Reserve Dividends setc.  Retained surplus  |   |      |                 |                  |
| Rent,taxes, insurance, electricityetc. Lega lexpenses Postage, stamp, telecommunication etc. Stationery, Printings, Advertisementsetc. Chief Executive's salary and 24 feesDirectors' fees Auditors' fees Chargesonloanlosses Depreciationandrepairofbank's assets Otherexpenses  Totaloperatingexpenses Profit/Lossbeforeprovision 25 Provisionfordiminutioninvalueofinvestments Otherprovisions Totalprovision TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   |   |      |                 |                  |
| lexpenses Postage, stamp, telecommunication etc.Stationery, Printings, Advertisementsetc. Chief Executive's salary and feesDirectors' fees Auditors'fees Chargesonloanlosses Depreciationandrepairofbank'sassets Otherexpenses  Totaloperatingexpenses Profit/Lossbeforeprovision  25 Provisionfordam Provisionfordiminutioninvalueofinvestments 27 Otherprovisions  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   |   |      |                 |                  |
| etc.Stationery,Printings,Advertisementsetc. Chief Executive's salary and feesDirectors' fees Auditors'fees Chargesonloanlosses Depreciationandrepairofbank'sassets Otherexpenses  Totaloperatingexpenses Profit/Lossbeforeprovision  25 Provisionfordiminutioninvalueofinvestments Otherprovisions  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  24  24  24  24  25  26  27  27  28  28  28  28  28  28  28  28   |   |      |                 |                  |
| Chief Executive's salary and feesDirectors' fees Auditors'fees Chargesonloanlosses Depreciationandrepairofbank'sassets Otherexpenses  Totaloperatingexpenses Profit/Lossbeforeprovision  25 Provisionforloan Provisionfordiminutioninvalueofinvestments Otherprovisions  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   | Postage, stamp, telecommunication           |      |                 |                  |
| feesDirectors' fees Auditors'fees Chargesonloanlosses Depreciationandrepairofbank'sassets Otherexpenses  Totaloperatingexpenses  Profit/Lossbeforeprovision  25 Provisionforloan Provisionfordiminutioninvalueofinvestments Otherprovision  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   | etc.Stationery,Printings,Advertisementsetc. |      |                 |                  |
| Auditors'fees Chargesonloanlosses Depreciationandrepairofbank'sassets Otherexpenses  Totaloperatingexpenses Profit/Lossbeforeprovision  25 Provisionforloan Provisionfordiminutioninvalueofinvestments Otherprovisions  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus  | Chief Executive's salary and                | 24   |                 |                  |
| Chargesonloanlosses Depreciationandrepairofbank'sassets Otherexpenses  Totaloperatingexpenses  Profit/Lossbeforeprovision  25 Provisionfordiaminutioninvalueofinvestments Otherprovisions  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   | feesDirectors' fees                         |      |                 |                  |
| Depreciationandrepairofbank'sassets Otherexpenses  Totaloperatingexpenses  Profit/Lossbeforeprovision  25 Provisionforloan Provisionfordiminutioninvalueofinvestments Otherprovisions  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   | Auditors'fees                               |      |                 |                  |
| Otherexpenses  Totaloperatingexpenses  Profit/Lossbeforeprovision  25  Provisionforloan  Provisionfordiminutioninvalueofinvestments Otherprovisions  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for  TaxationNetProfitafterT  axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   | Chargesonloanlosses                         |      |                 |                  |
| Totaloperatingexpenses  Profit/Lossbeforeprovision  25  Provisionforloan  Provisionfordiminutioninvalueofinvestments Otherprovisions  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus  | Depreciationandrepairofbank's assets        |      |                 |                  |
| Profit/Lossbeforeprovision  25 Provisionforloan  26 Provisionfordiminutioninvalueofinvestments  27 Otherprovisions  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT  axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   | Otherexpenses                               |      |                 |                  |
| Provisionfordiminutioninvalueofinvestments Otherprovisions  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  25 26 27  TotalProvisions  27  28  28  Retainedsurplus   | Totaloperatingexpenses                      |      |                 |                  |
| Provisionforloan Provisionfordiminutioninvalueofinvestments Otherprovisions  Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus   | Profit/Lossbeforeprovision                  |      |                 |                  |
| Provision for diminution invalue of investments Other provisions  Total provision  Total Profit/Loss before taxes  Provision for Taxation Net Profit after Taxation Appropriations: Statutory Reserve General Reserve Dividend setc.  Retained surplus  |   |      |                 |                  |
| Otherprovisions Totalprovision  TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus  |   | 26   |                 |                  |
| TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus  |   | 27   |                 |                  |
| TotalProfit/Lossbeforetaxes  Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG 28 eneralReserve Dividendsetc.  Retainedsurplus   | 1   |      |                 |                  |
| Provision for TaxationNetProfitafterT axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus  28  Retainedsurplus  | •   |      |                 |                  |
| TaxationNetProfitafterT  axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus  28  Retainedsurplus   | TotalProfit/Lossbeforetaxes                 |      |                 |                  |
| TaxationNetProfitafterT  axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus  28  Retainedsurplus   | Provision for                               |      |                 |                  |
| axationAppropriations: StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus  28  Retainedsurplus  |   |      |                 |                  |
| StatutoryReserveG eneralReserve Dividendsetc.  Retainedsurplus  |   |      |                 |                  |
| eneralReserve Dividendsetc.  Retainedsurplus  |   | 28   |                 |                  |
| Dividendsetc.  Retainedsurplus  |   | 20   |                 |                  |
| Retainedsurplus   |   |      |                 |                  |
|   |   |      |                 |                  |
|   |   |      |                 |                  |
|   | Retainedsurplus                             |      |                 |                  |
|   | Earningpershare(EPS)                        |      |                 |                  |

### CashFlowStatement

### For the year ended as on.....20.....

|   | Current<br>year(TK) | Previous<br>year(TK) |
|---|---------------------|----------------------|
| <u>Cashflowsfromoperatingactivities</u>                     |                     | -                    |
| InterestreceiptsincashInte                                  |                     |                      |
| rest  |                     |                      |
| paymentsDividendsrecei                                      |                     |                      |
| pts   |                     |                      |
| Feeandcommissionreceiptsincash                              |                     |                      |
| RecoveriesonloanspreviouslywrittenoffCas                    |                     |                      |
| hpaymentstoemployees  |                     |                      |
| CashpaymentstosuppliersInc                                  |                     |                      |
| ometaxespaid  |                     |                      |
| Receiptsfromotheroperatingactivities(item-                  |                     |                      |
| wise)Paymentsforotheroperatingactivities(item-wise)         |                     |                      |
| Operatingprofitbeforechangesinoperatingassetsandliabilities |                     |                      |
| Increase/Decreaseinoperatingassetsandliabilities            |                     |                      |
| Statutorydeposits   |                     |                      |
| Purchase/saleoftradingsecuritiesLoa                         |                     |                      |
| ns & advances to other                                      |                     |                      |
| banksLoans & advances to                                    |                     |                      |
| customersOtherassets(item-wise)                             |                     |                      |
| Depositsfromotherbanks                                      |                     |                      |
| Depositsfromcustomers                                       |                     |                      |
| Other liabilitiesaccount of                                 |                     |                      |
| customersTradingliabilities                                 |                     |                      |
| Otherliabilities(item-wise)                                 |                     |                      |
| Netcashfromoperatingactivities                              |                     |                      |
| Cashflowsfrominvestingactivities                            |                     |                      |
| Proceeds from sale of                                       |                     |                      |
| securitiesPaymentsforpurchaseofsecurities                   |                     |                      |
| Purchase/saleofproperty,plant&equipment                     |                     |                      |
| Purchase/saleofsubsidiary                                   |                     |                      |
| Netcashfrominvestingactivities                              |                     |                      |
| Cashflowsfromfinancingactivities                            |                     |                      |
| Receipts from issue of loan capital & debt                  |                     |                      |
| securityPaymentsforredemptionofloancapital&debtsecurityRe   |                     |                      |
| ceiptsfromissueofordinaryshare                              |                     |                      |
| Dividendspaid   |                     |                      |
|   |                     |                      |
| Netcashfromfinancingactivities                              |                     |                      |
| Netincrease/decreasein cash                                 |                     |                      |
| Effectsofexchangeratechangesoncashandcash-equivalent*       |                     |                      |
| Cashandcash-equivalentsatbeginningperiod                    |                     |                      |
| Cashandcashequivalentsatendofperiod                         |                     |                      |

<sup>\*</sup>Explanations with detailed information shall have to be furnished regarding the effects of exchange rate changes on cash and cash-equivalents. Cash and cash-equivalents consist of cash with Bangladesh Bank, with its agent bank(s), government securities and deposits with other banks.

### STATEMENTOFCHANGESINEQUITY

Fortheyearended......20......

|  | Paid-up | Statutory | General | Profitand | Total |
|--|---------|-----------|---------|-----------|-------|
|  | Capital | Reserve   | Reserve | Loss      |       |
| Balanceasat01January20                             |         |           |         |           |       |
| Changesinaccountingpolicy                          |         |           |         |           |       |
| Restatedbalance                                    |         |           |         |           |       |
| Surplus/deficitonaccountofrevaluation of           |         |           |         |           |       |
| properties   |         |           |         |           |       |
| Surplus/deficitonaccountofrevaluationofinvestments |         |           |         |           |       |
| Currencytranslation differences                    |         |           |         |           |       |
|  |         |           |         |           |       |
| Netgainsandlossesnotrecognizedintheincome          |         |           |         |           |       |
| statement  |         |           |         |           |       |
| NetprofitfortheperiodD                             |         |           |         |           |       |
| ividends   |         |           |         |           |       |
| Issueofsharecapital                                |         |           |         |           |       |
|  |         |           |         |           |       |
| Balanceasat31December20                            |         |           |         |           |       |

### LiquidityStatement (Asset and Liability Maturity Analysis)Asat......20......

|   | upto01<br>month | 1-3<br>months | 3-12<br>months | 1-5<br>years | morethan<br>5years | Total |
|---|-----------------|---------------|----------------|--------------|--------------------|-------|
| Assets:   |                 |               |                |              |                    |       |
| Cashinhand Balancewithotherbanksandfinancialinstitut ions MoneyatcallonshortnoticeInve stment LoansandAdvances Fixed assetsincludingpremises, |                 |               |                |              |                    |       |
| furnitureandfixtures<br>Otherassets<br>Non-bankingassets  |                 |               |                |              |                    |       |
| TotalAssets   |                 |               |                |              |                    |       |
| Liabilities:  BorrowingsfromBangladeshBank,otherbanks, financial institutions and agentsDeposits Otheraccounts Provisionandotherliabilities   |                 |               |                |              |                    |       |
| TotalLiabilities  |                 |               |                |              |                    |       |
| NetLiquidityGap   |                 |               |                |              |                    |       |

### <u>Instructionsforpreparationoffinancial statements</u>

### A. InstructionsonNotestoBalanceSheetitems

### 1. Cash:

- (a) LocalcurrencyandforeigncurrencyamountsinhandshouldbeshownseparatelyundertheheadCashi nhand.
- (b) BalancewithBangladeshBankanditsagentbank(s)willbeshownseparatelyinlocal and foreign currency. Statutory deposit with Bangladesh Bank should beshownseparately.

### 2. Balancewithotherbanksandfinancialinstitutions:

- (a) Balanceswithotherbanksandfinancialinstitutionsshouldbesegregatedintotwosub-heads viz., (i) In Bangladesh and (ii) Outside Bangladesh and should alsostate whether in current account or any other form of deposit. In case of foreigncurrencydeposit, currency-wiseamountandexchangerateshouldbementioned.
- (b) Thebalancewithotherbanksandfinancialinstitutionsshouldbeanalysedasper theremainingmaturitygrouping.

### 3. Moneyatcallonshortnotice:

Bank/financialinstitution-wisebalanceshouldbeshownseparately.

### 4. Investments:

a) Investments should be shown under the following heads:

### **GovernmentSecurities**

- (I) Treasurybill;
- (II) NationalInvestmentbond;
- (III) BangladeshBankBills;
- (IV) GovernmentNotes/Bond;
- (V) Prizebond;
- (VI) Others.

 $Securities underlien against repurch as eagreements hould be mentioned separately. \\ Other Investments$ 

- (l) Sharestobeclassifiedintopreference, ordinary, deferred and other classes of shares showing separately sharesfully paidup and partypaidup.
- (II) Debentures&bond
- (III) Otherinvestments
- (IV) Goldetc.
- b) All investments in shares and securities (both dealing and investment) shouldbe revalued at The quoted shares should be valued permark et price in the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and unquoted shares as perbook value of the stock exchange (s) and the stock exchange (s) and the stock exchange (s) as perbook exchange (s) and the stock exchange (s) and the stock exchange (s) and the stock exchange (s) are stocked (s) and the stock exchange (s) and the stock excaudited last balance sheet. Provisions should be made for any loss arisingfrom diminution in value of The investments. current and investmentsecurities should be shown separately analysing aspertheremaining maturity grouping.

### 5. LoansandAdvances:

(a) Loansandadvancesshouldbeshownaspertheremainingmaturitygroupinginthefollowingorder:

Repayable on demandNot morethan3months
Morethan3monthsbutnotmorethan1yearMore than 1 year but not more than 5 yearsMorethan5years.

(b) The items of loans and advances i.e., loans, Cash credits, Overdrafts should besegregated into two sub-heads viz., (i) within Bangladeshand (ii) outside Bangladesh

- (c) Theloansandadvancesshouldbeanalysedtodiscloseanysignificantconcentrationsuchas:-
- (i) Advancestoalliedconcernsofdirectors;
- (ii) AdvancestoChiefExecutiveandotherseniorexecutives;
- (iii) Advancestocustomers'group(numberofclientsandoutstandingamountofloansandadvanceseacha mountingmorethan15% ofbank'stotalcapitalandclassifiedamountthereinandmeasurestakenforrec overyofsuchloanshouldbementioned);
- (iv) Industry-wise;
- (v) Geographicallocation-wise.
  - (d) Theloansandadvances should also be classified into the categories of 'unclassified', 'substandard', 'doubtful' and 'bad/loss' in accordance with Bangladesh Bank directives.
  - (e) Loans and Advances should also be categorized on the basis of the following particulars:
- (i) Loans considered good in respect of which the banking company is fullysecured;
- (ii) Loansconsideredgoodagainstwhichthebankingcompanyholdsnosecurity otherthanthedebtor'spersonalguarantee;
- (iii) Loansconsideredgoodsecuredbythepersonalundertakingsofoneormorepartiesinadditiontothepersonalguaranteeofthedebtor;
- (iv) Loansadverselyclassified;provisionnotmaintainedthereagainst;
- (v) Loans due by directors or officers of the banking company or any of theseeitherseparatelyorjointly with any other persons.
- (vi) Loans due from companies or firms in which the directors of the bankingcompanyhaveinterests as directors, partners or managing agents or in case of private companies as members;
- (vii) Maximumtotalamountofadvanceincludingtemporaryadvancemadeatanytime during the year to directors or managers or officers of thebankingcompaniesoranyofthemeitherseparatelyorjointlywithanyotherperson;
- (viii) Maximum total amount of advances, including temporary advances grantedduringtheyeartothecompaniesorfirmsinwhichthedirectorsofthebankingcompany have interests directors. partners or managing agents in thecaseofprivatecompaniesasmembers;
- (ix) Duefrombanking companies;
  - Amountofclassifiedloanonwhichinteresthasnotbeencharged, should be mentioned as follows:
  - $\textbf{a.} \quad \text{Decrease/increase in provision, amount of loan written of fandamount realised against loan previously written of f;}$
  - $b. \quad A mount of provision keptaga inst loan classified as 'bad/loss' on the date of preparing the balance sheet \\ \vdots$
  - c. InterestcreditabletotheInterestSuspensea/c;
- (x) Cumulative amount of the written off loan and the amount written off duringthe current year should be shown separately. The amount of written off loanforwhichlawsuithasbeenfiledshouldalsobementioned.

### 6. Billspurchasedanddiscounted:

- (a) BilldiscountedandpurchasedwillexcludeGovernmentTreasurybills.Thesebillsshould be classified into two sub-heads viz., (i) payable in Bangladesh and (ii)payableoutsideBangladesh.
- (b) The bills discounted and purchased should be analysed as per the following remaining maturity grouping:

Payablewithin1month;

Over 1 month but less than 3 months;Over3monthsbutlessthan6months;6month sormore.

### 7. Fixedassetsincludingpremises.furnitureandfixtures:

(a) Premiseswhollyorpartiallyoccupiedbythebankingcompanyforthepurposeofitsbusinessshouldbes hownagainst"Fixedassetsincludingpremises(lessaccumulateddepreciation)".Incaseoffixedcapi talexpenditure,theoriginalcost,andadditionstheretoandreductionstherefromduringtheyearshoul dbestated,asalsothetotaldepreciationwrittenofforwheresumshavebeenwrittenoffonaccountofre

ductionofcapitalorrevaluationofassets. Everybalancesheetafterthe first balancesheet subsequent to the reduction or revaluation should show the reduced figures with the date and amount of the reduction made. Furniture & fixture and other assets, terms of which have been completed and value written off, need not be shown in the balancesheet. However, if service a bility of such asset remains, its market value may be mentioned in the notes. Explanation for the bases of asset valuation and outcome of depreciation should be mentioned in details.

(b) Astatementofthepremisesnotusedbythebankforitsownorbusinesspurposeor the remaining part of the partially premises and item-wise revenuegenerated from such assets should be incorporated.

