Law of Banking, Negotiable Instruments and Insurance Teaching Material

Developed By:

1) Fasil Alemayehu
2) Merhatbeb Teklemedhin

Sponsored by the Justice and Legal System Research Institute

2009
# TABLE OF CONTENTS

INTRODUCTION ................................................................. 1

**PART ONE: LAW OF BANKING**

Chapter One: Introduction

1.1. Definition .............................................................................. 5
1.2. The Development of Banking Systems................................. 6
    1.2.1. The Development of Banking: General Overview .......... 6
    1.2.2 The Birth and Development of Banking Services in Ethiopia ............................................. 9
1.3 Economic Significance of Banks ............................................ 12
1.4 Types of Banks ....................................................................... 13
    1.4.1 National Bank ............................................................... 13
        1.4.1.1 Central Banks: General Overview ................. 13
        1.4.1.2 The National Bank of Ethiopia .................. 18
        1.4.1.3 Vision, Mission and Goals of the National Bank of Ethiopia .............................................. 19
    1.4.2 Commercial Banks ....................................................... 22
    1.4.3 Savings Banks ............................................................ 23
    1.4.4 Investment Banks ....................................................... 24
    1.4.5 Development Banks ................................................... 25
    1.4.6 Islamic Banking .......................................................... 26
        1.4.6.1 General Overview of Islamic Banking .......... 26
        1.4.6.2 The Meaning of Riba .................................. 26
        1.4.6.3 History of Islamic Banking ....................... 27
        1.4.6.4 Principles of Islamic Banking .................. 28
1.5 Banks and the Money Market ................................................ 30
Chapter Two: Major Banking Transactions

2.1 Deposit of Funds .......................................................... 53
2.2 Bank Transfers ......................................................... 54
2.3 Deposit of Securities .................................................. 56
2.4 Hiring of Safes ......................................................... 58
2.5 Discount ..................................................................... 62
2.6 Bank Lending .......................................................... 63
2.7 Documentary Credits ................................................ 65
2.8 Summary ..................................................................... 66
2.9 Review Questions ....................................................... 70
# PART TWO: LAW OF NEGOTIABLE INSTRUMENTS

## Chapter One: Introduction

1.1 Definition of Negotiable Instruments ................................................. 71
1.2 Nature and Purpose of Negotiable Instruments ............................... 72
1.3 Types of Negotiable Instruments ...................................................... 75
   1.3.1 Commercial Instruments ....................................................... 75
   1.3.2 Transferable Securities ....................................................... 75
   1.3.3 Documents of Title to Good ............................................... 76
1.4 **Summary** ................................................................................. 76
1.5 **Review Questions** .................................................................. 78

## Chapter Two: Commercial Instruments

2.1 Definition .................................................................................... 79
2.2 Types of Commercial Instruments ................................................. 79
   2.2.1 Bills of Exchange ................................................................. 79
   2.2.2 Promissory Notes ............................................................... 80
   2.2.3 Checks ................................................................................ 82
      2.2.3.1 Crossed Checks and Checks Payable into Account ............... 83
   2.2.4 Certificates of Deposit ......................................................... 84
2.3 Agreements as to Payment of Interest ............................................ 85
2.4 Opposition, Payment and Discharge ............................................. 86
2.5 Negotiation of Negotiable Instruments ........................................ 87
2.6 Maturity of Commercial Instruments ........................................... 91
2.7 Acceptance of Commercial Instruments ....................................... 94
2.8 Certification of Checks ............................................................... 97
2.9 Acceptance for Honor ................................................................. 97
2.10 Intervention for Honor ............................................................... 98
2.11 **Summary** .............................................................................. 100
2.12  **Review Question**

**Chapter Three: Right of Recourse of a Holder of Commercial Instruments**

3.1  **Definition**

3.2  **Loss of Right of Recourse**

3.3  **Alternative Remedies to a Holder Who Has Lost His Right of Recourse**

3.4  **Summary**

3.5  **Review Questions**

**PART THREE: INSURANCE LAW**

**Chapter One: Introduction**

1.1  **Definition of Insurance**

1.2  **The Development of Insurance System**

   1.2.1  **The Development of Insurance Systems: General Overview**

   1.2.2  **Highlights of the Birth and Development of Insurance Services in Ethiopia**

1.3  **Definition and Nature of Contracts of Insurance**

1.4  **Distinguishing Characteristics of Insurance**

1.5  **The Requirements to Carry on Insurance Business**

1.6  **Significance of Insurance**

   1.6.1  **Indemnification for Losses**

   1.6.2  **Reduction of Worry and Fear**

   1.6.3  **Source of Investment Funds**

   1.6.4  **Means of Loss Control**

   1.6.5  **Enhancing Credit**

1.7  **Summary**

1.8  **Review Questions**
Chapter Two: Basic Principles of Insurance

2.1 Principle of Utmost Good Faith........................................ 137
2.2 Principle of Indemnity.................................................... 141
2.3 Proximate Cause.......................................................... 143
2.4 Insurable Interest.......................................................... 145
   2.4.1 Purposes.............................................................. 146
2.5 Doctrine of Subrogation................................................... 147
2.6 Risk Must Attach.......................................................... 150
2.7 Mitigation of Loss.......................................................... 151
2.8 Doctrine of Contribution.................................................... 152
2.9 Reinsurance................................................................. 153
2.10 Third Party Interests in Liability Insurance......................... 153
   2.10.1 Tort Immunity....................................................... 156
1.11 Summary........................................................................ 157
1.12 Review Questions.......................................................... 162

Chapter Three: Property and Liability Insurances

3.1 Automobile Insurance..................................................... 163
   3.1.1 Vehicle Insurance Against Third Party Risks..................... 163
3.2 Marine Insurance............................................................ 167
3.3 Aviation Insurance........................................................... 173
3.4 Summary......................................................................... 175
3.5 Review Questions............................................................ 177

Hypothetical Cases and Questions........................................ 178
Bibliography and Reference Materials.................................... 187
INTRODUCTION

The Law of Banking, Negotiable Instruments and Insurance is a vast area of Commercial Law governing various commercial transactions involving banks and their activities, negotiable instruments such as checks, shares or stocks and warehouse goods deposit certificates and insurance companies’ and their activities.

A bank or banker is a business organization or a person engaged in the business of accepting money, valuable things and documents on deposit, lending the money it accepted on deposit to others, depositing and managing securities, buying and selling foreign exchange and gold and silver bullions and discounting commercial instruments and transferable securities having a future maturity date.

The Law of Banking is a special area of Commercial Law that incorporates rules dealing with:
- the definition of banks and banking transactions
- the specific requirements for the establishment and operation of banking business
- the various types of banks, i.e., commercial banks and central or national banks and their functions
- the powers and duties of central or national banks
- the various types of banking transactions or operations such as deposit of funds, bank transfers, deposit and management of securities, lending deposit of valuable things and documents, discount of commercial instruments and securities
- the rights and duties of banks and their customers

Negotiable Instruments are documents or papers incorporating or containing various types of rights which are transferred by endorsement and delivery or by mere delivery of the document. The Ethiopian Commercial Code recognizes three types of documents as negotiable instruments, i.e., commercial instruments /bills of exchange, promissory notes, checks, travelers’ checks/, securities / shares or stocks, bonds/ and documents of title to goods / bills of lading and other types of way bills, warehouse goods’ deposit certificates./
The Law of Negotiable Instruments is a branch of commercial law dealing with;
- the definition and types of negotiable instruments
- the formal requirements for the issuance and circulation of valid negotiable instruments
- the mode of transfer of negotiable instruments
- the definition, form and effect of endorsements
- the definition, form and effects of acceptance, acceptance for honor and payment or acceptance by intervention of negotiable instruments
- the rights and duties of the parties to negotiable instruments
- the performance of obligations arising out of negotiable instruments
- the remedies available to holders of negotiable instruments in cases of non performance

Insurance may be defined as an economic device by which a possible but uncertain risk of suffering a financial or economic loss resulting from loss or damage to property, incurring civil liability, illness or accident or death of the insured person is transferred from the person bearing it to another person, called the insurer, for consideration. It may also be defined as a contract whereby one person, called the insurer, agrees to pay compensation or the agreed amount of money to another, called the insured or the beneficiary, against payment of a certain amount of money, called premium, where the insured property is lost or damaged, or where the insured liability is incurred or where the insured person falls ill or sustains bodily injury or dies.

Insurance Law is a branch of commercial law that deals with;
- the definition and types of insurance
- the requirements for the formation of a valid contract of insurance
- the requirements for the establishment and operation of an insurance business
- the basic principles governing insurance contracts
- the rights and duties of the parties to the contract
This teaching material, which is prepared and presented in the form of a compilation, is organized in three parts based on the three areas of law it incorporates, i.e., Law of Banking, Law of Negotiable Instruments and Insurance Law.

Part One, Law of Banking, has two chapters. Chapter One is a general introduction to banks, banking transactions, types of banks and their functions, the requirements for the establishment and operation of banks and the economic significance of banks.

Chapter Two discusses the various types of banking transactions recognized under the Ethiopian Law in detail. It also deals with the rights and duties of the parties to the various banking transactions.

Part Two, Law of Negotiable Instruments, incorporates three chapters. Chapter one is a general introduction to negotiable instruments, the types of negotiable instruments and the mode of their transfer, their nature and significance. Chapter Two focuses on Commercial Instruments and their types, the specific formal requirements for the issuance of a valid commercial instrument, the mode of their transfer, the definition, form and effect of endorsement, the rights of a holder of a commercial instrument and the performance of obligations arising out of commercial instruments. It also deals with topics such as acceptance, acceptance for honor, acceptance or payment by intervention and their forms and effects. Chapter three deals with the available legal remedies to a holder of commercial instruments in case where the obligations arising out of commercial instruments are not properly performed.

Part Three, Insurance Law, incorporates two chapters. Chapter one is a general introduction to insurance and it includes the definition of the concept of insurance, its origin, characteristics and purpose, the requirements for the formation and operation of insurance business, the social and economic significance of insurance and the various types of insurance.

Chapter Two deals with the basic principles of insurance law such as: insurable interest, indemnity, proximate cause, subrogation and contribution.
This material heavily depends on the Commercial Code of Ethiopia, which is the main law governing these areas. The Monetary and Banking Proclamation No 83/1994, The Licensing and Supervision of Banking Business Proclamation No 84/ 1994, The Licensing and Supervision of Insurance Business Proclamation No 86/ 1994 and The Civil Code of Ethiopia. Furthermore, the Convention on International Bills Of Exchange and International Promissory Notes of 9 Dec 1988 contains rules and principles similar to the Ethiopian Law of negotiable instruments, and students can benefit hugely by reading it in conjunction with the commercial code.

Hence, students are advised to use these laws and other complementary laws while studying this material. Furthermore, students should supplement the study of the course by reading the books and other materials referred to at the end of this material.
PART ONE: LAW OF BANKING

CHAPTER ONE

INTRODUCTION

1.1 Definition

The term bank refers to an institution that deals in money and its substitutes and provides other financial services. Banks accept deposits, make loans, and derive a profit from the difference in the interest rates paid and charged respectively. Some banks also have the power to create money.

The principal types of banking in the modern industrial world are commercial banking and central banking. A commercial banker is a dealer in money and in substitutes for money, such as checks or bills of exchange. The banker also provides a variety of other financial services. The basis of the banking business is borrowing from individuals, firms, and occasionally governments—i.e., receiving “deposits” from them. With these resources and with the bank's own capital, the banker makes loans or extends credit and invests in securities. The banker makes profit by borrowing at one rate of interest and lending at a higher rate and by charging commissions for services rendered.

A bank must always have cash balances on hand in order to pay its depositors upon demand or when the amounts credited to them become due. It must also keep a proportion of its assets in forms that can readily be converted into cash. Only in this way can confidence in the banking system be maintained. Provided it honors its promises (e.g., to provide cash in exchange for deposit balances), a bank can create credit for use by its customers by issuing additional notes or by making new loans, which in their turn become new deposits. The amount of credit it extends may considerably exceed the sums available to it in cash. However, a bank is able to do this only as long as the public believes the bank can and will honor its obligations, which are then accepted at face value and circulate as money. So long as they remain outstanding, these promises or obligations constitute claims against that bank and can be transferred by means of
checks or other negotiable instruments from one party to another. These are the essentials of deposit banking as practiced throughout the world today, with the partial exception of socialist-type institutions.

Another type of banking is carried on by central banks, bankers to governments and “lenders of last resort” to commercial banks and other financial institutions. They are often responsible for formulating and implementing monetary and credit policies, usually in cooperation with the government. In some cases—e.g., the U.S. Federal Reserve System—they have been established specifically to lead or regulate the banking system; in other cases—e.g., the Bank of England—they have come to perform these functions through a process of evolution.

Some institutions often called banks, such as finance companies, savings banks, investment banks, trust companies, and home-loan banks, do not perform the banking functions described above and are best classified as financial intermediaries. Their economic function is that of channeling savings from private individuals into the hands of those who will use them, in the form of loans for building purposes or for the purchase of capital assets. These financial intermediaries cannot, however, create money (i.e., credit) as the commercial banks do; they can lend no more than savers place with them.

The development of banking functions and institutions, the basic principles of modern banking practice, and the structure of a number of important national banking systems are discussed in the following sections.

1.2 The Development of Banking Systems: General Overview

1.2.1 The Development of Banking: General Overview

Banking is of ancient origin, though little is known about it prior to the 13th century. Many of the early “banks” dealt primarily in coin and bullion, much of their business being money changing and the supplying of foreign and domestic coin of the correct weight and fineness. Another important early group of banking institutions was the merchant bankers, who dealt both in goods
and in bills of exchange, providing for the remittance of money and payment of accounts at a
distance but without shipping actual coin. Their business arose from the fact that many of these
merchants traded internationally and held assets at different points along trade routes. For a
certain consideration, a merchant stood prepared to accept instructions to pay money to a named
party through one of his agents elsewhere; the amount of the bill of exchange would be debited
by his agent to the account of the merchant banker, who would also hope to make an additional
profit from exchanging one currency against another. Because there was a possibility of loss, any
profit or gain was not subject to the medieval ban on usury. There were, moreover, techniques
for concealing a loan by making foreign exchange available at a distance but deferring payment
for it so that the interest charged could be camouflaged as a fluctuation in the exchange rate.

Another form of early banking activity was the acceptance of deposits. These might derive from
the deposit of money or valuables for safekeeping or for purposes of transfer to another party; or,
more straightforwardly, they might represent the deposit of money in a current account. A
balance in a current account could also represent the proceeds of a loan that had been granted by
the banker, perhaps based on an oral agreement between the parties (recorded in the banker’s
journal) whereby the customer would be allowed to overdraw his account.

English bankers in particular had, by the 17th century, begun to develop a deposit banking
business, and the techniques they evolved were to prove influential elsewhere. The London
goldsmiths kept money and valuables in safe custody for their customers. In addition, they dealt
in bullion and foreign exchange, acquiring and sorting coin for profit. As a means of attracting
coin for sorting, they were prepared to pay a rate of interest, and it was largely in this way that
they began to supplant as deposit bankers their great rivals, the “money scriveners.” The latter
were notaries who had come to specialize in bringing together borrowers and lenders; they also
accepted deposits.

It was found that when money was deposited by a number of people with a goldsmith or a
scrivener a fund of deposits came to be maintained at a fairly steady level. Over a period of time,
deposits and withdrawals tended to balance. In any event, customers preferred to leave their
Law of Banking, Negotiable Instruments and Insurance

surplus money with the goldsmith, keeping only enough for their everyday needs. The result was a fund of idle cash that could be lent out at interest to other parties.

About the same time, a practice grew up whereby a customer could arrange for the transfer of part of his credit balance to another party by addressing an order to the banker. This was the origin of the modern check. It was only a short step from making a loan in specie or coin to allowing customers to borrow by check: the amount borrowed would be debited to a loan account and credited to a current account against which checks could be drawn; or the customer would be allowed to overdraw his account up to a specified limit. In the first case, interest was charged on the full amount of the debit, and in the second the customer paid interest only on the amount actually borrowed. A check was a claim against the bank, which had a corresponding claim against its customer.

Another way in which a bank could create claims against itself was by issuing bank notes. The amount actually issued depended on the banker’s judgment of the possible demand for specie, and this depended in large part on public confidence in the bank itself. In London, goldsmith bankers were probably developing the use of the bank note about the same time as that of the check. (The first bank notes issued in Europe were by the Bank of Stockholm in 1661.) Some commercial banks are still permitted to issue their own notes, but in most countries, this has become a prerogative of the central bank.

In Britain the check soon proved to be such a convenient means of payment that the public began to use checks for the larger part of their monetary transactions, reserving coin (and, later, notes) for small payments. As a result, banks began to grant their borrowers the right to draw checks much in excess of the amounts of cash actually held, in this way “creating money”—i.e., claims that were generally accepted as means of payment. Such money came to be known as “bank money” or “credit.” Excluding bank notes, this money consisted of no more than figures in bank ledgers; it was acceptable because of the public’s confidence in the ability of the bank to honor its liabilities when called upon to do so.
When a check is drawn and passed into the hands of another party in payment for goods or services, it is usually paid into another bank account. Assuming that the overdraft techniques are employed, if the check has been drawn by a borrower, the mere act of drawing and passing the check will create a loan as soon as the check is paid by the borrower’s banker. Since every loan so made tends to return to the banking system as a deposit, deposits will tend to increase for the system as a whole to about the same extent as loans. On the other hand, if the money lent has been debited to a loan account and the amount of the loan has been credited to the customer’s current account, a deposit will have been created immediately.

One of the most important factors in the development of banking in England was the early legal recognition of the negotiability of credit instruments or bills of exchange. The check was expressly defined as a bill of exchange. In continental Europe, on the other hand, limitations on the negotiability of an order of payment prevented the extension of deposit banking based on the check. Continental countries developed their own system, known as giro payments, whereby transfers were effected on the basis of written instructions to debit the account of the payer and to credit that of the payee.

1.2.2 The Birth and Development of Banking Services in Ethiopia

It was in 1905 that the first bank, the “Bank of Abyssinia”, was established based on the agreement signed between the Ethiopian Government and the National Bank of Egypt, which was owned by the British. Its capital was 1 million shillings. According to the agreement, the bank was allowed to engage in commercial banking (selling shares, accepting deposits and effecting payments in cheques) and to issue currency notes. The agreement prevented the establishment of any other bank in Ethiopia, thus giving monopoly right to the Bank of Abyssinia. The Bank, which started operation a year after its establishment agreement was signed, opened branches in Harar, Dire Dawa, Gore and Dembi- Dolo as well as an agency office in Gambela and a transit office in Djibouti. Apart from serving foreigners residing in Ethiopia, and holding government accounts, it could not attract deposits from Ethiopian nationals who were not familiar with banking services.
The Ethiopian Government, under Emperor Haile Sellassie, closed the Bank of Abysinia, paid compensation to its shareholders and established the Bank of Ethiopia which was fully owned by Ethiopians, with a capital of pound Sterling 750,000. The Bank started operation in 1932. The majority shareholders of the Bank of Ethiopia were the Emperor and the political elites of the time. The Bank was authorized to combine the functions of central banking (issuing currency notes and coins) and commercial banking. The Bank of Ethiopia opened branches in Dire Dawa, Gore, Dessie, Debre Tabor and Harrar.

With the Italian occupation (1936-1941), the operation of the Bank of Ethiopia came to a halt, but a number of Italian financial institutions were working in the country. These were Banco Di Roma, Banco Di Napoli and Banca Nazionale del Lavora. It should also be mentioned that Barclays Bank had opened a branch and operated in Ethiopia during 1942-43.

In 1946 Banque Del Indochine was opened and functioned until 1963. In 1945 the Agricultural Bank was established but was replaced by the Development Bank of Ethiopia in 1951, which changed in to the Agricultural and Industrial Development Bank in 1970. In 1963, the Imperial Savings and Home Ownership Public Association (ISHOPA) and the Investment Bank of Ethiopia were founded. The later was renamed Ethiopian Development Corporation S.C. in 1965. In the same year, the Savings and Mortgage Company of Ethiopia S.C. was also founded.

With the departure of the Italians and the restoration of Emperor Haile Sellassie’s government, the State Bank of Ethiopia was established in 1943 with a capital of 1 million Maria Theresa Dollars by a charter published as General Notice No. 18/1993 (E.C). The Bank which, like its predecessor, combined the functions of central banking with those of commercial banking opened 21 branches, including one in Khartoum (the Sudan) and a transit office in Djibouti.

In 1963, the State Bank of Ethiopia split into the National Bank of Ethiopia and the Commercial Bank of Ethiopia S.C. with the purpose of segregating the functions of central banking from those of commercial banking. The new banks started operation in 1964.
The first privately owned company in banking business was the Addis Ababa Bank S.C., established in 1964. 51% of the shares of the bank were owned by Ethiopian shareholders, 9% by foreigners living in Ethiopia and 40% by the National and Grindlays Bank of London. The Bank carried our typical commercial banking business. Banco Di Roma and Banco Di Napoli also continued to operate.

Thus, until the end of 1974, there were state owned, foreign owned and Ethiopian owned banks in Ethiopia. The banks were established for different purposes: central banking, commercial banking, development banking and investment banking. Such diversification of functions, lack of widespread banking habit among the wider population, the uneven and thinly spread branch network, and the asymmetrical capacity of banks, made the issue of completion among banks almost irrelevant.

Following the 1974 Revolution, on January 1, 1975 all private banks and 13 insurance companies were nationalized and along with state owned banks, placed under the coordination, supervision and control of the National Bank of Ethiopia. The three private banks, Banco Di Roman, Banco Di Napoli and the Addis Ababa Bank S.C. were merged to form “Addis Bank.” Eventually in 1980 this bank was itself merged with the Commercial Bank of Ethiopia S.C. to form the “Commercial Bank of Ethiopia,” thereby creating a monopoly of commercial banking services in Ethiopia.

In 1976, the Ethiopian Investment and Savings S.C. was merged with the Ethiopian government Saving and Mortgage Company to form the Housing and Savings Bank. The Agricultural and Industrial Development Bank continued under the same name until 1994 when it was renamed as the Development Bank of Ethiopia.

Thus, from 1975 to 1994 there were four state owned banks and one state owned insurance company, i.e., the National Bank of Ethiopia (The Central Bank), the Commercial Bank of Ethiopia, the Housing and Savings Bank, the Development Bank of Ethiopia and the Ethiopian Insurance Corporation.
After the overthrow of the Dergue regime by the EPRDF, the Transitional Government of Ethiopia was established and the New Economic Policy for the period of transition was issued. This new economic policy replaced centrally planned economic system with a market-oriented system and ushered in the private sector. Several private companies were formed during the early 1990s, one of which is Oda S.C. which conceived the idea of establishing a private bank and private insurance company in anticipation of a law which will open up the financial sector to private investors.

1.3 Economic Significance of Banks

The existence of a strong and effective banking system is very important for the economic development of a country.

- Banks through acceptance of deposit of money from persons who do not need it at the present and lending it to persons who want it for investment, serve as financial intermediaries thereby providing ideal source of fund for investment that is crucial in increasing production, exports, creation of jobs and foreign exchange earnings of the country.

- Similarly bank lending to customers who need the money for consummation, purchase of various goods and services, construction of houses, and education increases demand for those goods and services, thereby encouraging producers and service providers to expand their undertakings and increase production. Expansion and increase in production requires employment of additional workers, thereby creating new jobs, encourage producers and suppliers of raw materials to increase their production and supply.

- Banks also play a positive role in encouraging savings by providing an incentive to save through payment of interest on deposits/savings and providing safety and security. Saving is also an important source of future investment and the improvement of the living standards of the society.
The power of the national bank in fixing interest rates is particularly crucial in both investment and saving. If the rate of interest fixed by the bank on deposits /i.e. the interest banks pay on money deposited on saving and other accounts / is attractive, it will encourage people to save their money rather than spend it. However, such interest should not discourage people from investment and productive activities and turn them to rent collection /potential investors may decide to deposit their money and collect interest/. If the rate of interest charged by banks on money given on loan to borrowers is lower, it may encourage potential borrowers and investors to borrow and invest, thereby contributing their part in the expansion and increase of production of goods and services, creation of employment opportunities, increase in exports and foreign exchange earnings of the country.

The existence of a network of banks covering all parts of a country facilities business transactions in the country by making payments easier, safer and cheaper. Payment through banks also avoids the risk of loss or theft of money.

1.4 Types of Banks

1.4.1 National Bank

1.4.1.1 Central Banks: General Overview

It refers to an institution, such as the Bank of England, the U.S. Federal Reserve System, the Bank of France, or the Bank of Japan, that is entrusted with the power of regulating the size of a nation’s money supply, the availability and cost of credit, and the foreign-exchange value of its currency. Regulation of the availability and cost of credit may be nonselective or may be designed to influence the distribution of credit among competing uses. The principal objectives of a modern central bank in carrying out these functions are to maintain monetary and credit conditions conducive to a high level of employment and production, a reasonably stable level of domestic prices, and an adequate level of international reserves.
Central banks also have other important functions, of a less-general nature. These typically include acting as fiscal agent of the government, supervising the operations of the commercial banking system, clearing checks, administering exchange-control systems, serving as correspondents for foreign central banks and official international financial institutions, and, in the case of central banks of the major industrial nations, participating in cooperative international currency arrangements designed to help stabilize or regulate the foreign-exchange rates of the participating countries.

Central banks are operated for the public welfare and not for maximum profit. The modern central bank has had a long evolution, dating back to the establishment of the Bank of Sweden in 1668. In the process, central banks have become varied in authority, autonomy, functions, and instruments of action. Virtually everywhere, however, there has been a vast and explicit broadening of central-bank responsibility for promoting domestic economic stability and growth and for defending the international value of the currency. There also has been increased emphasis on the interdependence of monetary and other national economic policies, especially fiscal and debt-management policies. Equally, a widespread recognition of the need for international monetary cooperation has evolved, and central banks have played a major role in developing the institutional arrangements that have given form to such cooperation.

The broadened responsibilities of central banks in the second half of the 20th century were accompanied by greater government interest in their policies; in a number of countries, institutional changes, in a variety of forms, were designed to limit the traditional independence of the central bank from the government. Central-bank independence, however, really rests much more on the degree of public confidence in the wisdom of the central bank’s actions and the objectivity of the bank’s leadership than on any legal provisions purporting to give it autonomy or to limit its freedom of action.

Central banks traditionally regulate the money supply by expanding and contracting their assets. An increase in a central bank’s assets causes a corresponding increase in its deposit liabilities (or note issue), and these, in turn, provide the funds that serve as the cash reserves of the commercial banking system—reserves that commercial banks, by law or custom, must maintain, generally in
a prescribed proportion of their own deposit liabilities. As banks acquire larger cash balances with the central bank, they are in a position to expand their own credit operations and deposit liabilities to a point where the new, larger cash reserves no longer produce a reserve ratio greater than the minimum set by law or custom. A reverse process occurs when the central bank contracts the volume of its assets and liabilities.

Central banks typically alter the volume of their assets by six ways:

1. “Open-market operations” consist mainly of purchases and sales of government securities or other eligible paper, but operations in bankers’ acceptances and in certain other types of paper often are permissible. Open-market operations are an effective instrument of monetary regulation only in countries with well-developed security markets. Open-market sales of securities by the central bank drain cash reserves from the commercial banks. This loss of reserves tends to force some banks to borrow from the central bank, at least temporarily. Banks faced with the cost of such borrowing, at what may well be a high discount rate, and also faced with the possibility of being admonished by the central bank about their lending policies typically become more restrictive and selective in extending credit. Open-market sales, by reducing the capacity of the banking system to extend credit and by tending to drive down the prices of the securities sold, also tend to raise the interest rates charged and paid by banks. The rise in government security yields and in the interest rates charged and paid by banks forces other financial institutions to offer a higher rate of return on their obligations, in order to be competitive, and, given the reduced availability of bank credit, enables them, like banks, to command a higher rate of return on their loans. Thus, the impact of open-market sales is not limited to the banking system; it is diffused throughout the economy. Conversely, purchases of securities by the central bank tend to lead to credit expansion by the financial system and to lower interest rates, unless the demand for credit is rising at a faster rate than the supply, which normally is the case once an inflationary process gets underway; interest rates then will rise rather than fall.
Changes in domestic money-market rates resulting from central-bank actions also tend to change the prevailing relations between domestic and foreign money-market rates, and this, in turn, may set in motion short-term capital flows into or out of the country.

2. Loans to banks, generally called “discounts” or “rediscounts,” are short-term advances against commercial paper or government securities to enable banks to meet seasonal or other special temporary needs either for loan-able funds or for cash reserves to replace reserves lost because of shrinkage in deposits. The Bank of England ordinarily deals with discount houses rather than directly with banks, but the effect on bank reserves is similar. The provision of such advances is one of the oldest and most traditional functions of central banks. The rate of interest charged is known as the “discount rate,” or “rediscount rate.” By raising or lowering the rate, the central bank can regulate the cost of such borrowing. The level of and changes in the rate also indicate the view of the central bank on the desirability of greater tightness or ease in credit conditions.

Some central banks, especially in countries that lack a broad capital market, extend medium- and long-term credit to banks and to government development corporations in order to facilitate the financing of domestic economic-development expenditures and to alleviate the deficiency of financial savings. Such longer-term lending is not regarded as an appropriate central-bank activity by many authorities, however, and is considered a dangerous source of inflationary pressures.

3. Direct government borrowing from central banks generally is frowned upon as encouraging fiscal irresponsibility and commonly is subject to statutory limitation; nevertheless, in many countries the central bank is the only large source of credit for the government and is used extensively. In other countries indirect support of government financing operations has monetary effects that differ little from those that would have followed from an equal amount of direct financing by the central bank.

4. Central banks buy and sell foreign exchange to stabilize the international value of their own currency. The central banks of major industrial nations engage in the so-called
“currency swaps,” in which they lend one another their own currencies in order to facilitate their activities in stabilizing their exchange rates. Prior to the 1930s, the authority of most central banks to expand the money supply was limited by statutory requirements that restricted the capacity of the central bank to issue currency and (less commonly) to incur deposit liabilities to the volume of the central bank’s international reserves. Such requirements have been lowered or eliminated by most countries, however, either because they blocked expansions of the money supply at times when expansion was considered essential to domestic economic-policy objectives or because they “locked up” gold or foreign exchange needed for payments abroad.

5. Many central banks have the authority to fix and to vary, within limits, the minimum cash reserves that banks must hold against their deposit liabilities. In some countries, the reserve requirements against deposits provide for the inclusion of certain assets in addition to cash. Generally, the purpose of such inclusion is to encourage or require banks to invest in those assets largely than they otherwise would be inclined to do and thus to limit the extension of credit for other purposes. Similarly, especially lower discount rates sometimes are used to encourage specific types of credit, such as agriculture, housing, and small businesses.

6. In periods of intense inflationary pressure and shortage of supplies, especially during wartime and immediately thereafter, many governments have felt a need to impose direct measures to curb the availability of credit for particular purposes—such as the purchase of consumer durables, houses, and nonessential imported goods—and often have had these controls administered by their central banks. Such controls typically establish maximum loan-value to purchase-price ratios and maximum maturities that must be prescribed by lenders. These controls often apply to non-bank lenders as well as to bank lenders, and this is necessary for effectiveness in countries in which non-bank lenders are important sources of the types of credit being curbed. The general experience of central banks with direct credit controls has not been favorable; opportunities for evasion are too easy, especially if overall credit conditions are not extremely tight, and inequities in the impact of the controls become socially and politically troublesome. An early example of
selective credit-control authority vested in a central bank and one that, on balance, has worked tolerably well is the authority conferred on the U.S. Federal Reserve Board in 1934 to establish margin requirements on stock-market credit.

1.4.1.2 The National Bank of Ethiopia

The National Bank of Ethiopia was created by order No 30/1963 and reconstituted by the Monetary and Banking Proclamation No 83/1994 as an autonomous organ, which is engaged in the provision of regular banking services to the government and other banks and insurance companies’. The main purpose of the bank is to forester monetary stability financial system and such other credit and exchange conditions as are conducive to the balanced growth of the economy of Ethiopia. /Art 6/

The bank will have the following powers and duties that will help it to achieve its purpose, /Art 7/

- Mint coin, print and issue legal tender currency.
- Regulate the supply and availability of money and fix the minimum and maximum rates of interest that banks and other financial institutions may charge for different types of loans, advances and other credits and pay on various classes of deposits. (Art 7 and Art 30).
- Implement exchange rate policy, allocate foreign exchange, manage and administer the international reserve fund of Ethiopia. This reserve fund consists of gold, silver, foreign exchange and securities, which are used to pay for imports into the country and pay foreign international debts and other commitments (Art 50).
- License, supervise and regulate banks, insurance companies and other financial institutions such as savings and credit associations/co-operatives and postal savings.
- Set limits on gold and foreign exchange assets that banks and other financial institutions, which are authorized to deal in foreign exchange, can hold in deposits (Art 39).
- Set limits on the net foreign exchange position and on the terms and the amount of external indebtedness of banks and other financial institutions.
- Make short and long term refinancing facilities available to banks and other financial institutions.
- Accept deposits of any type from foreign sources.
- Act as banker, fiscal agent and financial advisor to the government/Art 24, 25/.
- Promote and encourage the dissemination of banking and insurance services throughout the country.
- Prepare periodic economic studies together with forecasts of the balance of payment, money supply, prices and other statistical indicators of the Ethiopian economy used for analysis and for the formulation and determination by the bank of monetary, savings and exchange policies.