### 8. Otherassets:

- (a) Otherassetsshouldbeclassifiedunderthefollowingcategories:
- (i) Investmentinsharesofsubsidiarycompanies(InBangladeshandoutsideBangladesh);
- (ii) Stationery, stamps, printing materials in stocketc.;
- (iii) Advancerentandadvertisement;
- (iv) Interestaccruedoninvestmentbutnotcollected,commissionand brokeragereceivableonsharesanddebenturesandotherincomereceivable;
- (v) Securitydeposit;
- (vi) Preliminary, formation and organization expenses, renovation/developmentexpensesandprepaidexpenses;
- (vii) Branchadjustment;
- (viii) SuspenseAccount;
- (ix) Silver;
- (x) Others.
  - (b) OtherassetsshouldbeclassifiedasperinstructionofBangladeshBankandshownaccordingly.
  - (c) Non-income-generatingotherassetsitem(s)shouldbeshownseparately.

### 9. Non-bankingassets:

These representassets acquired in satisfaction of claims. It sholding period should be separate ly mentioned. Value shown shall not exceed the market value. Non-incomegenerating non-banking item(s) should be shown separately.

### 10. <u>Borrowingsfromotherbanks, financial institutions and agents:</u>

Theseshouldbesegregatedinto

- (a) (i)InBangladesh,and(ii)OutsideBangladesh;
- (b) (i)Secured(statingthenatureofsecurities)and(ii)Unsecuredborrowing.
- (c) (i)Repayableondemand(ii)Others(basedonagreedmaturitydatesandperiodsofnotice).

### 11. <u>Deposits and other accounts</u>:

The deposits should be an alysed in terms of the following remaining maturity grouping showing separately other deposits and inter-bank deposits:

Repayable or

demand;Repayablewithin

1month:

Over1monthbutwithin6months;

Over6monthsbutwithin1year;Over

1 year but within 5

years;Over5yearsbutwithin10years;

Unclaimeddepositsfor10yearsormoreheldbythebankshouldbeshownseparately.

### 12. Otherliabilities:

Underthisheadingmaybeincludedsuchitemsasthefollowing:Accumulatedprovisionfor loans and advances including bad debts, other provision, cumulative balance

ofinterestsuspenseaccount, pensionand insurance funds, unclaimed dividends, advance pay ments and unexplored discounts, liabilities to subsidiary companies, provision fortax ation and any other liabilities.

### a) Provisionforloansandadvances:

The provision account includes provision for adversely classified loan and general provision for unclassified loan.

The note on movement in specific provision for bad and doubtful debts should be presented in the following format:

| Particulars                             |  |
|---|--|
|   |  |
| Provisionsheldatthebeginningoftheyear   |  |
| Fullyprovideddebtwrittenoff             |  |
| Recoveriesofamountspreviouslywrittenoff |  |
| SpecificProvisionfortheyear             |  |
| Recoveriesandprovisionsnolongerrequired |  |
| NetChargetoProfit&LossA/C               |  |
| Provisionsheldattheendoftheyear         |  |

(i) The movement in general provision on unclassified loans should also be presented separately.

### b) <u>InterestSuspenseAccount:</u>

This should be shown according to the following format:

| Particulars   |  |
|---|--|
|   |  |
|   |  |
| Balanceatthebeginningoftheyear                            |  |
| Amounttransferredto"InterestSuspense"Accountduringtheyear |  |
| (+)   |  |
| Amountrecoveredin"InterestSuspense"Accountduringtheyear   |  |
| (-)   |  |
| Amountwrittenoffduringtheyear (-)                         |  |
| Balanceattheendoftheyear                                  |  |

Note: Interest Suspense mean sun realised interest charged on classified loans and advantage of the contraction of the contra

### 13. PaidupCapital:

ces.

- (a) Thenotesonpaidupcapitalshoulddisclosethefollowing:
- i) The various classes of capital, if any, should be distinguished. Shares is sued as fully paid uppur suant to an vcontract without payments in cash should be stated separately.
- ii) Where circumstances permit, issued and subscribed capital and amountcalledupmaybeshownasoneiteme.g.IssuedandSubscribedCapital ......SharesofTk paid-up.
- iii) In case of banking companies in corporate doutside Bangladesh, the amount of deposit kept with the Bangladesh and the companies in corporate doutside Bangladesh, the amount of deposit kept with the Bangladesh and the companies in corporate doutside Bangladesh.

gladeshBankundersubsection(3)ofsection13oftheBankCompaniesAct,1991shouldbeshownunderthishead.

(b) Capitalsurplus/deficitshouldbementionedinthenotesegregatingthecorecapitalandsupplementaryc apitalasperBangladeshBankdirectivesrelatingtothecapitaladequacy.

### 14. StatutoryReserve:

(Undersection24ofBankCompaniesAct,1991)

Movementshouldbeshownseparately.

### 15. OtherReserve:

- (a) Movementineachofthereserveaccountshouldbeshownseparately.
- (b) Anycapitalreserveandrevaluationreserveshouldbedisclosedseparately.

### 16. <u>SurplusinProfitandLossA/C:</u>

Increase/decreaseshouldbeshownclearly.

### 17. <u>Contingentliabilities:</u>

a) Theseshouldbeexplainedinthefollowingmanner:

Claimslodgedwiththebankcompany, which is not recognized as loan;

Moneyforwhichthebankiscontingentlyliableinrespectofguaranteeissuedfavouring:

- Directors
- Government
- Bankandotherfinancial institutions
- Others.
- b) Commitments should be segregated as follows:
- i) Documentarycreditsandshorttermtraderelatedtransactions;
- ii) Forwardassetpurchasedandforwarddepositsplaced;
- iii) Undrawnformalstandbyfacilities,creditlinesandcommitmentstolend:
  - -Underoneyear
  - -Onevearandover:
- iv) Spotandforwardforeignexchangeratecontracts;
- v) Otherexchangecontracts.

N.B. Explanations for the liabilities not shown in books and provisions kept the reagainst should be disclosed in notes.

### 18. <u>InstructionsonNotestoProfitandLossAccountitems</u>:

The disclosures in the Profit and Loss Account should include, but are not limited to, the following items of income and expenditure:

### Income:

Interest, discountand similarincome

Dividendincome

Fee,commissionandbrokerage

Gains <u>less</u>Losses arising from dealing securitiesGains<u>less</u>Lossesarisingfrominvestmentsecurities

Gains <u>less</u>Losses arising from dealing in foreign

currenciesIncomefromnon-bankingassets

Otheroperatingincome

Profit*less*Lossesoninterestratechanges.

### Expenses:

Interest, fee and commissionLossesonloansandadva ncesAdministrativeexpenses
Other operating expensesDepreciationonbankingass ets.

### 19. <u>Interestincome</u>:

Themajorsourcesofinterestincomeasarising from loans and advances to customers, balances with other banks or financial institutions, accounts with foreign banks, etc. should be disclosed.

### 20. <u>Interestpaidondepositsandborrowingsetc:</u>

This may be shown under the heads as attributable to interest on deposits, interest on borrowings, interest on foreign bank account setc.

### 21. <u>Investmentincome</u>:

This will consist of sub-heads on interest on or profit from Bills, Treasury Bills, Notes, Bonds, Shares, Debentures etc.

### 22. <u>Commission.exchangeandbrokerage:</u>

Commission, exchange and brokerage should be shown separately.

### 23. <u>Otheroperatingincome</u>:

Otheroperatingincomeshouldbediscloseditemwise.

### 24. <u>Directors'fees:</u>

Itshouldinclude:

- a) Totalfeespaidforattendingboardmeeting(rateoffeeshouldbementioned);
- b) Otherfinancialbenefits[otherfinancialbenefitsextendedtothedirectorsaspersection18(1)oftheBa nkCompaniesAct,1991excludingfees].

### 25. Provisionforloan:

Thiswillconsistofthefollowing:

- (a) ProvisionforadverselyclassifiedloansandadvancesasperBangladeshBankdirectives.
- (b) Provisionforunclassifiedloansandadvances.

### 26. Provisionfordiminutioninvalueofinvestments:

Decline invalue of investment should consist of the following divisions:

- (a) Dealingsecurities
  - Quoted
  - Unquoted;
- (b) Investmentsecurities
  - Quoted
  - Unquoted.

### 27. Otherprovisions:

Provisionkeptagainstclassifiedother-assetsetc., should be stated.

### 28. Appropriations:

ForthebanksincorporatedoutsideBangladesh,policyinforceforappropriationofprofitshouldb efollowedandappropriationsshouldbementionedaccordingly.

### **B.** GeneralInstructions:

- 1. Theseinstructionsfordisclosureoffinancialstatementsshallapplytoallbankcompaniesandotherfinanci alinstitutionsworkinginBangladesh.Thestatementsshallcomprise of balance sheet, profit and loss account, cash flow statement, statement ofchangesinequity,liquiditystatementandotherexplanatorynotes.
- 2. Financialstatementsshouldincludeclearandconcisedisclosureofallsignificantaspectsofaccountingpri nciplesandprocedures, which have been followed. The disclosure of all the significant accounting pri nciples adopted shall be an integral part of the financial statements. The principles should normally bed is closed in one place. The principles should state the accounting conventions, bases of accounting and other principles adopted for determination of interest income and expenses, valuation of investment a ndde a ling securities, segregation of balances he et and offbalances he et items, badand doubtful debts, capital, for eign currencies, tangible fixed assets etc. The basis for determination of items relating to charges derived from general banking risks and the account ing treatment of such charges should be disclosed.
- 3. Thenotestothefinancialstatementsshallproviderelevantdetailsoftheitemsincludedin balance sheet, profit and loss account, cash flow statement, liquidity statement and statement of changes in equity, so that adequate disclosures are made for clearunderstandingoftheusers. The liquidity statements hould be prepared according to the remaining maturity grouping.
- 4. The value of any asset or liability as shown in the balance sheet should not be offset by way of deductions from an other liability or asset unless there exists a legal right thereof.
- 5. Themarketprices of dealings ecurities and marketable investments ecurities should be disclose difference different from those shown in the financial statements.
- 6. The unrealised interest of loans classified as sub-standard, doubtful and bad/lossshouldnotbeincludedintheincome;amountthereofshouldbementionedinthenotes.
- 7. The financial statements should disclose the details of the contingent liabilities and commitments. The statements should disclose the following items/events till the date on which the statements are prepared:
  - (a) the nature and amount of commitments to extend credit that are irrevocablebecausetheycannotbewithdrawnatthediscretionofthebankwithouttheriskofincurring significantpenaltyorexpenses; and
  - (b) thenatureandamountofcontingencies and commitments arising from off-balances he etitems including those relating to:
- (i) directcreditsubstitutesincludinggeneralguaranteesofindebtedness, bank acceptance guarantees and standby letters of credit serving asfinancialguaranteesforloansandsecurities;
- (ii) certaintransactionrelatedcontingencies including performance bonds, bidbonds, warranties and stands by letters of credit related to particular transactions;
- (iii) short-term self-liquidating trade related contingencies arising from themovement of goods, such as documentary credits where the underlyingshipmentisused assecurity;
- (iv) those sale and repurchase agreements not recognized in the balancesheet;
- (v) interestandforeignexchangeraterelateditemsincludingswaps, options, future setc.;
- (vi) othercommitmentsviz.,noteissuancefacilitiesandrevolvingunderwritingfacilities.
- 8. (a) Anysignificant concentration of assets, liabilities or off-balance sheet items or such items that might have significant influence on the state of affairs of the bank should be disclosed in the notes of the reas, customer or industry-groupsetc.
  - (b) The netamount of foreign currency exposures should be disclosed.
- 9. The aggregate amount of secured liabilities and the nature and carried amount of theassetspledgedassecurity, should be disclosed by way of notes.
- 10.A bank whose ordinary shares are publicly traded should present Earning Per Share(EPS) on the face of Profit and Loss Account, both in case of profit or loss per share. The bank should make a disclosure by way of note to the financial statements of

11.

- (a) Thefinancialstatements should disclose the relationship and transactions between the bank and its rel atedpartiestillthedateonwhichthestatementsareprepared. Arelatedpartytransactionisbuiltonthea bilityofonepartytocontrolorsignificantly influence the other party either directly or indirectly. berelatediftheyareundercommoncontrolorinfluence. It is necessary to look at the substance of the rela tionshipandnotmerelythelegalformthereof. Evenifthereisno controlling relationship, the parties related long as atleastsignificantinfluenceofoneonanother. Significantinfluence can be attained by representation on the board of directors, participation in the policy makingdecisions, material intercompanytransactions, interchangeofmanagerialpersonnel,dependenceontechnicalinformationetc.Abankmayadvancealarg esum or charge lower interest rates to a related party what is not usually done incase of a equally related. Despite the origination related partytransactionsintheordinarycourseofabank'sbusiness, disclosureofinformationabout such transactions is relevant for the sake of transparency. The spouse, parents, children, brother and the bank directors and the directors would generally be included in the related party.
- (b) Thefollowing disclosures are mandatory:
- (i) Names of the Directors together with a list of entities in which they haveinterests;
- (ii) Allcontractsofsignificancetowhichthebank,itssubsidiaryoranyfellow subsidiary company was a party and wherein a director has interestssubsistedatanytimeduringtheyearorattheendoftheyear;
- (iii) Shareoptionsgiventodirectorsandexecutivestoacquiresharesat'nil'considerationorrestrictedshar eplanexercisableatadiscount.
- (iv) Thenature of the related party relationship, the types of transactions and the elements of transactions;
- (v) Thelendingpolicytorelatedpartiesshallbedisclosedandinrespectofrelatedpartytransactions,thea mountshouldinclude:
  - (a) eachofloansandadvances,depositsandguaranteesandcommitments;disclosuresmayincludetheag gregateamountsoutstandingatthebeginningandendoftheperiod,aswellaschangesduringtheperiod .
  - (b) each of the principalitems of deposit, expense and commission;
  - (c) theamountoftheprovisionagainstloansandadvances;
  - (d) irrevocable commitments and contingencies and commitment arisingfromotheroff-balancesheetitems;
- (vi) Full disclosure of balances at the balance sheet date resulting fromtransactions with directors and their related concerns shall be madetogether with an analysis as to the classified and unclassified advances, provision, if any, for possible losses on classified loans and advances, value of the securities held etc., and the amount of the loans, adversely classified, of the concerns of persons who were bank directors at the time the loans were extended. If such loans were written off or waived that should also be mentioned;
- (vii) Detailedinformationofanybusiness(likereceiving/extendingservices, purchase/saleofproperties,rentingetc.)otherthanthebankingbusinesswithanyrelatedcon cernsofthedirectorsaspersection18(2)oftheBankCompaniesActshouldbeprovided;
- (viii) Detailed information of the amount invested alongwithalist,inthesecurities (both dealing and investment) of the directors and their relatedconcerns.
- 12. Namesofthemembersoftheauditcommitteeformedbytheboardofdirectorsofthebank and their qualifications should be disclosed. Confirmation as to the number ofmeetings of the audit committee held with the bank's senior management to considerandreviewthebank's financial statements, the nature and scope of audit reviews and the effectiveness of the system of internal control and compliance thereof should be made.
- 13. Theincomeitems should be treated as income when there exists no risk or uncertainty regarding its realization.
- 14. Explanation regarding tax determination, provision the reagainst and approved expenditure in relation to its should be provided.

- 15.Detailed explanation about the procedure of conversion into local currency of thetransactions made in foreign currency; income-expenditure in such business, impact(item-wise) of taxation on difference in exchange rate on assets and liabilities and impactof difference in exchangerate on taxation etc. should be given.
- 16. Reconciliation of books of accounts in regard to inter-

bank(inBangladeshandoutsideBangladesh)andinter-

branch transactions and adequate explanations in case of non-reconciliations hould be provided.

- 17. Detailed information should be given regarding financing and management of the fundraised for staff pension considering it as a separate entity.
- 18. The external auditors must audit at least 80% of the risk-weighted assets of the bankbeforesigning on the bankbeforesigning on the bankbeforesigning on the bankbefore of the bankbefore on the bankbefore of the bankbefore of
- 19. Figures should be rounded off to near est Taka.
- 20. Highlights of the bank should be presented in the annual report a sunder:

### **Highlights**

| THE INTERIOR   |                                     |  |
|--|-------------------------------------|--|
| Particulars  | P<br>re<br>se<br>nt<br>Y<br>ea<br>r | P<br>re<br>vi<br>o<br>us<br>Y<br>ea<br>r |
| PaidupCapital  |                                     |  |
| TotalCapital   |                                     |  |
| Capitalsurplus/deficit                                     |                                     |  |
| TotalAssets  |                                     |  |
| TotalDeposits  |                                     |  |
| TotalLoansandAdvances                                      |                                     |  |
| TotalContingentLiabilitiesa mmitments                      | ndCo                                |  |
| CreditDepositRatio   |                                     |  |
| Percentageofclassifiedloan<br>nsttotal<br>loansandadvances |                                     |  |
| Profitaftertaxandprovision                                 |                                     |  |
| Amountofclassifiedloansdu<br>urrentyear                    | uringc                              |  |
| Provisionskeptagainstclassi<br>an                          | fiedlo                              |  |
| Provisionsurplus/deficit                                   |                                     |  |
| Costoffund   |                                     |  |
| InterestearningAssets                                      |                                     |  |
| Non-interestearningAssets                                  |                                     |  |

| ReturnonInvestment(ROI)                 |  |
|---|--|
| Tretumonim (estimoni(tro1)              |  |
|   |  |
|   |  |
| ReturnonAsset(ROA)                      |  |
| 110100111011111111111111111111111111111 |  |
|   |  |
|   |  |
| IncomesfromInvestment                   |  |
|   |  |
|   |  |
|   |  |
| EarningperShare                         |  |
|   |  |
| NetincomeperShare                       |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| PriceEarningRatio                       |  |
|   |  |
|   |  |
|   |  |

- 21. Copiesoffinancialstatements including the Balance Sheetshould be preserved in each of the bank branches, so that the customers of the bank may readily use those on request. Besides, the Highlights (see general instruction no.20) and Balance Sheetshould be affixed in a visible place of each bank branch.
- 22. Thefinancial statements should be published in widely circulated one Banglaand one English daily newspa perswithin one week of submission of the statements to Bangladesh Banksoth at the stakeholders of the bank including its depositors, shareholders and regulatory bodies can get information about the bank easily. These should also be disclosed in the bank's website.

### Financial Statements of Shariah-based Banks in Bangladesh: Key Aspects, Regulations, and Comparisons

Shariah-based banks in Bangladesh follow Islamic principles, which prohibit interest (riba) and promote ethical investment. These banks have been a significant part of the financial landscape, offering products and services that comply with Shariah law, creating an alternative to conventional banking. This paper will explore the financial statements of Shariah-based banks, relevant regulatory frameworks, key differences between conventional and Islamic banks, and the nuances of Islamic financial products.

### Regulatory Framework for Shariah-based Banks in Bangladesh

Shariah-based banks operate under the guidelines of Bangladesh Bank, the central bank of Bangladesh, and must comply with the country's banking regulations. However, these banks also have to follow the additional Shariah principles and directives issued by their Shariah boards. These boards are typically composed of scholars with expertise in Islamic jurisprudence and finance.

### **Key Regulatory Bodies and Guidelines:**

- Bangladesh Bank (BB): The central bank of Bangladesh provides general banking regulations for all financial institutions. Shariah-based banks must adhere to BB's directives on capital adequacy, reporting standards, and risk management, while ensuring these do not conflict with Islamic principles.
- Shariah Supervisory Boards (SSBs): Each Islamic bank has its own SSB, which ensures the bank's operations and financial products comply with Shariah law. This includes approving contracts and transactions to avoid riba (interest) and gharar (excessive uncertainty).

Bangladesh has issued several regulations concerning Islamic banking, such as guidelines for profit-sharing accounts, modes of financing, and detailed reporting of Shariah compliance. Some of the key laws and regulations applicable to Shariah-based banks include:

- Bank Companies Act, 1991: This law governs all banks in Bangladesh, including Islamic banks.
- Islamic Banking Guidelines (2009): Issued by Bangladesh Bank, these guidelines
  provide the framework for the operation of Islamic banks, including reporting and
  compliance mechanisms.
- Basel III Requirements: Shariah-based banks, like conventional banks, are required to
  meet Basel III capital adequacy and liquidity standards, but they need to ensure
  compliance with Shariah law while implementing these.

### **Financial Statements of Shariah-based Banks**

Shariah-based banks produce financial statements in a manner similar to conventional banks but with several differences in terminology, content, and reporting principles to align with Islamic finance. The key financial statements include the Balance Sheet, Income Statement, Cash Flow Statement, and Statement of Changes in Equity.

### **Key Differences in Financial Statements:**

### 1. Income Statement (Profit and Loss Account):

Islamic Banks: The major difference lies in the absence of interest income. Instead,
 Islamic banks report income derived from profit-sharing agreements such as

Mudarabah(profit-sharing), Musharakah (joint venture), Ijarah (leasing), and Murabaha (cost-plus financing). The income is reported as "Profit from Islamic Banking Activities" rather than "Interest Income."

Conventional Banks: Conventional banks report "Interest Income" as their primary revenue source from loans and advances. Interest expense is also reported as a key component of cost.

### 2. Balance Sheet (Statement of Financial Position):

- o Islamic Banks: The assets and liabilities of Islamic banks differ significantly from those of conventional banks. Islamic banks hold financing assets such as Ijara receivables (leased assets), Murabaha receivables, and Mudarabah investments, while conventional banks hold loan assets that generate interest.
- Liabilities: In Islamic banks, savings and investment accounts are often based on profitand-loss sharing principles, such as Mudarabah. These are reported differently from conventional deposits where interest is paid.

### 3. Equity and Reserves:

Shariah-based banks often maintain investment risk reserves and profit equalization reserves, which are designed to absorb potential losses from investments and ensure stability in profit distribution to depositors. These reserves are generally absent in conventional banks.

### 4. Cash Flow Statement:

The cash flow of Islamic banks emphasizes non-interest-based cash inflows and outflows. Financing activities may include transactions such as leasing (Ijarah), costplus sales (Murabaha), or profit-sharing agreements. These differ from conventional bank cash flow statements, which predominantly reflect interest-based lending and borrowing.

### 5. Disclosure and Compliance Statements:

o Islamic banks typically include a separate Shariah Compliance Statement, endorsed by the Shariah Supervisory Board, certifying that the bank's operations comply with Islamic principles. This statement is unique to Shariah-based institutions and is not found in conventional banks.

### Key Differences between Shariah-based and Conventional Banking Products

The primary difference between Islamic and conventional banks lies in the concept of **interest** versus **profit**. In Islamic finance, earning interest (riba) is strictly forbidden, and as such, Islamic banks use alternative profit-generating mechanisms.

### **Financing Products:**

### • Islamic Banks:

- o **Murabaha** (**Cost-Plus Financing**): The bank purchases an asset and sells it to the customer at a marked-up price. The profit margin is agreed upon upfront, and there is no interest involved.
- o **Ijara** (**Leasing**): Islamic banks lease an asset to a customer for a specified period. Ownership remains with the bank, and the customer pays a rental fee, which serves as the bank's return on the asset.
- o **Mudarabah** (**Profit-sharing**): An agreement between a bank and a customer where the bank provides capital, and the customer manages the business. Profits are shared according to a pre-agreed ratio, but any financial loss is borne by the bank.

### • Conventional Banks:

o **Interest-based Loans:** Conventional banks provide loans where the bank charges a fixed or variable interest rate on the principal amount. This interest income forms the bulk of a conventional bank's earnings.

### **Deposit Products:**

### • Islamic Banks:

o **Mudarabah Savings Accounts:** Islamic banks offer savings accounts based on the Mudarabah principle, where depositors act as capital providers. The bank invests these funds, and the profits are shared between the bank and depositors. There is no guaranteed return, unlike interest in conventional banks.

### Conventional Banks:

o **Fixed Deposit Accounts:** Conventional banks pay depositors a pre-agreed interest rate on their deposits, regardless of the bank's performance or profits. The interest is fixed and is a liability for the bank.

### **Interest vs. Profit**

In conventional banking, interest is a predetermined and fixed amount paid on loans and deposits. This fixed return is not dependent on the performance of the bank or its investments.

In contrast, Islamic banking replaces interest with **profit-sharing** mechanisms. Returns in Islamic finance are linked to the bank's actual profits and are not guaranteed. For instance, in **Mudarabah**, the depositor and the bank share profits based on a pre-agreed ratio, while the bank bears any financial losses.

### Other Relevant Considerations for Shariah-based Banks

Shariah-based banks face unique challenges in terms of compliance, risk management, and customer education. These banks must ensure strict adherence to Shariah principles, which involves continuous supervision by the Shariah Board. They also need to communicate effectively with customers to explain the differences between Islamic and conventional financial products.

### **Key Challenges:**

- **Liquidity Management:** Islamic banks have limited instruments for liquidity management, as many conventional tools involve interest. Islamic banks typically rely on Shariah-compliant instruments like **Sukuk** (Islamic bonds) for liquidity management.
- **Shariah Compliance Costs:** Ensuring compliance with Islamic principles often requires additional layers of review and approval, which can increase operational costs.

The financial statements of Shariah-based banks in Bangladesh reflect their commitment to Islamic principles, distinguishing them from conventional banks in terms of terminology, product structure, and profit distribution mechanisms. While these banks operate within the same regulatory framework as conventional banks, they must also navigate the complexities of Shariah compliance. As Islamic banking continues to grow in Bangladesh, understanding these differences becomes increasingly important for both regulators and market participants.

### **Actual Financial Statements of Conventional Banks (Eastern Bank PLC)**

### **Balance Sheet**

As at 31 December 2024

|   |              |                                   | Amount in BDT                     |
|---|--------------|-----------------------------------|-----------------------------------|
| Particulars   | Notes        | 2024                              | 2023 (Restated)                   |
| PROPERTY AND ASSETS   |              |                                   | •                                 |
| Cash  | 3            |                                   |                                   |
| Cash in hand (including foreign currencies)   | 3.1          | 6,077,354,443                     | 5,558,469,189                     |
| Balances with Bangladesh Bank and its agent bank(s) (including foreign currencies)                  | 3.2          | 18,402,026,734                    | 15,381,788,929                    |
|   |              | 24,479,381,177                    | 20,940,258,118                    |
| Balances with other banks and financial institutions  | 4            |                                   |                                   |
| In Bangladesh   | 4.1          | 11,043,182,890                    | 6,658,363,659                     |
| Outside Bangladesh  | 4.2          | 5,140,656,309                     | 11,394,935,677                    |
|   |              | 16,183,839,198                    | 18,053,299,336                    |
| Money at call and on short notice/placement   | 5            | 2,400,000,000                     | 3,100,000,000                     |
| Investments   | 6            |                                   |                                   |
| Government  | 6.2          | 123,155,624,682                   | 70,339,401,798                    |
| Others  | 6.3          | 19,890,809,465                    | 23,683,427,773                    |
|   |              | 143,046,434,147                   | 94,022,829,570                    |
| Loans and advances/investments  | 7            |                                   |                                   |
| Loans, cash credits, overdraft etc. /general investments  | 7.2          | 374,441,666,954                   | 319,911,853,079                   |
| Bills purchased and discounted  | 7.3          | 36,275,947,401                    | 33,445,079,214                    |
|   |              | 410,717,614,356                   | 353,356,932,292                   |
| Fixed assets including premises, furniture and fixtures   | 8            | 6,318,911,387                     | 5,994,096,987                     |
| Other assets  | 9            | 12,904,194,686                    | 10,803,530,467                    |
| Non banking assets  | 10           | -                                 | -                                 |
| TOTAL ASSETS  |              | 616,050,374,950                   | 506,270,946,770                   |
| LIABILITIES AND CAPITAL   |              |                                   |                                   |
| LIABILITIES   |              |                                   |                                   |
| Borrowing/placement from banks, financial institutions and agents                                   | 11           |                                   |                                   |
| Non-convertible subordinated bond   | 11.2.1       | 6,020,000,000                     | 7,020,000,000                     |
| Borrowings/placement from other Banks, financial institutions and agents etc.                       |              | 73,146,520,520                    | 64,647,842,383                    |
|   |              | 79,166,520,520                    | 71,667,842,383                    |
| Deposits and other accounts   | 12           |                                   |                                   |
| Current deposits/Al-wadeeah current deposits and other accounts                                     | 12.2         | 66,994,663,564                    | 62,260,915,018                    |
| Bills payable   | 12.3         | 1,101,767,820                     | 2,198,324,105                     |
| Savings bank deposits/Mudaraba savings deposits   | 12.4<br>12.5 | 77,733,055,941                    | 69,676,753,873                    |
| Term deposits/Mudaraba term deposits Special notice deposits (SND)/Mudaraba special notice deposits | 12.5         | 242,574,279,232<br>69,288,183,480 | 179,915,036,579<br>52,052,696,112 |
| Bearer certificates of deposits   |              | 07,200,103,400                    | 52,052,070,112                    |
| bearer certainates of deposits  |              | 457,691,950,036                   | 366,103,725,686                   |
|   |              |                                   |                                   |
| Other liabilities   | 13           | 36,128,268,300                    | 31,015,047,377                    |
| TOTAL LIABILITIES   |              | 572,986,738,856                   | 468,786,615,447                   |
| SHAREHOLDERS' EQUITY  |              |                                   |                                   |
| Paid up capital   | 14           | 13,581,390,540                    | 12,072,347,150                    |
| Statutory reserve   | 15           | 13,581,390,540                    | 12,072,347,150                    |
| Dividend equalisation reserve   | 16           | 356,040,000                       | 356,040,000                       |
| Assets revaluation reserve  | 17           | 234,219,274                       | 234,295,085                       |
| General reserve   |              | 603,493,370                       | 603,493,370                       |
| Actuarial remeasurement gain/(loss)   | 18           | (535,924,063)                     | (226,424,063)                     |
| Foreign currency translation gain/(loss)  | 19           | (335,136,715)                     | (229,117,864)                     |
| Surplus in profit and loss account  | 20           | 15,578,163,149                    | 12,601,350,495                    |
| TOTAL HARM THE AND SHAPEHOLDERS' EQUITY   | 8            | 43,063,636,095                    | 37,484,331,323                    |
| TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY  |              | 616,050,374,950                   | 506,270,946,770                   |

|   |       |                 | Amount in BDT   |
|---|-------|-----------------|-----------------|
| Particulars   | Notes | 2024            | 2023 (Restated) |
| OFF-BALANCE SHEET ITEMS   |       |                 |                 |
| Contingent liabilities  | 21    |                 |                 |
| Acceptances and endorsements  | 21.1  | 62,170,920,385  | 65,894,652,512  |
| Letters of guarantee  | 21.2  | 60,503,604,565  | 60,601,051,774  |
| Irrevocable letters of credit   | 21.3  | 67,703,585,443  | 53,626,364,704  |
| Bills for collection  | 21.4  | 26,598,437,645  | 17,713,324,276  |
| Others  |       | -               | -               |
|   |       | 216,976,548,038 | 197,835,393,266 |
| Other commitments   |       |                 |                 |
| Documentary credits and short term trade-related transactions         |       | -               | -               |
| Forward assets purchased and forward deposits placed                  | 21.5  | _               | =               |
| Undrawn note issuance and revolving underwriting facilities           |       | -               | -               |
| Undrawn formal standby facilities, credit lines and other commitments | 21.6  | 1,400,000,000   | 1,400,000,000   |
|   |       | 1,400,000,000   | 1,400,000,000   |
| TOTAL OFF-BALANCE SHEET ITEMS   |       | 218,376,548,038 | 199,235,393,267 |
|   |       |                 |                 |
| Net asset value (NAV) per share (restated 2023)                       | 43    | 31.71           | 27.60           |

These financial statements should be read in conjunction with the annexed notes. Signed as per our annexed report of same date

A. Qasem & Co. Chartered Accountants FRC Enlistment No.: CAF-001-129

Sd/-Ali Reza Iftekhar Managing Director Sd/-Khondkar Atique-e-Rabbani FCA Independent Director

Sd/Ziaur Rahman Zia FCA
Partner
Enrolment No.:1259
DVC: 2503251259AS234103
Dhaka, 24 March 2025

Sd/-Mufakkharul Islam Khasru Director Sd/-Gazi Md. Shakhawat Hossain Director

### **Profit and Loss Account**

For the year ended 31 December 2024

|   |        |                  | Amount in BDT                         |
|---|--------|------------------|---------------------------------------|
| Particulars   | Notes  | 2024             | 2023                                  |
| Interest income/profit on investments                           | 22.3   | 39,269,720,379   | 26,541,023,589                        |
| Interest /profit shared on deposits and borrowings              | 23     | (28,684,650,516) | (18,393,069,649)                      |
| Net interest income/profit on investments                       |        | 10,585,069,863   | 8,147,953,940                         |
| Income from investments   | 24     | 10,170,845,482   | 7,681,670,127                         |
| Commission, exchange and brokerage                              | 25     | 5,484,348,375    | 4,398,907,312                         |
| Other operating income  | 26     | 386,193,011      | 299,297,933                           |
|   |        | 16,041,386,868   | 12,379,875,372                        |
| Total operating income  | 1      | 26,626,456,730   | 20,527,829,313                        |
| Salary and allowances (excluding those of MD)                   | 27     | 6,471,837,502    | 5,338,867,697                         |
| Rent, taxes, insurance, utilities etc.                          | 28     | 613,780,036      | 522,355,361                           |
| Legal and professional expenses                                 | 29     | 91,925,641       | 128,013,458                           |
| Postage, stamp, telecommunication etc.                          | 30     | 311,069,589      | 213,685,248                           |
| Stationery, printing, advertisement, business promotion etc.    | 31     | 753,252,490      | 553,841,898                           |
| Managing Director's salary and allowances                       | 32     | 34,094,366       | 31,987,131                            |
| Directors' fees and expenses                                    | 33     | 5,254,592        | 3,458,296                             |
| Shariah supervisory committee's fees and expenses               | 34     | 99,000           | · · · · · · · · · · · · · · · · · · · |
| Audit fees  | 35     | 1,621,393        | 1,653,900                             |
| Depreciation and repair of bank's assets                        | 36     | 1,480,182,865    | 1,391,065,367                         |
| Other operating expenses  | 37     | 924,323,234      | 892,369,393                           |
| Total operating expenses  |        | 10,687,440,708   | 9,077,297,748                         |
| Profit before provisions  |        | 15,939,016,022   | 11,450,531,564                        |
| Provision for loans/investments and off-balance sheet exposures | 13.9   |                  |                                       |
| Specific provision (net off w/off recovery)                     | 13.9   | 1,559,203,019    | 491,425,604                           |
| General provision for loans and advances/investments            | 13.9   | 853,544,590      | 1,066,920,650                         |
| Special general provision for COVID-19                          | 13.9   | (383,580,404)    | (161,095,270)                         |
| General provision for off-balance sheet expsoures               | 13.9   | 19,299,611       | 52,029,675                            |
|   |        | 2,048,466,816    | 1,449,280,659                         |
| Other provision   | 38     | 915,549,696      | 212,322,556                           |
| Total provision   |        | 2,964,016,512    | 1,661,603,215                         |
| Profit before tax for the year                                  |        | 12,974,999,510   | 9,788,928,348                         |
| Current tax expense for the year                                | 13.4.1 | 5,011,813,595    | 4,337,020,911                         |
| Deferred tax expense/(income)                                   | 9.12   | 459,243,087      | (657, 293, 006)                       |
| Total provision for taxation                                    |        | 5,471,056,682    | 3,679,727,907                         |
| Profit after tax for the year                                   |        | 7,503,942,828    | 6,109,200,442                         |
| Appropriation   |        |                  |                                       |
| Statutory reserve   | 15     | (1,509,043,390)  | (1,341,371,900)                       |
| General reserve   |        |                  | -                                     |
|   |        | (1,509,043,390)  | (1,341,371,900)                       |
| Retained earnings carried forward                               |        | 5,994,899,438    | 4,767,828,542                         |
| Earnings per share (EPS) (restated 2023)                        | 39.2   | 5.53             | 4.50                                  |