1.4.1.3 Vision, Mission and Goals of the National Bank of Ethiopia

The vision, mission and goals of the National Bank of Ethiopia emanated from the overall vision of the government which is “to see a country, wherein democracy and good governance are prevailed upon the mutual consent and involvement of its people, wherein social justice is reigned, and wherein poverty reduced and income of the citizens reach to a middle economic level”.

1) Vision of the Bank
To be one of the strongest and most reputable central banks in Africa

2) Mission of the Bank
To maintain price and exchange rate stability, to foster a sound financial system and undertake such other functions as are conducive to the economic growth of Ethiopia.

3) Values of the Bank

A) Core value
   - Promoting financial and monetary discipline

B) Individual Values
   - Integrity
**Law of Banking, Negotiable Instruments and Insurance**

- Neatness and good appearance
- Punctuality
- Team work spirit

**C) Operational Values**
- Commitment to Excellence in Service
- Confidentiality
- Continuous Improvement
- Transparency
- Accountability

**D) Organizational Strategic Values**
- Pursuit of Excellence and Professionalism

**4) Strategic Goals**

**Goal 1**: Carry out extensive and sound institutional transformation tasks.

**Goal 2**: Maintain price and exchange rate stability.

**Goal 3**: Maintain adequate international reserves.

**Goal 4**: Improve the soundness of the financial system.

**Goal 5**: Play a decisive role in economic research and policy advice to the Government.

**Goal 6**: Create an efficient Payment System.

**Goal 7**: Improve the currency management of the Bank.

**5) Objectives**

**Objectives of Goal 1**

- Identify and conduct Quick win activities on continuous basis.
- Implement BPR studies conducted and ensure their sustainability.
- Review and update the SPM document of the Bank every two years.
- In 2005/06, devise a result-based scheme that measures the performance evaluation of the work units and individual employees.
- Identify and have adequate change agents.
Law of Banking, Negotiable Instruments and Insurance

- Improve service delivery of the Bank.
- Strengthen its service and enhance the computerization process of the Bank.
- Enhance the capacity of the Bank.

**Objectives of Goal 2**
- Contain annual core inflation (non-food inflation) within a single digit.
- Maintain the exchange rate of Birr close to the equilibrium exchange rate.
- Contain the premium between the official and parallel market exchange rate to the level below 1.5 percent.
- Maintain the premium of respective buying and selling rates of the USD between the NBE and commercial banks below 2 percent.

**Objectives of Goal 3**
- Ensure that the international reserve of the country is not less than three and a half months of imports of goods and non-factor services.
- Manage the country's Foreign Exchange Reserve efficiently and effectively.
- Ensure and manage the effective use of the country's Foreign Exchange.

**Objectives of Goal 4**
- Ensure the average level of NPLs of commercial banks is reduced to below 15 percent.
- Conduct effective on-site inspection of banks.
- Conduct effective on-site inspection of insurance companies.
- Conduct effective on-site inspection of micro finance institutions.
- Issue seven new directives within the SPM period.
- Amend the existing directives/policies.
- Ensure systematic risk management framework for each bank.
- Introduce CAMEL rating of banks.
Objectives of Goal 5
- Finalize the Ethiopian macro econometric model and start its application
- Strengthen the Bank’s research and policy advisory capabilities and the dissemination of its findings in terms of published research papers and policy discussion forums by 100% each from 4 and 2 to 8 and 4 respectively.

Objectives of Goal 6
- Create a National Payment System framework.
- Conduct structural reforms on the existing payment systems.

Objectives of Goal 7
- Ensure the availability and distribution of the Birr notes and coins.
- Ensure the automatic provision of Birr notes exchange services.
- Increase the daily note sorting and verification capacity of the bank from the existing Birr 650,000 pcs per day by 60%.
- Increase the note destruction capacity of the Bank from the existing Birr 700,000 pcs per day by 30%.
- Assess counterfeiting situations.

1.4.2 Commercial Banks

Commercial banks are banks with the power to make loans that, at least in part, eventually become new demand deposits. Because a commercial bank is required to hold only a fraction of its deposits as reserves, it can use some of the money on deposit to extend loans. When a borrower receives a loan, his checking account is credited with the amount of the loan; total demand deposits are thus increased until the loan is repaid. As a group, then, commercial banks are able to expand or contract the money supply by creating new demand deposits.

The name commercial bank was first used to indicate that the loans extended were short-term loans to businesses, though loans later were extended to consumers, governments, and other non-business institutions as well. In general, the assets of commercial banks tend to be liquid and

Prepared by Fasil Alemayehu and Merhatbeb Teklemedhn
Law of Banking, Negotiable Instruments and Insurance

carry less risk than the assets held by other financial intermediaries. The modern commercial bank also offers a wide variety of additional services to its customers, including savings deposits, safe-deposit boxes, and trust services.

The Commercial Bank of Ethiopia and all the privately owned banks in Ethiopia fall under this category as they are primarily engaged in receiving money on deposit and providing loans to the public.

1.4.3 Savings Banks

A savings bank is a financial institution that gathers savings and that pay interest or dividends to savers. It channels the savings of individuals who wish to consume less than their incomes to borrowers who wish to spend more. The savings deposit departments of commercial banks, mutual savings banks or trustee savings banks (banks without capital stock whose earnings accrue solely to the savers), savings and loan associations, credit unions, postal savings systems, and municipal savings banks serve this function. Except for the commercial banks, these institutions do not accept demand deposits. Postal savings systems and many other European savings institutions enjoy a government guarantee; savings are invested mainly in government securities and other securities guaranteed by the government.

Savings banks frequently originated as part of philanthropic efforts to encourage saving among people of modest means. The earliest municipal savings banks developed out of the municipal pawnshops of Italy. Local savings banks were established in The Netherlands through the efforts of a philanthropic society that was founded in 1783, the first bank opening there in 1817. During the same time, private savings banks were developing in Germany, the first being founded in Hamburg in 1778.

The first British savings bank was founded in 1810 as a Savings and Friendly Society by a pastor of a poor parish; it proved to be the forerunner of the trustee savings bank. The origin of savings banking in the United States was similar; the first banks were nonprofit institutions founded in
the early 1800s for charitable purposes. With the rise of other institutions performing the same function, mutual savings banks remained concentrated in the northeastern United States. This type of specialized banking service is not yet introduced in Ethiopia and hence there is no bank, which may be considered as a savings bank. However, the commercial banks accept savings as one form of money deposit.

1.4.4 Investment Banks

Investment bank is a firm that originates, underwrites, and distributes new security issues of corporations and government agencies. The investment-banking house operates by purchasing all of the new security issue from a corporation at one price and selling the issue in smaller units to the investing public at a price sufficiently high to cover expenses of sale and leave a profit. The major responsibility for setting the public offering price rests on the investment bank because it is in close contact with the market, is familiar with current interest rates and yields, and is best able to judge the probable demand for the issue in question.

In the underwriting and distribution of most security issues, a syndicate of investment banking firms is organized. If the amount of capital sought is large enough to prohibit one investment banking firm's undertaking the risk of purchasing the entire issue, the investment bank that initiates the issue with the corporation organizes a group of investment bankers to divide the liability for the purchase, with the originator acting as manager of the group.

If the market coverage that can be obtained by the members of the syndicate is deemed insufficient, selected dealers are used to bring about a wider distribution. Securities are sold to the dealers at a reduction (known as a concession), which reimburses the dealer for his expenses and provides him with a profit if the distribution is performed skillfully.

When new securities are to be issued, an investment firm having close contact with the corporation is likely to be asked to originate the issue. This process often is called private negotiation. An alternative arrangement is competitive bidding, under which the corporation itself settles upon the terms of the issue to be offered and then invites all banking firms to submit bids. The issue will be sold to the highest bidder.
The fact that Ethiopia is a predominantly agrarian state and business in general is limited to a small scale under takings by individuals, the idea of investment through purchase of stocks/shares and bonds is common. Further, more, the very few companies that were established towards the end of the imperial era, were nationalized by the military government which adopted the Socialist ideology and economic system, which does not allow private ownership of big manufacturing, agricultural and service providing undertakings or businesses. This fact has prevented the introduction of investment banking in Ethiopia. Though a market economic policy has been adopted after the fall of the military government and business in general and companies in particular are expanding, companies have not started offering their shares to the public and hence there was no conducive environment for the establishment and operation of these types of banks in Ethiopia.

1.4.5 Development Banks

It refers to a national or regional financial institution designed to provide medium- and long-term capital for productive investment, often accompanied by technical assistance, in less-developed areas.

The number of development banks has increased rapidly since the 1950s; they have been encouraged by the International Bank for Reconstruction and Development and its affiliates. The large regional development banks include the Inter-American Development Bank, established in 1959; the Asian Development Bank, which began operations in 1966; and the African Development Bank, established in 1964. They may make loans for specific national or regional projects to private or public bodies or may operate in conjunction with other financial institutions. One of the main activities of development banks has been the recognition and promotion of private investment opportunities. Although the efforts of the majority of development banks are directed toward the industrial sector, some are also concerned with agriculture.
Development banks fill a gap left by undeveloped capital markets and the reluctance of commercial banks to offer long-term financing. Development banks may be publicly or privately owned and operated, although governments frequently make substantial contributions to the capital of private banks. The form (share equity or loans) and cost of financing offered by development banks depends on their cost of obtaining capital and their need to show a profit and pay dividends.

The Development Bank of Ethiopia is established with the purpose of providing long-term loans to agricultural and industrial undertakings, which are considered crucial in the development of the economy. It was intended to serve as the major financer for the various co-operatives and government owned farms and factories. Now it also provides long-term loans to private investors who are engaged in agricultural and manufacturing activities.

1.4.6 Islamic Banking

1.4.6.1 General Overview of Islamic Banking

"Islamic banking refers to a system of banking activity that is consistent with the Islamic law (Sheria). It is guided by principles of Islamic economics. At this juncture, it is important to note that Islamic law prohibits usury, that is, the collection and payment of interest which is commonly known as riba in Islamic discourse. In addition, Islamic law prohibits investing in businesses that are considered unlawful, or harem (such as businesses that sell alcohol or dork or business that produce media such as gossip columns or pornography which are contrary to Islamic values. In line with this, in the late 20th century a number of Islamic banks were established.

1.4.6.2 The Meaning of Riba

The word riba literally means increase or excess. It covers both usury and interest. In Quranic verses it essentially refers to the practice of lending money for predetermined rate of return or interest. Riba can also be interpreted as the addition to the principal sum advanced through loan
from the lender to the borrower. The Shariah disallow riba and there is now a general consensus among Muslim economists that riba is not restricted to usury but encompasses interest as well. The Qur’an is clear about the prohibition of riba. You who believe fear Allah almighty and give up that remains of your demand for usury if you are indeed believer.

Muslim scholars have accepted the word riba to mean any fixed or guaranteed interest payment on cash advance or on deposits. Several Quranic verses expressly admonish the faithful to shun interest.

1.4.6.3 History of Islamic Banking

The history of interest free banking could be divided into two parts. First, when it still remained an idea; second when it became a reality by private initiative in some countries and by law in others.

A, Interest Free Banking as an Idea

Interest free banking seems to be of very recent origin especially in our country. But the earliest reference to the reorganization of banking on the basis of profit sharing written by Anwar Qureshi (1946), Naiem Siddiq (1948) and Mohamed Ahmed (1952). In the last forties it was followed by more elaborate exposition by Mawdudi in (1950). They have all recognized the need of commercial banks that use in profit and lose sharing mechanism and have proposed a banking system based on the concept of mudarabah (profit and loss sharing). In the next two decades interest free banking attracted more attention because of the emergence of young Muslim economists. The first such works emerged in that of Muhammed vzair (1955). Another set of works emerged in the late sixties and early seventies, Abdullah al-araby (1967), Nejatullah Siddigi (1961.1969), Al Najjar (1971) and Baqir al-sadr (1961, 1974) were the main contributors.
The early seventies saw the institutional involvement that is conference of the finance Ministers of the Islamic countries held in Karachi in 1970, the Egyptian study in 1972, the first international conference on Islamic Economics in Mecca in 1976 etc.

B, the Coming in to Being of Interest Free Bank

“The institutional and governmental involvement led to the application of theory to practice and resulted in the establishing of the first interest free banks”. The Islamic development bank, an inter-governmental bank established in (1975) was born of this process. The first private interest free bank is the Dubai Islamic bank; it was set up in 1975. Before this modern bank experiment, Islamic banking was undertaken in Egypt without projecting on Islamic image for fear of being seen as manifestation of Islamic fundamentalism that was an anathema to the political regime. The pioneering effort led by Ahmed El-Najjar took the form of saving bank based on profit sharing in the Egyptian town of Mit Ghamr in 1963. By this time there were Nine (9) such banks in the country. In ten years, since the establishment of the first private commercial bank in Dubai, more than 50 interest free banks have come into being. In most countries the establishment of interest free banking had been by private; in Iran and Pakistan, however, it was undertaken by government initiative and covered all banks in the country.

1.4.6.4 Principles of Islamic Banking

“The Islamic beliefs prevent the believer from dealing that involves usury or interest (riba). Yet Muslims need banking service as much as anyone else and for many purposes to finance new business ventures to buy a house, car, to facilitate capital investment, to undertake trading activities, and to offer a safe place for savings”.  

Islamic banking based on the Quranic prohibition of charging interest has moved from a theoretical concept to embrace more banks operating in 45 countries with multi-billion dollar deposit world-wide. Islamic banking is widely regarded as the fastest growing sector. An estimated $ US 70 billion worth of funds are now managed according to shariah.
The best known feature of Islamic banking is the prohibition of interest. The Quran forbids the charging of riba on money lent. The Sharia disallow riba and there is now a general consensus among Muslim economists that riba is not restricted to usury but encompasses interest as well.

Let us look at the rule regarding Islamic finance, which is simple and can be summed up as follows:

1. Any predetermined payment over and above the actual amount of principal for any is prohibited. Islam allows only one kind of loan and that is qard-el hassan (literally good loan), where the lender does not charge any interest or additional amount over the money lent.

2. The lender must share in the profits or losses arising out of the enterprise for which the money was lent for the business. Islam encourages Muslims to invest their money and to become partners in order to share profits and risk in the business instead of becoming creditors.

As defined in the Shari’ah or Islamic law, Islamic finance is based on the belief that the provider of capital and the user of capital should equally share benefit and the risk of business ventures. Translated into banking terms the depositor, bank and the borrower should all share the risk and the rewards of financing business ventures. This is unlike the interest based commercial banking system, where all the pressure is on the borrower, who must pay back his loan, with the agreed interest regardless of the success or failure of his enterprise.

The principle, which thereby emerges, is that Islamic Law encourages investments in order that the community may benefit. It is not instilling to allow a loophole to exist for those who do not wish to invest and take risks but rather content with hoarding money in bank in return for receiving an increase on these funds for no risk. Accordingly, either people invest with risk or suffer loss through devaluation by inflation by keeping their money idle.

3. Making money from money is not Islamically acceptable; money is only a medium of exchange, a way of defining the value of a thing it has no value in itself and should not be all owed to give rise to more money through fixed interest payments, simply by being put
in a bank or lent to someone else. "Muslim jurists consider money as a potential capital rather than capital, meaning that money becomes capital only when it is invested in business" 15

4. Gharar (uncertainty risk or speculation) is also prohibited; and any transaction entered into should be free from uncertainty risk and speculation. Contracting parties should have perfect knowledge of the counter values intended to be exchanged as a result of their transactions.

5. Investments should only support practice or products that are not forbidden. Trade in alcohol, for example would not be financed by an Islamic bank, a real estate loan could not be made for the construction of a casino and the bank could not lend money to other banks at interest, even if it is profitable.

1.5 Banks and the Money Market

1.5.1 Commercial Banks

Commercial banks are at the centre of most money markets, as both suppliers and users of funds, and in many markets, a few large commercial banks serve also as intermediaries. These banks have a unique place because it is their role to furnish an important part of the money supply. In some countries, they do this by issuing their own notes, which circulate as part of the hand-to-hand currency. More often, however, it is checking accounts at commercial banks that constitute the major part of the country's money supply. In either case, the outstanding supply of bank money is in a continual circulation, and any given bank may at any time have more funds coming in than going out, while at another time the outflow may be the larger. It is through the facilities of the money market that these net excesses and shortages are redistributed, so that the banking system as a whole can at all times provide the means of payment required for carrying on each country's business.

In the course of issuing money, the commercial banks also actually create it by expanding their deposits, but they are not at liberty to create all that they may wish whenever they wish, for the total is limited by the volume of bank reserves and by the prevailing ratio between these reserves
and bank deposits—a ratio that is set by law, regulation, or custom. The volume of reserves is controlled and varied by the central bank (such as the Bank of England, the Bank of France, or the Federal Reserve System in the U.S.), which is usually a governmental institution, always charged with governmental duties, and almost invariably carries out a major part of its operations in the money market.

### 1.5.2 Central Banks

The reserves of the commercial banks, which are continually being redistributed through the facilities of the money market, are in fact mainly deposit balances that these commercial banks have on the books of the central bank or notes issued by the central bank, which the commercial banks keep in their own vaults. As the central bank acquires additional assets, it pays for them by crediting depositors' accounts or by issuing its own notes; thus the potential volume of commercial bank reserves is enlarged. With more reserves, the commercial banks can make additional loans or investments, paying for them by entering credits to depositors' accounts on their books. And in that way the money supply is increased. It may be reduced by reversing the sequence. The central bank can sell some of its marketable assets in the money market or in markets closely interrelated with the money market; payment will be made by drawing down some of the commercial bank reserve balances on its books; and with smaller reserves remaining, the commercial banks will have to sell or reduce some of their investments or their loans. That, in turn, results in shrinkage of the outstanding money supply. Central bank operations of this kind are called open-market operations.

The central bank may also increase bank reserves by making loans to the banks or to such intermediaries as bill dealers or dealers in government securities. Reduction of these loans correspondingly reduces bank reserves. Although the mechanics of these lending procedures vary widely among countries, all have one feature in common: the central bank establishes an interest rate for such borrowing—the bank rate or discount rate—pivotal in the structure of money market rates.
Money market assets may range from those with the highest form of liquidity—deposits at the central bank—through bank deposits to various forms of short-term paper such as treasury bills, dealers' loans, bankers' acceptances, and commercial paper, and including government securities of longer maturity and other kinds of credit instruments eligible for advances or rediscount at the central bank. Although details vary among countries, the touchstone of any money market asset other than money itself is its closeness—i.e., the degree of its substitutability for money. So long as the institutions making use of a money market regard a particular type of credit instrument as a reasonably close substitute—that is, treat it as “liquid”—and so long as the central bank acquiesces in or approves of this approach, the instrument is in practice a money market asset. Thus, no single definition or list can apply to the money markets of all countries nor will the list remain the same through the years in the money market of any given country.

1.6 Responsibilities of Central Banks

The principles of central banking grew up in response to the recurrent British financial crises of the 19th century and were later adopted in other countries. Modern market economies are subject to frequent fluctuations in output and employment. Although the causes of these fluctuations are various, there is general agreement that the ability of banks to create new money may exacerbate them. Although an individual bank may be cautious enough in maintaining its own liquidity position, the expansion or contraction of the money supply to which it contributes may be excessive. This raises the need for a disinterested outside authority able to view economic and financial developments objectively and to exert some measure of control over the activities of the banks. A central bank should also be capable of acting to offset forces originating outside the economy, although this is much more difficult.

The first concern of a central bank is the maintenance of a soundly based commercial banking structure. While this concern has grown to comprehend the operations of all financial institutions, including the several groups of non bank financial intermediaries, the commercial banks remain the core of the banking system. A central bank must also cooperate closely with the national government. Indeed, most governments and central banks have become intimately associated in the formulation of policy.
1.6.1 Relations with Commercial Banks

One source of economic instability is the supply of money. Even in relatively well-controlled banking systems, banks have sometimes expanded credit to such an extent that inflationary pressures developed. Such an overexpansion in bank lending would be followed almost inevitably by a period of undue caution in the making of loans. Frequently the turning point was associated with a financial crisis, and bank failures were not uncommon. Even today, failures occur from time to time. Such crises in the past often threatened the existence of financial institutions that were essentially sound, and the authorities sometimes intervened to prevent complete collapse.

The willingness of a central bank to offer support to the commercial banks and other financial institutions in time of crisis was greatly encouraged by the gradual disappearance of weaker institutions and a general improvement in bank management. The dangers of excessive lending came to be more fully appreciated, and the banks also became more experienced in the evaluation of risks. In some cases, the central bank itself has gone out of its way to educate commercial banks in the canons of sound finance. In the United States, the Federal Reserve System examines the books of the commercial banks and carries on a range of frankly educational activities. In other countries, such as India and Pakistan, central banks have also set up departments to maintain a regular scrutiny of commercial bank operations.

The most obvious danger to the banks is a sudden and overwhelming run on their cash resources in consequence of their liability to depositors to pay on demand. In the ordinary course of business, the demand for cash is constant or subject to seasonal fluctuations that can be foreseen. It has become the responsibility of the central bank to protect banks that have been honestly and competently managed from the consequences of a sudden and unexpected demand for cash. In other words, the central bank came to act as the “lender of last resort.” To do this effectively, it was necessary that the central bank be permitted either to buy the assets of commercial banks or to make advances against them. It was also necessary that the central bank has the power to issue money acceptable to bank depositors. However, if a central bank was to play this role with
respect to commercial banks, it was only reasonable that it or some related authority be allowed to exercise a degree of control over the way in which the banks conducted their business.

Most central banks now take a continuing day-to-day part in the operations of the banking system. The Bank of England, for example, has been increasingly in the market to ensure that the banks have a steady supply of cash, even during periods of credit restriction. It also lends regularly to the discount houses, supplementing their resources whenever the commercial banks feel the need to call back money they have on loan to them. In the United States, the Federal Reserve System has operated in a similar way by buying and selling securities on the open market and by lending to dealers in government securities based on repurchase agreements. The Federal Reserve may also discount paper submitted by the commercial banks through the Federal Reserve banks. The various techniques of credit control in use are discussed in greater detail below.

The evolution of those working relations among banks implies a community of outlook that in some countries is relatively recent. The whole concept of a central bank as responsible for the stability of the banking system presupposes mutual confidence and cooperation. For this reason, contact between the central bank and the commercial banks must be close and continuous. The latter must be encouraged to feel that the central bank will give careful consideration to their views on matters of common concern. Once the central bank has formulated its policy after a full consideration of the facts and of the views expressed, however, the commercial banks must be prepared to accept its leadership. Otherwise, the whole basis of central banking would be undermined.

1.6.2 The Central Bank and the National Economy

1.6.2.1 Relations with Other Countries

Since no modern economy is self-contained, central banks must give considerable attention to trading and financial relationships with other countries. If goods are bought abroad, there is a demand for foreign currency to pay for them. Alternatively, if goods are sold abroad, foreign
currency is acquired that the seller ordinarily wishes to convert into the home currency. These two sets of transactions usually pass through the banking system, but there is no necessary reason why, over the short period, they should balance. Sometimes there is a surplus of purchases and sometimes a surplus of sales. Short-period disequilibrium is not likely to matter very much, but it is rather important that there be a tendency to balance over a longer period, since it is difficult for a country to continue indefinitely as a permanent borrower or to continue building up a command over goods and services that it does not exercise.

Short-period disequilibrium can be met very simply by diminishing or building up balances of foreign exchange. If a country has no balances to diminish, it may borrow, but normally it, at least, carries working balances. If the commercial banks find it unprofitable to hold such balances, the central bank is available to carry them; indeed, it may insist on concentrating the bulk of the country's foreign-exchange resources in its hands or in those of an associated agency.

Long-period equilibrium is more difficult to achieve. It may be approached in three different ways: price movements, exchange revaluation (appreciation or depreciation of the currency), or exchange controls.

Price levels may be influenced by expansion or contraction in the supply of bank credit. If the monetary authorities wish to stimulate imports, for example, they can induce a relative rise in home prices by encouraging an expansion of credit. If additional exports are necessary in order to achieve a more balanced position, the authorities can attempt to force down costs at home by operating to restrict credit.

The objective may be achieved more directly by revaluing a country's exchange rate. Depending on the circumstances, the rate may be appreciated or depreciated, or it may be allowed to “float.” Appreciation means that the home currency becomes more valuable in terms of the currencies of other countries and that exports consequently become more expensive for foreigners to buy. Depreciation involves a cheapening of the home currency, thus lowering the prices of export goods in the world's markets. In both cases, however, the effects are likely to be only temporary,
and for this reason the authorities often prefer relative stability in exchange rates even at the cost of some fluctuation in internal prices.

Quite often governments have resorted to exchange controls (sometimes combined with import licensing) to allocate foreign exchange more or less directly in payment for specific imports. At times, a considerable apparatus has been assembled for this purpose, and, despite “leakages” of various kinds, the system has proved reasonably efficient in achieving balance on external payments account. Its chief disadvantage is that it interferes with normal market processes, thereby encouraging rigidities in the economy, reinforcing vested interests, and restricting the growth of world trade.

Whatever method is chosen, the process of adjustment is generally supervised by some central authority—the central bank or some institution closely associated with it—that can assemble the information necessary to ensure that the proper responses are made to changing conditions.

1.6.2.2 Economic Fluctuations

As noted above, monetary influences may be an important contributory factor in economic fluctuations. An expansion in bank credit makes possible, if it does not cause, the relative overexpansion of investment activity characteristic of a boom. Insofar as monetary policy can assist in mitigating the worst excesses of the boom, it is the responsibility of the central bank to regulate the amount of lending by banks and perhaps by other financial institutions as well. The central bank may even wish to influence in some degree the direction of lending as well as the amount.

An even greater responsibility of the central bank is that of taking measures to prevent or overcome a slump. Recessions, when they occur, are often in the nature of adjustments to eliminate the effects of previous overexpansion. Such adjustments are necessary to restore economic health, but at times they have tended to go too far; depressive factors have been reinforced by a general lack of confidence, and, once this has happened, it has proved extremely difficult to stimulate recovery. In these circumstances, prevention is likely to be far easier than
cure. It has therefore become a recognized function of the central bank to take steps to preclude, if possible, any such general deterioration in economic activity.

For the central bank to be effective in regulating the volume and distribution of credit so that economic fluctuations may be damped, if not eliminated, it must at least be able to regulate commercial bank liquidity (the supply of cash and “near cash”), because this is the basis of bank lending. Monetary authorities in a number of countries have begun to resort increasingly to the management of monetary aggregates as a basic policy. This does not mean an uncritical acceptance of monetarist philosophy but rather what the U.S. economist and banker Paul A. Volcker has called “practical monetarism.” In addition to the Federal Reserve in the United States, a growing number of western European countries have adopted the practice of setting growth targets for the money supply and sometimes other monetary targets as well (like domestic credit expansion), usually setting some range of allowable variation. Japan has had reservations and has preferred to indicate monetary projections or forecasts, partly because of the difficulty of changing a set target should it become necessary. Nor is there any great degree of consensus as to which target or aggregate to employ. In general terms, the choice of a particular aggregate as a basis for reference would be linked to the theories—more or less explicit—on which the actions of a particular central bank are based and also on the state of the country's economy and its financial environment. Where there are publicly declared targets, these can have an important effect by the very fact of being announced.

There is now little dispute about the broad objectives, though the techniques of control are various and depend to some extent on environmental factors. It would be incorrect to suppose, however, that the actions of the central bank can, unaided, achieve a high degree of stability. It can, by wise guidance, contribute to that end but monetary action is in no sense a panacea; at all times, the degree to which it is likely to be effective depends on the provision of an appropriate fiscal environment.
1.6.2.3 Supervision and Promotion of Banking Services

Another responsibility of the central bank is to ensure that banking services are adequately supplied to all members of the community that need them. Some areas of a country may be “under-banked” (e.g., the rural areas of India and the northern and more remote parts of Norway), and central banks have attempted, directly or indirectly, to meet such needs. In France, this need underlay the early extension of branches of the Bank of France to the departments. In India, the authorities encouraged the opening of “pioneer” branches by the former Imperial Bank of India and its successor, the State Bank of India, later by all the nationalized banks, and particularly their extension to rural and semi rural areas. In Pakistan, officials of the State Bank of Pakistan played an active part in the foundation of the semipublic National Bank of Pakistan with a similar objective in view.

A different sort of problem arises when the business methods of existing banks are unsatisfactory. In such circumstances, a system of bank inspection and audit organized by the central banking authorities (as in India and Pakistan) or a system of bank “examinations” (as in the United States) may be the appropriate answer. Alternatively, the supervision of bank operations may be handed over to a separate authority, such as France's Banking Control Commission or South Africa's Registrar of Banks.

In developing countries, central banks may encourage the establishment and growth of specialist institutions such as savings institutions and agricultural credit or industrial finance corporations. These serve to improve the mechanism for tapping existing liquid resources and to supplement the flow of funds for investment in specific fields.

1.7 Banks and Banking Transactions in Ethiopia

Book IV Title III of the Commercial Code of Ethiopia which deals with banking transactions fails to provide a definition of a bank and banking transactions though the latter may be gathered from the various sections governing the various types of transactions undertaken by banks.
Therefore, we have to refer to other laws to define and determine what banks and banking transactions are under the Ethiopian legal system.

According to Art 2 (12) of the Monetary and Banking Proclamation No 83/1994, banking business means any operation involving receiving money on deposit, lending money, receiving commercial instruments on deposit, accepting, negotiating/ transferring, discounting commercial instruments and other evidences of debt, and buying and selling of gold and silver notes and foreign exchange. Similarly, Art 2 (2) of the Licensing and Supervision of Banking Business Proclamation No 84/1994 defines banking business as:

Any business involving acceptance of money on deposit, using such funds or deposits, in whole or in part, for loans or investments on the account of and at the risk of the person undertaking the business, purchasing, selling and deposit of negotiable instruments (shares, bonds and other securities/ and checks, bills and notes, and buying and selling of gold and silver bullions and foreign exchange).

On the other hand, the term bank is defined, under Art 2(1) and (4) of the same proclamation, as a share company whose capital is wholly owned by Ethiopian nationals and/or business organizations wholly owned by Ethiopian nationals and which is registered under Ethiopian laws and which has its head office in Ethiopia and licensed to undertake banking business by the national bank of Ethiopia.

In addition to this, Art 4(2) of the same proclamation clearly prohibits foreign nationals and business organizations from undertaking banking business in Ethiopia. The definition of a bank and this provision exclusively reserve the banking sector to Ethiopian nationals or business organizations wholly owned by Ethiopian nationals mainly on the ground of protection of domestic banks which are at an early stage of development, at least until they develop their financial and manpower capabilities, to be able to compete with foreign banks which have enormous financial strength, experience, technology and knowhow.
1.8 Role of Micro Finance Institutions

According to the preamble of Proclamation No. 40/1996, the monetary and banking laws in force do not provide for micro financing institutions catering for the credit needs of peasant farmers and others engaged in small scale production and service activities. So it has become necessary to legislate on the licensing and supervision of the business of micro financing institutions.

So the development of microfinance in Ethiopia should be viewed as (a) an identification of considerable levels of unrealized demand and potential market growth for financial services and (b) a shift by the NGO sector and government from relief assistance to sustainable development which intersects at the point of institutionalization of microfinance provision (Fiona, 1999).

Although the development of microfinance institutions in Ethiopia started very recently, the industry has shown a remarkable growth in terms of outreach particularly in number of clients. Since the issuance of Proclamation 40/1996, which provides the establishment of microfinance institutions, sixteen microfinance institutions (MFIs) have been legally registered by the National Bank of Ethiopia (NBE) and started delivering services, and two more applications by new MFIs are currently being processed.

According to the Micro start Project document of UNDP (1999), the economically active poor in Ethiopia who can potentially access financial services are about 6 million. Out of this, about 8.3% of the active poor have gained access to the licensed microfinance institutions. Despite the obvious disadvantages of the microfinance industry in Ethiopia such as poor communication and infrastructure, weak legal systems, banking sector and technical capacity when compared with other Sub-Saharan countries, the sector has been growing at a significant rate.

1.8.1 The Regulatory Framework for the Microfinance Industry and Micro and Small Enterprises

The delivery of efficient and effective microfinance services to the poor required conducive macroeconomic policies and the establishment and enforcement of legal and regulatory
frameworks of a country. An effective financial system provides the foundation for a successful poverty alleviation program. However, regulations in the microfinance industry do not only mean government regulations; it also involves self-regulations and code of conducts introduced by networks or associations.

Regulatory frameworks governing the microfinance industry should ensure that the MFI has a sound portfolio performance; low delinquency or default rate; high diversification to reduce the risk of specializing in the delivery of one loan product; ensure the safety of deposits through equity capital; ensure lower levels of liquidity risk; provide regular and high quality financial information and reduce the risk arising from dependence on subsidy and influence of donor.

There are numerous policies, laws and directives which affect the development of microfinance industry and micro and small enterprise development in Ethiopia. An attempt is made here to review only the most relevant and recent policies affecting the industry. The Monetary and Banking Proclamation No. 83/1994 empowered the National Bank of Ethiopia (NBE) to license, supervise and regulate financial institutions such as banks, insurance companies, microfinance institutions and savings and credit cooperatives. The Licensing and Supervision of Banking Business Proclamation No. 84/1994 allowed for the first time the establishment of private financial institutions, thus breaking the state monopoly. To date, six private banks and eight private insurance companies have been established.

Since micro-credit delivery and savings mobilization in Ethiopia were performed by NGOs, government departments, cooperatives and others in a fragmented and inconsistent way, the government took the initiative to establish the regulatory framework in order to facilitate sound development of the_______

Microfinance industry Proclamation No. 40/1996, which aims to provide for the licensing and supervision of the business of micro financing clearly indicates the requirements for licensing microfinance institutions by empowering the National Bank of Ethiopia to license and supervise them. According to article 4 of the Proclamation, any institution that needs to engage in microfinance activity should fulfill the following:
i. obtain license from the National Bank of Ethiopia;

ii. formed as a company governed by the commercial code of 1960 (a share company owned fully by Ethiopian nationals and having its head office in Ethiopia);

iii. deposit the minimum capital required, i.e., 200,000 Birr in a bank;

iv. the directors and other officers meet requirements set by the bank.

Furthermore, as to the purpose and duty of macro finance institutions, article 3 of the same proclamation provides:

1. the purpose of micro financing institutions is granting credit, in cash or in kind, the maximum amount of which shall be determined by the bank.

2. subject to conditions set under this Proclamation, a micro finance institution may carry out some or all of the following activities:
   a. accepting savings as well as demand and time deposits;
   b. drawing and accepting drafts payable within Ethiopia;
   c. borrowing money for its business purpose against the security of its assets or otherwise;
   d. purchasing such income generating financial instruments as treasury bills;
   e. acquiring, maintaining and transferring of any moveable and immovable property including premises for carrying out its business;
   f. providing counseling services to its clients;
   g. encouraging income generating projects for urban and rural micro-operators;
   h. rendering managerial, marketing, technical and administrative advice to borrowers and assisting them to obtain services in those fields;
   i. managing funds for micro financing business; and
   j. engaging in other activities customarily undertaken by micro financing institutions.
To realize the above purposes and duties, the National Bank of Ethiopia has also issued 12 directives, which have been consistent with Proclamation No. 40/1996. These included setting a loan ceiling of 5,000 Birr and loan duration of one year. The interest rate has been waived and MFIs are now free to set their own interest rates ceiling. There is also a requirement for re-registration once an MFI mobilizes deposits greater than one million Birr.

The regulatory framework has affected the welfare-oriented NGOs in Ethiopia which focus on welfare programs by providing free or subsidized micro-credit services. They tend to provide credit services at very low interest rate (below market interest rate) focusing on the poorest of the poor (based on humanitarian reasons) rather than on sound credit management principles. As a result, many of the NGOs, providing micro-credit services in Ethiopia, are in a transition from highly subsidized credit programs to a finance based system. Although the initial reactions of the NGOs in Ethiopia to the implementation of the regulatory framework (Proclamation No. 40/96) were negative, they have now realized that the regulatory framework has institutionalized and unified microfinance services in the country.

The required minimum paid-up capital payment for MFI in Ethiopia (about 25,000 US Dollars) is low and affordable. The recent full liberalization of lending interest rates is also a positive development towards implementing an operationally sustainable strategy for MFIs. This assists to adequately price small-scale and risky loans and microfinance operations.

The government has recognized the importance of micro-enterprise development to the overall economic growth of the country and poverty alleviation. It has established the Micro and Small Enterprise Development Agency to co-ordinate and support the sector. According to Proclamation No. 33/1998, the Agency shall be involved in designing policies and strategies for the development and expansion of the micro and small enterprise; study the demand for training and conduct training; establish skill up-grading, technical and demonstration centers in different regions of the country; and disseminate information to the entrepreneurs. However, these enterprises require adequate flow of institutional credit to finance both short-term operating expenses and long-term investment needs.
In addition to addressing poverty and food security issues, micro-enterprises teach the poor new skills and help them generate greater savings for investment and promote inter-sectoral linkages.

The main constraints of micro and small enterprises include lack of finance, business information, business premises, skills and managerial expertise, access to appropriate technology, lack of adequate infrastructure and in some instances discriminatory regulatory practices. In the Ethiopian context, and in terms of partially solving the problem of financial resources, the agency has to integrate its activities with the microfinance industry.

The Federal Government of Ethiopia has produced the Micro and Small Enterprises Development Strategy to address the above problems and create an enabling environment for the growth of these enterprises. It has identified criteria and prioritized the target beneficiaries of the support program. The support program will consider those micro and small enterprises using local raw materials and/or labor intensive technologies, having greater inter-and intra-sectoral linkages; potentially competitive and have objective of exporting their products; and those engaged in facilitating and promoting tourism. The support program focuses on creating an enabling legal framework; streamlining existing regulatory conditions; facilitating access to finance; training in entrepreneurship, technical and management skills; facilitating access to market, raw materials and fostering partnership; and facilitating the availability and access to adequate infrastructure.

Proclamation No. 83/1995 provides for the establishment of primary and secondary agricultural cooperatives on voluntary basis and democratic principles. One of the objectives of the new Proclamation 147/1998. (Co-operatives Societies Proclamation) is to develop and promote saving and credit services for members to participate actively in the free market economic system.

1.8.2 Implementing, Monitoring and Evaluating the Regulatory Framework of the Microfinance Industry

The process of policy formulation, implementation, monitoring and evaluation is, by and large, the same whether it refers to the policy formulated at macro or micro levels. It applies equally to
policies formulated by the government, a particular private firm or by an NGO. Just as in a project, the formulation, implementation and monitoring process of financial policy, or any development policy, should follow a defined path. The process starts with the identification of financial policy constraints which impede the achievement of the stated objectives. This is then followed by the analysis of the constraints, formulation of alternative financial policy options or remedial measures, appraisal and approval, implementation and finally monitoring and evaluation of the effects and impacts of the financial policies of the regulatory framework of the microfinance industry. We can call this the financial policy cycle instead of the project cycle.

The search for appropriate change in the regulatory framework and identifying the problems starts when the stated government objectives and targets fail or are failing. The need for financial policy reform or change could also start when concerned government departments (such as the National Bank of Ethiopia) or stakeholders realize that existing regulatory frameworks are having unanticipated negative consequences. The identification of a financial policy reform for the microfinance industry and designing appropriate policy options could start when one of the following situations or a combination of these occur.

i. When the Ethiopian government itself, the National Bank of Ethiopia or the Prime Minister's Office believes that the envisaged financial policy objectives and targets are not met or realized.

ii. When the government, with an external pressure e.g., from the IMF or World Bank, considers that current financial policies are not sustainable in the long term.

iii. When existing regulatory frameworks result in negative consequences that were not envisaged or the effect has been underestimated at the time of their conception.

iv. When the government realizes that there are better financial policy options to bring about an accelerated development in the microfinance industry.

v. When stakeholders such as the practitioners in the microfinance industry demand a change in the current policies or regulatory framework.

Thus, the possible identification of a change in the regulatory framework of the microfinance industry could originate from (a) government line departments; (b) multilateral and bilateral
donors; (c) organized and unorganized stakeholders such as the practitioners in the microfinance industry; and (d) research institutes acting as think tanks for policy analysis, financial policy monitoring and evaluation.

In Ethiopia, there is no government department which follows up the overall development of the microfinance industry. Currently, there are no research institutes involved in microfinance development and policy research which recommend a change in the regulatory framework. There are attempts, however, by the Prime Minister's Office and the Ethiopian Economic Association to establish an Economic Policy Research Institute. In the Ethiopian context, multilateral and bilateral organizations do not have the mandate and responsibility of identifying and changing government policies through direct or indirect pressure. The last option to the microfinance industry is to use the network which is established with the objective of creating a forum to discuss policy issues and problems of the industry and share experiences. The Association of Ethiopian Microfinance Institutions (AEMFI) has created a forum to discuss and review the performance of the regulatory framework and monitor its impact.

The entry point for policy analysis in the financial sector in general and microfinance industry in particular is the review of the existing policies with the view to understanding shortfalls and to assess the extent of overhauling or complete changes required. The analysis involves both quantitative and qualitative approaches.

The progress made in the implementation of the various activities related to policy reforms in light of the reform targets and schedule of achievements should be monitored regularly. Once the implementation of the financial policy is launched, the National Bank of Ethiopia, or stakeholder organizations such as AEMFI should review the progress of the implementation.

The impact monitoring aspect involves measuring the qualitative and quantitative changes brought about as a result of the implementation of the regulatory framework of the microfinance industry. This should be compared against the objectives and targets set for the industry. The National Bank of Ethiopia with full participation of the stakeholders should undertake such impact evaluation or policy monitoring regularly. This involves highlighting the progress so far.
registered, problems encountered, measures taken, recommendations made for remedial measures, resources required etc.

Moreover, as indicated earlier, regulation in the microfinance industry refers to a set of enforceable laws and rules. These rules could be enforced by government departments or associations of practitioners such as AEMFI which, in the later case of the latter, is self-regulation. In the Ethiopian case, there is already an established government regulatory and supervisory department under the National Bank of Ethiopia. What is suggested is to combine implementation of self-regulation by networks and government regulations, as the two approaches to regulate the microfinance industry are not mutually exclusive. Here self-regulation mainly involves drafting the code of conduct for the industry and developing performance indicators or self-rating system.

1.9 Summary

The term bank refers to an institution that deals in money and its substitutes and provides other financial services. Banks accept deposits, make loans, and derive a profit from the difference in the interest rates paid and charged respectively. Some banks also have the power to create money.

The significance of banking is that the existence of a strong and effective banking system is very important for the economic development of a country.

When we come back to the development of banking, it is of ancient origin, though little is known about it prior to the 13th century. Many of the early “banks” dealt primarily in coin and bullion, much of their business being money changing and the supplying of foreign and domestic coin of the correct weight and fineness.

In Ethiopia, it was in 1905 that the first bank, the “Bank of Abyssinia”, was established based on the agreement signed between the Ethiopian Government and the National Bank of Egypt, which was owned by the British.
Later on the Ethiopian Government, under Emperor Haile Sellassie, closed the Bank of Abysinia, paying compensation to its shareholders and established the Bank of Ethiopia which was fully owned by Ethiopians. The Bank was authorized to combine the functions of central banking (issuing currency notes and coins) and commercial banking.

In 1963, the State Bank of Ethiopia split into the National Bank of Ethiopia and the Commercial Bank of Ethiopia S.C. with the purpose of segregating the functions of central banking from those of commercial banking. The new banks started operation in 1964.

Finally, during the Emperor’s Era, the first privately owned company in banking business was the Addis Ababa Bank S.C., established in 1964.

Thus, until the end of 1974, we can safely say that there were state owned, foreign owned and Ethiopian owned banks in Ethiopia.

Following the 1974 Revolution, on January 1, 1975 all private banks and 13 insurance companies were nationalized and along with state owned banks, placed under the coordination, supervision and control of the National Bank of Ethiopia. For this very reason, from 1975 to 1994 there were four state owned banks and one state owned insurance company, i.e., the National Bank of Ethiopia (The Central Bank), the Commercial Bank of Ethiopia, the Housing and Savings Bank, the Development Bank of Ethiopia and the Ethiopian Insurance Corporation.

After the overthrow of the Dergue regime by the EPRDF, the Transitional Government of Ethiopia was established and the New Economic Policy for the period of transition was issued. This new economic policy replaced centrally planned economic system with a market-oriented system and ushered in the private sector. Several private companies were formed during the early 1990s one of which is Oda S.C. which conceived the idea of establishing a private bank and private insurance company in anticipation of a law which will open up the financial sector to private investors. Following the Transitional Period, the legal system is more conducive than ever before for the private sector in banking transaction.
To have a full-fledged understanding of this chapter, it is important to have a general overview on the principal types of banking. So that let us scoring the conventionally principal ones.

Central bank is a banker to governments and “lenders of last resort” to commercial banks and other financial institutions. They are often responsible for formulating and implementing monetary and credit policies, usually in cooperation with the government.

Commercial bank is a bank which deals with money and in substitutes for money, such as checks or bills of exchange. The banker also provides a variety of other financial services. The basis of the banking business is borrowing from individuals, firms, and occasionally governments—i.e., receiving “deposits” from them. With these resources and with the bank's own capital, the banker makes loans or extends credit and invests in securities. The banker makes profit by borrowing at one rate of interest and lending at a higher rate and by charging commissions for services rendered. The Commercial Bank of Ethiopia and all the privately owned banks in Ethiopia fall under this category, as they are primarily engaged in receiving money on deposit and providing loans to the public.

A savings bank is a financial institution that gathers savings and that pay interest or dividends to savers. It channels the savings of individuals who wish to consume less than their incomes to borrowers who wish to spend more. The savings deposit departments of commercial banks, mutual savings banks or trustee savings banks (banks without capital stock whose earnings accrue solely to the savers), savings and loan associations, credit unions, postal savings systems, and municipal savings banks serve this function. Except for the commercial banks, these institutions do not accept demand deposits. Postal saving systems and many other European saving institutions enjoy a government guarantee; savings are invested mainly in government securities and other securities guaranteed by the government.

Investment bank is a firm that originates, underwrites, and distributes new security issues of corporations and government agencies. The investment-banking house operates by purchasing all of the new security issue from a corporation at one price and selling the issue in smaller units to
the investing public at a price sufficiently high to cover expenses of sale and leave a profit. The major responsibility for setting the public offering price rests on the investment bank because it is in close contact with the market, is familiar with current interest rates and yields, and is best able to judge the probable demand for the issue in question.

Development banks are banks that fill the gap left by undeveloped capital markets and the reluctance of commercial banks to offer long-term financing. Development banks may be publicly or privately owned and operated, although governments frequently make substantial contributions to the capital of private banks. The form (share equity or loans) and cost of financing offered by development banks depend on their cost of obtaining capital and their need to show a profit and pay dividends.

Islamic banking refers to a system of banking activity that is consistent with Islamic law (Sheria). It is guided by principles of Islamic economics. At this juncture, it is important to note that Islamic law prohibits usury, that is, the collection and payment of interest which is commonly known as riba in Islamic discourse. In addition, Islamic law prohibits investing in businesses that are considered unlawful, or harem (such as businesses that sell alcohol or dork or business that produce media such as gossip columns or pornography which are contrary to Islamic values. In line with this, in the late 20th century a number of Islamic banks were established"\(^1\)

**Banks and Banking Transactions in Ethiopia**

Book IV Title III of the Commercial Code of Ethiopia, which deals with banking transactions fails to provide a definition of a bank and banking transactions though the latter may be gathered from the various sections governing the various types of transactions undertaken by banks. Therefore, we have to refer to other laws to define and determine what banks and banking transactions are under the Ethiopian legal system.

According Art 2 (12) of the Monetary and Banking Proclamation No 83/1994, banking business means any operation involving receiving money on deposit, lending money, receiving commercial instruments on deposit, accepting, negotiating/ transferring, discounting commercial
instruments and other evidences of debt, and buying and selling of gold and silver notes and foreign exchange. Similarly, Art 2 (2) of the Licensing and Supervision of Banking Business Proclamation No 84/1994 defines banking business as any business involving acceptance of money on deposit, using such funds or deposits, in whole or in part, for loans or investments on the account of and at the risk of the person undertaking the business, purchasing, selling and deposit of negotiable instruments (shares, bonds and other securities/ and checks, bills and notes, and buying and selling of gold and silver bullions and foreign exchange. In addition to this, Art 4(2) of the same proclamation clearly prohibits foreign nationals and business organizations from undertaking banking business in Ethiopia.

According to the preamble of Proclamation No. 40/1996 the monetary and banking laws in force do not provide for micro financing institutions catering for the credit needs of peasant farmers and others engaged in small scale production and service activities. Hence it has become necessary to legislate on the licensing and supervision of the business of micro financing institutions.

Although the development of microfinance institutions in Ethiopia started very recently, the industry has shown a remarkable growth in terms of outreach, particularly in the number of clients. Since the issuance of Proclamation 40/1996, which provides the establishment of microfinance institutions, sixteen microfinance institutions (MFIs) have been legally registered by the National Bank of Ethiopia (NBE) and started delivering services, and two more applications by new MFIs are currently being processed.

The main constraints of micro and small enterprises include lack of finance, business information, business premises, skills and managerial expertise, access to appropriate technology, lack of adequate infrastructure and in some instances discriminatory regulatory practices. In the Ethiopian context, and in terms of partially solving the problem of financial resources, the agency has to integrate its activities with the microfinance industry.
1.10 Review Questions

1. Briefly discuss the development of banking systems in the world and particularly in Ethiopia.
2. Verify the different types of banks.
3. Discuss the Economic Significance of Banks.
4. Discuss the role of National Bank, Commercial Banks, Saving Banks, Investment Banks, Development Banks and Islamic Banks taking into consideration their specialization.
5. Discuss how the supervision and promotion of banking service could be realized.
6. List down the vision, mission and goals of the National Bank of Ethiopia.
7. Discuss banking transactions in Ethiopia.
8. Under the Ethiopian Banking system there is Nationality Test; could this frustrate Ethiopian accession to WTO.
9. Pin point the role of micro finance Institutions in the realization of development.
10. Clearly show the regulatory framework for the microfinance industry and Small Enterprises
CHAPTER TWO: MAJOR BANKING TRANSACTIONS

2.1 Deposit of Funds

A deposit of funds is a contract whereby a person agrees to deliver and transfer the ownership of specified amount of money to a bank which agrees to repay them under the conditions agreed upon in the contract or on the demand of the depositor. The bank, as the owner of money deposited, has right to use it in respect of its professional activities, i.e. the bank may lend it to its customers or invest it in areas which are allowed by the national bank /Art 896/. The contract of deposit of funds is almost identical to contracts of loan of money or other fungible things under Art 2471 of the Civil Code of Ethiopia in which the borrower becomes the owner of the money or fungible he borrowed and has the right to dispose of in any manner he wishes.

However, where the deposit relates to “coins and other individual monetary tokens” and where there has been an agreement that they shall be refunded to the depositor in kind, the bank does not acquire the right of ownership and hence cannot dispose of such items. /Art 896 second proviso/. This rule applies, it seems, not to coins and paper money that are a legal tender currency at the time of deposit unless they bear special signs which are of historic or sentimental importance to the depositor. It also applies to currencies or coins used previously in the history of a country and which are considered by the owner/depositor of historic importance.

The contract of deposit of funds results in the opening of an account in the name of the depositor by the bank in which the latter enters all transactions made with the depositor. The bank credits the account of the depositor with all deposits made by the depositor and debits the account where the depositor makes withdrawals or order payments to third parties. (Art 897).

The type of account opened may either be a current account in which the depositor has the right to dispose of the deposit at sight or on demand. This type of account also is a check operated account, i.e., the holder may demand repayment of part or the whole of the deposit by drawing a check on the bank payable to himself or a third party. As the repayment may be demanded at any time, this type of deposit does not bear interest. /Art 897, 898./
The account may also be a saving account, which is interest bearing and the right of the depositor to demand repayment may be limited. The insured may be prevented from withdrawing an amount which is greater than a certain amount of money within a certain period or to give notice of withdrawal. /Art 897, 98. / It may also be a time deposit or account in which the depositor can not demand repayment or withdrawal before the lapse of the agreed period of time. This type of deposit normally bears interest at a rate agreed upon between the parties provided that it does not exceed the maximum limit determined by the National Bank. Art 897, 898 (2). Where the person has several accounts, each account shall operate independently unless the parties agree otherwise. /Art 902/

However, a contract of deposit of funds does not entitle the depositor to demand withdrawal of an amount that is greater than the balance in his favor in the account. In other words, the right of the depositor to demand repayment is limited to the amount of money held in account in his favor and he does not have the right to overdraw his account without a special agreement to this effect, which is one form in which banks give loan to their customers. /Art 899,945 of the Comm. Code and Art 2471 Civil Code. /

2.2 Bank Transfers

This transaction represents one mode of transferring money from one account to another upon the written and signed order of the transferor, and a means of performing money obligations. As a result, it is always a secondary transaction by which the debtor performs his obligations by payment of money. According to Art 903(1) of the Comm. Code, a bank transfer is a transaction whereby the bank, upon the written order of the depositor /transferor, debits the account of the transfer and credits the account of another depositor/the transferee with the amount specified in the instruction or transfer order. In cases where the intended beneficiary of the transfer does not have an account of his own, transfer may still be made through the account of another person. In such cases, the person to whose account the amount is credited shall carry the sum to the actual beneficiary of the transaction who must be specified in the transfer order or instruction. / Art 903(3)/
This type of transfer, which requires the existence of two separate accounts, has to be distinguished from international transfers and local transfers that do not require accounts by the transfer and the transferee and hence are commonly used modes of transfer. There are no rules governing these types of transfer, and the rights and duties of the parties are determined by the contract concluded between the bank and the transfer.

Bank transfer as defined by Art 903(1) may be internal where the accounts of the transfer and the transferee are opened within the same branch or external where the accounts of the transfer and the transferee are opened at two different branches of the same bank Art 904.

Transfer order represents one form of demanding repayment by the depositor. Hence the transfer can instruct the bank to transfer an amount which does not exceed the balance of his account. The transferor cannot order the bank the transfer of an amount which exceeds the balance without a special agreement between the transferor and the bank under which the transfer under takes to deposit the agreed amount within a period determined in advance. The transfer made pursuant to this type of agreement is considered as a loan or overdraft provided by the bank to transfer. / Art 905, 908, 899, 945 of the Commercial Code & Art 2471 of the Civil Code/.

Transfer order may be issued and communicated directly by the transfer to the bank for execution or it may be issued by the transfer but handed over to the beneficiary to present it to the bank for execution. /Art 906 /3/ and 907/1/

The transferee or the beneficiary of the transfer shall acquire the right of ownership/title/ to the money to be transferred at the time when the bank debits the account of the transfer. And the transfer may cancel the transfer at any time before his account is debited and before the transferee acquires ownership right to the money. However, if the transfer order is communicated to the bank by the beneficiary as agreed according to Art 907(1), the transferor loses the right to cancel the order from the time the transfer order is issued and handed over to the beneficiary. /Art 906 and Art 907(2)/. This is mainly because the issuance of the order and its handing over to the beneficiary shows the existence of a valid contract formed by the acceptance.
by the transferee of the offer made by the transfer to pay a certain amount of money which cannot be cancelled by one party.

As we have seen above, the transferee acquires the right of ownership over the money at the time when the account of the transfer is debited and even before the account of the transferee is credited with the amount of transfer. Hence, the obligation for the performance of which the transfer order is issued should have been extinguished by payment/performance according to Art 1806 civil code. However, contrary to this general principle of contracts, Art 909 provides that obligations underlying the issuance of transfer orders together with securities and collateral (if any) shall not be extinguished until the account of the transferee is credited with the amount of money transferred. This seems to be to protect the transferee's interest against the cases where the bank is prevented from crediting the account of the transferee upon the opposition of the transfer on the ground of bankruptcy of the former. /Art 910. / because in such cases the bankrupt transferee and his creditors will be left without remedy if the underlying obligation is extinguished according to Art 1806 and the transfer is stopped by opposition. Therefore, this provision seems to be intended to enable the transferee who is declared bankrupt or his creditors would be able to resort to such obligations to demand payment from the transferor.

2.3 Deposit of Securities

Though the relevant provisions of the commercial code do not provide a definition of this transaction, a contract of deposit of securities may be defined as a contract whereby an owner or of securities (shares or stocks, government bonds and company bonds (debentures) or other right holder agrees to deposit the securities with a bank which agrees to provide safe custody and handle or manage them for consideration. In other words, this is a transaction by which banks keep securities in their custody and perform all functions relating to them such as the collection of yields arising from securities deposited, i.e., dividends from shares/stocks, capital repayments and interest arising from bonds and handle purchase and sale of securities in the name and on behalf of the depositor.
According to Art 912 and 914 of the commercial code, the bank which deposits securities has the duty to handle the securities deposited and to collect interest, dividends, capital repayments amortization and any other entitlements arising out of securities as soon as they can be claimed. It also has the duty to deposit the money collected by entering them in the deposit account of the depositor of the securities. From the definition provided above and the these provisions of the code, we can understand, that this transaction is not a contract for deposit alone but a contract which involves handling or management of securities by the bank including sale and purchase of securities in the name and on behalf of the depositor, (Art 912 and 913(2)).

Regarding degree of care expected of the bank, Art 913(1) provides that the bank must ensure the custody of the securities and act in relation there to (handling and management) with due care required of paid bailee, i.e., a person to whom goods are entrusted for specific purpose. The degree of care expected of the bank is that paid bailee, since the bank provides this service for consideration in the form of service charge or commission. A gratuitous bailee is only bound to take the same care of the property entrusted to him as a reasonably prudent and careful man might fairly be expected to take care of his own property of the same nature and shall be liable only in cases of gross negligence.

However, a paid bailee, on the other hand, is liable for loss through mere negligence and must safeguard the property and the rights arising there from by every means in his power and provide the most effective possible appliances to this end. /please compare Art 2211(3) and 2720-22-civil code. /

The bank must also take necessary measures and comply with formalities necessary to preserve the rights, arising out of securities such as renewal of coupon and payment of stamp duty. The bank must also notify, through registered letters, the depositor before making decisions which involve several options, for instance, between receiving dividends on shares or to receive additional stocks or shares issued in lieu of cash. However, the bank shall make a decision to on one of the options where the depositor fails to give instructions within a reasonable period. (Art 915).
Finally, where the contract of deposit of securities is terminated either by the decision of the depositor, the bank has the duty to restore them to the depositor or his agent or his creditors, even where the securities are registered in the name of a third party. Securities deposited by the usufractuary may be restored to the bare owner if the latter produces evidence of the death of the former./ Art 916 and 917 of the Commercial Code/

But the law does not contain rules applicable in cases of deposit of other types of property, such as valuables, and documents such as title deeds, wills and insurance policies, except the second proviso of Art 896, which governs the deposit coins and other individual monetary tokens.

2.4 Hiring of Safes

Banks take charge of their customers’ valuables like jewelry, negotiable securities, and documents of title to properties, will, and deposit them, as they can be conveniently stored. Such deposits are special in nature and thus do not fall under the general category of banks’ deposit.

The acceptance of valuables for safekeeping from their customers is one of the essential, though subsidiary, services of banks. The right of a bank to render this service is recognized as a legitimate banking transaction. Though deposit or storage companies can render the service as well, the fact that the modern bank, for its own protection, is well equipped with safes and strong rooms it particularly suitable for rendering this service.

Banks deposit their customer’s values in either of the following two ways:

1. By accepting the valuables for safe-custody or
2. By hiring out safe deposit boxes to their customers.

In the first case, customer's valuables are handed over to the bank either openly or in a sealed cover box. The particulars of the deposit may be known to the bank in which case a record of them will be made in the safe custody register. However, as it was said above, valuables constitute special deposit and, as a matter of principle, special deposit should not be commingled
with the banks’ other deposits. Banks usually place the valuables in their safes together with other deposits. This service is known as ‘safe - custody’.

Nowadays, safe-custody service is being abolished, because of the nature of the service in increasing the liability of banks for the loss of customer's valuables; undoubtedly, the banks will be held liable for their customers, as bailers will to their bailees.

At present in correspondence with their customers, banks usually avoid the term safe-custody’ preferring to use the term ‘safe-deposit’. Facilitating safe deposit of valuables by hiring out safe boxes for their customers is the dominant service of banks in most countries of the world, including Ethiopia. This mode of deposit, also known as safe deposit, constitutes the second way of depositing valuables. In this case, the bank hires out safe boxes and the valuables to be deposited are not as such handed over to the bank; rather the customers themselves place them in the hired safe boxes. The particulars of the deposit will not be disclosed to the bank. This service is known as ‘safe-deposit.

Some banks provide a service whereby they make available to their customers a safe deposit box to which the customer himself keeps the key and to which he may have access during business hours.

In safe deposits or hiring of safes the bank and the customer execute a contract specifying the conditions on which the safe will be hired the contract includes the customer's duty to pay rental charges and the method of payment. Sometimes, the customer may be made to open a saving account and deposit a certain amount of money from which the bank could debit the rental charges whenever they are due. The nature of the relationship created by the contract is a subject of argumentation. It will be discussed in chapter four.

When a customer enters into a contract for hiring of safe, a safe or compartment of a safe will be placed at his disposal for a specified period. The key of the safe box, with its reserves, will be given to the customer. This key will be at his exclusive possession during the terms of the contract. The customer can use the safe box to deposit any article that he wants as far as the article to be deposited in the safe box is not dangerous in such a way as to cause damage to the bank’s and other customers’ property or is not thought to be harmful to the public at large.
Having exclusive possessions of the key to the safe box, the customer and his duly authorized agent are the only ones who could have access to the safe box, and they are also the only persons who could have direct control over the deposited valuables. To ensure this the customer will be provided with an access identification card when he enters into the contract.

The bank maintains a safe deposit register in which it will take down the customer’s name, address and safe box number. The customer's specimen signature will also be taken on the signature card. As an additional safeguard to identify the customer and his signature, he may be required to choose a ‘code word’ or a ‘pass word’ which he will communicate to the strong room attendant when he comes to visit his safe box.

The safe boxes are placed in the strong rooms of the bank. The customer can not have access to his safe box without the permission of the strong room attendant. Thus, despite the contract for hire the bank can control the customer’s visits to his safe by putting restrictions on visiting hours. For instance, the customer can be made not to visit his safe box outside the specified business hours.

The customer’s right to deposit anything he wants in the safe box can be restricted in the contract based on different considerations, like the bank’s and other customers’ security and security of the public at large. The customer is not obliged to disclose the contents of his safe box. As a matter of fact, the bank has no interest in knowing the contents of the safe box since in such a case it is less likely to be held responsible for any loss or damage to the contents of the safe box.

A safe box may be hired in the joint names of two or three persons. In such a case the banker should get the mutual consent of all the hirers in executing any instructions or making subsequent modifications.

The contract for hiring of safes can be terminated at the will of the parties although both parties have the right to unilaterally terminate the contract; the bank, as a service rendering institution to the general public, should show good cause to terminate the contract. The contract could also be
terminated at the death of the customer or an individual banker. At the event of the customer, the bank should deliver the contents of the safe box only when the person requiring delivery presents a document from a court evidencing the fact that he is the legal representative of the deceased. The laps of the period of the contract and failure to pay the rental charges by the customer may also be grounds for terminating the contract.

Under Ethiopian law, a contract of hire of a safe is defined as a contract whereby a bank agrees to place at the disposal of the hirer a safe or a compartment of a safe for a specified period of time on payment of a rent. The bank under this transaction has the duty to prepare a room where the safes are to be kept called a strong room and prepare safes for the hirer, and take the necessary measures to ensure the up keep and safe custody of safes. However, the bank is under no obligation for the deterioration or damage of the contents of the safe. A person may hire a safe in a bank to deposit valuables such as gold, silver, diamond (jewelries), important documents such as title deeds, insurance policies, wills, inventions and works of art. However, the hirer may not deposit things that are dangerous by themselves such as explosives, inflammable things, narcotic drugs, guns and legal tender currency, which is supposed to circulate, or deposited through contracts of deposit of funds and not in hired safe, as this puts the money out of beneficial use. Violation of this prohibition is a ground for the cancellation of the contract by the bank. /Art 922/

In addition to making sure that the safe and the strong room are not endangered by fire, water or breach by unauthorized third parties, the bank must give immediate notice of the danger to hirers and enable them to empty the content of their safes before the risk materializes. The bank has this obligation even where the danger occurs outside working days and hours of business. However, the bank is not required to give individual notices to each hirer. The bank may notify the hirers by means such as local radio or TV stations or through public announcements. /Art 920/

The bank has also the obligation to allow the hirer or his agent to have access to the safe by providing him with keys and identification cards during working days and of hours of business. /Art 921/
The obligation of the hirer on the other hand is the obligation to pay the rent on time and return the keys to the safe by emptying the contents of the safe upon termination or cancellation of the contract. /Arts 919 and 923/1/

The contract of hire of a safe shall terminate as of right where the hirer fails to pay a rent within a period of one month from the date of notice by registered letter given by the bank. Where the hirer fails to pay a rent for a single term, the bank demands payment by a registered letter. The contract shall terminate as of right where the hirer fails to pay the rent within a period of one month from the date when the bank gave the notice, and the bank shall take possession of the safe at the end of the period of notice by calling the hirer to be present on the date and time fixed. Where the hirer fails to appear on the fixed date and time or refuses to return the key and give up his safe by removing his deposits, the safe shall be forced open in the presence of a court official who shall draw up a descriptive report of the contents of the safe which shall constitute a conclusive evidence as regards all interested parties. /Art 923/2/

2.5 Discount

Discount is a contract whereby a bank agrees to pay to a holder of a commercial instrument or security having a future date of payment an amount which is lesser than its actual value, against the surrender of the instrument and the undertaking to repay the value of the instrument by the holder where payment is not made at the maturity of the instrument. A bank discounts a commercial instrument for consideration, which is the difference between the value of the instrument and the discounted amount paid by the bank to the holder. /Art 941/. On the other hand, a holder of a commercial instrument agrees to receive an amount which is lesser than the actual value of the instrument in most cases because he needs the money for immediate uses and his rights in the instrument do not mature until a distant future date and he cannot get the money he needs from other sources and the need does not allow him waiting until that date.
The amount of commission and interest charged by the bank which discounts the instrument shall be calculated by taking into account the time remaining until maturity of the instrument and the value of the instrument respectively. /Art 941/2 and 942/

The bank, which discounts a commercial instrument or a security, shall acquire all the rights of the beneficiary of discount on the instrument including the right to demand payment from the person or persons who are liable on the instrument. In addition, where the bank receives the full value of the instrument at maturity, the obligations arising out of discount shall be extinguished. However, if the bank is not successful in its claim for payment at maturity, it will have two alternative remedies, Art 944(1).

- It may proceed against parties liable on the instrument under Art 790 of the commercial code, or the company which issued the share or bond, or
- It may proceed against the beneficiary of the discount on the of basis the contract of discount (Art 941(1) and 943).

However, the right of the bank is limited to the amount of money it has paid to the beneficiary plus commission, interest and expenses (944(2)).