These financial statements should be read in conjunction with the annexed notes. Signed as per our annexed report of same date

A. Qasem & Co.

Chartered Accountants FRC Enlistment No.: CAF-001-129 Sd/-Ali Reza Iftekhar Managing Director Sd/-Khondkar Atique-e-Rabbani FCA Independent Director

Sd/-

Ziaur Rahman Zia FCA

Partner Enrolment No.:1259 DVC: 2503251259AS234103 Dhaka, 24 March 2025 Sd/-Mufakkharul Islam Khasru Director Sd/-Gazi Md. Shakhawat Hossain Director

### **Cash Flow Statement**

For the year ended 31 December 2024

| D             |   | 37-4            | 2027             | Amount in BD7   |
|---------------|---|-----------------|------------------|-----------------|
| Particulars   |   | Notes_          | 2024             | 2023            |
|               | from operating activities                                     |                 | 00 550 054 040   | 0/ 000 5/4 //6  |
|               | vestment income receipts in cash                              |                 | 38,779,351,362   | 26,099,761,462  |
| •             | ofit paid on deposits and borrowing etc                       |                 | (25,527,827,264) | (17,355,115,243 |
| Dividend re   |   |                 | 1,114,942,916    | 1,321,632,81    |
|               | ommission receipts in cash                                    |                 | 5,396,941,111    | 4,411,098,00    |
|               | m investment (other than dividend)                            |                 | 8,490,051,212    | 5,402,022,14    |
|               | on loans/investments previously written off                   | 13.5            | 515,004,559      | 473,190,32      |
|               | ent to employees (including directors)                        |                 | (6,442,975,713)  | (5,280,296,083  |
|               | ent to suppliers  |                 | (2,126,851,149)  | (1,977,893,283  |
| Income tax    |   | 13.4.2          | (3,828,049,595)  | (3,621,730,273  |
|               | om other operating activities                                 |                 | 373,097,248      | 292,688,23      |
| Payments f    | or other operating activities                                 | _               | (929,577,826)    | (895,827,688    |
| Cash gener    | ated from operating profit before changes in operating assets | and liabilities | 15,814,106,862   | 8,869,530,41    |
| Increase/(d   | lecrease) in operating assets and liabilities                 |                 |                  |                 |
| Net (purcha   | ase)/sale of trading securities                               |                 | (28,550,484,095) | 2,500,550,18    |
| Loans and     | advances/investments to customers (other than banks)          |                 | (58,939,397,046) | (43,798,088,022 |
| Other asset   | S   | 40              | (1,804,257,846)  | (1,001,075,155  |
| Deposits/bo   | prrowings/placement from other banks                          |                 | 9,213,493,662    | (4,778,778,066  |
| Deposits fro  | om customers (other than banks)                               |                 | 88,173,873,555   | 47,402,443,66   |
| Other liabil  |   | 41              | 954,702,575      | 300,089,96      |
| Cash gener    | rated from changes in operating assets and liabilities        | _               | 9,047,930,806    | 625,142,57      |
|               | ceived from/(used in) operating activities                    |                 | 24,862,037,668   | 9,494,672,993   |
|               | from investing activities                                     | -               |                  | -,,,            |
| 45            | ase)/sale of non-trading securities                           |                 | (20,350,453,690) | (5,150,101,566  |
|               | ase)/sale of property, plant and equipment                    |                 | (608,658,621)    | (584,332,902    |
|               | e payment for Right of Use Assets                             |                 | (189,134,411)    | (123,121,154    |
|               | in subsidiaries   |                 | (107,104,411)    | (530,000,000    |
|               | ceived from/(used in) investing activities                    | -               | (21,148,246,723) | (6,387,555,623  |
|               | from financing activities                                     | -               | (21,140,240,720) | (0,007,000,020  |
|               | ption)/issuance of subordinated bond                          |                 | (1,000,000,000)  | 1,070,000,00    |
|               | aid (cash dividend)   |                 | (1,500,045,571)  | (1,329,088,070  |
|               | against lease liabilities                                     |                 | (311,689,936)    | (271,131,859    |
|               | ceived from/(used in) financing activities                    | -               | (2,811,735,507)  | (530,219,929    |
|               | se/(decrease) in cash and cash equivalents (A+B+C)            | -               | 902,055,438      | 2,576,897,43    |
|               |   |                 |                  |                 |
|               | exchange rate changes on cash and cash equivalents            |                 | 67,942,483       | 68,036,29       |
|               | sh and cash equivalents                                       | -               | 42,097,219,454   | 39,452,285,71   |
| ) Closing cas | sh and cash equivalents (D+E+F)*                              | =               | 43,067,217,375   | 42,097,219,45   |
| *Cash and     | cash equivalents consists of:                                 |                 |                  |                 |
| Cash in har   | nd (including foreign currencies)                             | 3.1             | 6,077,354,443    | 5,558,469,18    |
|               | rith Bangladesh Bank and its agent bank (s)                   | 3.2             | 18,402,026,734   | 15,381,788,929  |
| Balances w    | rith other Banks and Financial Institutions                   | 4               | 16,183,839,198   | 18,053,299,33   |
| Money at ca   | all and on short notice/placement                             | 5               | 2,400,000,000    | 3,100,000,00    |
| Prize bonds   | S   | 6.2             | 3,997,000        | 3,662,000       |
|               |   |                 | 43,067,217,375   | 42,097,219,45   |
| Net operati   | ing cash flow per share (NOCFPS) (restated 2023)              | 43              | 18.31            | 6.9             |
| operati       | Per suare (river 10) (restated 2020)                          | 70              | 20.01            | 3.77            |

These financial statements should be read in conjunction with the annexed notes.

| Sd/-              | Sd/-                          | Sd/-                     | Sd/-                       |
|-------------------|-------------------------------|--------------------------|----------------------------|
| Ali Reza Iftekhar | Khondkar Atique-e-Rabbani FCA | Mufakkharul Islam Khasru | Gazi Md. Shakhawat Hossain |
| Managing Director | Independent Director          | Director                 | Director                   |

## **Statement of Changes in Equity** For the year ended 31 December 2024

Amount in BDT

| Particulars  | Paid up<br>capital            | Statutory<br>reserve | Dividend<br>equalisation<br>reserve | Assets<br>revaluation<br>reserve | General<br>reserve | Actuarial<br>remeasurement<br>gain / (Loss) | Foreign<br>currency<br>translation<br>gain/(loss) | Retained<br>earnings   | Total           |
|--|-------------------------------|----------------------|-------------------------------------|----------------------------------|--------------------|---|---|--|-----------------|
| Balance as at 1 January 2024                                       | 12,072,347,150                | 12,072,347,150       | 356,040,000                         | 234,295,085                      | 603,493,370        | (226,424,063)                               | (229,117,864)                                     | 12,601,350,495   | 37,484,331,323  |
| Bonus share issued for 2023  | 1,509,043,390                 | J                    | ,                                   | 1                                | 1                  | 31  | 1   | (1,509,043,390)  | _1              |
| Cash dividend paid for 2023  | T.                            | I                    | Ĺ                                   | ı                                | T.                 | II.   | I   | (1,509,043,394)  | (1,509,043,394) |
| Profit after tax for the year                                      | 6                             | ľ                    | 0                                   | T)                               | l l                | ı   | i i   | 7,503,942,828  | 7,503,942,828   |
| Transfer to statutory reserve                                      | 3                             | 1,509,043,390        | 1                                   | şl                               | SI .               | 3   | 1   | (1,509,043,390)  | 1               |
| Reserve for revaluation of treasury securities (HFT)               | 1                             | 1                    | )                                   | 24,130,369                       | 1                  | 31  | 1   | )  | 24,130,369      |
| Reserve for amortisation of treasury securities (HTM)              | Ţ                             | ,                    |                                     | (24,206,181)                     | 1                  | ı   | ī   | Ĭ.   | (24,206,181)    |
| Adjustment of remeasurement gain / (loss) on defined benefit plans | į                             | 1                    | ı                                   | 1                                | 1                  | (309,500,000)                               | ı   | i.   | (309,500,000)   |
| Foreign currency translation gain/(loss)                           | 1                             | а                    | i                                   | 2.                               | 3                  | a   | (106,018,851)                                     | 1  | (106,018,851)   |
| Balance as at 31 December 2024                                     | 13,581,390,540 13,581,390,540 | 13,581,390,540       | 356,040,000                         | 234,219,275 603,493,370          | 603,493,370        | (535,924,063)                               | (335,136,715)                                     | (335,136,715) 15,578,163,149   | 43,063,636,095  |
| Balance as at 31 December 2023 (restated)                          | 12,072,347,150 12,072,347,150 | 12,072,347,150       | 356,040,000                         | 234,295,085 603,493,370          | 603,493,370        | (226,424,063)                               | (229,117,864)                                     | (226,424,063) (229,117,864) 12,601,350,495 <mark>37,484,331,323</mark> | 37,484,331,323  |

Sd/-Gazi Md. Shakhawat Hossain Director Sd/-Mufakkharul Islam Khasru Director Khondkar Atique-e-Rabbani FCA Independent Director -/ps Sd/-Ali Reza Iftekhar Managing Director

FINANCIAL REPORTS

241

### ≡

Amount in BDT

## Eastern Bank PLC.

## **Liquidity Statement**

# (Asset and Liability Maturity Analysis)

As at 31 December 2024

| Particulars   | Not more than 1 month term | 1-3 months<br>term             | 3-12 months<br>term | 1-5 years<br>term               | Above<br>5 years term | Total           |
|---|----------------------------|--------------------------------|---------------------|---------------------------------|-----------------------|-----------------|
| Assets  |                            |                                |                     |                                 |                       |                 |
| Cash in hand (including balance with Bangladesh Bank and its agent banks) | 9,670,330,061              | 1                              | 1                   | ı                               | 14,809,051,116        | 24,479,381,177  |
| Balances with other banks and financial institutions                      | 15,533,839,198             | 920,000,000                    | 1                   | 1                               | J                     | 16,183,839,198  |
| Money at call and on short notice/placement                               | 2,400,000,000              | 1                              | 1                   | 1                               | J                     | 2,400,000,000   |
| Investments   | 13,816,756,847             | 15,860,564,438                 | 22,257,281,239      | 38,969,549,482                  | 52,142,282,141        | 143,046,434,147 |
| Loans and advances/investments  | 44,079,028,071             | 66,817,080,851                 | 171,283,705,933     | 97,249,446,393                  | 31,288,353,109        | 410,717,614,356 |
| Fixed assets including premises, furniture and fixtures                   | 62,112,045                 | 127,596,251                    | 559,008,408         | 2,674,255,956                   | 2,895,938,727         | 6,318,911,387   |
| Other assets  | 117,320,045                | 1,193,472                      | 5,751,809,568       | 3,871,692,447                   | 3,162,179,153         | 12,904,194,686  |
| Non banking assets  | -                          | -                              |                     | _                               | -                     | 1               |
| Total assets  | 85,679,386,267             | 83,456,435,012                 | 199,851,805,147     | 142,764,944,277                 | 104,297,804,246       | 616,050,374,950 |
| Liabilities   |                            |                                |                     |                                 |                       |                 |
| Borrowing from other banks, financial institutions and agents             | 13,161,373,030             | 7,485,739,206                  | 45,625,067,250      | 12,010,791,096                  | 883,549,937           | 79,166,520,520  |
| Deposits and other accounts   | 63,454,065,378             | 92,700,986,076                 | 105,769,695,204     | 191,486,599,215                 | 1,280,604,163         | 457,691,950,036 |
| Provisions & other liabilities  | 149,178,388                | 4,912,409,641                  | 4,690,289,927       | 18,582,667,915                  | 7,793,722,430         | 36,128,268,300  |
| Total liabilities   | 76,764,616,795             | 76,764,616,795 108,099,134,923 | 156,085,052,381     | 222,080,058,225                 | 9,957,876,531         | 572,986,738,856 |
| Net liquidity gap   | 8,914,769,472              | 8,914,769,472 (24,642,699,911) | 43,766,752,767      | 43,766,752,767 (79,315,113,948) | 94,339,927,716        | 43,063,636,095  |
| Cumulative net liquidity gap  | 8,914,769,472              | 8,914,769,472 (15,727,930,439) | 28,038,822,328      | 28,038,822,328 (51,276,291,621) | 43,063,636,095        | •               |

### **Balance Sheet**

As at 31 December 2023

| As at 31 December 20  | 123                 | 31.12.2023                              | 31.12.2022                              |
|---|---------------------|---|---|
| Particulars   | Notes               | 71.12.2023<br>Taka                      | Taka                                    |
| Property and Assets   | 1                   | Taka                                    | Taka                                    |
| Cash in hand  | 7.0                 | 117,904,723,005                         | 123,504,792,624                         |
| Cash in hand (including foreign currency)                                     | 7.1                 | 35,241,123,870                          | 30,645,815,136                          |
| Balance with Bangladesh Bank & its agent bank(s) (including foreign currency) | 7.2                 | 82,663,599,136                          | 92,858,977,487                          |
| Balance with other banks & financial institutions                             | 8.0                 | 101,578,824,230                         | 110,787,004,358                         |
| In Bangladesh   | 8.i                 | 84,526,717,667                          | 86,842,245,128                          |
| Outside Bangladesh  | 8.ii                | 17,052,106,564                          | 23,944,759,230                          |
| Placement with banks & other financial institutions                           | 9.0                 | - , , , , , , , , , , , , , , , , , , , |   |
| Investments in shares & securities  | 10.0                | 88,038,373,421                          | 90,454,663,436                          |
| Government  | 10.1                | 69,158,974,837                          | 72,173,862,507                          |
| Others  | 10.2                | 18,879,398,584                          | 18,280,800,929                          |
| Investments   | 11.0                | 1,600,265,662,100                       | 1,461,365,497,513                       |
| General investments etc.  | 11.1                | 1,415,352,159,015                       | 1,326,643,607,786                       |
| Bills purchased & discounted  | 11.2                | 184,913,503,084                         | 134,721,889,727                         |
| Fixed assets including premises   | 12.0                | 15,435,663,200                          | 18,437,320,088                          |
| Other assets  | 13.0                | 108,309,536,758                         | 33,530,927,106                          |
| Non - banking assets  |                     | -                                       | -                                       |
| Total property and assets   |                     | 2,031,532,782,714                       | 1,838,080,205,126                       |
| VIII.   |                     |   |   |
| Liabilities and Capital   |                     |   |   |
| Liabilities   | 110                 | 211 250 024 541                         | 107 420 260 400                         |
| Placement from banks & other financial institutions                           | 14.0                | 211,378,924,541                         | 187,438,369,400                         |
| Deposits & other accounts   | 15.0                | 1,534,566,006,233                       | 1,410,445,429,339                       |
| Mudaraba savings deposits   | 15.1                | 480,047,894,909                         | 445,565,352,259                         |
| Mudaraba term deposits  | 15.0                | 558,058,288,511                         | 513,310,226,532                         |
| Other mudaraba deposits   | 15.2                | 286,154,166,380                         | 288,022,176,295                         |
| Al- wadeeah current and other deposit accounts                                | 15.3                | 197,647,421,738                         | 153,259,252,714                         |
| Bills payable   | 15.4<br><b>16.0</b> | 12,658,234,695                          | 10,288,421,539                          |
| Mudaraba bond   | 16.1                | 31,200,000,000<br>11,000,000,000        | 31,000,000,000                          |
| Perpetual bond Redeemable subordinated bond                                   | 16.1                |   | 11,000,000,000                          |
| Other liabilities   | 17.0                | 20,200,000,000                          | 20,000,000,000                          |
| Deferred tax liabilities  | 18.0                | 181,991,528,355                         | 139,575,739,102                         |
| Total liabilities   | 10.0                | 1,203,537,421<br>1,960,339,996,550      | 1,458,513,201<br>1,769,918,051,042      |
|   |                     |   |   |
| Capital/ shareholders' equity Paid - up capital                               | 19.2                | <b>71,192,786,164</b><br>16,099,906,680 | <b>68,162,154,084</b><br>16,099,906,680 |
| Statutory reserve   | 21.0                | 22,735,466,258                          | 21,735,466,258                          |
| Other reserves  | 22.0                | 30,747,422,558                          | 1990 - 1990                             |
| Retained Earnings   | 40.0                | 1,609,990,668                           | 28,716,790,478<br>1,609,990,668         |
| Total liabilities & shareholders' equity                                      | 40.0                | 2,031,532,782,714                       | 1,838,080,205,126                       |
| iotal nabilities & shareholders equity  |                     | 2,031,032,702,714                       | 1,030,000,203,120                       |

234 Annual Report 2023

### **Balance Sheet**

As at 31 December 2023

| Particulars   | Notes  | 31.12.2023      | 31.12.2022      |
|---|--------|-----------------|-----------------|
| r articulars  | Tioles | Taka            | Taka            |
| Off-balance sheet items   |        |                 |                 |
| Contingent liabilities  | 100    |                 |                 |
| Acceptances & endorsements  |        | -               | -               |
| Letters of guarantee  | 23.0   | 26,716,961,910  | 31,062,266,163  |
| Irrevocable letters of credit (including back to back bills)          |        | 152,467,299,618 | 182,573,222,307 |
| Bills for collection  |        | 44,514,902,525  | 54,371,798,351  |
| Other contingent liabilities  |        | 8,174,045       | 8,174,045       |
| Total   |        | 223,707,338,098 | 268,015,460,865 |
| Other commitments   |        |                 |                 |
| Documentary credits, short term and trade related transactions        |        | -               | -               |
| Forward assets purchased and forward deposits placed                  |        | -               | -               |
| Undrawn note issuance, revolving and underwriting facilities          |        | -               | -               |
| Undrawn formal standby facilities, credit lines and other commitments |        | -               | -               |
| Total   |        | -               |                 |
| Total off-balance sheet items including contingent liabilities        | 9      | 223,707,338,098 | 268,015,460,865 |

The annexed notes form an integral part of these financial statements.