2.6 Bank Lending

Bank lending or credit services provided by banks are one of the most common and traditional functions of banks which, if properly used, may play a vital role in a country's economic development.

Art 2471 of the Civil Code, which also applies to loans provided by banks, defines a contract of loan of money or other fungible things as a contract where by a party called the lender, under stakes to deliver to the other party, the borrower, a certain amount of money or other fungible things and to transfer to him the ownership thereof on the condition that the borrower will return to him as much of the same amount and quality.
Contracts of loan of money or other fungible things are not subject to special form and may be made in any manner. However, the contract or the repayment of loan of money exceeding five hundred Birr has to be proven by producing documents such as receipts, accounts, registers and so on. It may also be proven by confession of either party as to the existence of the contract of loan or its repayment, or the oath taken in court by either party. Art 2472. However, where the contract of loan is concluded between a bank and its customers, the contract of loan or its repayment may be proven even by witnesses or presumptions /compare Art 2020-26 of the civil code/. As we have seen in the definition of contracts of loan, loans under ordinary circumstances are given by the lender by way of delivering the agreed amount of money at once. However, under special circumstances the loan may also be given by allowing the customer of the bank to overdraw his account up to the agreed amount for purposes of conducting his business. This type of loan is given usually for traders as means of payment of their obligations. / Art 945. / An open credit or overdraft loan may be given for limited or unlimited period of time, i.e. the bank may allow the customer to overdraw his account for a period of one year, for instance, and the customer is expected to have the amount put at his disposal by the bank plus interest by the end of the period. The bank has the right to cancel contracts of loan made for unlimited period at any time. Similarly, the bank may also cancel the contract on the death, incapacity of the beneficiary, or suspension of payment even where it is not established by a judgment of a court or because of his gross negligence in the use of credit granted. /Art 946/

All types of bank loans are given following certain procedures:
The bank under all cases must assess the credit-worthiness of the customer by studying the business and financial position of the customer, his credit history and finally by requiring a security or collateral in the form of mortgage or pledge. A bank may require a potential borrower to mortgage a building, a motor vehicle, a business or his right to use urban land acquired by lease if the amount of guarantee does not exceed the lease price paid by the holder.

A bank may also provide loan against pledge of chattels of various types or pledge of incorporeal things particular claims, and securities documents of title to goods such as bills of lading, warehouse goods deposit certificates.
Refer to your course on the law of security devices, particularly to:

- Art 3041-3116 of the Civil Code - mortgage of immovable and special movables
- Arts 171-193 of the Commercial Code - mortgage of business
- Art 2825 – 2863 of the civil code regarding pledge of chattels/ corporeal movable things/
  Arts 2863 – 2874 of the civil code pledge of incorporeal things
- Arts 947 – 958 of the commercial code pledge of securities

2.7 Documentary Credits

A documentary credit is a credit provided to persons engaged in foreign trade particularly importers who need to pay the price of goods in foreign exchange. This type of credit is required because it is only banks which are allowed to handle and deal in foreign exchange and importers are required to pay the price of goods imported from abroad through opening letters of credits. So an importer who intends to import goods into the country has to apply to a bank to open a letter of credit in which the seller of the goods is the beneficiary. Where the bank accepts the application of the importer, it opens the letter of credit equivalent to price of the goods and transmits or communicates it to its branch (if it has a branch at the place where the seller is situated) or to a bank with which it has a correspondence. The correspondent bank, which has received the letter of credit, shall notify the seller/beneficiary of the credit. And the correspondent bank shall pay the price of the goods to the beneficiary of the credit after receiving documents representing the goods such as an invoice, a bill of lading, a packing list and an insurance policy covering risks associated with transportation (Where according to the contract of sale insurance is the obligation of the seller) and after confirming that the documents presented by the seller confirm with terms and conditions of the credit. The payment may also be made to third parties such as holders of bills of exchange to whom the right to receive the part or the whole of value of the letter of credit is transferred /Art 965,966. /

The correspondent bank which has paid the agreed amount to the seller or third parties to whom the right to receive payment is transferred, shall send the documents it has received from the seller to the opening bank and the opening bank will hand over these documents to the importer after receiving the amount equivalent, in Ethiopian Birr, to the amount paid to the seller, interest
and service charge (commission) for the service provided. In the absence of a contrary agreement, the bank is entitled to the hold and dispose of the goods imported (represented by the documents at its hand) and recover the amount of money it or its correspondent has paid plus interest and service charge or commission. /Art 959/

Art 961 recognizes two types of document credits:
- Revocable credits, which credits do not constitute a binding agreement between the opening bank and the beneficiary. Hence, it may be modified or cancelled by the opening bank at any time by a notice communicated to the correspondent bank prior to payment or negotiation, or the acceptance bills there under by the latter. A documentary credit is presumed to be revocable in the absence of a provision that clearly specifies that it is irrevocable. / Art 962,961. / And, - Irrevocable credits: are credits, which, on the other hand, represent a definite undertaking between the opening bank and the seller/beneficiary or good faith holders of bills of exchange, drawn by the beneficiary. Hence, the bank is obliged to pay the money specified in the credit. / Art 963. / This type of letter of credit may also be confirmed by the correspondent bank upon the request of the opening bank, and where irrevocable letters are confirmed by the correspondent bank / confirming bank/, a binding relation will be created between the beneficiary of the credit and the correspondent bank and the latter will be liable on the letter of credit. /Art 964 /

2.8 Summary

A deposit of funds is a contract whereby a person agrees to deliver and transfer the ownership of a specified amount of money to a bank which agrees to repay them under the conditions agreed upon in the contract or on the demand of the depositor. The bank, as the owner of money deposited, has the right to use it in respect of its professional activities.

The contract of deposit of funds results in the opening of an account in the name of the depositor by the bank in which the latter enters all transactions made with the depositor. Where the person has several accounts, each account shall operate independently unless the parties agree otherwise. However, a contract of deposit of funds does not entitle the depositor to demand withdrawal of an amount that is greater than the balance in his favor in the account.
This type of transfer, which requires the existence of two separate accounts, has to be distinguished from international transfers and local transfers that do not require accounts by the transferor and the transferee and hence are commonly used modes of transfer. There are no rules governing these types of transfer and the rights and duties of the parties are determined by the contract concluded between the bank and the transferor.

As we have seen above, the transferee acquires right of ownership over the money at the time when the account of the transferor is debited and even before the account of the transferee is credited with the amount transfer.

**Deposit of Securities**

Though the relevant provisions of the commercial code do not provide a definition of this transaction, a contract of deposit of securities may be defined as a contract whereby an owner of securities (shares or stocks, government bonds and company bonds (debentures)) or other right holder agrees to deposit the securities with a bank which agrees to provide safe custody and handle or manage them for consideration.

The bank must take necessary measures and comply with formalities necessary to preserve the rights, arising out of securities such as renewal of coupon and payment of stamp duty. Finally, where the contract of deposit of securities is terminated either by the decision of the depositor, the bank has the duty to restore them to the depositor or his agent or his creditors, even where the securities are registered in the name of a third party. Securities deposited by the usufructuary may restore to the bare owner if the latter produces evidence of the death of the former.
Hiring of Safes

Banks take charge of their customers’ valuables like jewelry, negotiable securities, and documents of title to properties, will, and deposit them, as they can be conveniently stored. Such deposits are special in nature and thus do not fall under the general category of banks’ deposit.

Banks deposit their customer’s values in either of the following two ways:
1. By accepting the valuables for safe-custody or
2. By hiring out safe deposit boxes to their customers.

Facilitating safe deposit of valuables by hiring out safe boxes for their customers is the dominant service of banks in most countries of the world, including Ethiopia.

In safe deposits or hiring of safes the bank and the customer execute a contract specifying the conditions on which the safe will be hired and the contract includes the customer's duty to pay rental charges and the method of payment. Sometimes, the customer may be made to open a saving account and deposit a certain amount of money from which the bank could debit the rental charges whenever they are due.

When a customer enters into a contract for hiring of safe, a safe or compartment of a safe will be placed at his disposal for a specified period. The key of the safe box, with its reserves, will be given to the customer. This key will be at his exclusive possession during the terms of the contract. The customer can use the safe box to deposit any article that he wants as far as the article to be deposited in the safe box is not dangerous in such a way to cause damage to the bank’s and other customers’ property or is not thought to be harmful to the public at large.

The safe boxes are placed in the strong rooms of the bank. The customer cannot have access to his safe box without the permission of the strong room attendant. Thus, despite the contract for hire the bank can control the customer’s visits to his safe by putting restrictions on visiting hours. For instance, the customer can be made not to visit his safe box outside the specified business hours.
The customer’s right to deposit anything he wants in the safe box can be restricted in the contract based on different considerations, like the bank’s and other customers’ security and security of the public at large. The customer is not obliged to disclose the contents of his safe box. As a matter of fact, the bank has no interest in knowing the contents of the safe box since in such a case it is less likely to be held responsible for any loss or damage to the contents of the safe box.

**Discount**

Discount is a contract whereby a bank agrees to pay to a holder of a commercial instrument or security having a future date of payment an amount which is lesser than its actual value, against the surrender of the instrument and the undertaking to repay the value of the instrument by the holder where payment is not made at the maturity of the instrument. A bank discounts a commercial instrument for consideration, which is the difference between the value of the instrument and the discounted amount paid by the bank to the holder.

**Bank Lending**

Bank lending or credit services provided by banks are one of the most common and traditional functions of banks which, if properly used, may play a vital role in a country's economic development.

**Documentary Credits**

A documentary credit is a credit provided to persons engaged in foreign trade particularly importers who need to pay the price of goods in foreign exchange. This type of credit is required because it is only banks which are allowed to handle and deal in foreign exchange and importers are required to pay the price of goods imported from abroad through opening letters of credits. So an importer who intends to import goods into the country has to apply to a bank to open a letter of credit in which the seller of the goods is the beneficiary. Where the bank accepts the application of the importer, it opens the letter of credit equivalent to the price of the goods and transmits or communicates it to its branch (if it has a branch at the place where the seller is
situated) or to a bank with which it has a correspondence. The correspondent bank, which has received the letter of credit, shall notify the seller/beneficiary of the credit. And the correspondent bank shall pay the price of the goods to the beneficiary of the credit after receiving documents representing the goods such as an invoice, a bill of lading, a packing list and an insurance policy covering risks associated with transportation (Where according to the contract of sale insurance is the obligation of the seller) and after confirming that the documents presented by the seller confirm with terms and conditions of the credit. The payment may also be made to third parties such as holders of bills of exchange to whom the right to receive the part or the whole of value of the letter of credit is transferred.

The correspondent bank which has paid the agreed amount to the seller or third parties to whom the right to receive payment is transferred, shall send the documents it has received from the seller to the opening bank and the opening bank will hand over these documents to the importer after receiving the amount equivalent, in Ethiopian Birr, to the amount paid to the seller, interest and service charge (commission) for the service provided. In the absence of a contrary agreement, the bank is entitled to the hold and dispose of the goods imported (represented by the documents at its hand) and recover the amount of money it or its correspondent has paid plus interest and service charge or commission. Art 961 recognizes two types of document credits; revocable credits and irrevocable credits.

2.9  Review Questions

1. Discuss what deposit of funds is under the Ethiopian Banking system.
2. Verify the legal orientation and the role of Bank Transfers under the Ethiopian legal system.
3. Discuss what securities and deposit of Securities is.
4. Discuss the legal base and orientation of hiring of safes.
5. Define what discount is on the basis of the Commercial Code of Ethiopia.
6. Discuss the role of Bank Lending in the realization of economic development.
7. Pin point the types and roles of documentary Credits.
CHAPTER ONE
INTRODUCTION

1.1. Definition of Negotiable Instruments

The word negotiable means ‘transferable by delivery’ and the word ‘instruments’ means a written document by which a right is created in favor of a person. Thus, the term negotiable instruments literally refers to a document containing rights that can be transferred by delivery.

Similarly, Article 715(1) of Ethiopian Commercial Code of 1960 defines the term negotiable instruments as any document incorporating a right to an entitlement in such a manner that it is not possible to enforce or transfer the right separately from the instrument.

The rights that could be incorporated in negotiable instruments may be rights for payment of money arising out of various contracts such as the contract of loan, sale, lease, or any other contract performed by payment of a certain amount of money. Such rights may also arise from ownership in companies or loan made to the government or to a share company. The rights that are incorporated in negotiable instruments may be rights to receive goods under voyage or deposited in a warehouse. According to this provision, the holder of negotiable instruments can transfer the rights incorporated in the instrument by transferring the instrument. Similarly, a person who claims the rights incorporated in negotiable instruments may enforce or exercise them only if he has possession of the instrument, i.e., he should be a holder to whom the instrument is issued or transferred following the rules governing its transfer. He must also present the instrument to the person who is supposed to perform the obligations arising out of the instrument. (See also Art 716/1/). The fact that the rights incorporated in negotiable instruments may be transferred by the transfer of the instrument and the fact that a person may not exercise or enforce them unless he is in possession of the instrument are the two main features which distinguish negotiable instruments from other documents evidencing rights such as a title deeds.
whose transfer does not transfer the rights they establish. /Refer to Art 1185 and 1195 of the Civil Code/

Another point that has to be noted here is that negotiable instruments are issued or negotiated based on other contracts. For instance, a person may issue a bill of exchange to repay the money he has borrowed from the payee, the company issues a share certificate or debenture certificate as evidence of the person’s right arising out of contract of partnership creating the company or a contract of loan respectively. /Art 211 and 429 of the Commercial Code/. The warehouse person or the carrier issues the warehouse goods deposit certificate or the bill of lading /consignment note based on contracts of warehousing or carriage respectively. Finally, the definition of negotiable instruments under the Ethiopian law is much wider than the one adopted by most legal systems, particularly those following the Common Law tradition. This is evident from the Uniform Commercial Code of the United States and the Bill of Exchanges Act of 1882, which restricts the concept to bills of exchange, checks and promissory notes.

Based on the purpose and rights incorporated in the instruments, Article 715(2) of the Commercial Code categorizes negotiable instruments into three main types, i.e., Commercial Instruments, [Transferable] Securities and Documents of Title to Goods.

### 1.2 Nature and Purpose of Negotiable Instruments

Negotiable instruments represent one form of property rights, i.e., exercised over incorporeal things “chose in action.” In other words, they are property rights in relation to objects of property which do not have physical or material existence and hence which cannot be perceived by the senses. A right of action under contract is a class of property known as ‘chose in action’ and can be distinguished from a corporeal movable property/ a ‘chose in possession’ which represent property rights exercised in relation to objects which have material or physical existence and hence can be perceived by the senses such as a book, a table or a watch. A holder of this type of property right must have actual possession of the object to exercise rights arising there from. Rights incorporated in negotiable instruments, rights of an inventor arising out of a grant of a
Negotiable instruments also represent one kind of contract as every instrument embodies a contract or promise to pay a certain amount of money or to deliver goods according to terms agreed upon. As contracts, the general rules of contract shall apply unless they are specifically excluded from application by the special law applicable to negotiable instruments. As a result, the requirements necessary for the formation of a valid contract must be fulfilled for issuance of a valid and enforceable negotiable instrument. Hence, the parties who sign a negotiable instrument must have capacity under the law to enter into juridical acts, i.e., minors and judicially interdicted persons may not create a valid contract through negotiable instruments. Compare Art 733 of the Commercial Code. Furthermore, as a contract, any declaration or promise made on negotiable instruments must be accompanied by the signature of the person bound by such declaration or promise. Art 734/1/ of the Commercial Code and Art 1728 of the Civil Code. Failure to comply with the requirements as to capacity and signature may be raised as a defense against any person who claims based on the instrument even against the holder in due course who, under other cases, is considered to be free from defenses available against the person who transferred the instrument to him. Art 717/2/. The parties must give their consent, which must be free from defects such as mistake, fraud, duress. The object of the contract must also be legal and possible. Where the contract does not fulfill requirements as to consent and object, a party affected may raise it as a defense to avoid the contract and liability under the instrument. Art 717 /1/ of the Commercial Code and Art 1676 /1/ of the Civil Code. However, because of the special nature of these instruments, such defenses cannot be raised against a person who acquires the instrument following the rules of transfer applicable to the instrument, and in good faith. See Art 717/3/ of the Commercial Code.

Furthermore, the transfer of negotiable instruments has a special effect compared to the transfer of other forms of property and other contracts. A person to whom such instrument is transferred, following the rules governing its negotiation or transfer, in good faith, before its over due and before it is dishonored / a holder in due course/ will have a better right on the instrument than the transferor because he acquires it free from claims and defenses that could have been raised.
against the transferor. Similarly, a person who has lost or who is dispossessed of a negotiable instrument may not recover it from the holder in due course. Hence, the general principle governing contracts which transfer rights to other forms of property, particularly immovable properties and special movable properties, i.e., no one may transfer a better title than he has, does not apply in the case of transfer of negotiable instruments. See Art 717 /3/, 751/2/, 752, 849 and 850 of the Commercial Code. Compare Arts 1161-1167 and Art 1966 of the Civil Code.

The main purpose of negotiable instruments is facilitation of commercial transactions. Commercial instruments are substitutes for money and are used as means of performance of money obligations. Dealing with them reduces the risk of loss or theft and the ease with which they can be transferred creates convenience which will in turn facilitate business. Transferable securities have the purpose of raising capital in the form of contributions made by purchase of shares and bonds, which is used for starting new businesses or expansion of existing businesses thereby increasing the production of goods and services in the country. A document of title to goods, whose negotiation transfers the goods represented by them, creates convenience and facilitates transactions involving the goods. For instance, a person selling warehoused goods can do so by endorsing and transferring the certificate of deposit and without the need to actually deliver the objects. When we come to the specific purposes of commercial instruments, promissory notes can be used as means of borrowing money, buying goods and services on credit and as method of evidencing a pre-existing debt. Certificates of deposit can be used as “device for encouraging individuals to deposit funds in banks, in return the holder of the certificate has the right to receive interest. Bills of exchange on the other hand have the purpose of collecting accounts financing, the movement of goods, and transfer funds. Checks serve as “vehicles for transfer of money and also used to aid in keeping records, reduces the risk of loss and destruction and theft of currencies.”
1.3 Types of Negotiable Instruments

1.3.1 Commercial Instruments

Commercial instruments are negotiable instruments incorporating rights for payment of a specified amount of money. They are issued and negotiated on the basis and with the purpose of performing an obligation that can be performed by payment of a certain amount of money. Hence, they are used as a substitute for money. These are bills of exchange, promissory notes, checks, travelers’ checks and warehouse goods deposit certificates as the types of commercial instruments recognized under the Ethiopian law.

1.3.2 Transferable Securities

Securities are negotiable instruments incorporating rights for payment of money. The sources of such rights may be investments made in companies or loans provided to the government or its subdivisions through purchase of government bonds and treasury bills or to companies through the purchase of debentures. A person who invests in a company is entitled to share in the profits of the company if any, i.e., he has the right to receive dividends and to share in the assets of the company where the company is dissolved. /Art 345/ On the other hand, the person who has purchased a government bond or a treasury bill or a company bond, also called a debenture, acquires the right to receive repayment of the money he has given on loan plus interest. /Art 433/. Refer also to the provisions of Arts 2490-2511 of the Civil Code.

However, all securities are not negotiable instruments. What makes securities negotiable instruments is their transferability according to rules of negotiation. Therefore, if it cannot be negotiated, it is difficult to circulate as money. Bonds, stocks and transferable shares are instances of securities which are negotiable instruments considered.
1.3.3 Documents of Title to Goods

These are negotiable instruments containing rights of ownership over goods that are being transported or goods which are warehoused and which enable their holders to receive such goods. Refer Arts 571-576 and 610-619 of the Commercial Code regarding documents of title to goods under voyage and Arts 2814-2824 of the Civil Code regarding documents of title to goods warehoused.

1.4 Summary

The word negotiable means transferable by delivery and the word ‘instruments’ means a written document by which a right is created in favor of a person. Thus, the term negotiable instruments literally refers to a document containing rights that can be transferred by delivery.

The rights that could be incorporated in negotiable instruments may be rights for payment of money arising out of various contracts such as the contract of loan, sale, lease, or any other contract performed by payment of a certain amount of money. Such rights may also arise from ownership in companies or loan made to the government or to a share company. The rights that are incorporated in negotiable instruments may be rights to receive goods under voyage or deposited in a warehouse. According to this provision, the holder of negotiable instruments can transfer the rights incorporated in the instrument by transferring the instrument. Similarly, a person who claims the rights incorporated in negotiable instruments may enforce or exercise them only if he has possession of the instrument, i.e., he should be a holder to whom the instrument is issued or transferred following the rules governing its transfer. He must also present the instrument to the person who is supposed to perform the obligations arising out of the instrument. See also Art 716/1/. The fact that the rights incorporated in negotiable instruments may be transferred by the transfer of the instrument and the fact that a person may not exercise or enforce them unless he is in possession of the instrument are the two main features which distinguish negotiable instruments from other documents evidencing rights such as a title deeds whose transfer does not transfer the rights they establish. /Refer to Art 1185 and 1195 of the Civil Code/
Based on the purpose and rights incorporated in the instruments, Article 715(2) of the Commercial Code categorizes negotiable instruments into three main types, i.e., Commercial Instruments, [Transferable] Securities and Documents of Title to Goods.

**Nature and Purpose of Negotiable Instruments**

Negotiable instruments represent one form of property rights, i.e., exercised over incorporeal things “chose in action.” In other words, they are property rights in relation to objects of property which do not have physical or material existence and hence which cannot be perceived by the senses. A right of action under contract is a class of property known as ‘chose in action’ and can be distinguished from a corporeal movable property/ a ‘chose in possession’ which represents property rights exercised in relation to objects which have material or physical existence and hence can be perceived by the senses such as a book, a table or a watch. A holder of this type of property right must have actual possession of the object to exercise rights arising there from. Rights incorporated in negotiable instruments, rights of an inventor arising out of a grant of a patent in respect of his invention, rights of a copyrights holder, rights of a trader in respect of his trademark trade name and goodwill are instances of chose in action.

Negotiable instruments also represent one kind of contract as every instrument embodies a contract or promise to pay a certain amount of money or to deliver goods according to terms agreed upon. As contracts, the general rules of contract shall apply unless they are specifically excluded from application by the special law applicable to negotiable instruments. As a result, the requirements necessary for the formation of a valid contract must be fulfilled for issuance of a valid and enforceable negotiable instrument.

The main purpose of negotiable instruments is facilitation of commercial transactions. Commercial instruments are substitutes for money and are used as means of performance of money obligations. Dealing with them reduces the risk of loss or theft and the ease with which
they can be transferred creates convenience which will in turn facilitate business. Transferable securities have the purpose of raising capital in the form of contributions made by purchase of shares and bonds, which is used for starting new businesses or expansion of existing businesses thereby increasing the production of goods and services in the country. A document of title to goods, whose negotiation transfers the goods represented by them, creates convenience and facilitates transactions involving the goods. For instance, a person selling warehoused goods can do so by endorsing and transferring the certificate of deposit and without the need to actually deliver the objects. When we come to the specific purposes of commercial instruments, promissory notes can be used as means of borrowing money, buying goods and services on credit and as method of evidencing a pre-existing debt. Certificates of deposit can be used as “device for encouraging individuals to deposit funds in banks, in return for which the holder of the certificate has the right to receive interest. Bills of exchange on the other hand have the purpose of collecting accounts financing, the movement of goods, and transfer funds. Checks serve as “vehicles for transfer of money and also used to aid in keeping records, reduces the risk of loss and destruction and theft of currencies.”

1.5 Review Questions

1. Define what negotiable instruments are.
2. Pin point the nature and purpose of negotiable instruments.
3. Clearly show the role of negotiable instruments.
4. Discuss commercial negotiable instruments, transferable securities, and documents of title to goods.
5. Discuss what a holder in due course means in the Ethiopian Commercial Code.
CHAPTER TWO
COMMERCIAL INSTRUMENTS

2.1 Definition

Commercial instruments are negotiable instruments incorporating rights for payment of a specified amount of money. They are issued and negotiated on the basis and with the purpose of performing an obligation that can be performed by payment of a certain amount of money. Hence, they are used as a substitute for money.

Article 732(1) of the Commercial Code of Ethiopia defines commercial instruments as negotiable instruments setting out on entitlement consisting in the payment of a sum of money. Sub-Article (2) of the same Article provides that bills of exchange, promissory notes, checks, travelers’ checks and warehouse goods deposit certificates as the types of commercial instruments recognized under the Ethiopian law. However, treating warehouse goods deposit certificates, which evidence contracts of warehousing and the right to receive the goods warehoused, as commercial instruments does not seem to be in accordance with the definition of commercial instruments, i.e., documents containing right for payment of money.

2.2 Types of Commercial Instruments

2.2.1 Bills of Exchange

Bills of exchange are negotiable instruments incorporating an unconditional order, addressed by one person to another, signed by the person giving it, requiring the person to whom it is addressed to pay on demand or at a fixed or determinable future time a certain sum in money to or to the order of a specified person.

Bills of exchange, therefore, involve an order to pay money rather than a promise to pay money. The person issuing the order is the drawer, the person ordered to pay is the drawee and the person who receives the payment is the payee.
The Commercial Code of Ethiopia does not provide a definition of bills of exchange. However, Art 735 enumerates the requirements to be fulfilled for drawing a valid bill of exchange from which one may deduce the definition of the term under Ethiopian law.

Accordingly, a bill of exchange must contain;

- The term “bill of exchange”
- An unconditional order to pay a certain sum in money
- The name of the person who is to pay (the drawee)
- The time of payment
- The place of payment
- The name of the person to whom or to whose order payment is made or an indication that it shall be payable to bearer
- The date when and the place where the bill is issued.
- The signature of the person who issues the bill (drawer)

A bill of exchange that does not contain any one of the above requirements shall not be valid and the drawer or any other party to the instrument can raise defect of form against any person who claims based on the bill. Art 717/1/ However, a bill which does not contain the time of payment is presumed to be payable at sight or on demand. A bill which does not mention the place of payment, shall be deemed to be payable at the domicile or at the address of the drawee, and a bill which does not provide place of issue, is deemed to have been drawn at the place mentioned beside the name of the drawer.

2.2.2 Promissory Notes

A promissory note is defined as a document incorporating an unconditional promise in writing made by one person to another signed by the maker, engaging to pay, on demand or at a fixed or determinable future time, a sum certain in money, to or to the order of a specified person or to bearer. This, definition implies that promissory notes are promise to pay money and they are only two parties i.e., the maker of the promise and the payee to whom payment is effected.
Similar to the cases of bills of exchange, the Commercial Code of Ethiopia does not provide the definition of a promissory note apart from the requirements provided under Art 823 for validity of promissory notes, which are identical with the definition given above. These requirements are essential for the validity of a promissory note.

Thus, a promissory note must contain:
- The term “promissory note”
- An unconditional promise to pay a sum certain in money
- The time of payment
- The place of payment
- The name of the person to whom or to whose order payment is to be made or a statement that the note is payable to bearer
- The date when and the place where the note is issued
- The signature of the person who issues the instrument

These requirements should be observed for promissory note to be negotiable instrument. Failure to comply with these requirements results in the invalidity of the instrument except in the cases provided by Art 824, which fills gaps in case of absence of time of payment, place of payment and the place of issuance. Accordingly, a promissory note which does not specify time of payment, shall be deemed to be payable at sight or on demand, a promissory note which fails to indicate the place of payment is presumed payable at the address of the maker of the promise and note which does not indicate the place of issuance deemed to have been drawn at the place indicated beside the name of the maker.

It is important to note the following distinctions between bills of exchange and promissory notes, i.e. a promissory note contains promise to pay whereas a bill of exchange contains an order to pay. The maker of promissory note is always primarily liable and its liability is the same as the acceptor of a bill of exchange, but in case of drawer of bill of exchange once the bill is accepted he is only liable as surety in the event of dishonoring of bill of exchange. The concept of acceptance is not applicable to promissory notes unlike bills of exchange that may be accepted.
Finally, promissory notes involve two parties only as opposed to bills of exchange that under normal circumstances involve three parties.

### 2.2.3 Checks

A check is the most widely used form of commercial instrument. It is bill of exchange drawn on a bank and payable on demand. The English Bills of Exchange Act of 1882 defines a check under Art 73 as a bill of exchange drawn on a banker payable on demand. Therefore, since check is defined by reference to a bill of exchange, most provision governing bills of exchange are applicable to check. The check is an unconditional order in writing, addressed by one person, the drawer, to a banker, signed by the drawer, requiring the bank to pay, on demand, a sum certain in money to or to the order of specified person or to bearer.

The following are the main differences between checks and bills of exchange. A check is always drawn on a banker and is always payable on demand while a bill of exchange may be drawn on any one and may be made payable on demand or at fixed or a determinable future time and a check can be crossed in several ways but bills can not be crossed. Acceptance is not necessary for a check since it is payable on demand as opposed to bills of exchange which may be made payable at fixed or determinable future time presentment for acceptance may be necessary. It is also important to note that a drawer of a bill of exchange and a check or the maker of a promissory note may antedate or postdate it, provided that he has not committed a fraud. In other words, unless the drawer or maker intended to jeopardize the interest of the payee by causing the rights contained in the instrument to lapse, the mere fact of antedating or post dating an instrument does not make it invalid.

If, for instance, A sold furniture worth 1000 Birr to B on credit and the latter issued a bill of exchange on 1/4/07 payable 60 days after date, and antedated it, i.e., indicated a date prior to date of actual drawing, say 1/1/07, since this bill has to be presented for payment on March 2, 3 and 4 2007, it means that A has already lost his right on the bill before it is issued. B/ the drawer of the bill/ has committed a fraud or fault because he has caused the rights of A to lapse by antedating and hence such bill is invalid. /.Arts 744/.
Law of Banking, Negotiable Instruments and Insurance

Though the provisions of the commercial code relating to promissory notes i.e. Art 823-27 do not refer to Art 744, a promissory note may also be antedated or post dated as bills and notes are identical with respect of maturity.

2.2.3.1 Crossed Checks and Checks Payable into Account

A crossed check is a check containing two parallel lines drawn across its face by the drawer or holder. A check may be crossed generally or specially.

A check is crossed generally where it bears the two parallel lines only or where the word ‘bank’ or ‘banker’ is inserted between the lines. The crossing shall be special where the name of a specific bank is inserted between the lines. A check crossed generally can only be paid to a bank, which is the banker of the payee or holder, or to a person who is the customer of the drawee. A check crossed specially can only be paid to the bank specified in the crossing. Such bank may have the check collected by another bank. Where the bank whose name appears in a special crossing is the drawee itself, the check may be paid to a person who is the customer of the drawee. However, a bank may not collect crossed checks on behalf of persons other than their customers or other banks. Art 864

The whole purpose of crossing checks is to make sure that the check is paid to the intended person by preventing payment to other persons into whose hands the check might fall. It also helps to avoid or at least minimize risks associated with loss or theft of checks i.e. to trace and identify the person who actually received payment for the purpose of recovery., because crossed checks are paid to either banks or customer of banks whose addresses are known and traceable.

However, the fact that a check is crossed does not mean that it cannot be negotiated as open checks. Negotiation of crossed checks shall have the same effect as the negotiation of open checks and the person to whom such check is transferred shall have the status of a holder in due course if the requirements are fulfilled. However, the drawer or holder may prohibit negotiation by inserting words such as ‘not negotiable’ or ‘not transferable’ in the same manner as the drawer or endorser of an open check. A person to whom a crossed check containing such a provision is
transferred shall not acquire a status of a holder in due course and does not acquire a better title than the transferor/Art 865. See also Art 842, which provides for the effect of transfer a non-negotiable open check.

A bank, which violates the provisions of Art 864 and pays the check to a person who is not entitled to receive payment, shall be liable to pay compensation to the drawer or holder which does not exceed the value of the check. 866(1)//

However, a drawee which paid a check in which a crossing has been altered, struck out or modified contrary to the law, in good faith, and without negligence—believing that it is paying to the appropriate person—shall not be liable under Art 866(1). A bank which receives payment on crossed checks on behalf of its customers shall be liable for damages to the drawer or the holder to the extent of the value of the check, where it is shown that the customer on whose behalf it collected the crossed check has no right to the instrument or that his rights is defective and subject to personal defenses.

Where the drawer or holder of a check writes transversally across the face of the check words such as ‘payable in account’ or any similar expression, the drawee may not pay the check in cash to a person who is not its customer. Such check can only be settled by means of crediting an account, by transferring from one account to another, set off …Art 867(1). The bank that violates this provision and pays the check in cash at the counter shall have the liability to pay damages provided under Art 866.

2.2.4 Certificates of Deposit

A certificate of deposit is a form of commercial instrument issued by a bank. It is an instrument containing an acknowledgement by a bank that it has received a sum of money on deposit and a promise to repay the sum of money. When a person deposits money in a bank he will be given the document showing the deposit of money which could be withdrawn by the depositor or the holder of the certificate.
Law of Banking, Negotiable Instruments and Insurance

Under our law, a certificate of deposit is not considered as a commercial instrument. It is not even mentioned in our law but in common law countries, it is treated as a commercial instrument because it serves as means of payment of money similar to other type of commercial papers.

2.3 Agreements as to Payment of Interest

According to Art 739 and 825 bills of exchange and promissory notes payable at sight or at a fixed period after sight may contain a provision regarding payment of interest. It also clearly prohibits agreements as to the interest made in relation to bills and notes payable at a fixed period after date and those payable on a fixed future date.

On the other hand, the Amharic version of Art 835 of the Commercial Code provides that any provision according to which the drawer of a check agrees to pay an interest shall be of no effect. Now let us see these provisions in light of the purpose of interest.

The borrower of money or the buyer of goods on credit may be required to pay interest on the loan or the price of the goods as a service charge or price for the use of money by the borrower or buyer of goods on credit and a ‘compensation’ for the lender or seller on credit for giving up his right to use the money for various purposes and the benefit or gain he has lost as a result. When we see the provision of Art 739(1) in light of this purpose of interest, we may understand that agreement as to payment of interest inserted in bills of exchange and promissory notes payable at fixed period after sight is appropriate. Because in such cases the payee or holder of the instrument (the creditor) has given-up his right to receive payment and use or invest it until the date of maturity and hence may be entitled to receive interest.

However, the question is as to why the provision prohibits agreements as to interest in bills and promissory notes payable at a fixed period after date or those payable on a fixed future date which are similar to bills payable at a fixed period after sight, i.e., both are payable on a determinable future date.
Taking into account the purpose of the agreement as to payment of interest and the maturity of these types of instruments, i.e., a future date, it is possible to conclude that payment of interest in these instruments is appropriate and there is no acceptable economic or legal ground to prohibit such agreements.

Furthermore, by allowing such agreement to be made in cases of bills of exchange and promissory notes payable at sight, Art 739 contradicts the provision under Art 835 that prohibits the parties from agreeing on payment of interest in checks, which are always payable at sight or demand. Allowing agreement as to payment of interest in cases where the economic and legal reasons justifying payment of interest are not present, i.e., on bills and notes payable at sight or demand may even encourage a person to wait until the last date of the period within which payment may be demanded with the purpose of collecting the interest and result in litigations and delay contrary to purpose of commercial instruments.

Therefore, the provision of Art 739 has to be read and interpreted in light of the purpose of interest and the spirit of Art 835, which prohibits such agreement on instruments payable at sight or on demand.

2.4 Opposition, Payment and Discharge

The drawer or an endorser of a bill of exchange may oppose the payment of the value of the bill at any time before payment on the grounds of the bankruptcy of the holder.

Similarly, the holder of a bill may oppose payment of a bill on the ground of loss or theft of bill before payment is made. /Art 779. / Opposition on these grounds may be made by notifying, in writing or orally, the drawee of the grounds of the opposition.

However, payment of a check may be stopped by the instruction of the drawer at anytime before payment without the need to prove the existence of a valid ground to do so. / Art 857. /

The drawer who pays a bill at maturity or a check is validly discharged and cannot be held liable unless he has violated the opposition of payment or ‘stop payment’ order respectively. /Art 776
The drawer which fully pays a bill or a check and the maker who fully pays the note shall demand the surrender if the instrument is receipted by the holder. /Art 859(1) and Art 775(1). Where the cover held by the drawer is lesser than the amount of the instrument, the holder cannot refuse partial payment if the drawer decides to effect partial payment. In such a case the drawer cannot demand the surrender of the instrument as the holder cannot enforce the remaining rights without instrument / Art 715(1) 716(1) /. However, the drawee can demand the holder to specify such payment in the instrument and to give a receipt. / Art 859(4) and Art 759(3)/

2.5 Negotiation of Negotiable Instruments

The mode of negotiation /transfer of negotiable instruments and proof of lawful ownership by the owner /holder depend on the type of negotiable instrument concerned, which in turn depends on the manner in which the beneficiary of the rights contained in the instrument is named or designated.

Negotiable instruments issued in the name of a specified person may be transferred by canceling the name of the transferor followed by entering the name of the transferee in the instrument and entering the name of the beneficiary in the register kept by the person issuing the instrument or by issuing a new instrument in the name of the transferee and entering the name of the transferee in the register kept by the person who issued such instrument. The person who issues the instrument may be the company in cases of shares/stocks and company bonds/ debentures. /Art 325-346, 429-444 of the Commercial Code/ or the drawer or maker in cases of bills of exchange and checks and promissory notes respectively.

This mode of transfer is, however, inconvenient and impractical to most types of negotiable instruments for the following reasons. Firstly, it may result in suspicion and unacceptability because of the cancellation of the name of the transferor in the instrument, which in turn results
in reluctance of people to accept such instrument. Secondly, it is incompatible with the purpose and nature of commercial instruments which are supposed to circulate freely as substitutes for money because persons will not be willing to receive an instrument which contains cancellations. Finally, the registration of the name of the transferee in the register kept by the person issuing the instrument is impossible in cases of commercial instruments as there is no such register kept by the drawer or maker, apart from the piece of paper which remains in the check book or bill of exchange or promissory note which cannot be considered as a “register” in any sense of the term.

Therefore, this mode of transfer should be restricted to transfer of securities particularly shares/stocks and debentures rather than commercial instruments which require faster and easier mode of transfer in line with their nature and purpose. /Art 340 and 723/.

The holder of a commercial instrument registered in the name of a specified person shall establish the fact that he is a lawful possessor of the instrument by producing evidence confirming that he is the person whose name appears in the instrument as well as in the register kept by the person issuing the instrument. For instance, a person may produce documents such as identity cards and passports to show that he is the person whose name appears on the instrument./ Art 722./

Negotiable instruments to order are transferred by endorsement followed by delivery of the instrument to the transferee called the endorsee. Endorsement consists of the signature of the transferor /called endorser usually on the back of the instrument with or without the word “pay”, the name of the endorsee and the date of endorsement. However, an endorsement may not contain a condition or conditions and any condition attached to an endorsement shall be disregarded because it would be contrary to the main features of negotiable instruments particularly commercial instruments which always contain unconditional order or promise to pay a specified amount of money and affect their transferability. Furthermore, endorsement should be made to the full value of the instrument, i.e., endorsement for part of the value of the instrument is not possible, because, as we have seen in the definition of the negotiable instruments, rights contained in such instruments cannot be exercised, enforced nor transferred separately from the document and it would be impossible for the endorser to transfer part of the right to the endorsee.
and retain the remaining at the same time. See Art 724, 725, 746/2/ 747, 748, 842, 843, and 844 of the Commercial Code.

Endorsement made according to the above requirements shall transfer all the rights arising out of the instrument from the endorser to the endorsee. The endorsee, as an owner of the rights, may enforce the rights by presenting it to the person who is supposed to pay/drawee/ where it is a check or a bill of exchange and to the maker where the instrument is promissory note and to the company where it is a stock or share or a debenture. Refer to Arts 726(1), 749(1), and 845(1) of the Commercial Code.

Where the endorsement does not contain the name of the endorsee, i.e., where it is endorsed in blank the endorsee may fill up the blank with his own name and exercise the rights or fill it with the name of another person and deliver it thereby transferring all his rights to the transferee or he may re-endorse it blank or to a specified person or he may transfer it and all his rights without filling up the blank and without re-endorsing it. Refer to Arts 726/2/, 749/2/ 845/2/ of the Commercial Code.

Here it has to be noted that transferring such instrument without re-endorsing it, has a significant legal effect on the transferor which may be advantageous to such person, because he will not be a party to the instrument and no action for recovery may be made against him based on Arts 727, 750, 846 and 790 of the Commercial Code which makes the endorser jointly and severally liable on the instrument with the drawer, acceptor where the person who is supposed to pay the instrument fails to pay.

However, not all endorsements have the effect of transferring the rights arising out of negotiable instruments from the endorser to the endorsee. Endorsement may have other purposes such as creating agency and pledge contracts between the endorser and the endorsee.

Where an endorsement is accompanied by words such as “value in collection”, “for collection”, “by attorney”… or any other word implying agency, it creates a contract of agency between the endorser and the endorsee. Hence, the latter may exercise all the rights arising out of the
instrument including the right to re-endorse and transfer it on behalf of the former without becoming a signatory of or a party to the instrument. In other words, endorsement of negotiable instruments with such words constitutes a special way forming a contract of agency.

In such cases, a party liable on the instrument and who is sued may not refuse payment or raise defenses based on his relations with the endorsee who is acting as an agent of the endorser. He may refuse payment or raise defenses only based on his relations with the endorser i.e. the principal. Agency created by endorsement of negotiable instruments shall not terminate because of the death or judicial interdiction /declaration of loss of capacity by a court/of the principal. Compare Arts 728, 753, 851 Commercial Code with Arts 2179, 2230 and 2232 of the Civil Code.

Similarly, where an endorsement is accompanied by words such as “value in security”, “value in pledge” or any similar word indicating pledge, it is intended to create a contract of pledge between the endorser and the endorsee. Therefore, the latter (the pledgee) may exercise all the rights arising out of the instrument including the right to re-endorse and transfer it on behalf of the former (the pledgor) without becoming a party to or signatory of the instrument. See Arts 729 and 754 of the Commercial Code.

The holder of an instrument to order which is not yet transferred/ endorsed shall prove the fact that he is a lawful possessor of the instrument in the same manner as the holder of instrument in the name of a specified person, i.e., by producing documents such as identity cards or passports or driving licenses and proving that he is the person whose name appears in the instrument and the register kept by the person issuing the instrument.

However, where the document has been endorsed and transferred, the holder shall prove his lawful possession by showing the existence of an endorsement by which the instrument and the rights therein are transferred to him. Moreover, where the instrument is transferred more than once, the person who acquired such instrument must show the existence of uninterrupted series of endorsements. Refer to Arts 724(2) 751(1), 847 of the Commercial Code.
Negotiable instruments to bearer are transferable by simple delivery of the instrument to the transferee 721(1). This mode of transfer also applies to simple corporeal things or chattels under the law of property. Compare Art 1186/1/ of the Civil Code.

The holder of such instrument shall prove the fact that he has acquired the instrument in accordance with the rules governing the transfer of bearer instruments i.e. simple delivery or handing over from the transferor by the sole fact of his possession and presentment of the instrument to drawee or maker for payment. In other words, the holder of such instrument is presumed to be its lawful holder unless the person challenging it produces evidence showing that the holder found a lost instrument or stole the instrument from a lawful holder. /Arts721 (2) 340(2) Art Commercial Code. /

Despite the above rules, the generally accepted principle regarding transfer or negotiation of negotiable instruments in general and commercial instruments in particular is that any type of instrument (even if not drawn payable to order) may be transferred by endorsement and delivery unless the instrument contains words such as “not negotiable”, ‘not to order’, “not transferable” or any other word indicating the prohibition of negotiation or transfer made by the maker, drawer or endorser of the instrument. (Refer to Art 746, 825/1/ a/ and 842 of the Commercial Code.)

2.6 Maturity of Commercial Instruments

Bills of exchange and promissory notes may be made payable either at sight or on demand, at fixed date, at a fixed period after sight/acceptance or at a fixed period date. Refer to Arts 769 and 825 (1) (b).

Bills of exchange and promissory notes payable at sight or on demand are mature starting from the time of issuance and are payable on presentment. The holder of such instrument should present it for payment within a period of one year from the date of their drawing or making at the pain of loss of the rights arising from the instrument. The drawer or maker of the instrument may
shorten or extend this period by a provision made in the instrument. The endorsers of the instrument may also provide a shorter period by a provision made at the time of endorsement.

The drawer or maker of instruments payable at sight or demand may also stipulate that the instrument shall not be presented before a certain date where the drawer of the bill or maker of the note doesn’t have sufficient amount of money to pay the instrument before such date (Arts 770/2/ and 825 (1) /b/ of the Commercial Code).

The maturity of bills of exchange payable at a fixed period after sight shall be determined by the date of acceptance or the date of protest, where acceptance is refused. Regarding promissory notes payable at a fixed period after sight, their maturity shall be determined based on the date on which it is presented for the Visa of the maker because acceptance is not applicable to promissory notes as they do not involve a person who makes acceptance i.e. the drawee /Arts 823, and 826/2/.

For instance, if a bill of exchange is drawn on 01/01/07 and made payable 15 days after sight, the maturity, i.e., date on which it shall be determined by taking into account the date on which the drawee expresses his agreement to pay the bill at its maturity/acceptance/ or where he refuses to accept the bill, it shall be determined based on the date on which the evidence proving his refusal is drawn. Let us assume that the date of acceptance or protest is on 1/3/07, the bill shall be payable after 15 days from 1/3/07, i.e., on 17/03/07.

On the other hand, the maturity of bills of exchange and promissory notes payable at a fixed date after date shall be determined based on the date of drawing or making. For instance if a promissory note is made on 01/01/07 and is made payable 15 days after its date, it matures or it becomes payable 15 days after its date of making, i.e., 01/01/07 and matures on 17/01/07. Note that the date on which the instrument is drawn or made or the date of acceptance or protest shall not be taken into account in calculating the date of maturity./ See Arts 821 and 884 of the Commercial Code./
Regarding the maturity of bills of exchange and promissory notes payable on a fixed date, such instruments shall mature on the date specified on the instrument. Where, for instance, a bill of exchange is drawn on 01/01/07 and is made payable on 01/07/07, it matures on July 1, 2007.

Regarding the time within which bills of exchange and promissory notes payable at a fixed period after sight, at a fixed period after date and those payable on a fixed date, Art 774/1 requires that they be presented for payment either on the date on which it matures or on one of the two working days following the date of maturity. In other words, these instruments should be presented for payment within a period of three days including the date of maturity, and failure to present the instrument to the drawer or maker for payment within this period results in loss of right of the holder to claim payment on the instrument 796 (1).

Art 774, which determines the period within which bills of exchange except those payable at sight should be presented for payment, is not made applicable to promissory notes by the reference provision /Art 825/. However, this omission does not seem to be intentional, because the legislature has not provided any other alternative and this would leave promissory notes other than those payable at sight without a period for presentment for payment. Furthermore, there is no particular difference between bills of exchange and promissory notes regarding their maturity and which would have justified exclusion of the application of Art 774 to promissory notes other than those payable at sight. The fact that the legislature has made Arts 769 – 773 which govern the types of maturity of bills of exchange and the time within which bills payable at sight should be presented for payment also applicable to promissory notes also shows that the omission is not intentional and hence Arts 774-779 should be applicable to promissory notes.

The maturity of checks and the period within which they must be presented for payment are different from those of the bills of exchange and promissory notes. This is because checks are always payable at sight or on demand. Furthermore, checks have to be presented for payment within a period of six months from the date of their drawing irrespective of the date of their issuance. /Art 854 and 855 of the Commercial Code/
This provision implies that a check may contain a date of drawing which is different from the date of issuance, i.e., the date on which the check is actually written and signed. It also implies that such date may be a date that is either before the date of issuance (an antedated check) or after the date of issuance of the check (a post-dated check). However, the law governing checks doesn’t contain a provision which clearly allows ante-dating or postdating of checks similar to Art 745 which clearly allows the antedating or postdating of bills of exchange provided that the drawer does not have a fraudulent intention in doing so.

2.7 Acceptance of Commercial Instruments

Acceptance of commercial instruments refers to the agreement of the drawee to pay the value of the instrument to the holder at its maturity. Acceptance shall be made on the instrument and may be expressed by words such as ‘accepted’ ‘agreed’ or any other similar expression implying agreement of the drawee and signed by the latter. A mere signature of the drawee on the bill shall also constitute acceptance. Acceptance should also indicate the date when it is given, particularly in cases where the instrument is required by the drawer to be presented for acceptance within the time specified in the bill of exchange and in cases where a bill is payable at a fixed period after sight. This is because, in the first type bill, the date when acceptance is given is essential, as failure to present the instrument for acceptance within the period stipulated might result in the loss of right of the holder. In the second type of bills, such date is important to determine the maturity of the bill. Where the date of acceptance is not shown on these types of bills, the holder must authenticate the omission of the date of acceptance by protest drawn within the period provided for drawing up of a protest. Refer to Art 761 and 764 of the Commercial Code.

Furthermore, no condition may be attached to acceptance because this may hinder the negotiability of bills a person may not be willing to receive such a bill and it would also be contrary to the definition of commercial instruments containing unconditional order to pay a specified amount of money. However, acceptance may be made to part of the value of the bill and in such cases the holder of the instrument may proceed against the drawer and other parties liable on the bill, such as endorsers for the part of the value of the instrument not accepted by the drawee. However, the drawee may not modify any other term of the bill in the name of
acceptance as this would constitute varying the terms of the contract to which he is not a party and a violation of the intention of the parties to the instrument. /See Art 762 of the Commercial Code. /

The drawee who wants to consult with the drawer regarding the bill may demand the holder who presented the bill for acceptance to present the bill on the next day. This is intended to enable the drawee to consult the drawer and ascertain facts contained in the instrument. Where the holder fails to present the bill on the next day as instructed by the drawee, a party sued on such bill may raise such failure as a defense where such demand is mentioned on the bill and on the protest. Furthermore, if the drawee accepts such a bill the holder may demand that the date of presentment and not the date of acceptance be written on the bill, particularly where the bill is payable at a fixed period after sight or a bill which is required to be presented for acceptance within a time specified by the drawer or endorser. Art 760/1/ and 761/2/ of the Commercial Code.

Now let us see the types of bills of exchange in respect of which acceptance is appropriate. From the prevision of Art 757, we can understand that acceptance may be required in cases of bills which are payable on a definite future date, i.e. acceptance will not be necessary with respect to bills which are payable at sight or on demand, because in such cases acceptance, i.e., the agreement of the drawee to pay the bill on its maturity does not make any sense as the bill has already matured and the drawee should pay it right away rather than promising to pay in the future. Therefore, we can conclude that acceptance may be required by the drawer in any type of bill of exchange except those payable at sight or demand, with or without fixing a period within which the bill should be presented for acceptance. The drawer may also prohibit the acceptance of a bill or may stipulate that the holder may not present the bill for acceptance before a fixed date if the drawer wants to push the date of maturity further ahead and to be able to consult with the drawee and reach an agreement as to the payment. Endorsers may also require that the bill be presented for acceptance with or without fixing the period of time within which it must be presented provided that the drawer has not prohibited the presentation of bill for acceptance. See Arts 757 and 758 of the Commercial Code.
However, the drawer may not prohibit the presentment for acceptance in the following two types of bill of exchange. /Art 758/2/.
- Bills of exchange payable at a fixed period after sight because acceptance is necessary to determine their maturity of this type of bills, and
- Domiciled bills, i.e., bills made payable not at the domicile of the drawee which is the normal place of payment but at the address of another person,

The drawer of a domiciled bill is not allowed to insert provisions prohibiting acceptance of this type of bill because such prohibition may prevent the holder from acquiring the promise of the drawee to pay and the guarantee acceptance provides to the holder if the holder could not find the place of payment. Acceptance of a domiciled bill will also help the holder to ascertain the exact place / address of payment before hand and to avoid any risk of loss of right that may result from failure to present the bill within the period within which the bill should be presented for payment, in case where he is not able to locate the exact place of payment.

Regarding the time within which acceptance may be required by the holder, Art 759 (1) provides that bills of exchange payable at a fixed period after sight must be presented within a period of one year from the date of drawing, unless this period is shortened or extended by the drawer or shortened by the endorsers. However, other types of bills must be presentment for acceptance within the period specified by the drawer or endorser. However, where the period for presentment is not specified by the drawer or endorser, the bill must be presented for acceptance before the maturity date of the bill. /Art 757 of the Commercial Code. Failure to comply with limits of time provided by the law or the drawer or endorsers results in loss of right of the holder. (Art 796 (1)).

Finally, acceptance of a bill by the drawee makes him a party to the instrument that is jointly and severally liable to the holder together with the drawer, endorsers and other parties enumerated under Art 790 in case of non-payment. /Art 764/

The concept of acceptance applies to bills of exchange and not to promissory notes and checks because of the following reasons. A promissory note shall not be accepted as it does not involve
a drawee whose agreement constitutes acceptance and the maker of a promissory note is considered as an acceptor of a bill of exchange who has already expressed his agreement to pay the agreed amount on a future date. On the other hand, a check cannot be accepted because it is always payable at sight or on demand and the drawee shall pay the value of the check on presentment. Note that acceptance is applicable to bills with a future date of payment.

2.8 Certification of Checks

As we have seen above the concept of acceptance does not apply to commercial instruments payable at sight and hence to checks. However, checks may be certified by the drawee, upon the request of the drawer, provided that it has a sufficient cover. Where checks are so certified, the drawee will have the obligation to keep the amount of such check in a separate blocked account for the benefit of the holder of the check until the expiry of the period provided for presentment for payment i.e., six months from the date of drawing. /Art 832. /

In effect, the drawee, which certified the check, is considered as the acceptor of a bill of exchange who has agreed to pay the value of the instrument on maturity. Similar to acceptance of a bill, a check is certified by signature of the drawee on the face of the instrument.

2.9 Acceptance for Honor

Acceptance for honor represents a guarantee to pay the value of commercial instruments by any person who may even be a signatory of the instrument. A person may guarantee the payment of the whole or part of the value of a commercial instrument on its maturity by accepting it for the honor of any one of the parties liable to the holder. In other words, acceptance for honor constitutes a special way of forming a contract of surety ship guarantee in which a person guarantees the performance of obligations arising out of commercial instruments. [Art 766] Such acceptance may be given either on the commercial instrument or a separate piece of paper attached to it, called an along or by a separate act or contract. Expressions such as ‘accepted for honor’ or ‘good as acceptance for honor’ or any other word implying guarantee plus the signature of the acceptor constitute acceptance for honor. Furthermore, it may also indicate the
person for whose honor it is given. Where the acceptance does not indicate the person for whose honor it is given, the law presumes that it has been given for the honor of the drawer or maker.

The person who accepts a commercial instrument shall be liable on the instrument in the same manner as the person for whom he has become a guarantor. For instance, where such acceptance is given for the honor of the drawer of a bill of exchange or check, the acceptor shall be treated in the same manner as the drawer and would be obliged to pay the amount he guaranteed where the drawee fails to pay the check. Upon payment the acceptor will acquire the right to proceed against other persons liable on the bill or indemnity right of the guarantor against the person guaranteed. (Art 768 (1)).

However, contrary to general rules governing suretyship or guarantee which extinguish the obligations of the guarantor, where the primary obligations of the person guaranteed are extinguished, Art 768 (2) provides that the acceptor’s obligation shall continue to be valid even where the person for whose honor he accepted the instrument is released because of his obligations under the instrument for any reason other than defect of form, i.e. failure to comply with requirements for the validity of the instrument provided under Art 735 (Bills of exchange) Art 823 (promissory notes / and Art 827 (checks). Here it is important to note that the provisions dealing with acceptance for honor apply equally to all commercial instruments. (Art 825 (3) and 853).

2.10 Intervention for Honor

A person may accept or pay a commercial instrument by intervention for the honor of any person against whom the holder may have a right of recourse. Acceptance or payment by intervention may be made by any person including persons who have already signed the instrument and are liable on it except the acceptor. The person who pays or accepts the instrument by intervention shall have to give notice of his intervention to the person for whose honor he has intervened within two working days from the date of such intervention. This seems to be intended to avoid double payment by debtor. The person who pays or accepts a commercial instrument may be
named in the instrument at the time of issuance by the drawer or the maker or at the time of endorsement by the endorser.

Acceptance by intervention for honor may be given according to Art 803(1) in case where the holder has a right of recourse (the right to institute legal action based on the commercial instrument) before maturity on any type of bill except those payable at sight or on demand. As a result, this type of acceptance is not applicable to checks, which are always payable at sight, and to promissory notes, which are not capable of acceptance; they do not involve a drawee whose agreement to pay the value of the instrument at its maturity constitutes acceptance.

Where this type of acceptance is given by a person who is specified in the instrument, the holder of the instrument cannot exercise his right of recourse before maturity for non-acceptance against the person who named the intervening person and subsequent signatories of the instrument without first presenting the bill to the referee and if the referee refuses to accept, without first having a protest drawn up for non-acceptance. The point that has to be noted here is that the person who is named a referee or to accept the instrument by intervention in case of need, is required to accept only when the drawee refuses to accept.

Acceptance by intervention may also be made by a person who is not named for the purpose, and in such cases, the holder may refuse to allow acceptance and start to exercise his right of recourse against persons who are liable on the instrument. However, if he allows the instrument to be accepted by such person, he cannot exercise his right of recourse against the person for whose honor the bill is accepted by intervention and subsequent signatories. (Art 803)

This type of acceptance is expressed by words such as “accepted by intervention for the honor of” or similar words implying acceptance by intervention and the signature of the acceptor. It should also indicate the person on whose behalf it is given, in the absence of which the law presumes that it has been given on behalf of the drawer. (Art 804)

The acceptor in such cases shall have the obligation to accept the bill, and where the bill is not paid by the drawer, to pay the bill at its maturity to the holder or persons who signed the
instrument subsequent to the person on whose behalf the acceptance is given. (Art 805(1)). The acceptor who pays the bill shall acquire the rights arising out of the bill and may claim payment on the bill from the person on whose behalf he accepted the bill and against parties who are liable to the latter. Endorsers subsequent to the party for whose honor such acceptance and payment has been made shall be discharged from the liability on the bill. (Art 810).

Regarding payment by intervention, a person who is named as a referee to pay in case of need or any other person may pay the value of the bill to the holder who has a right of recourse, either before or after maturity, against the person on whose behalf payment by intervention for honor has been offered. Such payment shall be valid only if it is made before the expiry of the period provided for drawing up of a protest for non-payment. /Art 806/ Payment made by intervention for the honor must be supported by a receipt on the bill and it must indicate the person for whose honor it has been paid. In the absence of such indication, the law presumes that it has been made for the honor of the drawer of the bill or maker of the promissory note concerned. The person who pays by intervention shall have the right to require the holder to surrender the bill or note any protest if any. (Art 809).

2.11 Summary

Commercial Instruments

Commercial instruments are negotiable instruments incorporating rights for payment of a specified amount of money. They are issued and negotiated on the basis and with the purpose of performing an obligation that can be performed by payment of a certain amount of money. Hence, they are used as a substitute for money.
Types of Commercial Instruments

Bills of Exchange

Bills of exchange are negotiable instruments incorporating an unconditional order, addressed by one person to another, signed by the person giving it, requiring the person to whom it is addressed to pay on demand or at a fixed or determinable future time a sum certain in money to or to the order of a specified person.

Bills of exchange, therefore, involve an order to pay money rather than a promise to pay money. The person issuing the order is the drawer, the person ordered to pay is the drawee and the person who receives the payment is the payee.

Promissory Notes

A promissory note is defined as a document incorporating an unconditional promise in writing made by one person to another signed by the maker, engaging to pay, on demand or at fixed or determinable future time, a sum certain in money, to or to the order of a specified person or to bearer. This definition implies that promissory notes are promise to pay money and there are only two parties, i.e., the maker of the promise and the payee to whom payment is effected.

It is important to note the following distinctions between bills of exchange and promissory notes, i.e. a promissory note contains promise to pay whereas a bill of exchange contains an order to pay. The maker of a promissory note is always primarily liable and its liability is the same as the acceptor of a bill of exchange, but in case of a drawer of a bill of exchange once the bill is accepted he is only liable as surety in the event of dishonoring of bill of exchange. The concept of acceptance is not applicable to promissory notes unlike bills of exchange that may be accepted. Finally, promissory notes involve two parties only as opposed to bills of exchange that under normal circumstances involve three parties.
Checks

A check is the most widely used form of commercial instrument. It is bill of exchange drawn on a bank and payable on demand. The English Bills of Exchange Act of 1882 defines a check under Art 73 as a bill of exchange drawn on a banker payable on demand. Therefore, since check is defined by reference to a bill of exchange, most provisions governing bills of exchange are applicable to checks. Checks, are an unconditional order in writing, addressed by one person, the drawer, to a banker, signed by the drawer, requiring the bank to pay, on demand, a sum certain in money to or to the order of specified person or to bearer.

The following are the main differences between checks and bills of exchange. A check is always drawn on a banker and is always payable on demand while a bill of exchange may be drawn on any one and may be made payable on demand or at fixed or a determinable future time and a check can be crossed in several ways but bills cannot be crossed. Acceptance is not necessary for a check since it is payable on demand as opposed to bills of exchange which may be made payable at fixed or determinable future time presentment for acceptance.

It is also important to note that a drawer of a bill of exchange and a check or the maker of a promissory note may antedate or postdate it, provided that he has not committed a fraud. In other words, unless the drawer or maker intended to jeopardize the interest of the payee by causing the rights contained in the instrument to lapse, the mere fact of antedating or postdating an instrument does not make it invalid.

Crossed Checks and Checks Payable into Account

A crossed check is a check containing two parallel lines drawn across its face by the drawer or holder. A check may be crossed generally or specially.

A check is crossed generally where it bears the two parallel lines only or where the word “bank” or “banker” is inserted between the lines. The crossing shall be special where the name of a specific bank is inserted between the lines. A check crossed generally can only be paid to a bank,
which is the banker of the payee or holder, or to a person who is the customer of the drawee. A check crossed specially can only be paid to the bank specified in the crossing. Such bank may have the check collected by another bank. Where the bank whose name appears in a special crossing is the drawee itself, the check may be paid to a person who is the customer of the drawee. The whole purpose of crossing checks is to make sure that the check is paid to the intended person by preventing payment to other persons into whose hands the check might fall.

Certificates of Deposit

A certificate of deposit is a form of commercial instrument issued by a bank. It is an instrument containing an acknowledgement by a bank that it has received a sum of money on deposit and a promise to repay the sum of money. When a person deposits money in a bank he will be given the document showing the deposit of money which could be withdrawn by the depositor or the holder of the certificate.

Agreements as to Payment of Interest

According to Arts 739 and 825, bills of exchange and promissory notes payable at sight or at a fixed period after sight may contain a provision regarding payment of interest. It also clearly prohibits agreements as to interest made in relation to bills and notes payable at a fixed period after date and those payable on a fixed future date.

Opposition, Payment and Discharge

The drawer or an endorser of a bill of exchange may oppose the payment of the value of the bill at any time before payment on the ground of the bankruptcy of the holder.

Negotiation of Negotiable Instruments

The mode of negotiation /transfer of negotiable instruments and proof of lawful ownership by the owner /holder depends on the type of negotiable instrument concerned, which in turn depends on
the manner in which the beneficiary of the rights contained in the instrument is named or designated.

The generally accepted principle regarding transfer or negotiation of negotiable instruments in general and commercial instruments in particular is that any type of instrument (even if not drawn payable to order) may be transferred by endorsement and delivery unless the instrument contains words such as “not negotiable”, ‘not to order’, “not transferable” or any other word indicating the prohibition of negotiation or transfer made by the maker, drawer or endorser of the instrument.

**Maturity of Commercial Instruments**

Bills of exchange and promissory notes may be made payable either at sight or on demand, at fixed date, at a fixed period after sight/acceptance or at a fixed period date. The maturity of checks and the period within which they must be presented for payment are different from those of the bills of exchange and promissory notes. This is because checks are always payable at sight or on demand. Furthermore, checks have to be presented for payment within a period of six months from the date of their drawing irrespective of the date of their issuance.

**Acceptance of Commercial Instruments**

Acceptance of commercial instruments refers to the agreement of the drawee to pay the value of the instrument to the holder at its maturity. Acceptance shall be made on the instrument and may be expressed by words such as ‘accepted’ ‘agreed’ or any other similar expression implying agreement of the drawee and signed by the latter. A mere signature of the drawee on the bill shall also constitute acceptance. Acceptance should also indicate the date when it is given, particularly in cases where the instrument is required by the drawer to be presented for acceptance within the time specified in the bill of exchange and in cases where a bill is payable at a fixed period after sight. This is because, in the first type bill, the date when acceptance is given is essential as failure to present the instrument for acceptance within the period stipulated might result in the loss of right of the holder. In the second type of bills, such date is important to determine the
maturity of the bill. Where the date of acceptance is not shown on these types of bills, the holder must authenticate the omission of the date of acceptance by protest drawn within the period provided for drawing up of a protest.

The concept of acceptance applies to bills of exchange and not to promissory notes and checks because of the following reasons. A promissory note shall not be accepted as it does not involve a drawee whose agreement constitutes acceptance and the maker of a promissory note is considered as an acceptor of a bill of exchange who has already expressed his agreement to pay the agreed amount on a future date. On the other hand, a check cannot be accepted because it is always payable at sight or on demand and the drawee shall pay the value of the check on presentment. Note that acceptance is applicable to bills with a future date of payment.

**Certification of Checks**

As we have seen above the concept of acceptance does not apply to commercial instruments payable at sight and hence to checks. However, checks may be certified by the drawee, upon the request of the drawer, provided that it has a sufficient cover. Where checks are so certified, the drawee will have the obligation to keep the amount of such check in a separate blocked account for the benefit of the holder of the check until the expiry of the period provided for presentment for payment i.e., six months from the date of drawing.

In effect, the drawee, which certified the check, is considered as the acceptor of a bill of exchange who has agreed to pay the value of the instrument on maturity. Similar to acceptance of a bill, a check is certified by signature of the drawee on the face of the instrument.

**Acceptance for Honor**

Acceptance for honor represents a guarantee to pay the value of commercial instruments by any person who may even be a signatory of the instrument. A person may guarantee the payment of the whole or part of the value of a commercial instrument on its maturity by accepting it for the honor of any one of the parties liable to the holder. The person who accepts a commercial
instrument shall be liable on the instrument in the same manner as the person for whom he has become a guarantor.

**Intervention for Honor**

A person may accept or pay a commercial instrument by intervention for the honor of any person against whom the holder may have a right of recourse. Acceptance or payment by intervention may be made by any person including persons who have already signed the instrument and are liable on it except the acceptor. The person who pays or accepts the instrument by intervention shall have to give notice of his intervention to the person for whose honor he has intervened within two working days from the date of such intervention. This seems to be intended to avoid double payment by debtor.

This type of acceptance is expressed by words such as “accepted by intervention for the honor of” or similar words implying acceptance by intervention and the signature of the acceptor. It should also indicate the person on whose behalf it is given, in the absence of which the law presumes that it has been given on behalf of the drawer.