Director

Director

Director

**Managing Director & CEO** 

This is the balance sheet referred to in our separate report of even date

Signed for & on behalf of

ACNABIN

**Chartered Accountants** 

Md. Moniruzzaman, FCA ICAB Enrolment no: 0787

DVC No: 2404240787AS251665

Dated: Dhaka, 24 April 2024

Signed for & on behalf of

Khan Wahab Shafique Rahman & Co.

**Chartered Accountants** 

Mohammad Shaheed, FCA, FCMA

ICAB Enrolment no: 1016

DVC No: 2404241016AS734706

### **Profit & Loss Account**

For the year ended 31 December 2023

| Doubland   | Notes  | 2023             | 2022             |
|--|--------|------------------|------------------|
| Particulars  | Notes  | Taka             | Taka             |
| Operating income   |        |                  |                  |
| Investment income  | 24.0   | 105,027,452,635  | 87,984,257,253   |
| Profit paid on mudaraba deposits   | 25.0   | (65,692,577,714) | (54,077,050,268) |
| Net investment income  |        | 39,334,874,921   | 33,907,206,985   |
| Income from investments in shares & securities   | 26.0   | 4,568,105,509    | 2,701,469,616    |
| Commission, exchange & brokerage income  | 27.0   | 7,528,442,016    | 9,397,462,838    |
| Other operating income   | 28.0   | 8,909,487,926    | 6,522,977,186    |
|  |        | 21,006,035,451   | 18,621,909,640   |
| Total operating income   |        | 60,340,910,372   | 52,529,116,625   |
| Operating expenses   |        |                  |                  |
| Salary & allowances  | 29.0   | 22,023,407,478   | 20,253,126,623   |
| Rent, taxes, insurances, electricity etc.  | 30.0   | 2,132,537,530    | 2,135,157,124    |
| Legal expenses   | 31.0   | 7,577,062        | 8,480,848        |
| Postage, stamps and telecommunication etc.   | 32.0   | 137,773,741      | 130,172,344      |
| Stationery, printing and advertisement etc.  | 33.0   | 360,217,563      | 298,775,659      |
| Chief executive's salary & fees  | 34.0   | 18,419,328       | 18,069,000       |
| Directors' fees & expenses   | 35.0   | 6,629,860        | 3,587,978        |
| Shari'ah supervisory committee's fees & expenses   | 36.0   | 1,556,000        | 1,713,265        |
| Auditors' fees   | 37.0   | 3,086,250        | 3,450,000        |
| Depreciation and repair to bank's assets   | 38.0   | 1,743,712,837    | 1,680,741,446    |
| Zakat expenses   | 17.8   | 1,062,913,871    | 970,999,128      |
| Other expenses   | 39.0   | 10,229,510,546   | 5,777,435,198    |
| Total operating expenses   |        | 37,727,342,066   | 31,281,708,613   |
| Profit/ (loss) before provision  | 1      | 22,613,568,306   | 21,247,408,011   |
| Provision for investments & off- balance sheet exposures   | 17.1.4 | 5,715,676,548    | 6,364,930,031    |
| Provision for diminution in value of investments in shares   | 17.2   | 114,330,599      | 326,256,888      |
| Other provisions   | 17.4   | 281,901,053      | (36,700,445)     |
| Total provision  |        | 6,111,908,200    | 6,654,486,474    |
| Total profit/(loss) before taxes   |        | 16,501,660,106   | 14,592,921,537   |
| Provision for taxation for the year  |        | 10,387,507,852   | 8,669,475,910    |
| Current tax  | 17.7.1 | 10,571,206,273   | 8,768,960,631    |
| Deferred tax   | 18.0   | (183,698,421)    | (99,484,721)     |
| Net profit/(loss) after tax  | 1010   | 6,114,152,254    | 5,923,445,627    |
| Retained earnings from previous year   | 1      | 1,609,990,668    | 1,609,990,668    |
| Revaluation reserve of assets/securities transferred to retained earnings  |        | 1,530,645,029    | 30,451,680       |
| Add: Net profit after tax  |        | 6,114,152,254    | 5,923,445,627    |
| Add: Excess depreciation on revalued amount of building transferred from assets revaluation reserve to retained earnings | 22.2   | 80,516,221       | 85,190,953       |
| Profit available for appropriation   | 22.2   | 9,335,304,172    | 7,649,078,928    |
| Appropriation:   |        | 9,335,304,172    | 7,649,078,928    |
| Statutory reserve  | 21.0   | 1,000,000,000    | 1,000,000,000    |
| General reserve  | 22.1   | 4,180,581,312    | 2,562,688,329    |
| Dividend (previous year)   | 22.1   | 1,609,990,668    | 1,609,990,668    |
| Start-up Fund  | 17.10  | 61,141,523       | 59,234,456       |
| Coupon/dividend on perpetual bond  | 17.10  | 873,600,002      | 807,174,807      |
| Retained earnings  | 40.0   | 1,609,990,668    | 1,609,990,668    |
| Earnings per share (EPS)   | 42.0   | 3.80             | 3.68             |
| Latinings per share (LFS)  | 42.0   | 3.00             | 3.00             |

The annexed notes form an integral part of these financial statements.

Director

Director

Director

Managing Director & CEO

This is the profit & loss account referred to in our separate report of even date

Signed for & on behalf of ACNABIN
Chartered Accountants

Md. Moniruzzaman, FCA ICAB Enrolment No: 0787 DVC No: 2404240787AS251665

Dated: Dhaka, 24 April 2024

Signed for & on behalf of Khan Wahab Shafique Rahman & Co. Chartered Accountants

Mohammad Shaheed, FCA, FCMA ICAB Enrolment No: 1016 DVC No: 2404241016AS734706

236 Annual Report 2023

### **Cash Flow Statement**

For the year ended 31 December 2023

| To the year chied of Decemb   | 1 2020 | 2023                 | 2022              |
|---|--------|----------------------|-------------------|
| Particulars   | Note   |                      |                   |
|   |        | Taka                 | Taka              |
| Cash flows from operating activities                                    |        |                      |                   |
| Investment income   |        | 89,027,452,635       | 77,340,087,047    |
| Profit paid on mudaraba deposits  |        | (65,442,577,714)     | (50,558,936,096)  |
| Income/ dividend receipt from investments in shares & securities        |        | 4,568,105,509        | 204,440,149       |
| Fees & commission receipt in cash                                       |        | 7,528,442,016        | 9,397,462,838     |
| Recovery from written off investments                                   |        | 287,689,592          | 244,773,412       |
| Payments to employees   |        | (22,041,826,806)     | (19,998,248,195)  |
| Cash payments to suppliers  |        | (479,750,727)        | (445,477,207)     |
| Income tax paid   |        | (8,484,602,539)      | (6,752,481,846)   |
| Receipts from other operating activities                                |        | 9,581,864,535        | 7,743,934,108     |
| Payments for other operating activities                                 |        | (12,470,545,452)     | (7,987,245,396)   |
| (i) Operating profit before changes in operating assets and liabilities |        | 2,074,251,049        | 9,188,308,813     |
| Changes in operating assets and liabilities                             |        |                      |                   |
| Increase/(decrease) of statutory deposits                               |        | -                    |                   |
| (Increase)/decrease of net trading securities                           |        | -                    | -:                |
| (Increase)/decrease of placement to other banks                         |        |                      | -                 |
| (Increase)/decrease of investments to customers                         |        | (138,900,164,587)    | (270,192,497,267) |
| (Increase)/decrease of other assets                                     |        | (74,778,609,651)     | (24,228,468,461)  |
| Increase/(decrease) of placement from other banks                       |        | 23,940,555,141       | 150,673,069,400   |
| Increase/(decrease) of deposits from other banks                        |        | 11,300,560,101       | 5,131,425,754     |
| Increase/(decrease) of deposits received from customers                 |        | 112,820,016,793      | 23,334,474,088    |
| Increase/(decrease) of other liabilities account of customers           |        | ×-                   | -                 |
| Increase/(decrease) of trading liabilities                              |        | -                    | -                 |
| Increase/(decrease) of other liabilities                                |        | 46,191,994,507       | 16,438,211,091    |
| (ii) Cash flows from operating assets and liabilities                   |        | (19,425,647,696)     | (98,843,785,395)  |
| Net cash flows from operating activities (A)=(i+ii)                     |        | (17,351,396,647)     | (89,655,476,581)  |
| Cash flows from investing activities                                    |        |                      |                   |
| Proceeds from sale of securities/BGIIB/Sukuk                            |        | 2,416,290,015        | 4,364,737,030     |
| Payment for purchase of securities/BGIIB/Sukuk                          |        | -                    | -                 |
| Placement to Islamic Refinance Fund Account                             |        | -                    | -                 |
| Payment for purchase of securities/membership                           |        |                      | -                 |
| Purchase/sale of property, plants & equipments                          |        | 1,557,188,784        | (1,379,952,705)   |
| Purchase/sale of subsidiaries   |        |                      |                   |
| Net cash flows from investing activities (B)                            |        | 3,973,478,799        | 2,984,784,325     |
| Cash flows from financing activities                                    |        | <b>5</b> 000 000 000 | 2.024.160.000     |
| Receipts from issue of debt instruments                                 |        | 5,000,000,000        | 3,824,160,000     |
| Payment for redemption of debt instruments                              |        | (4,800,000,000)      | (3,600,000,000)   |
| Receipts from issuing ordinary share/ right share                       |        | -                    |                   |
| Dividend paid in cash   |        | (1,609,990,668)      | (1,609,990,668)   |
| Net cash flows from financing activities (C)                            |        | (1,409,990,668)      | (1,385,830,668)   |
| Net increase/(decrease) in cash (A+B+C)                                 |        | (14,787,908,516)     | (88,056,522,924)  |
| Add/(Less): effects of exchange rate changes on cash & cash equivalent  |        | (20,341,230)         | 28,826,224        |
| Add: cash & cash equivalents at beginning of the year                   | 45 A   | 234,291,796,982      | 322,319,493,681   |
| Cash & cash equivalents at the end of the year                          | 45.0   | 219,483,547,236      | 234,291,796,982   |

The annexed notes form an integral part of these financial statements.

Signed for & on behalf of

Md. Moniruzzaman, FCA ICAB Enrolment No: 0787 DVC No: 2404240787AS251665

ACNABIN

Chartered Accountants

Dated: Dhaka, 24 April 2024

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This is the cash flow statement referred to in our separate report of even date

Signed for & on behalf of

Khan Wahab Shafique Rahman & Co.

Chartered Accountants

**Managing Director & CEO** 

Mohammad Shaheed, FCA, FCMA ICAB Enrolment No: 1016 DVC No: 2404241016AS734706

Annual Report 2023

238 Annual Report 2023

# Islami Bank Bangladesh PLC.

## Statement of Changes in Equity For the year ended 31 December 2023

| (Amount in Taka) | nt in    | 1 | _ |   |
|------------------|----------|---|---|---|
| nount in         | nount in |   | 5 | 3 |
| lo               | lo       | E | c | - |
| lo               | lo       |   | = |   |
| 100              | 100      |   | į |   |
| (An              | (An      |   | 2 | 2 |
| _                | _        |   | D |   |
|                  |          | 1 | - |   |

|  |                 |               |                      |                            |                            |                                   |                      | AIIIOUIII III I aka) |
|--|-----------------|---------------|----------------------|----------------------------|----------------------------|-----------------------------------|----------------------|----------------------|
| Particulars  | Paid-up capital | Share premium | Statutory<br>reserve | General/ other reserves(*) | Assets revaluation reserve | Revaluation reserve of securities | Retained<br>earnings | Total                |
| 1  | 2               | 3             | 7                    | 5                          | 9                          | 7                                 | 8                    | 9 (2+3+ 4+5+6+7+8)   |
| Balance as at 01 January 2023  | 16,099,906,680  | 1,989,633     | 21,735,466,258       | 19,507,209,516             | 9,018,051,329              | 189,540,000                       | 1,609,990,668        | 68,162,154,084       |
| Sale of revalued assets and Deferred tax on revaluation surplus  | -               | E             | -                    | 1                          | (2,103,769,139)            | 1,660,000                         |                      | (2,102,109,139)      |
| Deferred tax impact on excess depreciation   | -               | 31            | -                    | -                          | 69,617,359                 | -                                 | _                    | 69,617,359           |
| Depreciation adjustment on revalued fixed assets   | -               | =             | -                    | -                          | (80,516,221)               | -                                 | 80,516,221           | •                    |
| Surplus/ (deficit) on account of revaluation   | 1               | r             | -                    | 1                          | -                          | (16,600,000)                      | -                    | (16,600,000)         |
| Currency translation differences   | •               | ľ             | -                    | (20,341,230)               | 1                          |                                   | ı                    | (20,341,230)         |
| Net gain and losses not recognized in the income statement/<br>Revaluation reserve of fixed assets transferred to retained | 1               | а             | 7                    | E                          | F.                         | L                                 | 1,530,645,029        | 1,530,645,029        |
| earnings   |                 |               |                      |                            |                            |                                   |                      |                      |
| Net profit for the year  | •               | 2             | -                    | *                          | -                          |                                   | 6,114,152,254        | 6,114,152,254        |
| Transfer to (from) reserve   | •               |               | 1,000,000,000        | 4,180,581,312              | -                          | -                                 | (5,180,581,312)      |                      |
| Dividend:  |                 |               |                      |                            |                            |                                   |                      | •                    |
| Bonus shares   | 1               | f             | -                    | -                          | -                          | -                                 | 1                    | •                    |
| Cash dividend  |                 | -             | -                    | -                          | -                          | -                                 | (1,609,990,668)      | (1,609,990,668)      |
| Start-up Fund transferred from retained earnings   | 1               | 1             | 1                    | 1                          | L                          | 1                                 | (61,141,523)         | (61,141,523)         |
| Coupon/dividend on perpetual bond  | -               | -             | -                    | -                          | -                          | -                                 | (873,600,002)        | (873,600,002)        |
| Total shareholders' equity as on 31 December 2023  | 16,099,906,680  | 1,989,633     | 22,735,466,258       | 23,667,449,598             | 6,903,383,328              | 174,600,000                       | 1,609,990,668        | 71,192,786,164       |
| Add: Mudaraba perpetual bond   | 1               | 1             |                      | -                          | =                          | -                                 | 1                    | 11,000,000,000       |
| Add: Mudaraba redeemable subordinated bond   | 7               | 1             | -                    | -                          | -                          |                                   | (1)                  | 20,200,000,000       |
| Add: General provision for unclassified investments and off- balance sheet items (Note-3.14.7)                             | 1               | 1             | *                    | 18,009,428,293             | •                          | 1                                 | 1                    | 18,009,428,293       |
| Less: Yearwise redemption  |                 | 1             | -                    | _                          | -                          | -                                 | -                    | (4,800,000,000)      |
| Adjustment for intangible assets   | -               | -             |                      | (121,404,642)              | -                          | 1                                 |                      | (121,404,642)        |
| Adjustment for currency translation differences  | -               | -             | -                    | (26,112,120)               | -                          | 1                                 | 1                    | (26,112,120)         |
| Less: Assets revaluation reserve (Note-3.14.4)   |                 | 212           | 1                    | 1                          | (6,903,383,328)            | 1                                 | 1:                   | (6,903,383,328)      |
| Less: Revaluation reserve of securities (Note-3.14.5)  | -               | я.            | -                    | 1                          | -                          | (174,600,000)                     | 1                    | (174,600,000)        |
| Total equity as on 31 December 2023  | 16,099,906,680  | 1,989,633     | 22,735,466,258       | 41,529,361,129             | 1                          | •                                 | 1,609,990,668        | 108,376,714,368      |
|  |                 |               |                      |                            |                            |                                   |                      |                      |

(\*)Note: General / other reserves

| Particulars                      | 01.01.2023     | 01.01.2022                    |
|----------------------------------|----------------|-------------------------------|
| General reserve                  | 19,428,756,166 | 19,428,756,166 16,866,067,837 |
| Dividend equalization account    | 32,000,000     | 32,000,000                    |
| Currency translation differences | 46,453,350     | 17,627,126                    |
| Total                            | 19.507.209.516 | 19.507.209.516 16.915,694.963 |