### 2.12 Review Questions

1. Discuss the legal elements that should be fulfilled for an instrument to be called commercial instrument.
2. Verify what a bill of exchange, promissory notes, and checks are.
3. Discuss what generally and specially crossed checks are.
4. Discuss what certification of checks is.
5. Discuss the legal orientation of interest in relation to commercial negotiable instruments.
6. Discuss what opposition, payment, and discharge are.
7. Discuss what negotiation of negotiable instruments means.
8. Clearly state what we mean by maturity of commercial instruments.
9. Discuss what acceptance of commercial instruments means.
10. Discuss in brief what acceptance for honor is.
11. Discuss what intervention for honor is.
CHAPTER THREE
RIGHT OF RECOUSE OF A HOLDER OF COMMERCIAL INSTRUMENTS

3.1 Definition

The right of recourse refers to the right of a holder of commercial instruments to institute legal action based on the instrument for the purpose of recovering the unpaid value of the instrument. This right may be exercised before maturity in cases of bills of exchange, which are capable of acceptance i.e. all types of bills of exchange except those payable at sight or on demand, or after maturity in cases of non-payment of commercial instrument. (Arts 780 and 868).

The holder may exercise his right of recourse against parties liable on the instrument, i.e., signatories of the instrument in various capacities. These parties include the drawer of a bill of exchange and a check, the maker of a promissory note, endorsers, acceptors, acceptors for honor and the acceptor by intervention for honor. As parties to a commercial instrument are jointly and severally liable to the holder, the holder may sue all these persons individually or collectively without being required to follow the order in which they signed the instrument and became a party to the instrument. Proceedings against one party shall not prevent the holder from instituting an action against the other parties even where such other parties signed the instrument subsequent to the party first proceeded against. The extent of the right of recourse of the holder is limited to the unaccepted or unpaid value of the instrument, interest where provision as to interest has been inserted in the instrument as per Article 739, interest at the rate of 9% to be calculated starting from the date of maturity on the unpaid amount of the instrument, commission not exceeding 0.3% and expenses. However, if the right of recourse is exercised before maturity, /Art 780/ the holder shall be entitled to a discounted amount to be calculated based on the official rate applicable at the place where the domicile of the holder is situated.

The holder who intends to exercise a right of recourse must have a protest drawn up. Protest is a written document drawn up by a notary public or by a court registrar evidencing non-acceptance or non-payment of a commercial instrument. However, since the office of the notary public are
not established as intended and the registrars of courts do not draw up protests, both because of lack of awareness of their function in this respect and because commercial instruments, particularly bill of exchange and promissory notes are not commonly used, it is not possible at present to have protests drawn up by these officials. So, the only alternative way of drawing up of a protest is according to Book VI of the Commercial Code containing the Transitory Provisions. Art 1178 provides that where there is no notary public or court registrar readily available (or performing the function of drawing up a protest) a protest may be drawn up by any person who is capable to perform juridical acts in the presence of two witnesses following the relevant provisions of the code.

The law also provides the time within which protest has to be drawn up. Accordingly, protest for non-acceptance has to be drawn up within the period of time provided for presentment of the instrument for acceptance by the law or the drawer or endorser. / Refer to Arts 759,757,758 and 781(3)/. A protest for non-payment of a check shall be drawn up within the period provided for presentment for payment under Art 855, i.e., it must be drawn before the period of six months lapses (Art 869(1). However, where the check is presented for payment on the last day of the period provided for presentment for payment, a protest may be drawn up on the following working day. Similarly, a protest for non-payment of bills of exchange and promissory notes shall be drawn up within the period of time provided for presentment for payment provided under Arts 770(1) and 774(1). In other words, protest for non-payment of bills of exchange and promissory notes payable at sight shall be drawn up within a period of one year from the date of drawing. However, in case of nonpayment of the other types of bills and notes, the protest has to be drawn up either within the period provided for payment or one of two working days following the last day on which the bill is payable, i.e. the protest may be drawn on one of the three days on which the instrument is payable or one of the two working days following the lapse of this period. /See Art 774(1) and Art 781(4). / Failure to have a protest for non-acceptance or non-payment within the period provided by the law will result in the loss of right of recourse of the holder (Art 796, 876).

However, there are certain cases in which the holder may exercise his right of recourse without the need to have a protest for non – acceptance or non – payment. These are:
1. A declaration of non-acceptance or non-payment of the bill by the drawee written on the instrument by the drawee or maker unless where the drawer or maker made a provision requiring a formal protest to be drawn up by a public officer. (Art 781(2), 886, 825(1)(C))

2. A judgment in bankruptcy of the drawee or of the drawer of a bill which cannot be accepted/payable at sight/ or of the maker of a promissory note shall replace a protest.

3. Where the holder is released from the obligation to have a protest drawn up by provisions such as “retour sans frais”, “sans protet” or any similar expression implying permission to the holder to exercise his right of recourse without the need of a protest. (Art 789, 871). This release may be made by drawer or maker, or endorsers. Where it is made by the a drawer, it shall be effective against all the parties to the instrument, but where it is made by any other party, the release shall be effective against the person who made it. In such cases the holder must have a protest drawn up in order to exercise his right of recourse against other persons. (See Art 789, 871 and 825).

The other requirement which the holder of a commercial instrument must comply with before exercising his right of recourse is to give notice of nonpayment or non acceptance to his endorser /if any/ and to the drawer or maker of the instrument. Such notice has to be given within a period of four working days from the day of protest or from the day of presentment where drawing a protest is not necessary. Each endorser who has received a notice must also give a similar notice to his endorser within the period of two working days and this shall continue until the drawer or the maker is reached.

This notice may be given in any form or by returning the instrument to the endorser, the drawer or the maker. However, failure to give notice or to comply with specific requirements as to time and the names and addresses of the persons who have given notice shall not result in loss of right of recourse of the holder. It shall only result in the liability of the holder who failed to give notice or who gave incomplete notice to pay damages to the person who incurred losses/expenses/because of such failure or incomplete notice. Because, the purpose of this notice is to give parties liable on the instrument an opportunity to take up the instrument and pay, thereby avoiding
expenses resulting from litigations. However, such liability shall not exceed the value of the instrument. [Art 870,825(1) (C)]

3.2 Loss of Right of Recourse

According to Art 796, the right of recourse of the holder shall be lost on the following grounds;

- Failure to present the instrument for acceptance or payment within the time provided by the law or the instrument. However, where the limit of time for presentation for acceptance is provided by the drawer, the holder loses his right of recourse against endorsers, the drawer and other parties liable on the instrument with the exception of the acceptor.

- Failure to have a protest drawn up in cases where the right of recourse cannot be exercised without a protest drawn up by a public officer or any person as per Art 1178 Art 796,825(1) (C).

Even though the provisions of Art 796 are not made applicable to checks and there is no provision which deals with the grounds for loss of right of recourse of a holder of a check in the laws governing checks, we can deduce from the provision of Art 876 that the holder of a check shall also lose his right of recourse on the above grounds.

However, the holder who is prevented from presenting the instrument for acceptance or for payment within the time provided by law or the instrument or from having a protest drawn up within the time provided for drawing a protest by a force majeure as defined in the law of contracts, the holder does not lose his right of recourse. In such cases, the periods of time shall be extended. However, the holder, to benefit from this provision, must give a written, signed and dated notice of the force majeure to his endorser (if any) [or to a drawer/maker] immediately. The holder must also present the instrument for acceptance or payment or have a protest drawn up immediately after the force majeure has terminated. However, if the force majeure continues to operate beyond thirty days after maturity, the holder may exercise his right of recourse without the need to present the instrument or to draw up a protest. Art 797,876,825(1) (C)
The law of checks, however, does not contain a provision that provides for the loss of right of the holder of a check though it provides for the cases of force majeure in which the holder’s right of recourse is not lost.

3.3 Alternative Remedies to a Holder Who Has Lost His Right of Recourse

A holder of a commercial instrument who has lost his right to recourse/ the right to seek judicial remedy to recover the unpaid value of a commercial instrument) may still have an opportunity to recover his money based on the obligation underling the issuance or the transfer of the commercial instrument or the provisions of the law (unlawful enrichment)?

A. Causal proceedings

These are proceedings based on the contractual or extra-contractual obligations for the performance of which the instrument is issued or transferred. According to Arts 800 and 886, the right to institute legal action based on the relations on which the issuance or the transfer of the bill or a check is based shall subsist (unless it is proved that it has been extinguished by novation). Therefore, according to these provisions, the holder of a bill of exchange or a check who has lost his right of recourse may sue the drawer or endorser who has issued or transferred the instrument to him based on the contractual or extra contractual obligation and recover the unpaid value of the bill of exchange or a check.

However, for the holder to institute a causal proceeding, he must have a protest for non-acceptance or nonpayment and must offer to return the instrument together with the protest to the drawer or endorser. However, it will be a contradiction in terms to require a person who has lost his right of recourse because of failure to a protest drawn up within the time provided by the law. Similarly a person who lost his right of recourse because of failure to present the instrument for payment or acceptance within the time provided by the law can not have a protest drawn up as the time for drawing up a protest overlaps with time for presentment and the lapse of the one means the lapse of the other. See Arts 759 and 781/3/, 770/1/ and 781/4/ and 855 and 869/1/.
Art 825, which enumerates the provisions applying to bills of exchange that are also applicable to promissory notes, fails to refer to this provision and the question that has to be raised here is whether this omission is intentional and based on acceptable grounds. Taking into account the nature of promissory notes, it seems that there is no reason why the holder of a promissory note who has lost his right of recourse cannot institute a legal action based on the underlying obligations for the performance of which the note is issued or transferred.

B. Proceedings for unlawful enrichment

A holder whose right of recourse is extinguished by reason of limitation of action /Arts 817 and Art 881/ or by reason of failure to present the instrument for acceptance or payment or failure to have a protest drawn up within the period provided by law or the instrument /as can be inferred from Art 799 (4)/, may institute an action based on the rules of unlawful enrichment against the drawer and acceptor up to the amount of money by which they have unlawfully enriched themselves at his expense. The holder will be able to institute proceedings based on the rules of unlawful enrichment only if he is not able to bring causal proceedings (Art. 799).

This right is given to the holders of a bill of exchange and checks (Art. 799, 886), but there is no reason why the holder of a promissory note should be prevented from exercising this right to recover the value of the instrument from the maker who has unlawfully enriched himself at his expense.

3.4 Summary

The right of recourse refers to the right of a holder of commercial instruments to institute legal action based on the instrument for the purpose of recovering the unpaid value of the instrument. This right may be exercised before maturity in cases of bills of exchange, which are capable of acceptance, i.e. all types of bills of exchange except those payable at sight or on demand, or after maturity in cases of non-payment of commercial instrument.
The holder may exercise his right of recourse against parties liable on the instrument, i.e., signatories of the instrument in various capacities. These parties include the drawer of a bill of exchange and a check, the maker of a promissory note, endorsers, acceptors, acceptors for honor and the acceptor by intervention for honor. The holder who intends to exercise a right of recourse must have a protest drawn up. Protest is a written document drawn up by a notary public or by a court registrar evidencing non-acceptance or non-payment of a commercial instrument.

Failure to have a protest for non-acceptance or non-payment within the period provided by the law will result in the loss of right of recourse of the holder.

However, the holder who is prevented from presenting the instrument for acceptance or for payment within the time provided by law or the instrument or from having a protest drawn up within the time provided for drawing a protest by a force majeure as defined in the law of contracts, the holder does not lose his right of recourse. In such cases, the periods of time shall be extended.

The other requirement which the holder of a commercial instrument must comply with before exercising his right of recourse is to give notice of nonpayment or non acceptance to his endorser /if any/ and to the drawer or maker of the instrument. Such notice has to be given within a period of four working days from the day of protest or from the day of presentment where drawing a protest is not necessary. Each endorser who has received a notice must also give a similar notice to his endorser within the period of two working days and this shall continue until the drawer or the maker is reached.

This notice may be given in any form or by returning the instrument to the endorser, the drawer or the maker. However, failure to give notice or to comply with specific requirements as to time, the names and addresses of the persons who have given notice shall not result in loss of right of recourse of the holder. It shall only result in the liability of the holder who failed to give notice or who gave incomplete notice to pay damages to the person who incurred losses/expenses/ because of such failure or incomplete notice.
Alternative Remedies to a Holder who has lost his Right of Recourse

A holder of a commercial instrument who has lost his right to recourse/ the right to seek judicial remedy to recover the unpaid value of a commercial instrument may still have an opportunity to recover his money based on the obligation underling the issuance or the transfer of the commercial instrument or the provisions of the law unlawful enrichment. That is through causal proceedings and proceedings for unlawful enrichment.

3.5 Review Questions

1. Define what right of recourse is.
2. Discuss what loss of right of recourse is.
3. Discuss the importance of notice in relation to commercial instruments.
4. Pin point the alternative remedies to a holder who has lost his right of recourse.
5. Discuss causal proceeding.
6. Discuss what proceeding for unlawful enrichment is.
PART THREE: INSURANCE LAW

CHAPTER ONE

INTRODUCTION

1.1 Definition of Insurance

Insurance may be defined in various ways. Firstly, from the point view of an individual it may be defined as a risk transfer mechanism or an economic device whereby a person, called the insured/assured transfers a risk of a possible financial loss resulting from unforeseeable events affecting property, life or body to a person called the insurer for consideration. For instance, let us take a case of an owner of a motor vehicle, who always runs the risk of suffering a financial loss resulting from the loss or destruction of his property because of unforeseeable events such as fire, collision, overturning or even theft. Therefore, if the person purchases a motor insurance policy covering these risks from an insurer, it means that he transferred this possible financial loss to the insurer.

Secondly, from the point of view of the insurer, insurance may be defined as a mechanism through which a risk is distributed among the group of persons who are exposed to the same type of risk, i.e., persons who bear the risk of suffering a financial loss as a result of events affecting property, life or body. We can further clarify this definition through the following example.

Let us say that X insurance Company has, through its various branches, sold 200,000 fire insurance policies, i.e., policies that cover losses related to buildings(residential, or business...) so that the insurer will have to pay compensation to the insured or the beneficiary of the policy in case where such property is destroyed by fire or lightening. The money collected from the sale of these policies form the pool out of which compensation shall be paid to those persons who have suffered financial loss because of damage to the insured buildings houses or businesses. Let us say that in the given financial year 50,000 policyholders have sustained financial losses /or lost their properties because of various causes which are covered by the policy. So, the insurer according to the obligation it has undertaken pays compensation to these policy holders out of
the pool mentioned above, i.e., the price collected by the insurer from the sale of the policies (premium). This in other words means that all 200,000-policy holders who have paid the premium have contributed to the compensation paid to those who have sustained losses. This also means that, the insurer has distributed the losses sustained by the 50,000 policyholders among the remaining 150,000 policyholders whose properties were not damaged or destroyed in the given year.

Form the definitions provided above, we can understand that insurance is a cooperative economic device to spread the loss caused by a particular risk over a number of persons who are exposed to it and who agree to insure themselves against that risk. This means that insurance provides a pool to which many persons contribute a certain amount of money called the premium, and out of which the insurer compensates the few who suffer losses. This is always true in the case of property and liability insurance which cover contingencies and given for a short period of time, usually a period of one year, but does not so fully apply to insurance of persons particularly life insurance (see Art 692) in which the policy usually becomes a claim ultimately.

We can also understand that by insurance, the risk is transferred from the individual to the insurer who takes into account the total or probability of loss in a certain period, and then fixes the premium to be paid by each person insured.

For example, in the case of motor vehicle insurance, if the total likely loss of Euro Trucker Trucks is 50 per year, valued Birr one million each and the total number of trucks expected to be on voyage per year is estimated to be 25,000 trucks, the premium for each truck will be

\[
\frac{50 \times 1,000,000}{25,000} = \text{Birr} \quad \frac{50,000,000}{25,000} = \text{Birr} \quad 2000 \quad \text{plus}
\]

\[
\frac{500}{25,000} = \text{Birr} \quad 2500.
\]

certain amounts of money, say Birr 500, for administration expenses and profit, i.e., Birr 2500. Thus, it can be seen that insurance is a device by which an insured person can protect himself from heavy loss likely to be caused by an uncertain event by paying a comparatively much smaller sum of money as premium.
Law of Banking, Negotiable Instruments and Insurance

It has to be noted that insurance does not and cannot prevent loss of property, incurring civil liability, death, or injury or illness, rather it provides financial compensation for the effects of misfortune. In other words, we can say that insurance does not protect the insured property from loss or damage, or the insured from incurring civil liability or the insured person from death or injury or illness, but provides a financial compensation to the insured or the beneficiary who has suffered pecuniary losses as a result of loss or damage to property, or because he has incurred a civil liability or illness or death of the insured.

1.2 The Development of Insurance System

1.2.1 The Development of Insurance Systems: General Overview

In some sense, we can say that insurance appeared simultaneously with the appearance of human society. We know of two types of economies in human societies: money economies (with markets, money, financial instruments and so on) and non-money or natural economies (without money, markets, financial instruments and so on). The second type is a more ancient form than the first. In such an economy and community, we can see insurance in the form of people helping each other. For example, if a house burns down, members of the community help build a new one. Should the same thing happen to one’s neighbor, the other neighbors must help, otherwise, neighbors will not receive help in the future. This type of insurance has survived to the present day in some countries where modern money economy with its financial instruments is not widespread.

Turning to insurance in the modern sense (i.e., insurance in a modern money economy, in which insurance is part of the financial sphere), early methods of transferring or distributing risk were practiced by Chinese and Babylonian traders as long ago as the 3rd and 2nd millennia BC, respectively. Chinese merchants traveling treacherous river rapids would redistribute their wares across many vessels to limit the loss due to any single vessel’s capsizing. The Babylonians developed a system which was recorded in the famous Code of Hammurabi, / 1750 BC, and practiced by early Mediterranean sailing merchants. If a merchant received a loan to fund his
shipment, he would pay the lender an additional sum in exchange for the lender’s guarantee to cancel the loan should the shipment be stolen.

Achaemenian monarchs were the first to insure their people and made it official by registering the insuring process in governmental notary offices. The insurance tradition was performed each year in Norouz (beginning of the Iranian New Year); the heads of different ethnic groups as well as others willing to take part, presented gifts to the monarch. The most important gift was presented during a special ceremony. When a gift was worth more than 10,000 Derrik (Achaemenian gold coin weighing 8.35-8.42) the issue was registered in a special office. This was advantageous to those who presented such special gifts. For others, the presents were fairly assessed by the confidants of the court. Then the assessment was registered in special offices.

The purpose of registering was that whenever the person who presented the gift registered by the court was in trouble, the monarch and the court would help him. Jahez, a historian and writer, writes in one of his books on ancient Iran: “Whenever the owner of the present is in trouble or wants to construct a building, set up a feast, have his children married, etc. the one in charge of this in the court would check the registration. If the registered amount exceeded 10,000 Derrik, he or she would receive an amount twice as much.”

A thousand years later, the inhabitants of Rhodes invented the concept of the ‘general average’. Merchants whose goods were being shipped together would pay a proportionally divided premium, which would be used to reimburse any merchant whose goods were jettisoned during storm or sinkage.

The Greeks and Romans introduced the origins of health and life insurance in 600 AD when they organized guilds called “benevolent societies” which cared for the families and paid funeral expenses of members upon death. Guilds in the Middle Ages served a similar purpose. The Talmud deals with several aspects of insuring goods. Before insurance was established in the late 17th century, friendly societies existed in England, in which people donated amounts of money to a general sum that could be used for emergencies.”
Separate insurance contracts (i.e., insurance policies not bundled with loans or other kinds of contracts) were invented in Genoa in the 14th century, as were insurance pools backed by pledges of landed estates. These new insurance contracts allowed insurance to be separated from investment, a separation of roles that first proved useful in marine insurance. Insurance became far more sophisticated in post-renaissance Europe, and specialized varieties developed.

Towards the end of the seventeenth century, London’s growing importance as a center for trade increased demand for marine insurance. In the late 1680’s Mr. Edward Lloyd opened a coffee house that became a popular haunt of ship owners, merchants, and ships’ captains, and thereby a reliable source of the latest shipping news. It became the meeting place for parties wishing to insure cargoes and ships, and those willing to underwrite such ventures. Today, Lloyd’s of London remains the leading market (note that it is not an insurance company) for marine and other specialist types of insurance, but it works rather differently than the more familiar kinds of insurance.

Insurance as we know it today can be traced to the Great Fire of London, which in 1666 devoured 13,200 houses. In the aftermath of this disaster, Nicholas Barbon opened an office to insure buildings. In 1680, he established England’s first fire insurance company, “The Fire Office,” to insure brick and frame homes.

The first insurance company in the United States underwrote fire insurance and was formed in Charles Town (modern-day Charleston), South Carolina, in 1732. Benjamin Franklin helped to popularize and make standard the practice of insurance, particularly against fire in the form of perpetual insurance. In 1752, he founded the Philadelphia Contributionship for the Insurance of Houses from Loss by Fire. Franklin’s company was the first to make contributions toward fire prevention. Not only did his company warn against certain fire hazards, it refused to insure certain buildings where the risk of fire was too great, such as in all wooden houses.
1.2.2 Highlights of the Birth and Development of Insurance Services in Ethiopia

The Bank of Abysinia (Habesha Bank) started rendering what could be called modern insurance service for the first time in Ethiopia in 1905 as an agent for a foreign insurance company. Mr. Muzinger, an Austrian citizen, opened a full-fledged insurance branch in Addis Ababa as an agent for Balois Fire Insurance Company. Many representative offices were opened by expatriates until the Italian invasion in 1936.

During the Italian occupation only Italian companies were allowed to operate in Addis Ababa and other central regions of the country and in Eritrea. After World War II several British and other overseas companies provided insurance service until 1950. In 1951, the Imperial Insurance Company was established by some enlightened Ethiopians.

This development encouraged Ethiopians and consequently some 18 companies were established in 1954 with branches and agents in Addis Ababa, Asmara, Dire Dawa, Massawa, Assab and Dessie. In 1970, the first proclamation on licensing and supervision of insurance services, proclamation NO.281/70 was enacted. An office for the supervision of insurance business was established under the Ministry of Trade and Industry. The office licensed only 15 companies anew.

The following year two insurance companies were closed and only 13 remained; but these 13 lasted until 1974, when the Dergue Regime came to power. On January 1, 1975 all these 13 insurance companies were nationalized in accordance with the proclamation of the provisional military government. The Government merged the 13 companies and, by proclamation 26/1975, established the Ethiopian Insurance Corporation as a monopoly in insurance business. The Ethiopian Insurance Corporation functioned as a monopoly for nearly two decades until 1994. Following the 1974 Revolution, on January 1, 1975 all private banks and 13 insurance companies were nationalized and along with state owned banks, placed under the coordination, supervision and control of the National Bank of Ethiopia. The Ethiopian Insurance Corporation was formed by a merger of 13 insurance companies.
Thus, from 1975 to 1994 there were four state owned banks and one state owned insurance company, i.e., the National Bank of Ethiopia (The Central Bank), the Commercial Bank of Ethiopia, the Housing and Savings Bank, the Development Bank of Ethiopia and the Ethiopian Insurance Corporation.

After the overthrow of the Dergue regime by the EPRDF, the Transitional Government of Ethiopia was established and the New Economic Policy for the period of transition was issued. This new economic policy replaced centrally planned economic system with a market-oriented system and ushered in the private sector. Several private companies were formed during the early 1990s, one of which is Oda S.C. which conceived the idea of establishing a private bank and private insurance company in anticipation of a law which will open up the financial sector to private investors.

1.3 Definition and Nature of Contracts of Insurance

A contract of insurance is a contract whereby one party undertakes, in return for a consideration called a premium, to pay to the other party a sum of money on the happening of a certain event (death or attainment of a certain age, or injury) or to indemnify the other party against a financial loss arising from the loss or damage to property or from incurring civil liability.

The party which promises to pay a certain amount of money to, or to indemnify, the other party is called the insurer (sometimes called the assurer- in cases of insurance of persons and the underwriter in cases of marine insurance and the party to whom such protection is given is called the inured (or the assured). The document containing the terms and conditions of the contract of insurance is called the policy, and the insured is therefore, also referred to as a policyholder.

A contract of insurance is a type of contingent or conditional contract. As the name indicates, a contingent or conditional contract is a contract to do or not to do something, if some event, collateral to such contract, does or does not happen. In other words, it is a contract in which the performance of the obligation arising there from by the parties or one of them is dependent upon the condition or contingency agreed upon by them. Accordingly, as the obligation of the
insurer/assurer to pay compensation or the agreed amount to the insured or the beneficiary is dependent upon materialization of the risk or risks specified in the policy. Thus, for instance, if X Insurance Company agrees to pay Birr 100,000 in exchange for B paying Birr 2500 as premium, if B’s house is destroyed by fire; there will be contingent contract, the performance of which depends upon the happening of an uncertain event, i.e. the destruction of the house by fire.

Although a contract of insurance resembles, to a certain extent, a wagering or gambling agreement whereby the insurer bets with the insured that his house will not be burnt and giving him the odds of its value, it is a legal and enforceable contract with important economic and social purposes.

Note: Wagering or gambling agreements are considered void in almost all legal systems. For instance, Art 713(2) of the Commercial Code of Ethiopia provides that games and gambling shall not give rise to valid claims for payment unless they are related to activities enumerated under Art 714, such as stock exchange speculations, sporting activities and lottery or betting authorized by the government.

A contract of insurance differs from a contract of wagering or gambling for the following reasons:

1. The object or purpose of an insurance contract is to protect the insured against economic losses resulting from a certain unforeseen future event, while the object of a wagering or gambling agreement is to gamble for money and money alone.

2. In an insurance contract, the insured has an insurable interest in the life or property sought to be insured. In a wagering or gambling agreement, neither party has any pecuniary or insurable interest in the subject matter of the agreement except the resulting gain or loss. This is the main distinguishing feature of a valid contingent contract as compared to a wagering agreement.

3. A contract of insurance (except life, accident and sickness insurances) is based on the principle of indemnity. However, in a wagering agreement there is no question of indemnity, as it does not cover any risk.
4. A contract of insurance is based on scientific calculation of risks and the amount of premium is ascertained after taking into account the various factors affecting the risk. In a wager, there is no question of any calculation whatsoever, it being a mere gamble.

Finally, let us see how a contract of insurance is defined under the insurance law of Ethiopia. Art 654 of the Commercial Code of Ethiopia defines insurance as follows:

Insurance (policy) is a contract whereby a person, called the insurer, undertakes, against payment of one or more premiums, to pay to a person, called the beneficiary, a sum of money where a specified risk materializes.

According to this definition, insurance is a contract between two or more persons in which one person called the insurer, agrees to pay the agreed amount of money or compensation to another person, called the insured, or the beneficiary where the insured property is lost or destroyed (in cases of property insurance), or where the insured person incurs civil liability (in cases of liability insurance) or where the insured person dies or suffers bodily injury or falls ill (in case of insurance of persons). The insurer undertakes this obligation for consideration, called premium payable by the insured person.

Sub Art(2) of the same article provides that a contract of insurance may be concluded in relation to "damages" covering risks affecting property or arising out of the insured person's civil liability. These types of insurance are generally referred to as indemnity insurances, in which the insurer's obligation is to pay compensation, which is always equal to damage. Similarly, sub Art(3) provides that a contract of insurance may also be made in respect of human person's life, body or health in which the insurers obligation is to pay the amount agreed upon (the sum insured). This is a type of insurance in which the principle of indemnity or compensation is not applicable since human life or body does not have a market value, hence the name Non-indemnity insurance.

Thus, a contract of insurance, as a contingent contract is a perfectly valid contract, and the general principles of the law of contract apply equally to such a contract. Hence, to be valid, it must fulfill the following requirements: (i) there must be an agreement between the parties (ii)
the agreement must be supported by consideration, (iii) the parties must be capable of contracting (must have capacity), (iv) the consent of the parties to the agreement must be free from defects, and (v) the object must be legal or the object must not be illegal and immoral.

1.4 Distinguishing Characteristics of Insurance

Insurance contracts are subject to the same basic law that governs all types of contracts. However, a special body of law has developed around legal problems associated with insurance.

Insurance contracts have the following distinct legal characteristics that make them different from other contracts.

An insurance contract is aleatory rather than commutative. Aleatory contracts have a chance element and an uneven exchange. Under an aleatory contract, the performance of at least one of the parties is dependent on chance. An aleatory contract also involves an uneven exchange: one of the parties promises to do much more than the other party. Depending on chance, one party may receive a value out of proportion to the value that is given. For example, assume that Semira pays a premium of Birr 500 for birr 100,000 of homeowners’ insurance on her home. If her home is totally destroyed by fire shortly thereafter, she would collect an amount that greatly exceeds the premium paid. On the other hand, a homeowner may faithfully pay premiums for many years and never suffer a loss.

In contrast, other commercial contracts are commutative. A commutative contract is one in which the values exchanged by both parties are theoretically even. For example, the purchaser of a real estate normally pays a price that is viewed to be equal to the value of the property.

Although the essence of an aleatory contract is chance, or the occurrence of some fortuitous event, an insurance contract is not a gambling contract. Gambling creates a new speculative risk that did not exist before the transaction. Insurance, however, is a technique for handling an already existing pure risk. Thus, although both gambling and insurance are aleatory in nature, an insurance contract is not a gambling contract because no new risk is created.
An insurance contract is a unilateral contract. A unilateral contract is a contract in which only one party makes a legally enforceable promise. In this case, only the insurer makes a legally enforceable promise to pay a claim or provide other services to the insured. The term “unilateral” means that courts will enforce the contract in one direction only: against one of the parties; in this case, the insurer after the insured has paid the premium for coverage, the insured’s part of the agreement has been fulfilled. Under these circumstances, the only party whose promises are still outstanding is the insurer. Although the insured must continue to pay the premium to receive payment for a loss he or she cannot be legally forced to do so /compare Art 666/4/ of the Commercial Code/. However, if the premiums are paid, the insurer must accept them and must continue to provide the protection promised under the contract.

In contrast, most commercial contracts are bilateral in nature. Each party makes a legally enforceable promise to the other party. If one party fails to perform, the other party can insist on performance or can sue for damages because of the breach of contract.

An insurance contract is a conditional contract. This means the insurer’s obligation to pay a claim depends on whether or not the beneficiary has complied with all policy conditions. If the insured does not adhere to the conditions of the contract, payment is not made even though an insured peril causes a loss. Conditions are provisions inserted in the policy that qualify or place limitations on the insurer’s promise to perform.

The conditions section imposes certain duties on the insured if he or she wishes to be compensated for a loss. The insurer is not obligated to pay a claim if the policy conditions are not met. Typical conditions include payment of premium, providing adequate proof of loss, and giving immediate notice to the insurer of a loss. For example, under a homeowner’s policy, the insured must give immediate notice of loss. If the insured delays for an unreasonable period in reporting the loss, the company can refuse to pay the claim because a policy condition has been violated.
In property insurance, insurance is a personal contract, which means the contract is between the insured and the insurer. Strictly speaking, a property insurance contract does not insure property, but insures the owner of property against loss. The owner of the insured property is indemnified if the property is damaged or destroyed. Since the contract is personal, the applicant for insurance must be acceptable to the insurer and must meet certain underwriting standards regarding character, morals, and credit.

Since a property insurance contract is a personal contract, it normally cannot be assigned to another party without the insurer’s consent. If property is sold to another person, the new owner may not be acceptable to the insurer. Thus, the insurer’s consent is normally required before a property insurance policy can be validly assigned to another party. Since the general rule states that one cannot be forced to contract against one’s will, the right of the insured to assign the policy is dependent on the consent of the insurance company. Otherwise, the company could not be legally bound in a contract with an individual to whom it would never have issued a policy originally, and one in which the nature of the risk is altered substantially. For example, let us say that an automobile owner decided to sell his or her car to a 17-year-old boy. If it were possible to assign the insurance policy to the boy without the consent of the insurance company, the company would then be forced to deal with a person with whom it would not have dealt. The assigned policy will be legally binding only with the written consent of the insurance company. / Compare the provisions of Arts 672, 673, 660 of the Commercial Code/ 

In contrast, a life insurance policy can be freely assigned to anyone without the insurer’s consent because the assignment does not usually alter the risk and increase the probability of death. Compare Arts 696-698 of the Commercial Code.

The insurance contract is said to be a contract of adhesion, i.e., whose terms and conditions are not the result of negotiations between the parties, and one party has to agree to the terms and conditions prepared by the other. In such types of contracts, ambiguities or uncertainties in the wording of the agreement will be construed against the drafter - the insurer. If the policy is ambiguous, the insured gets the benefit of the doubt. This principle is due to the fact that the insurer had the advantage of writing the terms of the contract to suit its particular purposes and
the insured has no opportunity to bargain over conditions, stipulations, and exclusions. Therefore, the courts place the insurer under a duty to make the terms of a contract clear to all parties. In the absence of doubt as to meaning, the courts will enforce the contract as it is.

The general rule that ambiguities in insurance contracts shall be construed against the insurer is reinforced by the principle of reasonable expectations. The principle of reasonable expectations states that an insured is entitled to coverage under a policy that he or she reasonably expects it to provide, and that to be effective, exclusions or qualifications must be conspicuous, plain, and clear.

1.5 The Requirements to Carry on Insurance Business

Art 656 of the Commercial Code provides that the law shall determine the conditions under which physical persons or business organizations may carry on insurance business. Therefore, we have to refer to other parts of the commercial code and other laws to find out as to who may undertake insurance business and the conditions under which it may be undertaken.

Accordingly, Art 513 of the code provides that banks and insurance companies cannot be established as private limited companies, i.e., a private limited company cannot engage in banking, insurance or any other business of similar nature. Similarly, Art 6(1) of the Licensing and Supervision of Insurance Business Pro No 86/1994 provides that no person may engage in insurance business of any type unless it applies to and acquires a license from the National Bank of Ethiopia for the particular class or classes of insurance. Furthermore, Art 4(1) and Art 2(3) of the same proclamation provide that such person has to be a share company as defined under Art 304 of the commercial code.

According to this article, a share company is a company whose capital is fixed in advance and divided into shares and whose liabilities are met only by the assets of the company. The capital of the company to be established as an insurance company must be wholly owned by Ethiopian nationals and/or business organizations wholly owned by Ethiopian nationals, and it must be established and registered under Ethiopian law and must have its head office in Ethiopia.
These requirements / conditions in effect prevent foreigners from engaging in insurance business and foreign banks from opening branches and operating in Ethiopia. The most probable reason for this position is the need to protect infant domestic insurance companies which do not have the desired financial strength, knowhow and human resources to be able to compete with foreign banks which have superior capacity in these areas.

The other condition that a person must fulfill to obtain a license relates to the minimum capital of the company, i.e., it must have a minimum capital of 3 million Birr if it is applying for license to undertake general insurance business i.e., insurances other than insurance of persons, and 4 million Birr if it is applying for a license to undertake long term insurance business, i.e., insurance of persons and 7 million where the application is to undertake both classes of insurance. Such capital has to be paid up in cash and deposited in a bank in the name of the company to be established as an insurance company.

1.6 Significance of Insurance

Insurance as a mechanism of transfer of risk has great economic and social benefits to the individual insured, his family and the country in general. The following are some of the major benefits.

1.6.1 Indemnification for Losses

Payment of compensation by the insurer for losses permits individuals and their families to be restored to their original financial position after a loss has occurred. As a result, they can maintain their financial security. Since they are restored either in part or in whole after a loss occurs, they are less likely to seek financial assistance from relatives and friends. It also allows businesses to remain in business and employees to keep their jobs, suppliers will continue to receive orders, and customers can still purchase the goods and services they desire. The community also benefits because its tax base is not eroded. Businesses and families who suffer unexpected losses are restored or at least moved closer back to their previous economic position.
The advantage to these individuals is obvious. The society also gains because these persons are restored to production and tax revenues are increased. In short, the indemnification function contributes greatly to family and business stability and therefore is one of the most important social and economic benefits of insurance.

1.6.2 Reduction of Worry and Fear

Another benefit of insurance is that it reduces worry and fear, both before and after loss. For instance, if family heads have life insurance for adequate amount to cover the future needs of their families, they are less likely to worry about the financial security of their dependents in the event of their premature death. Persons insured for long-term disability do not have to worry about the loss of earnings if a serious illness or accident occurs. Property owners who are insured enjoy greater peace of mind since they know that they are covered (they would be compensated) if loss occurs to their property.

1.6.3 Source of Investment Funds

The insurance industry is an important source of funds for capital investment and accumulation. Premiums, which are collected by the insurer in advance, usually at the time of conclusion of the contract and other funds which are not needed to pay for immediate losses and expenses, can be loaned to businesses or invested in manufacturing, real estate... sectors. These investments increase the society's stock of capital goods and promote economic growth.

Insurance, through compensation of losses, also encourages new investment. For instance, if an individual knows that his or her family will be protected by life insurance in the event of premature death, his or her and the family's financial resources are protected by various types of property insurances, he/she may be more willing to invest savings in a long-desired project such as a business venture, without feeling that the family is being robbed of its basic income security. In a way a better allocation of resources is achieved, i.e., idle funds/deposits are used for a more productive purpose. As insurance is an efficient device to reduce risk, investors may also be
willing to enter fields they would otherwise reject as too risky, and the society benefits from increased services and production.

1.6.4 Means of Loss Control

Although the main function of insurance is not to reduce loss but merely to spread/distribute losses among members of the insured group, insurers are nevertheless vitally interested in keeping losses at a minimum. Insurers know that if no effort is made to prevent or minimize occurrence of insured risks, losses and hence premium would have a tendency to rise. It is human nature to relax vigilance when they know that the loss will be fully paid by the insurer.

The following illustrations are some of the areas in which insurance companies play a very important role in loss prevention and control:

- Development of fire safety standards and public education programs
- Recovery of stolen properties
- Investigation of fraudulent insurance claims and thereby deterring intentional destruction of property and life
- The insurance industry also finances programs aimed at reducing premature deaths, accidents and illness.

1.6.5 Enhancing Credit

Insurance enhances a person's credit, i.e., it makes the borrower/debtor a better credit risk because it guarantees the value of the borrower’s collateral/mortgage or pledge, and gives the creditor/lender greater assurance that the loan will be repaid. For instance, when a house is purchased on credit provided by a lending institution, the lender normally requires a property insurance on the house before the mortgage loan is granted. The property insurance protects the lender's financial interest if the property is damaged or destroyed. Similarly, if a purchase of an automobile is financed by bank or other lending institution motor vehicle insurance may be required before the loan is given. It also enhances small businesses’ competitiveness. Small
businesses would not be able to compete with big businesses without an insurance to which they transfer risks to their assets. This is true because in cases where risks occur they would be compensated and the business remains in the market. However, in the absence of insurance, the occurrence of a certain loss may destroy the business and put it out of the market. Big businesses on the other hand, may safely retain some of such losses even in the absence of insurance.

Hence, insurance through payment of compensation for losses will keep small and medium businesses in the market and enable them to maintain their competitiveness.

1.7 Summary

Definition of Insurance

Insurance may be defined in various ways. Firstly, from the point view of an individual it may be defined as a risk transfer mechanism or an economic device whereby a person, called the insured/assured transfers a risk of a possible financial loss resulting from unforeseeable events affecting property, life or body to a person called the insurer for consideration.

Secondly, from the point of view of the insurer, insurance may be defined as a mechanism through which a risk is distributed among the group of persons who are exposed to the same type of risk., i.e., persons who bear the risk of suffering a financial loss as a result of events affecting property, life or body. We can further clarify this definition through the following example.

Form the definitions provided above, we can understand that insurance is a cooperative economic device to spread the loss caused by a particular risk over a number of persons who are exposed to it and who agree to insure themselves against that risk.

We can also understand that by insurance, the risk is transferred from the individual to the insurer who takes into account the total or probability of loss in a certain period, and then fixes the premium to be paid by each person insured.
It has to be noted that insurance does not and cannot prevent loss of property, incurring civil liability, death, or injury or illness; rather it provides financial compensation for the effects of misfortune.

The Development of Insurance System

The Development of Insurance Systems: General Overview

In some sense, we can say that insurance appeared simultaneously with the appearance of human society. We know of two types of economies in human societies: money economies (with markets, money, financial instruments and so on) and non-money or natural economies (without money, markets, financial instruments and so on). The second type is a more ancient form than the first. In such an economy and community, we can see insurance in the form of people helping each other.

Turning to insurance in the modern sense (i.e., insurance in a modern money economy, in which insurance is part of the financial sphere), early methods of transferring or distributing risk were practiced by Chinese and Babylonian traders as long ago as the 3rd and 2nd millennia BC, respectively.

Insurance as we know it today can be traced to the Great Fire of London, which in 1666 devoured 13,200 houses. In the aftermath of this disaster, Nicholas Barbon opened an office to insure buildings. In 1680, he established England’s first fire insurance company, “The Fire Office,” to insure brick and frame homes.

**Highlights of the Birth and Development of Insurance Services in Ethiopia**

Bank of Abysinia (Habesha Bank) started rendering what could be called modern insurance service for the first time in Ethiopia in 1905 as an agent for a foreign insurance company.

This development encouraged Ethiopians and consequently some 18 companies were established in 1954 with branches and agents in Addis Abab, Asmara, Dire Dawa, Massawa, Assab and Dessie. In 1970, the first proclamation on licensing and supervision of insurance services,
proclamation NO.281/70 was enacted. An office for the supervision of insurance business was established under the Ministry of Trade and Industry. The office licensed only 15 companies anew.

The following year two insurance companies were closed and only 13 remained; but these 13 lasted until 1974, the coming of the Dergue regime. On January 1, 1975 all these 13 insurance companies were nationalized in accordance with the proclamation of the provisional military government. The Government merged the 13 companies and, by proclamation 26/ 1975, established the Ethiopian Insurance Corporation as a monopoly in insurance business. The Ethiopian Insurance Corporation functioned as a monopoly for nearly two decades until 1994.

Following the 1974 Revolution, on January 1, 1975 all private banks and 13 insurance companies were nationalized and along with state owned banks, placed under the coordination, supervision and control of the National Bank of Ethiopia. The Ethiopian Insurance Corporation was formed by a merger of 13 insurance companies.

Thus, from 1975 to 1994 there were four state owned banks and one state owned insurance company, i.e., the National Bank of Ethiopia (The Central Bank), the Commercial Bank of Ethiopia, the Housing and Savings Bank, the Development Bank of Ethiopia and the Ethiopian Insurance Corporation.

After the overthrow of the Dergue regime by the EPRDF, the Transitional Government of Ethiopia was established and the New Economic Policy for the period of transition was issued. This new economic policy replaced a centrally planned and market oriented economic system which ushered in the private sector. Several private companies were formed during the early 1990s, one of which is Oda S.C, which conceived the idea of establishing a private bank and private insurance company in anticipation of a law which will open up the financial sector to private investors.
**Definition and Nature of Contracts of Insurance**

A contract of insurance is a contract whereby one party undertakes, in return for a consideration called a premium, to pay to the other party a sum of money on the happening of a certain event (death or attainment of a certain age, or injury) or to indemnify the other party against a financial loss arising from the loss or damage to property or from incurring civil liability.

A contract of insurance is a type of contingent or conditional contract. As the name indicates, a contingent or conditional contract is a contract to do or not to do something, if some event, collateral to such contract, does or does not happen.

Although a contract of insurance resembles, to a certain extent, a wagering or gambling agreement whereby the insurer bets with the insured that his house will not be burnt and giving him the odds of its value, it is a legal and enforceable contract with important economic and social purposes.

Thus, a contract of insurance, as a contingent contract, is a perfectly valid contract and the general principles of the law of contract apply equally to such a contract. Hence, to be valid, it must fulfill the following requirements: (i) there must be an agreement between the parties (ii) the agreement must be supported by consideration, (iii) the parties must be capable of contracting (must have capacity), (iv) the consent of the parties to the agreement must be free from defects, and (v) the object must be legal or the object must not be illegal and immoral.

**Distinguishing Characteristics of Insurance**

Insurance contracts are subject to the same basic law that governs all types of contracts. However, a special body of law has developed around legal problems associated with insurance.

Insurance contracts have the following distinct legal characteristics that make them different from other contracts.

1. An insurance contract is aleatory rather than commutative.
2. In contrast, other commercial contracts are commutative.
3. An insurance contract is a unilateral contract.
4. An insurance contract is a conditional contract.
5. In property insurance, insurance is a personal contract, which means the contract is between the insured and the insurer.
6. The insurance contract is said to be a contract of adhesion.

The Requirements to Carry on Insurance Business

Art 656 of the Commercial Code provides that the law shall determine the conditions under which physical persons or business organizations may carry on insurance business.

Therefore, we have to refer to other parts of the commercial code and other laws to find out as to who may undertake insurance business and the conditions under which it may be undertaken.

Accordingly, Art 513 of the code provides that banks and insurance companies cannot be established as private limited companies, i.e., a private limited company cannot engage in banking, insurance or any other business of similar nature. Similarly, Art 6(1) of the Licensing and Supervision of Insurance Business Pro No 86/1994 provides that no person may engage in insurance business of any type unless it applies to and acquires a license from the National Bank of Ethiopia for the particular class or classes of insurance. Furthermore, Art 4(1) and Art 2(3) of the same proclamation provide that such person has to be a share company as defined under Art 304 of the commercial code.

These requirements / conditions in effect prevent foreigners from engaging in insurance business and foreign banks from opening branches and operating in Ethiopia. The most probable reason for this position is the need to protect infant domestic insurance companies which do not have the desired financial strength, knowhow and human resources to be able to compete with foreign banks which have superior capacity in these areas.

The other condition that a person must fulfill to obtain a license relates to the minimum capital of the company, i.e., it must have a minimum capital of 3 million Birr if it is applying for license to undertake general insurance business i.e., insurances other than insurance of persons, and 4
million Birr if it is applying for a license to undertake long term insurance business, i.e., insurance of persons and 7 million where the application is to undertake both classes of insurance. Such capital has to be paid up in cash and deposited in a bank in the name of the company to be established as an insurance company.

Significance of Insurance
Insurance as a mechanism of transfer of risk has great economic and social benefits to the individual insured, his family and the country in general. The following are some of the major benefits.

1. Indemnification for Losses
2. Reduction of Worry and Fear
3. Source of Investment Funds
4. Means of Loss Control
5. Enhancing Credit

1.8 Review Questions
1. Define what insurance law is.
2. Briefly show the importance of insurance law.
3. Discuss the development of insurance system.
4. Highlight the birth and development of insurance services in Ethiopia.
5. Clearly show the definition and nature of Contracts of Insurance.
6. Verify the distinguishing characteristics of contract of insurance.
7. Pin point the legal requirements that should be fulfilled to carry on insurance business.
8. Clearly show the significance of insurance in relation to indemnification for losses, reduction of worry and fear, source of investment funds, means of loss control, enhancing credit
CHAPTER TWO

BASIC PRINCIPLES OF INSURANCE

2.1 Principle of Utmost Good Faith

There are certain fundamental principles (or characteristics) more or less common to all classes of insurance business.

The general rule of ‘caveat emptor’ (let the buyer beware), which applies to ordinary trade contracts, does not apply to insurance contracts. Insurance contracts are contracts of utmost good faith or uberrimae fidei. Accordingly, it is the inherent duty of both parties to a contract of insurance to make full and fair disclosure of all material facts relating to the subject matter of the proposed insurance. It is so because insurance shifts risk from one party to another. A material fact for this purpose is a fact, which would affect the judgment of a prudent insurer in considering whether he would enter into a contract at all or enter into it at one premium rate or another. For example, in life insurance suffering from a disease like asthma or diabetes is a material fact whereas having occasionally a headache is not a material fact.

Although the duty of utmost good faith applies also to the insurer, for example, he must not urge the proposer to effect an insurance which he knows is not legal or has run off safely, but this duty rests highly on the insured because he knows or is expected to know more about the subject-matter. The proposer must disclose all material facts truly and fully. There should not be any false statement or half-truths or any silence on a material fact. This applies to all material facts whether considered by him as material or not and whether known to him or not. The proposer is expected to know every circumstance, which in the ordinary course of business ought to be known by him. He cannot rely on his own inefficiency or neglect.

The duty to make a full and true disclosure continues until the contract is concluded, i.e., until the proposal of the insured is accepted by the insurer, whether the policy is then issued or not and it is not a continuing obligation. Thus, any material fact coming to his knowledge after the
Conclusion of the contract need not be disclosed. However, the duty to disclose revives with every renewal of the old policy or alterations in the existing policy.

In case of life insurance, Section 45 of the Insurance Act of India makes an important provision in this connection. The Section lays down that no policy of life insurance, shall, after the expiry of two years from the date on which it was effected, be called in to question by an insurer on the ground that the statement made was inaccurate or false, unless the insurer shows that such statement was on a material fact or suppressed facts which it was material to disclose and that it was fraudulently made by the policy-holder.

However, the following types of facts are not required to be disclosed by the proposer, i.e., the non-disclosure of them shall not be fatal to the contract:

Any fact that diminishes the risk

(i) Any fact that is known or presumed to be known to the insurer

(ii) Any fact which is of public knowledge or which relates to the law of the country

(iii) Any fact as to which information is waived by the insurer.

If the principle of utmost good faith is not observed by either party, the contract becomes voidable at the option of the party not at fault, irrespective of whether the non-disclosure was intentional or innocent. Of course, in case of innocent misrepresentation the premium is refundable on the avoidance of the contract.

This principle consists of the following elements under the Ethiopian law; from the point of view of the insured, the principle of utmost good faith requires the insured;

A) To disclose to the insurer, at the time of the conclusion of the contract, all facts related to the object, liability or person to be insured and of which he is aware and which he thinks will help the insurer to fully understand the risks it undertakes to insure (Art 667). The insured is required to disclose facts which may influence the decision of the insurer to enter into the
contract or not or if it decides to enter into the contract if it would affect the amount of premium it would charge (Art 668(1))

B) To notify the insurer of changes that may occur after the conclusion of the contract. The insured must notify the insurer of changes in facts and circumstances surrounding the object or liability insured if such changes are capable of increasing the probability of occurrence of the insured risks. The test of materiality is also applicable here as the insured has to notify of changes if they are of such a nature or importance that, had they existed at the time of the conclusion of the contract and had the insurer known them, they would have influenced the decision of the insurer to enter into the contract or not and the level of premium it would have imposed. /Art 669/1/. For instance, where the insured changes the purpose or use of his house from residence to a business purpose, let us say, distribution of gases /fuel. The insured has to notify the insurer of such change within fifteen days from the date he changed the purpose of the house and started the business, because the house is more exposed to risk of fire than when it was being used for residence.

The notification of increase of risks has to be made within 15 days from the date of occurrences of such change, which increased the risk, where such change or occurrence is the result of the act of the insured. However, where such change resulted from the act of a third party, the insured is required to notify the insurer of such change within 15 days from the day when he became of aware such change.

Failure to comply with these elements of the principle of utmost good faith may have one of the following effects depending on the motive of the insured person. If the insured concealed material facts or made false statements there in intentionally with the motive to benefit from a lower rate /amount of premium, the contract will have no effect and the insurer shall retain the premium. Failure to notify the increase of risks according to Art 669(1) internationally and with similar motive shall have the same effect.

However, if the failure to comply with these obligations is not intentional or fraudulent, i.e., if it is not a result of a motive to benefit from lower rates of premium, the policy shall remain
in force. However, the insurer may terminate the contract by giving a notice of 30 days or maintain it by increasing the premium where insurer discovers the existence of such concealment or false statement or failure to notify increase of the risk before the materialization of the risk. However, if such concealment, false statement or failure to notify increase of risks is discovered after the risk has materialized, the insurer shall not have the obligation to compensate the insured. Rather it shall pay a reduced amount of money which shall be determined by taking into account the amount of premium actually paid and the premium that should have been paid had the insured not concealed facts or made false statements or failed to notify increase of risks.

C) To refrain from any fraudulent act aimed at making a net profit or obtaining undeserved benefit out of a contract of insurance. For instance, the insured must refrain from intentional /fraudulent over-insurance of the object, which occurs where on the date of conclusion of the contract, the sum insured/amount of guarantee provided in the policy exceeds the value of the object /Art. 680/1// or where the insured purchases several insurance policies from several insurers in respect of the same object, covering the same types of risks and the sum insured or amount of guarantee provided by the policies exceed the actual value of the object. Over insurance where it is intentional or fraudulent may result in the termination of the contract by the court upon the application of the insurer to this effect and in addition, the insurer may be entitled to payment of compensation for any damage the insurer might have suffered because of the violation of the duty to act in good faith.

However, if over insurance was not the result of intentional act of the insured to make a net profit from the insurance or insurances, the contract shall remain in force but only to the extent of the actual value of the object. In other words, the amount of guarantee /sum insured provided in the policy shall be reduced to the actual value of the object. (Art 680 (2) & Art 681(2).

D) To refrain from purchasing an insurance policy in respect of goods or objects which are already lost or damaged or destroyed or in respect of goods or objects which are no longer
exposed to a risk with the motive of receiving compensation for the loss or damage sustained before the conclusion of the contract.

For instance, a person who purchases a motor insurance policy in respect of his motor vehicle which was already lost or damaged or totally destroyed at the time of the contract violates the principle of utmost good faith if he was aware of such facts and purchased the policy with the intention of receiving compensation for the already lost or damaged or destroyed property. In such cases, the insurer is entitled to retain all premium paid and may further claim payment of compensation for expenses it might have incurred. /Art 682/2/

Similarly, an insurer which sells a marine insurance policy or inland marine insurance policy (policies that cover risks which may arise during transportation) in respect of goods which are already transported and are stored in a warehouse and of which it is aware to benefit from the premium paid, violates this principle. In such cases, the insured is entitled to the refund of the premium he has paid and to claim compensation for the damages he might have suffered.

2.2 Principle of Indemnity

The second fundamental principle is that all contracts of insurance are contracts of indemnity, except those of life and personal accident insurances where no money payment can indemnify for loss of life or bodily injury. In case of marine and fire insurances, the insurer undertakes to indemnify the insured for loss or damage resulting from specified perils. In case of loss, the insured can recover from the insurer the actual amount of loss, not exceeding the amount of policy. If there is no loss under the policy, the insurer is under no obligation to indemnify the insured. The purpose of indemnity is to place the insured, after a loss, in the same position he occupied immediately before the event. Under no circumstances, is the insured allowed to benefit more than the loss suffered by him. This is because, if that were so, the temptation would always be present to desire the insured event and thus to obtain the policy proceeds. This would obviously be contrary to public interest.
Even contracts of fire or marine insurance cease to be contracts of indemnity when they provide for the payment of a fixed sum of money in the event of total loss or destruction by the peril insured against, without demanding any further proof of actual loss. This is so in the case of ‘valued policies.’ Of course, in such policies as well, if partial loss is there then the insured is only indemnified, because no body is allowed to make a profit of his loss.

It must also be noted that indemnity is linked with ‘insurable interest.’ If a one-fourth co-owner gets the full property insured, he shall be indemnified to the extent of his interest or share only in the case of total destruction of the property insured.

This principle applies to insurance of objects (property insurances) and liability insurances. According to this principle, property and liability insurances are contracts for indemnity or compensation, which, in principle, is equal to the actual value of the object or the amount of economic loss or damage sustained by the insured. Hence, in cases of insurance of objects, the liability of the insurer, if the risk materializes, shall be to pay compensation i.e., the actual value of object on the day of occurrence, where the object is totally destroyed or lost or the cost of repair in cases of partial damage, provided that such compensation cannot exceed the amount of guarantee/sum insured provided in the policy. (Arts 678, 665(2))

The principle of indemnity implies that the sum insured or the amount of guarantee provided in the policy is not necessarily payable. This is in line with purpose of insurance, i.e., reinstating a person who has suffered a financial loss to his original financial position. It also shows that the insured cannot claim its payment where the risk materializes unless the sum insured is equal to actual value of the object at the time of loss or damage or unless the policy is a valued policy as discussed above.

However, there are instances, in which the principle of indemnity does not apply, i.e., the insurer does not have the obligation to compensate the insured person. One such instance is where the object or liability is under-insured. Under-insurance occurs where the amount of guarantee /sum insured agreed upon in the policy is lesser than the actual value of the object or the amount of
potential liability of the insured. In such cases, the insurer’s obligation is to pay the amount of guarantee/sum insured, rather than compensation of the insured (Art 679).

The other such instance is related to insurance of persons, where the parties freely fix the amount of guarantee and is payable regardless of the actual damage sustained where the risk materialized. This is mainly because it is generally accepted that human life or limb cannot be valued in terms of money and are irreplaceable and the insured or beneficiary who receives it cannot be considered to have made a net profit out of the insurance. (Art 689)

2.3 Proximate Cause

The next principle of insurance is that the insurer is liable only for those losses which have been proximately caused by the peril insured against. In other words, in order to make the insurer liable for a loss, the nearest, immediate, or the last cause has to be looked into, and if it is the peril insured against, the insured can recover. This is the rule of proximate cause/causa proxima. Insurers are not liable for remote causes and remote consequences even if they belong to the category of insured perils. The question as to which is the causa proxima of a loss, can only arise where there has been a succession of causes. When a result has been brought about by two causes, you must, in insurance law, look to the nearest cause, although the result would not have happened without the remote cause. The law will not allow the assured to go back in the succession of causes to find out what is the original cause of loss.

Illustrations

(A) In a marine policy, the cargo was a shipment of oranges. The peril insured against was collision with another ship. During the course of voyage the ship collided with another ship, resulting in delay and mishandling of shipment which made oranges unfit for human consumption. It was held that the loss was due to mishandling and delays and not due to collision, which was a remote cause, though without it no mishandling or delay would have resulted. As such, the insurer was not held liable. (For mishandling, the crew and their principal could be made liable but not the insurer.)
Law of Banking, Negotiable Instruments and Insurance

(B) In a marine policy, the goods were insured against damage by seawater. Some rats on board bored a hole in a zinc pipe in the bath, which caused seawater to pour out and damage the goods. The underwriters contended that as they had not insured against the damage by rats, they were not bound to pay. It was held that the proximate cause of damage being seawater the insured was entitled to damages, the rats being a remote cause.

Thus, in deciding whether the loss has arisen through any of the risks insured against, the proximate or the last of the causes is to be looked into and others rejected. If loss is caused by the operation of more than one peril simultaneously and if one of the perils is excluded (uninsured) peril, the insurer shall be liable to the extent of the effects of insured peril if it can be separately ascertained. The insurer shall not be liable at all if the effects of the insured peril and excepted peril cannot be separated.

It may be added that although the principle of causa proxima applies mostly in the case of marine and fire insurances, it is applicable in life insurance as well. Because in ‘personal accident policies’ the proximate cause of the death should be accident and where the person dies as a result of natural causes the insurer is not liable on the policy.

The principle of proximate cause is incorporated under the insurance law of Ethiopia, Title III of the Commercial Code of 1960. According to Art 663, the insurer shall guarantee the insured against risks specified in the policy. In other words, the insurer shall compensate or pay the sum insured only where the loss or damage to the property or death or injury to the person is caused by a risk or risks specifically agreed upon in the policy. So, to be able to determine whether an insurer is liable to pay compensation or the sum insured, we have to establish that the loss or damage or death or injury resulted from risks or perils covered by the policy since all insurance contracts clearly specify the risks and perils for which the insurer shall be responsible (i.e., risks covered by the policy) and those for which the insurer shall not be responsible.

However, there are certain risks which are considered by the law as covered risks and those which are excluded. Accordingly, Art 663(2) provides that losses or damages due to unforeseen events, including acts of third parties, and those resulting from the negligence of the insured are
considered as covered risks unless the parties exclude them clearly. While losses or damages resulting from the intentional action or inaction of the insured such as the intentional destruction of the property by the insured himself or a third party who is acting upon the instruction of the insured are considered as excluded risks. The law excludes intentional damages even where the parties might have agreed that such losses or damages are covered. This is a public policy principle since such acts shall affect the national economy and violate the purpose of insurance as a means of transferring potential but uncertain (as to time and extent) risks. Such acts even constitute a criminal offence punishable under the criminal law. / Art 659 of the Criminal Code of Ethiopia. /

Furthermore, Art 676 of the Commercial Code excludes from coverage, in all property insurances, risks arising out of international or civil wars unless the insurer, in a separate agreement, undertakes to cover them, because losses or damages caused by wars may be catastrophic and beyond the financial capacity of insurers.

Where the object insured is lost or totally destroyed or the person insured dies or is injured as a result of a risk or peril not agreed upon in the policy or excluded by the policy or the law, the policy shall terminate as of right, and the insurer shall not incur any liability. /Art 677, 711/

2.4 Insurable Interest

Consistent with the concept of insurance as a means of indemnifying an insured against a loss, is the corollary that insurance should not provide an insured with the means of showing a net profit from the event insured against. One rather rough-hewn method of enforcing that corollary is the doctrine of insurable interest.

The Ethiopian Insurance Law does not sufficiently incorporate the principle of insurable interest. Art 675 of the commercial code, which is applicable to property insurances, is the only provision that deals with the subject. According to this provision any person who has a direct economic interest arising from property rights, such as ownership, usufruct or use right or indirect
economic interest, arising out of contracts such as mortgage or pledge may insure such property to protect his interests.

However, the rules governing liability insurance and insurance of persons fail to incorporate rules on the principle of insurable interest which is considered as a mandatory requirement for the validity of contracts of insurance. Hence, we shall try to discuss the principle based on the law and experience of other countries.

2.4.1 Purposes

Throughout the development of the insurable interest doctrine in case and statutory law, two primary purposes have captured the attention of law-makers, both rooted in public policy. The first is the elimination of insurance as a vehicle for gambling, an activity to which has been attributed idleness, vice, a socially parasitic way of life, increase in impoverishment and crime, and the discouragement of useful business and industry. The second is the removal of the temptation provided by a prospect of a net profit through insurance proceeds to deliberately bring about the event insured against, whether it is the destruction of property or human life.

Insurable interest means some proprietary or pecuniary interest. The object of insurance is to protect the pecuniary interest of the insured in the subject matter of the insurance and not the material property as such. A person is said to have an insurable interest in the subject matter insured where he will derive pecuniary benefit from its existence or will suffer pecuniary loss from its destruction. Insurable interest is thus a financial interest in the preservation of the subject matter of insurance. A purely sentimental interest or a non-monetary benefit will not cause an insurable interest. Accordingly, a creditor has an insurable interest in the life of the debtor but a son has no insurable interest in the life of his mother who is supported by him.

‗Insurable interest‘ is an essential pre-requisite in effecting a contract of insurance. The insured must possess an insurable interest in the subject matter of the insurance at the time of contract. Otherwise, the contract of insurance will be a wagering agreement which shall be void and unenforceable.
In the case of marine insurance, it is not essential for the assured to have an insurable interest at the time of effecting the insurance but the assured must have insurable interest at the time of loss of the subject matter insured.

To take the case of fire or marine insurance, it is not only the owner who has an insurable interest but also all those other persons who run a risk, i.e., all those persons who have something at stake or something to lose because of the loss or damage to the property or goods insured. For example, a person who has advanced money on the security of a house has an insurable interest in the house. Similarly, a bailee has an insurable interest in the goods bailed. The charterer of a ship has insurable interest in the ship because he runs a risk of losing his freight if the ship is lost or damaged.

In the case of Life Insurance, insurable interest must be present only at the time of contract (i.e., when the insurance is effected). It need not exist at the time of death or when the claim is made because it is not a contract of indemnity. Thus, a life insurance policy is freely assignable.

In the case of Fire Insurance, insurable interest must be present both at the time when the insurance is concluded and at the time of loss. Being a contract of indemnity, a fire insurance policy can be assigned only to one who has acquired some interest in the subject matter as a purchaser, mortgagee or bailee because unless the assignee has interest at the time of loss, he cannot be indemnified.

In the case of Marine Insurance, insurable interest must be present at the time of the loss of subject matter and it is not essential for the assured to have an insurable interest at the time of conclusion of the contract of insurance.

2.5 Doctrine of Subrogation

The doctrine of subrogation is a corollary to the principle of indemnity and as such, it applies only to property insurances. According to the principle of indemnity, the insured can recover only the actual amount of loss caused by the peril insured against and is not allowed to benefit
more than the loss he suffered. In case the loss to the property insured has arisen without any fault on anybody’s part, the insured can make the claim against the insurer only. In case the loss has arisen out of tort or fault of a third party, the insured becomes entitled to proceed against both the insurer as well as the wrongdoer. However, since a contract of insurance is a contract of indemnity, the insured cannot be allowed to recover from both and thereby make a profit from his insurance claim. He can make a claim against either the insurer or the wrong doer. If the insured chooses to be indemnified by the insurer, the doctrine of subrogation comes into play and as a result, the insurer shall be subrogated to all the rights and remedies of the insured against third parties in respect of the property destroyed or damaged.

Lord Cairns, in Simpson vs. Thomson, defined subrogation as: “a right founded on the well known principle of law that where one person has agreed to indemnify another he will, on making good the indemnity, be entitled to succeed to all the ways and means by which the person indemnified might have protected himself against or reimbursed himself for the loss.” According to the doctrine of subrogation, the insurer, after indemnifying the insured for his loss in full, steps into the shoes of the insured and is subrogated to all the alternative rights and remedies that the insured has against the third persons, until the insurer recoups the amount he has paid under the policy. In case something more is recovered under subrogation, the excess shall belong to the policyholder because the insurer is entitled to the assureds' rights in respect of the subject matter insured as far as he has indemnified the assured.

The following points are worth noting in connection with the doctrine of subrogation:
1. This doctrine will not apply until the assured has recovered a full indemnity in respect of his loss from the insurer. If the amount of the insurance claim is less than actual loss suffered, the assured can keep the compensation amount received from any third party with himself to the extent of deficiency, and if after full indemnification there remains some surplus he will hold it in trust for the insurer, to the extent the insurer has paid under the policy.
2. The insured should provide all such facilities to the insurer that may be required by the insurer for enforcing his rights against third parties. Any action taken by the insurer is generally in the name of the insured, but the cost is to be borne by the insurer.
3. The insurer gets only such rights that are available to the insured. He gets no superior rights than the assured. As such, the insurer can recover under this doctrine, only that which the assured himself could have recovered.

**Illustration**

R owned two ships, A and B and got them insured with different insurers. The ships collided due to the fault of the crew of ship B, because of which ship A was damaged. The insurer of the ship A indemnified the owner and then sued him as owner of the ship B for negligence, claiming the amount they had paid in respect of ship A. The court held that the insurer could not recover, as both vessels were owned by one and the same person, no remedy has been transferred to the insurer, because a person cannot file a suit against himself.

Art 683 of the Commercial Code provides that the insurer that has compensated the insured for the financial losses he has suffered because of loss of or damage to property have the right to substitute the insured and to proceed against the third party who caused the damage. This provision transfers to the insurer all the rights and remedies that are available to the insured against the party responsible for the loss or the damage to the property. The extent of right of subrogation of the insurer is limited to the amount of money it has paid to the insured. Therefore, where the insurer has not fully compensated the insured for the losses he has suffered, as in the case of under insurance, both the insurer and the insured may proceed against the third party who is responsible for the loss or damage. The insurer for the amount it has paid and the insured for damage he has not received compensation.