### Islami Bank Bangladesh PLC. Statement of Changes in Equity

For the year ended 31 December 2022

(Amount in Taka)

| Particulars  | Paid-up<br>capital | Share<br>premium | Statutory<br>reserve | General/<br>other<br>reserves(*) | Assets<br>revaluation<br>reserve | Revaluation reserve of securities | Retained<br>earnings | Total                         |
|--|--------------------|------------------|----------------------|----------------------------------|----------------------------------|-----------------------------------|----------------------|-------------------------------|
| 1  | 2                  | 3                | 4                    | 5                                | 9                                | 7                                 | 8                    | 9 (2+3+ 4+5+6+7+8)            |
| Balance as at 01 January 2022                                    | 16,099,906,680     | 1,989,633        | 20,735,466,258       | 16,915,694,963                   | 9,071,295,675                    | 126,950,400                       | 1,609,990,668        | 64,561,294,277                |
| Deferred tax on revaluation surplus                              |                    |                  | •                    |                                  | 1                                | (6,954,400)                       | -                    | (6,954,400)                   |
| Deferred tax impact on excess depreciation                       | 81                 | 1                | ,                    | 1                                | 31,946,607                       | 1                                 | -                    | 31,946,607                    |
| Depreciation adjustment on revalued fixed assets                 | 1                  | .1               | 1                    | 1                                | (85,190,953)                     | **                                | 85,190,953           | •                             |
| Surplus/ (deficit) on account of revaluation                     |                    | T                | 1,0                  |                                  | 1                                | 69,544,000                        | 1                    | 69,544,000                    |
| Currency translation differences                                 | 1                  | 1.               | •                    | 28,826,224                       | •                                |                                   |                      | 28,826,224                    |
| Net gain and losses not recognized in the income statement/Re-   |                    |                  | 1                    | •                                | 1                                | 1                                 | 30,451,680           | 30,451,680                    |
| valuation reserve of securities transferred to retained earnings |                    |                  |                      |                                  |                                  |                                   |                      |                               |
| Net profit for the year  | a .                | 2.0              |                      |                                  | •                                | ,                                 | 5,923,445,627        | 5,923,445,627                 |
| Transfer to (from) reserve                                       | 1                  |                  | 1,000,000,000        | 2,562,688,329                    | 1                                | 1                                 | (3.562,688,329)      | •                             |
| Dividend:  |                    |                  |                      |                                  |                                  |                                   |                      | •                             |
| Bonus shares   | -                  | -                | -                    | -                                |                                  | -                                 | =                    | 7).                           |
| Cash dividend  |                    | 1                | •                    | 1                                | •                                | •                                 | (1,609,990,668)      | (1,609,990,668)               |
| Start-up Fund transferred from retained earnings                 | -                  | 1                |                      | -                                | 7                                | -                                 | (59,234,456)         | (59,234,456)                  |
| Coupon/dividend on perpetual bond                                | 1                  | 1                | •                    | 1                                | •                                |                                   | (807,174,807)        | (807,174,807)                 |
| Total shareholders' equity as on 31 December 2022                | 16,099,906,680     | 1,989,633        | 21,735,466,258       | 19,507,209,516                   | 9,018,051,329                    | 189,540,000                       | 1,609,990,668        | 68,162,154,084                |
| Add: Mudaraba perpetual bond                                     | •                  | 1                | -                    | 1                                | •                                |                                   | -                    | 11,000,000,000                |
| Add: Mudaraba redeemable subordinated bond                       | -                  | -                | •                    |                                  |                                  | -                                 | -                    | 20,000,000,000                |
| Add: General provision for unclassified investments and off-     | 1                  | 1                | 1                    | 17,806,581,509                   |                                  | í                                 | 1                    | 17,806,581,509                |
| balance sheet items (Note-3.14.7)                                |                    |                  |                      |                                  |                                  |                                   |                      |                               |
| Less: Year wise redemption                                       | 1                  | 1                |                      |                                  |                                  |                                   |                      | (4,800,000,000)               |
| Adjustment for intangible assets                                 | 1                  | 1                | *                    | (176,248,635)                    | ,                                |                                   | -                    | (176,248,635)                 |
| Adjustment for currency translation differences                  | -                  | 1                | -                    | (46,453,350)                     | -                                | -                                 | -                    | (46,453,350)                  |
| Less: Assets revaluation reserve (Note-3.14.4)                   | •                  |                  | •                    | 1                                | (9,018,051,329)                  | •                                 | -                    | (9,018,051,329)               |
| Less: Revaluation reserve of securities (Note-3.14.5)            | 1                  |                  | -                    | 1                                | •                                | (189,540,000)                     | -                    | (189,540,000)                 |
| Total equity as on 31 December 2022                              | 16.099.906.680     | 1.989.633        | 21 735 466 258       | 37 091 089 040                   | •                                |                                   | 1 609 990 668        | 1 600 000 668 102 738 442 270 |

The annexed notes form an integral part of these financial statements.

Director

This is the statement of changes in equity referred to in our separate report of even date

To see the Director

Managing Director & CEO

North

Signed for & on behalf of Khan Wahab Shafique Rahman & Co. Chartered Accountants

Mohammad Shaheed, FCA, FCMA ICAB Enrolment No: 1016 DVC No: 2404241016AS734706

Annual Report 2023 239

Signed for & on behalf of ACNABIN
Chartered Accountants

Director

Md. Moniretzaman, FCA ICAB Enrolmen No: 0787 DVC No: 2404240787AS251665 Dated: Dhaka, 24 April 2024

249

# Islami Bank Bangladesh PLC. Liquidity Statement

Assets & Liabilities Analysis As at 31 December 2023

|  |                 |                   |                 |                   |                   |                   | Amount in taka    |
|--|-----------------|-------------------|-----------------|-------------------|-------------------|-------------------|-------------------|
| Particulars  | Up to 1 Month   | 1 - 3 Months      | 3 - 12 Months   | 1 - 5 years       | More than 5 years | Total 31.12.2023  | Total 31.12.2022  |
| 1  | 2               | 3                 | 4               | 5                 | 9                 | 7=(2+3+4+5+6)     | 8                 |
| ASSETS   |                 |                   |                 |                   |                   |                   |                   |
| Cash in hand   | 58,156,272,005  | •                 | -               |                   | 59,748,451,000    | 117,904,723,005   | 123,504,792,624   |
| Balance with other banks & financial institutions (Note-8.2) | 83,416,648,230  | 13,165,000,000    | 3,610,000,000   |                   | 1,387,176,000     | 101,578,824,230   | 110,787,004,358   |
| Placement with Banks & other Financial Institutions          |                 | 1                 | 1               | 1                 | •                 |                   | •                 |
| Investments (in shares & securities) (Note-10.4)             | 791,524,837     | 000,000,008       | 7,906,150,000   | 3,941,600,000     | 74,599,098,584    | 88,038,373,421    | 90,454,663,436    |
| General investments etc. (Note-11.1.1)                       | 209,383,234,881 | 150,695,235,303   | 514,149,376,945 | 219,868,891,116   | 321,255,420,770   | 1,415,352,159,015 | 1,326,643,607,786 |
| Bills purchased & discounted (Note-11.2.1)                   | 110,948,101,850 | 55,474,050,925    | 18,491,350,309  |                   | •                 | 184,913,503,084   | 134,721,889,727   |
| Fixed assets including premises (land & building),           | *               | 1                 | *               | 1                 | 15,435,663,200    | 15,435,663,200    | 18,437,320,088    |
| furniture and fixtures (Note-12.3) Other assets (Note-13.1)  | ,               | ,                 | 1               | 1                 | 108 309 536 758   | 854 965 801       | 33 530 927 106    |
| Non - banking assets   | 1               | 1                 | 1               | 1                 | -                 | •                 | •                 |
| Total Assets   | 462,695,781,804 | 220,134,286,228   | 544,156,877,255 | 223,810,491,116   | 580,735,346,311   | 2,031,532,782,714 | 1,838,080,205,126 |
| LIABILITIES  |                 |                   |                 |                   |                   |                   |                   |
| Placement from banks & other financial institutions          | 116,657,051,07  | 72,899,229,343    | 48,454,715,169  | 11,985,464,055    | 7,888,756,063     | 211,378,924,541   | 187,438,369,400   |
| Deposits (Note-15.5)   | 290,813,398,251 | 449,355,285,438   | 383,267,509,504 | 326,182,513,040   | 84,947,300,000    | 1,534,566,006,233 | 1,410,445,429,339 |
| Other accounts   | -               | -                 | -               | 1                 | •                 | •                 | •                 |
| Provision & other liabilities (Note-17.11)                   | 621,666,986,8   | 9,077,776,948     | 27,233,330,843  | 18,155,553,895    | 118,537,867,490   | 181,991,528,355   | 139,575,739,102   |
| Deferred tax liability/(assets)                              | 59,926,548      | 60,531,867        | 181,595,600     | 121,063,733       | 780,419,673       | 1,203,537,421     | 1,458,513,201     |
| Mudaraba perpetual bond                                      |                 | •                 | -               | -                 | 11,000,000,000    | 11,000,000,000    | 11,000,000,000    |
| Mudaraba redeemable subordinated bond                        | -               | -                 | 4,800,000,000   | 12,200,000,000    | 3,200,000,000     | 20,200,000,000    | 20,000,000,000    |
| Total Liabilities  | 370,011,083,889 | 531,392,823,596   | 463,937,151,116 | 368,644,594,723   | 226,354,343,226   | 1,960,339,996,550 | 1,769,918,051,042 |
| Net Liquidity Gap  | 92,684,697,915  | (311,258,537,368) | 80,219,726,139  | (144,834,103,607) | 354,381,003,085   | 71,192,786,164    | 68,162,154,084    |

Director

Signed for & on behalf of ACNABIN
Chartered Accountants

Director

This is the liquidity statement referred to in our separate report of even date

THINT Managing Director & CEO

A Director

Signed for & on behalf of Khan Wahab Shafique Rahman & Co. Chartered Accountants

Mohammad Shaheed, FCA, FCMA ICAB Enrolment No: 1016 DVC No: 2404241016AS734706

Md. Monirdzaman, FCA ICAB Eurolment No: 0787 DVC No: 2404240787AS251665 Dated: Dhaka, 24 April 2024

240 Annual Report 2023

### **Short Questions**

- 1. What are the key financial statements that banks in Bangladesh must prepare to assess their financial health?
- 2. How does the balance sheet of an Islamic bank differ from that of a conventional bank?
- 3. What is the significance of BRPD Circular No. 14 in the preparation of bank financial statements in Bangladesh?
- 4. How does the Profit and Loss Account of a Shariah-based bank differ in terms of revenue reporting compared to a conventional bank?
- 5. What regulatory frameworks guide the financial reporting of banks, specifically Shariah-based banks, in Bangladesh?
- 6. In the financial statements of Islamic banks, what replaces "interest income" found in conventional banks' income statements?
- 7. What role do Shariah Supervisory Boards play in ensuring the compliance of Islamic banks' financial statements with Islamic principles?
- 8. How are liabilities reported differently in Shariah-based banks compared to conventional banks?
- 9. What are the unique components found in the financial statements of Shariah-based banks but not in conventional banks?
- 10. What are the challenges Shariah-based banks face in terms of liquidity management as reflected in their financial statements?
- 11. How are deposit products in Islamic banks, such as Mudarabah savings accounts, reflected in their financial statements compared to fixed deposit accounts in conventional banks?
- 12. What key disclosures must Shariah-based banks include in their financial statements to ensure compliance with Islamic principles?
- 13. How does the concept of profit-sharing in Islamic banking differ from interest-based lending in conventional banking, as seen in financial reporting?
- 14. What role does the Statement of Changes in Equity play in the financial statements of Islamic banks?
- 15. What types of reserves are unique to Shariah-based banks, and how are they reported in the balance sheet?

## **Module F: Other Forms of Business Organizations**

| Contents of this Chapter  |
|---|
| Introduction  |
| Sole Proprietorship Businesses  |
| Characteristics of Sole Proprietorship Businesses   |
| Financial Reporting of Sole Proprietorship Businesses                                     |
| Financial Transparency and Lender Considerations for Sole Proprietorship Businesses       |
| Compliance and Other Relevant Issues for Sole Proprietorship Businesses                   |
| Partnership Firms in Bangladesh   |
| Characteristics of a Partnership Firm   |
| Accounting Concepts in a Partnership Firm   |
| Financial Reporting of a Partnership Firm   |
| Advantages of a Partnership Firm  |
| Disadvantages of a Partnership Firm   |
| Compliance and Regulatory Issues  |
| Lenders' Perspective on Lending to a Partnership Firm                                     |
| Differences between Single Owner Business and Partnership Firms (With Focus on Accounting |
| and Lenders' Perspectives)  |
| Corporations in Bangladesh -Private Limited Corporations and Public Limited Corporations  |
| Characteristics of Private Limited and Public Limited Corporations                        |
| Key Accounting Concepts and Financial Reporting   |
| Advantages and Disadvantages of Private and Public Limited Corporations                   |
| Compliance Requirements   |
| Differences between Private Limited Corporations and Public Limited Corporations          |
| Lenders' Perspectives on Lending to Private and Public Limited Corporations               |

| Joint Venture                                       |
|---|
| Characteristics of Joint Ventures                   |
| Accounting Concepts for Joint Ventures              |
| Financial Reporting                                 |
| Taxation Issues                                     |
| Compliance with Laws and Regulations                |
| Advantages of Joint Ventures                        |
| Disadvantages of Joint Ventures                     |
| Financial Reporting Issues                          |
| Lenders' Perspective                                |
| Hindu Undivided Family (HUF)                        |
| Characteristics of HUF                              |
| Accounting Concepts and Financial Reporting for HUF |
| Financial Reporting Standards for HUF               |
| Compliance Requirements                             |
| Advantages of HUF                                   |
| Disadvantages of HUF                                |
| Lenders' Perspective on Dealing with HUF            |
| Short Questions                                     |
|   |

### Introduction

Business organizations can take various forms, each with distinct features affecting their financial accounting and reporting. In this chapter, we will cover the financial accounting implications for Sole Proprietorship, Partnership, Hindu Undivided Family (HUF), Joint Ventures, and Corporations (including both Private Limited Corporation and Public Limited Corporation). Each of these forms presents unique challenges and opportunities for financial management, taxation, and compliance with legal frameworks.

### **Sole Proprietorship Businesses**

A sole proprietorship is a popular form of business organization in Bangladesh due to its simplicity and ease of establishment. In this structure, a single individual owns, controls, and manages the business. From a financial accounting perspective, the sole proprietorship has several distinct characteristics and requirements, particularly in terms of accounting practices, financial reporting, taxation, and compliance. Additionally, lenders consider specific factors when extending credit to such businesses, making financial transparency and solvency critical in loan evaluation.

### 1. Characteristics of Sole Proprietorship Business

### 1.1 Single Entity

In a sole proprietorship, there is no legal separation between the business and the owner. The assets and liabilities of the business are effectively the owner's. However, for accurate financial reporting, accounting standards require the owner to maintain a clear distinction between personal and business transactions. This ensures proper financial tracking and transparency.

### 1.2 The Accounting Equation

The accounting equation—Assets = Liabilities + Owner's Equity - applies to sole proprietorships, as it does to other business forms. In this case, the owner's equity represents the owner's direct investment in the business. This equity increases with capital

contributions and retained earnings (profits left in the business) and decreases through drawings (owner's withdrawals for personal use).

### 1.3 Owner's Equity and Drawings

Unlike corporations that issue equity shares, sole proprietorships rely on the owner's personal capital to fund operations. Any capital injected by the owner becomes part of owner's equity, while profits generated by the business are also added to this equity. Conversely, when the owner withdraws money for personal use (drawings), it reduces the equity in the business.

Drawings are not considered business expenses but rather reductions in the owner's investment. This makes it essential to distinguish between personal withdrawals and legitimate business expenses in the financial records.

### 2. Financial Reporting

### 2.1 Single Set of Books

Sole proprietors typically maintain a basic set of books, which includes:

- Cash Book: To track cash receipts and payments.
- Income Statement (Profit and Loss Statement): To summarize revenue, expenses, and net profit or loss over a period.
- Balance Sheet: To detail assets, liabilities, and owner's equity at a specific date.

While financial statements for sole proprietorships are not required to be made public, they may be necessary for specific purposes such as obtaining loans from banks or engaging in contracts with larger firms. Proper bookkeeping and financial reporting are crucial to demonstrating the financial health of the business, especially when seeking external funding.

### 2.2 Lack of IFRS/GAAP Compliance

In most cases, sole proprietors in Bangladesh are not required to adhere to International Financial Reporting Standards (IFRS) or Generally Accepted Accounting Principles (GAAP). This contrasts with larger businesses that may have international dealings, as compliance with these standards would then become necessary.

Instead, accounting for sole proprietorships remains straightforward, with a focus on accurate cash flow tracking, revenue recognition, and expense categorization. However, when a sole proprietor deals with international clients or suppliers, compliance with such standards may be required for transparency and comparability.

### 3. Financial Transparency and Lender Considerations

### 3.1 Lender Perspective

From a lender's perspective, lending to a sole proprietorship presents unique challenges. The lack of a legal distinction between the owner and the business means that lenders view the personal financial health of the owner and the business's solvency as intertwined. For this reason, the following factors are considered:

- **Personal Creditworthiness**: Lenders will scrutinize the proprietor's personal credit history, as the owner is personally liable for all business debts.
- **Business Financial Health**: Detailed financial statements and records are essential for evaluating the business's ability to repay a loan. A lender will likely ask for the balance sheet, profit and loss statement, and cash flow details.
- **Collateral**: Because the owner is personally liable, lenders often require personal assets as collateral. This increases the risk for the owner but also provides reassurance to the lender.
- **Business Plan and Projections**: For larger loans, lenders may require a comprehensive business plan with financial projections to assess the long-term viability of the business.

### 3.2 Lack of Limited Liability

Since the sole proprietor has unlimited liability, personal assets are at risk if the business cannot meet its obligations. This situation is a key concern for lenders, as they need to evaluate both the business's risk profile and the owner's ability to cover potential losses.

### 4. Compliance and Other Relevant Issues

### 4.1 Legal and Regulatory Compliance

In Bangladesh, sole proprietors must register their business with the appropriate government authority, such as the Registrar of Joint Stock Companies and Firms. Additionally, if the business deals in goods or services subject to VAT (Value-Added Tax), registration with the National Board of Revenue (NBR) is required.

Compliance with basic tax laws and labor regulations is necessary, especially if the business has employees. However, the compliance burden is generally lower for sole proprietorships compared to other business structures, such as private limited companies.

### 4.2 Succession Planning and Continuity

Sole proprietorships face challenges regarding continuity and succession. Upon the owner's death or incapacity, the business often ceases to exist, as there is no legal entity distinct from the owner. While this poses risks for lenders and other stakeholders, careful succession

planning and the potential transfer of ownership to a family member or trusted partner can help mitigate these risks.

Sole proprietorships are attractive for entrepreneurs in Bangladesh due to their simplicity, minimal compliance requirements, and direct taxation structure. However, financial accounting practices, transparency, and compliance with regulatory standards remain critical for both the business owner and external stakeholders, such as lenders. Proper financial management ensures the business's sustainability and the owner's financial well-being, while also instilling confidence in potential lenders or investors.

### **Partnership Firms in Bangladesh**

A partnership firm is a business structure where two or more individuals come together to carry on a business with the goal of making a profit. In Bangladesh, partnership firms are governed by the Partnership Act of 1932, which provides the framework for formation, operations, and dissolution. The financial accounting and reporting practices of a partnership firm are crucial not only for the internal management but also for external stakeholders, including lenders, tax authorities, and regulatory bodies.

This write-up will provide an expert-level discussion on the characteristics, accounting concepts, advantages, disadvantages, financial reporting, taxation, compliance, and other relevant issues related to partnership firms in Bangladesh from a financial accounting perspective.

### **Characteristics of a Partnership Firm**

- 1. **Mutual Agreement**: A partnership firm is formed by mutual agreement among partners, which can be either oral or written. A written agreement, often termed a partnership deed, outlines profit-sharing ratios, responsibilities, and other operational specifics.
- 2. **Shared Responsibility**: Partners share responsibilities for management and operational decisions. In the absence of a deed specifying otherwise, all partners contribute to and share profits equally, but they also share the liabilities.
- 3. **Unlimited Liability**: The liability of partners in a general partnership is unlimited. This means that personal assets of the partners can be used to settle the firm's debts in case of liquidation or insolvency, which makes the structure riskier for the partners.
- 4. Lack of Separate Legal Entity: Unlike companies, a partnership firm does not have a distinct legal personality. The firm and its partners are considered one and the same in terms of legal liability.

5. **Limited Duration**: A partnership may be dissolved at any time, especially if one partner decides to leave or if the partners mutually agree to end the firm.

### **Accounting Concepts in a Partnership Firm**

- 1. **Separate Entity Concept**: Although a partnership firm lacks a distinct legal identity, it is treated as a separate entity for accounting purposes. The firm's transactions are recorded separately from the personal transactions of the partners.
- 2. **Profit and Loss Appropriation**: The profit or loss of the firm is distributed among partners based on the profit-sharing ratio agreed upon in the partnership deed. This distribution is recorded in the partners' capital accounts.
- 3. Capital and Current Accounts: Partners typically maintain two types of accounts in the firm: capital accounts and current accounts. The capital account reflects long-term contributions, while the current account reflects ongoing transactions like share of profits, interest on capital, drawings, etc.
- 4. **Interest on Capital and Drawings**: In many partnership firms, interest is paid to partners on their capital contributions, and interest is charged on the amount they withdraw (drawings). Both are recorded in the financial statements and impact profit distribution.
- 5. **Goodwill Accounting**: In cases of partner retirement, admission, or dissolution, goodwill valuation becomes important. The valuation method is typically based on an agreement or prior earnings and needs to be accounted for properly.

### Financial Reporting of a Partnership Firm

- 1. **Financial Statements**: The key financial statements prepared by partnership firms are:
- Statement of Financial Position (Balance Sheet): Shows assets, liabilities, and capital of the firm.
- Statement of Profit or Loss (Income Statement): Displays revenue and expenses, leading to the net profit or loss of the firm.
- Profit and Loss Appropriation Statement: This statement shows the distribution of profits
  and any appropriations made such as interest on capital, salary to partners, and distribution
  of the residual profit.

- 2. Accounting Standards: Partnership firms in Bangladesh generally follow the Bangladesh Financial Reporting Standards (BFRS), particularly for recognition, measurement, and disclosure of assets, liabilities, and income. However, small partnership firms often use simplified accounting rules unless required otherwise by lenders or regulators.
- 3. **Audit Requirements**: While partnerships do not have mandatory audit requirements unless specified by lenders or regulatory authorities, maintaining transparency through auditing is beneficial, especially when dealing with external creditors.

### **Advantages of a Partnership Firm**

- 1. **Ease of Formation**: A partnership firm can be formed relatively easily through a simple agreement.
- 2. **Flexible Management**: Partners have the flexibility to manage the business, allocate roles, and make decisions without a complex structure.
- 3. **Capital Pooling**: The ability to pool capital from multiple partners helps the business to scale and manage operations effectively.
- 4. **Tax Benefits**: In Bangladesh, partnership firms benefit from a lower tax rate compared to corporations. The income of the partnership is taxed at the individual partners' level, which may result in overall tax savings.

### Disadvantages of a Partnership Firm

- 1. **Unlimited Liability**: Partners have unlimited liability, which puts their personal assets at risk in the event of business failure.
- 2. **Lack of Continuity**: The death, retirement, or insolvency of a partner can lead to the dissolution of the firm unless otherwise agreed upon in the partnership deed.
- 3. **Conflicts among Partners**: Differences in opinion or disputes can arise among partners, which can affect the business's operations and profitability.
- 4. **Limited Access to Capital**: Compared to corporations, partnerships may find it harder to access large amounts of capital due to their smaller size and perceived risk by lenders.

### **Compliance and Regulatory Issues**

1. **Registration**: Although it is not mandatory to register a partnership firm in Bangladesh, it is highly recommended as registration provides legal recognition. A registered firm can sue or be sued, which is crucial in business disputes.

- 2. **Maintenance of Books of Accounts**: The Partnership Act and tax authorities mandate the maintenance of proper books of accounts, including cash books, ledgers, and profit-sharing records, for transparency and tax assessments.
- 3. **Licensing Requirements**: Depending on the nature of the business, specific licenses (e.g., trade license) may be required to operate legally within Bangladesh.

### Lenders' Perspective on Lending to a Partnership Firm

From the perspective of a lender, lending money to a partnership firm carries certain risks and considerations:

- 1. **Unlimited Liability of Partners**: The lender views the unlimited liability as both a risk and a safeguard. While the partners are personally liable for the firm's debts, the possibility of their personal assets being at risk adds security for the lender.
- 2. Collateral and Personal Guarantees: Lenders may require personal guarantees or collateral from the partners to mitigate risk. Real estate, fixed deposits, or other personal assets may be pledged as security for loans.
- 3. **Financial Health and Transparency**: Before lending, the lender will scrutinize the firm's financial statements, audit reports (if available), and cash flow to assess the firm's ability to meet debt obligations. Strong financial reporting, audited statements, and compliance with accounting standards improve the firm's creditworthiness.
- 4. **Partnership Deed Clauses**: Lenders often review the partnership deed to ensure that the firm has clear terms for capital contribution, profit-sharing, dissolution, and admission/retirement of partners, as these directly impact the firm's financial stability.
- 5. **Risk of Dissolution**: The ease with which a partnership can dissolve poses a risk to lenders. Lenders may include clauses in loan agreements to protect their interests in case of dissolution, requiring the partners to settle outstanding debts before distribution of assets.

A partnership firm in Bangladesh offers flexibility and ease of operation, making it a popular business structure. However, from a financial accounting perspective, managing the firm's liabilities, maintaining proper financial reporting, and complying with tax regulations are crucial for its sustainability. For lenders, the financial stability of a partnership firm, personal liability of the partners, and transparent financial statements are key factors when considering lending money to the firm. Despite some disadvantages such as unlimited liability and potential internal conflicts, a well-managed partnership firm can be a highly effective business model.

Differences between Single Owner Business and Partnership Firms (With Focus on Accounting and Lenders' Perspectives)

| Aspect                    | Single<br>Owner<br>Business   | Partnership Firm  |
|---------------------------|---|---|
| Ownership<br>Structure    | Owned by a single individual.   | Owned by two or more individuals who share ownership.   |
| Legal Entity              | Not a separate legal entity from the owner. Owner and business are considered the same entity.              | Separate legal entity from the partners in some jurisdictions, but partners are jointly liable for debts.                                   |
| Capital<br>Contribution   | Capital is contributed solely by the owner.   | Partners contribute  capital as per the  partnership agreement.  Capital contributions  may vary between  partners.                         |
| Decision Making           | Centralized decision-making with the owner having full control.   | Decisions are made jointly by partners, often based on the partnership agreement.   |
| Accounting Entity Concept | Business and personal finances are often mixed, though they should be accounted for separately for clarity. | Business is treated as a distinct accounting entity from the personal finances of the partners. Separate capital accounts for each partner. |

| Profit & Loss Allocation  Capital Accounts | All profits and losses are borne by the sole owner.  No need for separate capital accounts. Owner's capital and drawings are tracked together.                         | Profits and losses are shared among partners as per the partnership agreement.  Each partner has a separate capital account, tracking contributions, withdrawals, and the share of profits.  |
|--|--|--|
| Liability  Continuity                      | Unlimited liability. The owner is personally liable for all business debts and obligations.  The business ceases to exist upon the owner's death or decision to close. | Partners have unlimited liability unless the firm is a Limited Liability Partnership (LLP). Partners can be held personally liable for the firm's obligations.  Continuity depends on the partnership agreement. Some partnerships dissolve upon a partner's death, while others continue. |
| Taxation  Audit Requirements               | Income is taxed as personal income of the owner.  Generally, no mandatory audit requirement unless turnover exceeds certain  | Partnership firms are taxed as a separate entity, but profits are distributed to partners, who are taxed on their share of income.  Audits may be mandatory based on the size and nature of the firm, especially in cases of LLPs or large   |

thresholds.

partnerships.

Simpler financial reporting. Financial **Financial** statements **Reporting** primarily for tax purposes internal use. Lenders' **Perspective: Risk Assessment** 

Higher risk for lenders due to the dependence on a single individual's financial capacity and business continuity.

and

Typically, personal assets of owner used as collateral since the business is not separate from the individual.

Creditworthiness is based on the owner's personal financial standing and business performance.

The sole owner is solely responsible for repayment. This poses a Requires detailed financial statements, including capital accounts for each partner. Profit-sharing ratios and other partner-specific details must be disclosed.

Lenders assess the collective financial strength of the partners. The risk is somewhat spread across multiple individuals.

**Business** assets and of personal assets partners can be used as collateral, subject to partnership All agreements. partners may need to agree for collateralization.

Creditworthiness is assessed based on the firm's financials and the individual partners' financial standing. The partnership's track record also matters.

All partners are jointly and severally liable for debts unless an LLP structure is in place.

Lenders'

**Perspective:** 

**Collateral** 

Lenders'

**Perspective:** 

Creditworthiness

Lenders'

**Perspective:** 

**Debt Repayment** 

|  |    | higher risk to  | The burden of   |
|--|----|---|---|
|  |    | lenders in case of  | repayment is shared,  |
|  |    | default.  | providing more  |
|  |    |   | security to lenders.  |
|  |    | Limited growth  | Greater potential for   |
| <b>.</b>                                 |    | potential due to  | expansion as partners   |
| Expansion                                |    | constraints on the  | can pool resources,   |
| Potential                                |    | owner's resources   | expertise, and contacts.  |
|  |    | and expertise.  | Easier to raise capital.  |
| Ease<br>Formation                        | of | Simple and inexpensive to form with minimal regulatory requirements.            | Requires a formal partnership agreement and possibly registration, depending on the jurisdiction.  More complex than a sole proprietorship. |
| Compliance<br>Regulatory<br>Requirements | &  | Fewer regulatory and compliance requirements, primarily related to tax filings. | More regulatory compliance, including partnership agreements, profit- sharing disclosures, and possibly audits.                             |

This table highlights the key differences between a single owner business and a partnership firm, particularly in terms of accounting practices and how lenders assess their risk and creditworthiness. Partnerships tend to offer greater financial and management flexibility, but they come with increased complexity in financial reporting and regulatory compliance.

# **Corporations in Bangladesh -Private Limited Corporations and Public Limited Corporations**

A corporation, in its simplest form, is a legal entity separate from its owners, established through registration with the relevant government authorities. Corporations in Bangladesh, similar to other countries, are primarily of two types: Private Limited Corporations and Public Limited Corporations. Each type of corporation serves different purposes and caters to different market demands, having unique characteristics, advantages, disadvantages, financial reporting requirements, and compliance regulations.

In this write-up, we will delve into the financial and regulatory aspects of both Private and Public Limited Corporations in the context of Bangladesh, focusing on characteristics, accounting concepts, financial reporting, taxation, compliance, and the implications from a lender's perspective.

### 1. Characteristics of Private Limited and Public Limited Corporations

### **Private Limited Corporation**

A Private Limited Corporation in Bangladesh is often formed by smaller groups of individuals or family members and operates under specific restrictions that distinguish it from a Public Limited Corporation.

- **Limited Liability**: Shareholders are only liable for the corporation's debts up to the amount they have invested.
- Ownership Structure: The number of shareholders is limited (up to 50 in Bangladesh), and shares cannot be publicly traded.
- **Restricted Transfer of Shares**: The company's shares are not freely transferable. Shareholder consent is typically required for any share transfer.
- Smaller Scale of Operations: Private limited companies generally cater to smaller or medium-sized businesses and often have lower capital requirements compared to public corporations.

### **Public Limited Corporation**

A Public Limited Corporation, on the other hand, is designed to attract large numbers of investors and raise significant capital through public share offerings.

- Unlimited Shareholders: There is no cap on the number of shareholders.
- **Publicly Traded Shares**: The corporation can offer its shares to the general public via the stock exchange, allowing for greater access to capital.
- **Increased Regulatory Scrutiny**: Public corporations are subject to stricter regulations to ensure transparency and protect public investors.
- **Higher Capital Requirements**: Public companies usually need to meet more stringent capital and financial disclosure requirements.

### 2. Key Accounting Concepts and Financial Reporting

Financial accounting for both types of corporations revolves around the core principles of transparency, consistency, and accuracy. However, the specific accounting standards and financial reporting requirements can differ significantly between Private Limited and Public Limited Corporations.

### **Private Limited Corporation: Financial Reporting**

Private limited corporations are subject to financial reporting, but the level of detail and frequency is often less rigorous than for public corporations. The key accounting concepts include:

- **Periodic Financial Statements**: Like all businesses, private limited corporations need to prepare annual financial statements, including an income statement, balance sheet, and cash flow statement, in accordance with the Bangladesh Financial Reporting Standards (BFRS).
- **Conservatism**: Private corporations tend to follow a conservative approach to financial reporting, ensuring that potential liabilities and risks are clearly reflected.
- Audit Requirements: While audits are mandatory for larger private companies, smaller
  ones may not require external audits unless stipulated by shareholders or other stakeholders,
  such as lenders.

### **Public Limited Corporation: Financial Reporting**

For public limited corporations, the reporting requirements are far more comprehensive due to their impact on the public and stock markets:

- Regular and Detailed Financial Reports: Public limited corporations must provide quarterly and annual financial reports in compliance with BFRS and International Financial Reporting Standards (IFRS).
- **Transparency**: The financial reports must be transparent, reflecting the company's financial position accurately to protect investors and stakeholders.
- **Auditing Requirements**: Annual audits by independent third-party auditors are mandatory, with public disclosure of the audit results.
- **Continuous Disclosure**: Any material financial or operational changes must be promptly reported to regulators and investors.

### **Private Limited Corporation: Taxation**

Private limited companies are taxed based on their net profits, with the corporate tax rate depending on the industry. The general corporate tax rate for non-public companies in

Bangladesh is approximately 30%. Some tax incentives may be available for companies operating in special economic zones or export processing zones.

- **Tax Planning**: Private limited companies often engage in tax planning to minimize their tax liabilities, such as through depreciation, investment allowances, or other deductions.
- **Dividends**: Dividends paid to shareholders are subject to additional withholding tax.

### 3. Advantages and Disadvantages of Private and Public Limited Corporations

### **Private Limited Corporation: Advantages**

- **Control**: Owners have greater control over the business.
- Confidentiality: Financial statements are typically not available to the public, allowing more privacy.
- Lower Regulatory Burden: Private companies are subject to fewer regulations compared to public companies.

### **Private Limited Corporation: Disadvantages**

- **Limited Access to Capital**: Raising capital is more challenging since shares cannot be publicly traded.
- **Restricted Growth**: The limited number of shareholders can sometimes restrict expansion opportunities.

### **Public Limited Corporation: Advantages**

- Access to Capital: The ability to raise capital through the stock exchange is a significant advantage.
- Liquidity: Shareholders can easily buy or sell shares, increasing liquidity.
- Visibility and Prestige: Public companies often enjoy greater visibility and brand recognition.

### **Public Limited Corporation: Disadvantages**

- **Regulatory Compliance**: Public corporations face a much higher level of regulatory scrutiny, including stringent financial reporting and corporate governance requirements.
- Loss of Control: Original owners may lose some control over the company as more shares are issued to the public.

### 4. Compliance Requirements

Both private and public limited corporations must comply with the Companies Act, 1994, in Bangladesh, but the level of regulatory compliance differs significantly.

### **Private Limited Corporation: Compliance**

- **Simpler Governance Structures**: Private limited companies have more flexibility in their internal governance structures.
- Less Frequent Reporting: Private companies are not required to disclose as much financial or operational information to the public.

### **Public Limited Corporation: Compliance**

- **Stringent Corporate Governance**: Public companies must comply with detailed corporate governance regulations, including having a board of directors with independent members.
- Securities and Exchange Commission (SEC) Regulations: Public companies must comply
  with SEC regulations concerning public disclosures, financial reporting, and investor
  protections.

### 5. Differences between Private Limited Corporations and Public Limited Corporations

| Aspect                    | Private Limited Corporation           | Public Limited Corporation                      |
|---------------------------|---------------------------------------|---|
| Number of<br>Shareholders | Up to 50 shareholders                 | Unlimited                                       |
| Share<br>Transferability  | Restricted                            | Freely transferable<br>on the stock<br>exchange |
| Capital<br>Raising        | Limited to private investment         | Can raise capital through public offerings      |
| Financial<br>Reporting    | Less frequent<br>and less<br>detailed | Regular and detailed reporting required         |
| Regulatory<br>Scrutiny    | Less regulatory scrutiny              | High regulatory scrutiny                        |

| Tax Rates  | Slightly higher<br>corporate tax<br>rates    | Lower tax rates for public corporations            |
|------------|--|--|
| Control    | Centralized control among fewer shareholders | Distributed control among more shareholders        |
| Compliance | Easier compliance procedures                 | Stricter compliance with corporate governance laws |

### 6. Lenders' Perspectives on Lending to Private and Public Limited Corporations

Lenders play a crucial role in providing financial support to corporations, and their perspectives on lending can differ based on whether the corporation is private or public.

### **Lending to Private Limited Corporations**

Lenders view private limited corporations as higher risk due to the limited number of shareholders, smaller scale of operations, and restricted access to capital markets. To mitigate these risks, lenders may:

- **Require Collateral**: Given the perceived risk, lenders often demand collateral, such as property or personal guarantees from shareholders.
- **Higher Interest Rates**: Private corporations may face higher interest rates due to the higher risk of lending to smaller companies with limited transparency.

### **Lending to Public Limited Corporations**

Public limited corporations are generally perceived as lower-risk borrowers because of their larger capital base, greater transparency, and regulatory oversight.

- Lower Risk Premiums: Public companies often receive loans at more favorable terms, including lower interest rates, due to their stronger financial position and broader access to capital markets.
- Confidence in Transparency: Lenders trust that public companies' financial reports are accurate and reflect their true financial condition, thanks to the rigorous auditing and reporting requirements.

In the context of Bangladesh, private and public limited corporations serve distinct purposes and cater to different segments of the economy. From a financial accounting perspective,

public companies offer greater transparency and access to capital, but at the cost of increased regulatory scrutiny and loss of control. On the other hand, private companies retain more control and privacy, albeit with limited access to funding and higher financial risk for lenders.

Ultimately, the choice between operating as a private or public limited corporation depends on the corporation's long-term goals, capital needs, and risk appetite. Both forms of corporations play a crucial role in Bangladesh's growing economy,

### **Joint Venture**

### 1. Introduction

A joint venture (JV) is a business arrangement where two or more parties come together to pool resources, share risks, and collaborate for a common business goal. Each party maintains its separate legal identity, but the JV operates as a distinct entity. In the context of Bangladesh, JVs are commonly formed between local firms and foreign companies, particularly in sectors like telecommunications, energy, infrastructure, and manufacturing.

This write-up aims to provide an in-depth analysis of the financial accounting aspects of JVs, considering their characteristics, accounting principles, financial reporting, taxation, compliance, and the key considerations from the lenders' perspective.

### 2. Characteristics of Joint Ventures

Joint ventures are characterized by the following features:

- **Shared Ownership:** The partners contribute equity and have ownership interests in the JV, which may or may not be equally divided.
- **Joint Control:** Each partner typically has an equal say in major decisions, although control rights can vary depending on the agreement.
- **Shared Risk and Rewards:** Both profits and losses are shared based on each partner's stake in the JV.
- **Defined Purpose and Timeframe:** JVs are often formed for a specific project or goal and may be temporary or for a limited duration.
- **Separate Legal Entity:** Although the partners maintain their own businesses, the JV operates as a separate legal entity with its own financial statements.

### 3. Accounting Concepts for Joint Ventures

The financial accounting of JVs in Bangladesh follows the standards set by the Bangladesh Financial Reporting Standards (BFRS) and International Financial Reporting Standards (IFRS). There are two primary methods used for accounting joint ventures:

- Equity Method (For Jointly Controlled Entities): Under this method, each venturer recognizes its share of the JV's net assets and profits. The investment is initially recorded at cost and subsequently adjusted for changes in the investor's share of net assets.
- Proportionate Consolidation (For Jointly Controlled Operations or Assets): This method allows each partner to account for their share of the JV's assets, liabilities, income, and expenses on a line-by-line basis in their own financial statements.

### 4. Financial Reporting

The financial reporting for JVs must comply with BFRS and align with international standards, ensuring transparency and accuracy. Key aspects include:

- Consolidated Financial Statements: Parent companies involved in a JV may be required to
  present consolidated financial statements that include the JV's financial position and
  performance.
- **Disclosures:** Full disclosure of the nature of the JV, the basis for accounting, and the share of profits or losses is mandatory.
- **Inter-company Transactions:** Any transactions between the JV and the partners must be properly eliminated in the consolidated statements.

### 5. Compliance with Laws and Regulations

In Bangladesh, JVs must comply with several key regulations:

- Companies Act 1994: JVs structured as companies must adhere to the provisions of the Companies Act, including registration, governance, and compliance requirements.
- Bangladesh Investment Development Authority (BIDA): Foreign JVs must comply with the rules of BIDA, which oversees foreign direct investment in Bangladesh.
- Bangladesh Securities and Exchange Commission (BSEC): Publicly listed JVs need to comply with BSEC regulations, including those regarding financial disclosures, governance, and reporting standards.

### 6. Advantages of Joint Ventures

• Access to Resources: JVs allow partners to pool their resources, including capital, technology, and expertise, which can be crucial for large-scale projects.

- **Shared Risk:** By distributing the financial burden across partners, the risks associated with the venture are minimized.
- Market Access: Local partners in Bangladesh can help foreign investors navigate regulatory environments and access local markets more easily.
- **Synergies:** JVs often create synergies that allow the venture to operate more efficiently than the individual partners could on their own.

### 7. Disadvantages of Joint Ventures

- **Complex Decision-Making:** Joint control can lead to slow or inefficient decision-making processes, particularly if there are disagreements among the partners.
- **Profit Sharing:** While profit sharing is a benefit, it also means each partner receives a smaller share of the profits compared to a wholly owned subsidiary.
- Cultural and Operational Differences: In cross-border JVs, differences in culture, business practices, and legal frameworks can complicate operations.
- **Risk of Disputes:** Conflicts over resource contributions, profit distribution, or strategic direction can lead to disputes among partners.

### 8. Financial Reporting Issues

Several financial reporting issues arise in the context of JVs:

- Fair Value Measurement: The assets and liabilities of the JV need to be recognized at fair value, which can be challenging when valuing intangible assets or when local accounting practices diverge from international standards.
- Revenue Recognition: The timing of revenue recognition can differ based on whether the
  JV is involved in long-term contracts, which often require percentage-of-completion
  accounting.

### 9. Lenders' Perspective

From the lenders' perspective, several factors are critical when assessing a JV as a borrower:

- Creditworthiness of Partners: Lenders will closely examine the financial strength of each partner involved in the JV, as well as the terms of the agreement, to ensure adequate guarantees or security for loans.
- **Risk Sharing:** While the shared risk is advantageous for the partners, lenders may perceive a JV as riskier because of the potential for partner disputes or failure of one party to meet its obligations.
- Cash Flow Stability: Lenders will focus on the JV's ability to generate stable cash flows, particularly if the venture involves long-term infrastructure projects with delayed revenue realization.
- Debt-to-Equity Ratios: The JV's capital structure, including the mix of debt and equity, will be scrutinized to ensure that the venture has sufficient equity to support its debt obligations without becoming over-leveraged.
- **Security and Guarantees:** Lenders may require additional security, such as guarantees from the JV partners or liens on the JV's assets, to mitigate the risk of non-performance.

### Hindu Undivided Family (HUF)

### Introduction

A Hindu Undivided Family (HUF) is a unique legal entity in India and Bangladesh, recognized under both personal and tax laws. It refers to a family that consists of lineal descendants of a common ancestor, along with their wives and unmarried daughters. While predominantly present in Hindu families, the structure is relevant in the financial and tax framework for business ownership and wealth management. This write-up delves into the financial accounting and reporting aspects of an HUF, including its characteristics, accounting practices, advantages and disadvantages, taxation, compliance, and lender perspectives.

### **Characteristics of HUF**

An HUF is defined by its legal and cultural recognition as a distinct entity for holding and managing family wealth. The key characteristics include:

- 1. **Legal Entity**: HUF is a separate legal entity recognized by tax laws, capable of owning property, entering into contracts, and engaging in financial transactions.
- 2. **Membership by Birth**: Membership in an HUF is automatic by birth. Sons, daughters, and other lineal descendants of a common ancestor become members. Married daughters cease to be members, but unmarried daughters remain part of the HUF.

- 3. **Karta Leadership**: The HUF is led by the eldest male member known as the Karta. The Karta manages the family business and assets. His authority is almost absolute, though other members can demand transparency.
- 4. **Perpetual Succession**: HUF is not dissolved upon the death of the Karta, as leadership passes to the next senior male member.

### **Accounting Concepts and Financial Reporting for HUF**

From an accounting perspective, the HUF is treated as a separate accounting entity distinct from individual members' personal finances. The following are the key accounting concepts applicable to HUF:

- 1. **Entity Concept**: HUF is a distinct entity and prepares separate financial statements from those of its individual members. All business or financial transactions are accounted for in the HUF's name.
- 2. **Going Concern**: Since an HUF enjoys perpetual succession, it is considered a going concern for accounting purposes. The entity's financial reporting assumes the business will continue indefinitely unless a formal partition or dissolution is declared.
- 3. **Dual Aspect**: Like other business entities, every transaction involving an HUF has two effects debit and credit ensuring that the balance sheet remains balanced.
- 4. **Separate Capital Accounts**: Members' individual contributions or drawings must be separately accounted for. The Karta's personal wealth should also be distinct from the HUF's assets and liabilities.
- 5. **Revenue Recognition and Expenses**: The revenue earned by the HUF from its assets, businesses, or investments is recognized following the accrual concept. Similarly, expenses must be recorded in the period they are incurred.

### **Financial Reporting Standards for HUF**

The financial statements of an HUF consist of:

- Balance Sheet: Lists the family's assets, liabilities, and capital (including the family property, investments, and business assets). Separate capital accounts for individual members, including the Karta, must be maintained.
- **Income Statement**: Reflects the income earned by the HUF from its property, business, and investments, alongside the expenses incurred in the course of managing these assets.

• Cash Flow Statement: A cash flow statement records the inflow and outflow of cash, aiding in assessing liquidity. It is particularly useful for lenders when assessing loan applications.

### **Advantages of HUF**

- 1. **Tax Benefits**: The ability to file separate tax returns and split income between individual and HUF earnings helps reduce the overall tax burden.
- 2. **Asset Pooling**: Families can pool resources in an HUF to manage assets, invest, or run family businesses more efficiently.
- 3. **Wealth Management**: HUF helps maintain continuity in family businesses or property management across generations, ensuring stability.
- 4. **Succession Planning**: The structure of HUF ensures that wealth is transferred easily to the next generation, avoiding complex legal processes.

### **Disadvantages of HUF**

- 1. **Control Issues**: The Karta holds disproportionate control, leading to potential conflicts among family members, especially if transparency is lacking.
- 2. **Limited Liability**: HUF members have joint ownership of family property, which means individual members cannot easily claim their share of the property without a partition.
- 3. **Tax Implications on Dissolution**: If an HUF is partitioned, there can be tax implications, including potential capital gains tax on distributed assets.
- 4. **Lack of Flexibility**: Decisions on family wealth management can be cumbersome due to the involvement of multiple family members.

### Lenders' Perspective on Dealing with HUF

From a lender's point of view, dealing with an HUF can present unique challenges and opportunities.

1. **Risk Assessment**: Lenders need to assess the financial health of the HUF by reviewing its financial statements and cash flow position. Since HUF members have joint rights to property, securing collateral may require agreement from all adult members.

- 2. **Creditworthiness of Karta**: As the primary decision-maker, the Karta's financial behavior and creditworthiness are essential for lenders. Karta's ability to manage family businesses and assets will impact loan approval.
- 3. **Collateral**: Given that HUFs typically hold property, this can be used as collateral. However, lenders need to ensure that there are no disputes or pending partitions that could affect ownership.
- 4. **Repayment Capacity**: Lenders must consider both the HUF's business revenues and the Karta's personal assets to assess repayment capacity. HUFs with diversified investments, such as real estate and businesses, offer stronger repayment assurances.

Hindu Undivided Families (HUFs) represent a significant legal and financial entity in Bangladesh, especially within Hindu families. From an accounting perspective, HUFs require careful management of financial reporting, compliance, and tax obligations. Lenders must consider the unique structure of HUFs when assessing creditworthiness, particularly regarding the role of the Karta and joint ownership of assets. While the structure offers tax benefits and continuity for family wealth, it also brings challenges related to control, partition, and legal compliance. For expert financial users and lenders, understanding the nuances of HUF is crucial for effective financial planning and decision-making.

### **Short Questions**

- 1. What is a sole proprietorship in the context of business in Bangladesh?
- 2. How does the accounting equation apply to sole proprietorships?
- 3. What is the impact of drawings on the owner's equity in a sole proprietorship?
- 4. How are profits taxed in a sole proprietorship in Bangladesh?
- 5. Why is financial transparency important for sole proprietorships when seeking loans?
- 6. What is the main difference between a partnership and a sole proprietorship in terms of ownership?
- 7. How does a partnership firm distribute profits among partners?
- 8. What is unlimited liability in a partnership firm?
- 9. What financial statements are typically prepared by a partnership firm?
- 10. What are the main advantages of forming a partnership in Bangladesh?
- 11. How are partnership firms taxed in Bangladesh?

- 12. What is the role of the Karta in a Hindu Undivided Family (HUF)?
- 13. How does the financial reporting of a HUF differ from that of a sole proprietorship?
- 14. What are the key tax benefits of a HUF in Bangladesh?
- 15. What is a joint venture, and how is it typically structured?
- 16. How financial reporting is handled in joint ventures?
- 17. What are the taxation considerations for joint ventures in Bangladesh?
- 18. What is the main difference between a private limited and public limited corporation in terms of ownership structure?
- 19. Why do public limited corporations face higher regulatory scrutiny than private limited corporations?
- 20. How do lenders assess the creditworthiness of a joint venture?

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### **About the Author**

**Dr. Md. Shahid Ullah** is an Associate Professor at the Bangladesh Institute of Bank Management (BIBM). With over 20 years of teaching and research experience in banking and finance, he has built a strong academic and professional profile. Before joining BIBM, he served as a faculty member at the University of Science and Technology, Chittagong (USTC), and the Asian University of Bangladesh. He also taught at the University of Sheffield, United Kingdom, **after joining BIBM**, as part of his academic engagement during doctoral studies.

Dr. Ullah holds a PhD in Social and Environmental Accounting, jointly awarded by the University of Sheffield, UK, and Kobe University, Japan. His core areas of expertise include sustainable finance, corporate governance, social and environmental reporting, green banking, and the Sustainable Development Goals (SDGs).

He has published extensively in recognized international journals, focusing on long-term financing, green banking, corporate responsibility, and governance. He also serves as the Associate Editor of *Bank Parikrama – A Journal of Banking and Finance*. Dr. Ullah is the author of two widely used books—*Management Accounting for Bankers* and *Basic Accounting*—both published by the Institute of Bankers, Bangladesh.

Recently, he completed a research-based consultancy titled 'Long-term Financing: A Critical Assessment of the Bond Market in Bangladesh and the Way Forward' for the Ministry of Finance, Government of Bangladesh. He was also involved as a team member in three consultancy projects conducted during 2021–2023 on sustainable finance and environmental and social risk management (ESRM), commissioned by Bangladesh Bank.

Dr. Ullah has visited several countries, including Australia, Austria, Germany, Hungary, India, Japan, Malaysia, China, Slovakia, Turkey, and the United Kingdom. Google scholar profile of Dr Md. Shahid Ullah: https://scholar.google.com/citations?user=SSnuf4MAAAAJ&hl=en