The law imposes on the insured an obligation to cooperate with the insurer to enable the latter to exercise its right of subrogation and to refrain from any act, which may damage such right or prevent the insurer from proceeding against the third party responsible. For instance, the insured has to provide the insurer with all the necessary information and evidences showing that the third party is responsible for the loss or damage to the property insured. He is also required to refrain from collusive agreements intended to release the third party from liability and assumption of
responsibility with the intention of procuring a financial benefit to himself or helping the third party.

However, the insurer may not exercise its right of subrogation against certain group of people. Art 683/3/ provides that the insurer cannot proceed against ascendants, descendants, and employees, agents of the insured and against persons living with him. This restriction on the right of insurer is not totally acceptable and is not based on legally justifiable grounds.

As the insured does not have remedy against his minor children, his employees and agents who caused damage to the property while performing their duties and while acting within the scope of their power/ Art. 2130, Art 2222/, the restriction on the right of the insurer is based on acceptable legal ground and appropriate. However, preventing the insurer from proceeding against the ascendants and descendants of the insurer who are not his dependants and who may have their own businesses, for instance, does not seem to be legally explainable.

The primary purpose of subrogation is to make sure that insurance is a means of compensation or reinstatement of the insured who has suffered a financial loss and not a mechanism to make a net profit out of loss or damage covered by insurance. It denies the insured the opportunity to claim payment twice, from the insurer on the basis of the contract of insurance and the third party who is responsible for the loss or damage to the insured object on the basis of tort law, for instance, and thereby making a net profit.

Secondly, it is also intended to make sure that the third party /the tort feasor/ does not escape liability because the owner of the property happens to have insurance and bears the consequence of his negligence or intentional act.

2.6 Risk Must Attach

The next principle of insurance is that for a valid contract of insurance the risk must attach. If the subject-matter of insurance ceases to exist (e.g. the goods are burnt) or the insured ship has already arrived safely, at the time the policy is effected, the risk does not attach, and as a
consequence, the premium paid can be recovered from the insurers because the consideration for the premium has totally failed. Thus, where the risk is never run, the consideration fails and therefore the premium is returnable. It is a general principle of law of insurance that ‘if the insurers have never been on the risk, they cannot be said to have earned the premium.’

The risk also does not attach and therefore the premium is returnable where a policy is declared to be void ab-initio on account of some defect, e.g., assured being minor or parties not being ad-idem. But where a policy is void because there is no ‘insurable interest’ premium paid cannot be recovered because in that case it amounts to ‘wager’, except in the case of marine insurance where the assured is not required to have insurable interest at the time of entering into the contract. In addition, the premium cannot be recovered where the insurer on grounds of fraud avoids the policy by the insured.

Art 682/1/ of the commercial code provides that contracts of insurance concluded in respect of goods, which are already lost, damaged, or destroyed, or in respect of goods, which are no longer exposed to a risk, shall be of no effect. The premium paid in respect of such contracts shall be refunded to the insured, as the insurer was not bearing the risks as it would have under normal circumstances, i.e., in cases of valid contracts, provided that the insured, at the time he purchased the policy, was not aware of the loss, or damage or destruction of the object, nor of their safe arrival at the warehouse.

### 2.7 Mitigation of Loss

When the event insured against occurs, for example, in the case of a fire insurance policy when the fire occurs, it is the duty of the policyholder to take steps to mitigate or minimize the loss as if he were uninsured and must do his best for safeguarding the remaining property. Otherwise, the insurer can avoid the payment for loss attributable to the negligence of the policyholder. Of course, the insured is entitled to claim compensation for the loss suffered by him in taking such steps from the insurer.
2.8 Doctrine of Contribution

Like the doctrine of subrogation, the doctrine of contribution also applies only to contracts of indemnity, i.e., to property insurances. Double insurance occurs where the same subject matter is insured against the same risk with more than one insurer. If two different policies are taken from the same insurer, it is not a case of double insurance. It will be termed as ‘full insurance.’ Under double insurance, the same risk and the same subject matter must be insured with two or more different insurers. In the event of loss under double insurance, the assured may claim payment from the insurers in such order as he thinks fit, but he cannot recover more than the amount of actual loss, as the contract of property insurance is a contract of indemnity.

The doctrine of contribution states that ‘in case of double insurance all insurers must share the burden of payment in proportion to the amount assured by each. If an insurer pays more than his ratable proportion of the loss, he has a right to recover the excess from his co-insurers, who have paid less than their ratable proportion.’

Thus, the essential conditions required for the application of the doctrine of contribution are:

1. There must be double insurance, i.e., there must be more than one policy from different insurers covering the same interest, the same subject matter and the same peril which has caused the loss.

2. There must be either over-insurance or only partial loss. If the amount of different policies is just equal to the value of the subject matter destroyed, the different insurers are liable to contribute towards the loss up to the full amount of their respective policies and as such, the question of contribution as between themselves does not arise.

Illustration

A building is insured against fire for BIRR 20,000 with insurer X and for BIRR 10,000 with insurer Y. There occurs a fire and the damage is estimated at BIRR 15,000. X and Y should share the loss in proportion to the amount assured by each of them, i.e., in the proportion of
2:1. X should pay BIRR 10,000 and Y should pay BIRR 5,000. The policyholder can sue both the insurers together or insurer X only. Suppose that he sues X only and recovers from him the full amount of loss, i.e., BIRR 15,000, X is entitled to claim contribution from Y to the extent of BIRR 5,000.

2.9 Reinsurance

An insurer assuming larger risk from the direct insurance business may arrange with another insurer to off load the excess of the undertaken risk over his retention capacity. Such arrangement between two insurers is termed as ‘reinsurance.’ Thus, by the device of reinsurance the original insurer transfers part of the risk to the reinsurer. Payment made by the ceding insurer (called original insurer or reinsured) to accepting insurer (called reinsurer) for the assumption of the risk by the latter is termed ‘reinsurance premium.’

A reinsurance contract does not affect the original insurer’s contractual obligation to the insured under the original contract of insurance. Moreover, in the absence of any privity of contract between the reinsurance and the originally insured person, the latter cannot have any remedy against the former. It is worth noting that since a contract of reinsurance is also a contract of indemnity, the reinsurer, before paying the money, must make sure that the sum originally insured has been paid by the ‘original insurer’ (or the ‘re-insured’). Of course, after paying the money in proportion to the risk transferred to him, a reinsurer becomes entitled to the benefits of subrogation.

If for any reason, the original policy lapses, the reinsurance also comes to an end. Furthermore, if the original contract is altered without the consent of the reinsurer, the reinsurer is discharged. Hence, a policy of reinsurance is co-extensive with the original policy.

2.10 Third Party Interests in Liability Insurance

Liability insurance originated solely as a protection for the interests of the insured against loss suffered through liability to third parties. It began in the area of employers’ insurance against...
loss through liability to employees for work related injuries. Since indemnification of the employer/insured was the sole function of the insurance, the injured third party could not bring a direct action against the insurer even after obtaining a judgment against the insured. Even the insured could not bring action on the policy until he had sustained an actual loss by payment of the judgment debt to the third-party. If the insured happened to be insolvent and judgment proof, no claim could arise under the policy.

In subsequent years, legislation has radically transformed the function of liability insurance in many areas to make the injured third-party with a cause of action against the insured a quasi third-party beneficiary of the liability policy. One of the first areas under legislative attack was the inequity of allowing an insured to pay premiums to an insurer to keep liability insurance current and then to allow the insurer to hide behind the shield of the insolvency of the tortuous insured to prevent payment of the judgment debt owed to the third-party victim. Under these circumstances neither the injured victim nor the insured received any benefit from the insurance. Eventually, legislation in several states required the inclusion in liability policies of a clause to the effect that insolvency or bankruptcy of the insured would not prevent liability on the part of the insurer. When it became evident that legislatures across the country would adopt this approach, insurers decided to face the inevitable and voluntarily included as a standard term in liability policies the provision that “Bankruptcy or insolvency of the insured or of the insured’s estate shall not relieve the company of any of its obligations hereunder.”

One major distinction to be drawn among the various types of policies that protect an insured from loss due to his causing harm to another person or property is that between a liability policy and a pure indemnity policy. Some policies provide that “no action shall lie against the company” until the insured has actually suffered an economic loss by the actual payment to the third party of an amount fixed by a final judgment or an agreement between the insured, the third-party, and the insurer. Such a policy is considered a pure indemnity policy and generally gives rise to no cause of action by the third-party directly against the insurer. Courts have split over the question of whether an insurer that takes advantage of its contractual right to come in and defend the claim against the insured thereby waives its rights under the “no action” clause to
the extent that it becomes liable to satisfy the judgment against the insured. The majority rule is that no such waiver is to be inferred from defense of the action.

A second form of “no action” clause provides that “No action shall lie against the company until the amount of the insured’s obligation to pay shall have been finally determined either by judgment against the insured after actual trial or by written agreement of the insured, the claimant and the company.” A policy containing this type of clause is considered a policy of liability insurance, meaning that the insured has a cause of action on the policy as soon as his liability to the third party is fixed as to amount. The next step was to recognize a right in the third-party, following a judgment or agreement fixing liability, to bring a direct action against the insurer on the policy under a theory of garnishment of the debt owed by the insurer to its insured, or occasionally a theory of subrogation of the third-party “creditor” of the insured to the insured’s cause of action against the insurer. Under either theory, the third party is afforded the position of a quasi third-party beneficiary of the insurance contract.

A third aspect in which legislation has created rights for the third-party victim in the insured’s liability policy involves defenses against recovery on the policy. In the area of automobile liability insurance particularly, legislatures have generally provided in financial responsibility statutes for the protection of tort victims that defenses that would bar collection of the proceeds by the insured, such as fraud in the application, non-cooperation in defense of a tort action, or failure to notify the insurer of an accident, will be of no effect in a direct action by the third party tort victim against the insurer. This is particularly true of insurance intended to satisfy a statutory requirement such as compulsory automobile liability coverage. Automobile liability policies generally provide that in the event that the insurer is statutorily required to pay the proceeds of the policy to a third-party which it would not ordinarily be obligated to pay because of a defense available against the insured, it shall have a cause of action for reimbursement against the insured. In this way, the risk of non-payment because of insolvency of the insured is placed on the insurer instead of the third-party tort victim; and in this way also, the third-party becomes a quasi third party beneficiary with rights under the insurance contract.
2.10.1 Tort Immunity

In the past, the issue of tort immunity has occupied a more important place in the determination of insurance issues. With the trend in the law toward limiting tort immunity for charitable institutions and other parties, the issue of tort immunity in insurance law has become less of a factor. However, where the tort feasor is immune from suit, the issue as it relates to liability insurance is generally addressed in one of three ways.

First, a policy may be silent on the issue of tort immunity. In this case, it is generally left to the insurance company to decide whether to attempt to exercise this immunity. Courts generally reason that the insurer is required to pay when an obligation is imposed by law on the insured. Invocation of tort immunity by the insurer acts as a bar to the imposition of liability on the insured. Courts have also held that the purchase of liability insurance is insufficient to waive immunity on the part of the insured.

Second, the policy might reserve to the insured the right to determine whether tort immunity will be exercised. This type of clause has been criticized on the ground that it gives the insured unpolicered license to favor certain parities and invites fraud. The practical value of such a provision is also questionable, because it provides little premium savings over an absolute refusal to allow the insurance company to invoke tort immunity.

Third, the policy may totally forbid the insurance company from exercising a right to tort immunity. This type of provision has generally been held valid by courts.
2.10 Summary

BASIC PRINCIPLES OF INSURANCE

1. Principle of Utmost Good Faith
The duty to make a full and true disclosure continues until the contract is concluded, i.e., until the proposal of the insured is accepted by the insurer, whether the policy is then issued or not and it is not a continuing obligation. Thus, any material fact coming to his knowledge after the conclusion of the contract need not be disclosed. However, the duty to disclose revives with every renewal of the old policy or alterations in the existing policy. If the principle of utmost good faith is not observed by either party, the contract becomes voidable at the option of the party not at fault, irrespective of whether the non-disclosure was intentional or innocent. Of course, in case of innocent misrepresentation the premium is refundable on the avoidance of the contract.

2. Principle of Indemnity
The second fundamental principle is that all contracts of insurance are contracts of indemnity, except those of life and personal accident insurances where no money payment can indemnify for loss of life or bodily injury. In case of marine and fire insurances, the insurer undertakes to indemnify the insured for loss or damage resulting from specified perils. In case of loss, the insured can recover from the insurer the actual amount of loss, not exceeding the amount of policy. If there is no loss under the policy, the insurer is under no obligation to indemnify the insured. The purpose of indemnity is to place the insured, after a loss, in the same position he occupied immediately before the event. Under no circumstances, is the insured allowed to benefit more than the loss suffered by him. This is because, if that were so, the temptation would always be present to desire the insured event and thus to obtain the policy proceeds. This would obviously be contrary to public interest. This principle applies to insurance of objects (property insurances) and liability insurances.
3, Proximate Cause

The next principle of insurance is that the insurer is liable only for those losses which have been proximately caused by the peril insured against. In other words, in order to make the insurer liable for a loss, the nearest, immediate, or the last cause has to be looked into, and if it is the peril insured against, the insured can recover.

Thus, in deciding whether the loss has arisen through any of the risks insured against, the proximate or the last of the causes is to be looked into and others rejected. If loss is caused by the operation of more than one peril simultaneously and if one of the perils is excluded (uninsured) peril, the insurer shall be liable to the extent of the effects of insured peril if it can be separately ascertained. The insurer shall not be liable at all if the effects of the insured peril and excepted peril cannot be separated.

4, Insurable Interest

Consistent with the concept of insurance as a means of indemnifying an insured against a loss, is the corollary that insurance should not provide an insured with the means of showing a net profit from the event insured against.

Throughout the development of the insurable interest doctrine in case and statutory law, two primary purposes have captured the attention of law-makers, both rooted in public policy. The first is the elimination of insurance as a vehicle for gambling, an activity to which has been attributed idleness, vice, a socially parasitic way of life, increase in impoverishment and crime, and the discouragement of useful business and industry. The second is the removal of the temptation provided by a prospect of a net profit through insurance proceeds to deliberately bring about the event insured against, whether it is the destruction of property or human life. ‘Insurable interest’ is an essential pre-requisite in effecting a contract of insurance. The insured must possess an insurable interest in the subject matter of the insurance at the time of contract. Otherwise, the contract of insurance will be a wagering agreement which shall be void and unenforceable.
5, Doctrine of Subrogation
The doctrine of subrogation is a corollary to the principle of indemnity and as such, it applies only to property insurances. According to the principle of indemnity, the insured can recover only the actual amount of loss caused by the peril insured against and is not allowed to benefit more than the loss he suffered. In case the loss to the property insured has arisen without any fault on anybody’s part, the insured can make the claim against the insurer only. In case the loss has arisen out of tort or fault of a third party, the insured becomes entitled to proceed against both the insurer as well as the wrongdoer. However, since a contract of insurance is a contract of indemnity, the insured cannot be allowed to recover from both and thereby make a profit from his insurance claim. He can make a claim against either the insurer or the wrong doer. If the insured chooses to be indemnified by the insurer, the doctrine of subrogation comes into play and as a result, the insurer shall be subrogated to all the rights and remedies of the insured against third parties in respect of the property destroyed or damaged.

6, Risk Must Attach
The next principle of insurance is that for a valid contract of insurance the risk must attach. If the subject-matter of insurance ceases to exist (e.g. the goods are burnt) or the insured ship has already arrived safely, at the time the policy is effected, the risk does not attach, and as a consequence, the premium paid can be recovered from the insurers because the consideration for the premium has totally failed. Thus, where the risk is never run, the consideration fails and therefore the premium is returnable. It is a general principle of law of insurance that ‘if the insurers have never been on the risk, they cannot be said to have earned the premium.’

7, Mitigation of Loss
When the event insured against occurs, for example, in the case of a fire insurance policy when the fire occurs, it is the duty of the policyholder to take steps to mitigate or minimize the loss as if he were uninsured and must do his best for safeguarding the remaining property. Otherwise, the insurer can avoid the payment for loss attributable to the negligence of the policyholder. Of course, the insured is entitled to claim compensation for the loss suffered by him in taking such steps from the insurer.
8, Doctrine of Contribution

Like the doctrine of subrogation, the doctrine of contribution also applies only to contracts of indemnity, i.e., to property insurances. Double insurance occurs where the same subject matter is insured against the same risk with more than one insurer. If two different policies are taken from the same insurer, it is not a case of double insurance. It will be termed as ‘full insurance.’ Under double insurance, the same risk and the same subject matter must be insured with two or more different insurers. In the event of loss under double insurance, the assured may claim payment from the insurers in such order as he thinks fit, but he cannot recover more than the amount of actual loss, as the contract of property insurance is a contract of indemnity.

Thus, the essential conditions required for the application of the doctrine of contribution are:
1. There must be double insurance
2. There must be either over-insurance or only partial loss

9, Reinsurance

An insurer assuming larger risk from the direct insurance business may arrange with another insurer to off load the excess of the undertaken risk over his retention capacity. Such arrangement between two insurers is termed as ‘reinsurance.’ Thus, by the device of reinsurance the original insurer transfers part of the risk to the reinsurer. Payment made by the ceding insurer (called original insurer or reinsured) to accepting insurer (called reinsurer) for the assumption of the risk by the latter is termed ‘reinsurance premium.’

10, Third Party Interests in Liability Insurance

Liability insurance originated solely as a protection for the interests of the insured against loss suffered through liability to third parties. It began in the area of employers’ insurance against loss through liability to employees for work related injuries. Since indemnification of the employer/insured was the sole function of the insurance, the injured third party could not bring a direct action against the insurer even after obtaining a judgment against the insured. Even the insured could not bring action on the policy until he had sustained an actual loss by payment of
the judgment debt to the third-party. If the insured happened to be insolvent and judgment proof, no claim could arise under the policy.

In subsequent years, legislation has radically transformed the function of liability insurance in many areas to make the injured third-party with a cause of action against the insured a quasi third-party beneficiary of the liability policy.

One of the first areas under legislative attack was the inequity of allowing an insured to pay premiums to an insurer to keep liability insurance current and then to allow the insurer to hide behind the shield of the insolvency of the tortuous insured to prevent payment of the judgment debt owed to the third-party victim.

A second form of “no action” clause provides that “No action shall lie against the company until the amount of the insured’s obligation to pay shall have been finally determined either by judgment against the insured after actual trial or by written agreement of the insured, the claimant and the company.”

A third aspect in which legislation has created rights for the third-party victim in the insured’s liability policy involves defenses against recovery on the policy. In the area of automobile liability insurance particularly, legislatures have generally provided in financial responsibility statutes for the protection of tort victims that defenses that would bar collection of the proceeds by the insured, such as fraud in the application, non-cooperation in defense of a tort action, or failure to notify the insurer of an accident, will be of no effect in a direct action by the third party tort victim against the insurer.

In the past, the issue of tort immunity has occupied a more important place in the determination of insurance issues. With the trend in the law toward limiting tort immunity for charitable institutions and other parties, the issue of tort immunity in insurance law has become less of a factor. However, where the tort feasor is immune from suit, the issue as it relates to liability insurance is generally addressed in one of three ways.
First, a policy may be silent on the issue of tort immunity. Second, the policy might reserve to the insured the right to determine whether tort immunity will be exercised. Third, the policy may totally forbid the insurance company from exercising a right to tort immunity.

2.11 **Review Questions**

1. Briefly discuss what principle of utmost good faith is.
2. Clearly discuss what principle of indemnity is.
3. What do we mean by proximate cause in relation to insurance?
4. What do we mean by insurable interest?
5. Briefly discuss doctrine of subrogation.
6. Pin point what doctrine of contribution is.
7. Discuss what third party interests in liability insurance are.
8. What do we mean by tort immunity in relation to insurance?
CHAPTER THREE
PROPERTY AND LIABILITY INSURANCE

3.1 Automobile Insurance: General Overview

Most automobile insurance contracts are schedule contracts that permit the insured to purchase both property and liability insurance under one policy. The contract can be divided, however, into two separate parts, one providing insurance against physical damage to automobiles, and the other protecting against potential liability arising out of the ownership, maintenance, or use of an automobile.

Types of contracts: Two standard automobile insurance contracts can be used by businesses.

The first is the business auto policy (BAP), designed for corporations and partnerships insuring any type of automobile (e.g., private passenger automobiles, trucks, or taxis) or for sole proprietors insuring any automobile other than a private passenger automobile.

The second contact is the personal auto policy (PAP), designed primarily for non-business automobile, but which sole proprietors can purchase to insure private passenger automobiles used in their businesses. The major provisions of these two policies are discussed below.

3.1.1 Vehicle Insurance against Third Party Risks

According to the preamble of Proclamation No 559/2008, at present, the occurrence of accidents caused by vehicles is escalating from time to time. For this very reason the loss of lives, bodily injuries, and damages to properties caused by vehicle accidents are creating social problems, much so that it is necessary to establish a system for facilitating the provision of emergency medical treatments to victims of vehicle accidents, and to require owners of vehicles to have third party insurance coverage against third party risks.
Law of Banking, Negotiable Instruments and Insurance

To have clarity of understanding, article 10(10) of the Proclamation defines “Third Party” as any person other than the insured person’s family, the driver or any person employed on a vehicle to which an insurance policy applies at the time when an accident occurred giving liability under such insurance policy.

In line with the above preamble, article 3 of the same proclamation stipulates that:

1. No person shall drive or cause or permit any other person to drive a vehicle on a road unless he has a valid vehicle insurance coverage against third party risks in relation to such vehicle.
2. Notwithstanding the provision of sub article 1 of this article, the Ministry may determine vehicles to operate on the road without requiring compulsory motor vehicle insurance coverage.

As to restrictions on the scope of application of insurance policy, article 5 provides:

A certificate issued in accordance with this proclamation shall not make restrictions on the obligations of the insurer to pay compensation on grounds of:

1. the age, physical or mental conditions of the person driving the vehicle;
2. the conditions, the horsepower, cylinder capacity or value of the vehicle;
3. the number of persons, the carrying of any particular apparatus, weight or physical characteristics of the goods, that the vehicle carries; or
4. the time at which or the area within which the vehicle is used.

In line to the above legal orientation of vehicle insurance against third party risks, according to article 6(1), any condition in vehicle insurance policy providing; no liability shall arise under such policy; or any liability so arising shall cease in the event of some specified thing being done or omitted to be done after the happening of the event giving rise to a claim under the policy, shall be no effect.

Nothing in sub-article (1) of this article shall be deemed to render void any provision in any such policy requiring the person insured to repay the insurer any sum which latter
may have become liable to pay under the policy, and which have been applied to the satisfaction of the claims of third parties.

According to article 7 of the same proclamation, the following shall be excluded from the coverage of any insurance policy against third party risks:

1. death or bodily injury to the insured person or member of the insured person’s family;
2. liability in respect of death or bodily injury caused to a person hired by the insured person and occurred in the course of such employment;
3. damage to the insured vehicle;
4. liability in respect of damage to goods carried on the basis of rent or payment on the insured vehicle; and
5. damage to any property owned by or is under the custody of the insured person.

As it is clearly indicated under articles 9, 12, and 13 of the proclamation, an insurance company shall issue a certificate of insurance to third person at the same time it issues an insurance policy and insurance stickers. The absence of an insurance sticker shall constitute a prima facie evidence that the vehicle has not been insured and the police shall have the power to detain such vehicle until the appropriate certificate of insurance presented.

When we come to the obligation of the insured, article 15 provides;

The Insured shall secure insurance coverage for liabilities arising from;
1. collision, roll, fire or explosion caused by the insured vehicle; and
2. the fall of objects carried by the vehicle, its accessories or tools being used in connection with the vehicle.

As to the extent of liability, article 16 clearly stipulates that:

1. the amount of compensation due to damage caused by an insured vehicle shall exceed:
   a. Birr 40,000 (forty thousand) in the case of death;
b. b, Birr 15,000 (fifteen thousand) in the case of bodily injury; and
c. c, Birr 100,000 (one hundred thousand) in case of damage to property.

2. Any person who alleges to be entitled to compensation above the limit provided for under sub-article (1) of this article shall have the right to claim the same from the insured person in accordance with the relevant laws.

This proclamation also provides insurance fund. According to article 19 an insurance fund is a permanent financial source to be deposited in a special bank account to be opened in the National Bank of Ethiopia. The objective of the fund shall be [article 20]:

1. to provide emergency medical treatment to any person injured by any vehicle accident; and
2. to provide compensation to a third party victim of an accident inflicted by uninsured or unidentified vehicle.

At this juncture it is important to note that the fund shall be drawn from insurance tariffs, and the rate of insurance tariffs to be collected as per the provisions of sub-article(1) of this article shall be determined by the Government on the basis of studies conducted by the Board.[article 23]

The treatment of Foreign Registered Vehicles is provided under article 33 of the proclamation as follows:

1. The driver of any foreign registered vehicle permitted to be driven on the roads of Ethiopia shall possess a valid certificate of insurance and insurance sticker or, where the insurance policy is not issued by a local insurance company, he shall produce a yellow card or an equivalent proof of insurance coverage.

2. The insurance coverage against third party risks with respect to an accident caused by any foreign registered vehicle while driven on the Ethiopian road shall not be less than the amount of compensation specified under Article 16 of this proclamation.
For your information, “Yellow Card” means a certificate issued for the payment of compensation as per the protocol signed in relation to vehicle insurance against third party risks by member states of the Common Market For Eastern and Southern Africa.

In relation to Emergency Treatment, article 34 stipulates that:

1. Any person who has sustained injury caused by a vehicle accident shall be entitled to emergency medical treatment costing up to Birr 1,000 whether he is a third party or not as defined under this proclamation.

2. Any medical institution shall have the duty to provide emergency medical treatment to a victim of a vehicle accident when approached by such victim.

3. The medical institution shall be entitled to claim its fees for the medical treatment directly from the insurer or from the fund as provided under article 24 of this Proclamation.

Finally, on the basis of article 37 of the proclamation, unless otherwise a maximum penalty is incorporated in the Penal Code, any person who violates the provisions of this Proclamation or Regulations issued pursuant to this proclamation shall be fined from Birr 3,000 (three thousand) up to Birr 5,000 (five thousand) or with imprisonment from one year up to two years.

3.2 Marine Insurance

Insurance on the risks of transportation of goods is the oldest and most vital forms of insurance. All types of trade depend heavily on the availability of insurance for successful and expeditious handling. The goods shipped by business firms each year are exposed to damage or loss from numerous transportation perils. The goods can be protected by ocean marine and inland marine contracts.
1, Ocean Marine Insurance: provides protection for goods transported over water. All types of ocean-going vessels and their cargo can be insured by ocean marine contracts; the legal liability of ship owners and cargo owners can also be insured.

2, Inland Marine Insurance: provides protection for goods shipped on land. This includes insurance on imports and exports, domestic shipments, and means of transportation such as bridges and tunnels.

1, Ocean Marine Insurance
Modern commerce has caused insurance to develop and attain the high degree of refinement it has today. As world trade grew and values at risk became larger, the need for coverage became more apparent. Larger ships and more advanced instruments of navigation made long voyages possible, and with these changes came the realization that insurance protection was almost a necessity.

Majority types of Coverage: Ocean marine insurance can be divided into four major classes to reflect the various insurable interests:

1. The vessel
2. The cargo
3. The shipping revenue or freight received by the ship owners
4. Legal liability for proved negligence – protection and indemnity (P&I)

1, Hull insurance [vessel Insurance]: covers physical damage to the ship or vessel. It is similar to automobile collision insurance that covers physical damage to automobile caused by collision. Hull insurance is always written with a deductible. In addition, hull insurance contains a collision liability clause (also called a running down clause) that covers the owner’s legal liability if the ship collides with another vessel or damages its cargo. However, the running down clause does not cover legal liability arising out of injury or death to other persons, damage to piers and docks, and personal injury and death of crew members. The insurance is commonly subject to geographical limits. If the ship is laid up in port for an extended period of time, the contract may
be written at a reduced premium under the condition that the ship remains in port. The contract may cover a builder’s risk while the vessel is constructed.

2, Cargo insurance: covers the shipper of the goods if the goods are damaged or lost. The policy can be written to cover a single shipment. If regular shipments are made, an open cargo policy can be used that insures the goods automatically when a shipment is made. All shipments, both incoming and outgoing, are automatically covered. The shipper reports to the insurer at regular intervals as to the values shipped or received during the previous period. Under the open-cargo policy, there is no termination date, but either party may cancel upon giving notice, usually 30 days. If the policy is cancelled, the coverage continues on shipments made prior to the cancellation date.

3, Freight Insurance: indemnifies the ship owner for the loss of earnings if the goods are damaged or lost and are not delivered. The money paid for the transportation of the goods, known as freight, is an insurable interest because in the event that freight charges are not paid, the carriers has lost income with which to reimburse expenses incurred in preparation for a voyage. The earning of freight by the hull owner is dependent on the delivery of cargo unless this is altered by contractual arrangements between the parties. If a ship sinks, the freight is lost, and the vessel owner loses the expenses incurred plus the expected profit on the venture. The carrier’s right to earn freight may be defeated by the occurrence of losses due to perils ordinarily insured against in an ocean marine insurance policy. The hull may be damaged so that it is uneconomical to complete the voyage, or the cargo may be destroyed, in which case, of course, it cannot be delivered. Freight insurance is normally made a part of the regular hull or cargo coverage instead of being written as a separate contract.

4, Protection and Indemnity (P&I) Insurance: is usually written as a separate contract that provides comprehensive liability insurance for property damage or bodily injury to third parties. To provide liability coverage for personal injuries, loss of life, or damage to property other than vessels, the protection and indemnity (P&I) clause is usually added to the hull policy. This clause is intended to provide liability insurance for all events not covered by the more limited running down clause.
Basic Concepts Ocean Marine Insurance

Ocean marine insurance is based on certain fundamental concepts. The following section discusses these concepts and related contractual provisions.

1. **Implied Warranties**: Ocean marine contracts contain three implied warranties (1) seaworthy vessel, (2) no deviation from course, and (3) legal purpose. The ship owner implicitly warrants that the vessel is seaworthy, which means that the ship is properly constructed, maintained, and equipped for the voyage to be undertaken. The warranty of no deviation means that the ship cannot deviate from its original course, no matter how slight the deviation. However, an intentional deviation is permitted in the event of an unavoidable accident, to avoid bad weather, to save the life of an individual on board, or to rescue persons from some other vessel. The warranty of legal purpose means that the voyage should not be for some illegal venture, such as smuggling drugs into a country.

The implied warranties are just as binding as any expressed warranty stated in the contract. A violation of an implied warranty, such as an unexcused deviation, permits the insurer to deny liability for the loss. The implied warranties are strictly enforced, since a breach of them would cause an increase in hazard to the insurer.

2. **Covered Perils**: An ocean marine policy provides broad coverage for certain specified perils, including perils of the sea, such as damage or loss from bad weather, high waves, collision, sinking, and stranding. Other covered perils include loss from fire, enemies, pirates, thieves, jettison (throwing goods overboard to save the ship), barratry (fraud by the master or crew at the expense of the ship or cargo owners), and similar perils.

Ocean marine insurance can also be written on an “all-risks” basis. All an expected and fortunes losses are covered except those losses specifically excluded. Common exclusions are losses due to delay, war, inherent vice (tendency of certain types of property to decompose) and strikes, riots, or civil commotion.
3. **Particular Average:** In marine insurance, the word average refers to a partial loss. A particular average is a loss that falls entirely on a particular interest, as contrasted with a general average, a loss that falls on all parts to the voyage.

4. **General Average:** A general average is a loss incurred for the common good and consequently is shared by all parties to the venture. For example, if a ship damaged by heavy waves is in danger of sinking, part of the cargo may have to be jettisoned to save the ship. The loss falls on all parties to the voyage: the ship owner, cargo owners, and freight interests. Each party must pay its share of the loss based on the proportion that its interest bears to the value in the venture. For example, assume that the captain must jettison birr one million of steel to save the ship. Also assume that the various interests are as follows:

<table>
<thead>
<tr>
<th>Value Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of steel</td>
<td>birr 2 million</td>
</tr>
<tr>
<td>Value of other cargo</td>
<td>3 Million</td>
</tr>
<tr>
<td>Value of ship and freight</td>
<td>15 Million</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>Birr 20 Million</td>
</tr>
</tbody>
</table>

The owner of the steel would absorb 2/20 of the loss, or Birr 100,000. The owners of the other cargo would pay 3/20 of the loss or, Birr 150,000. Finally, the ship and freight interests would pay 15/20 of the loss, or Birr 750,000.

5. **Coinsurance:** Although an ocean marine policy does not contain a specific coinsurance clause, losses are settled as if there is a 100 percent coinsurance clause. An ocean marine policy is a valued contract, by which the face amount is paid if a total loss occurs. If the insurance carried does not equal the full value of the goods at the time of loss, the insured must share in the loss. Thus, if Birr 50,000 of cargo insurance is carried on goods worth Birr 100,000, only one-half of any partial loss will be paid. The policy face is paid in the event of a total loss.
6. **Inland Marine Insurance**

Inland, marine insurance is transportation insurance that provides protection for goods shipped on land including imports, exports, domestic shipments, and means of transportation, personal property floater risks, and commercial property floater risks.

Inland marine cargo insurance covers shipments primarily by land or by air. Although the trucker, railroad, or airline may be a common carrier with the extensive liability (under bailee liability exposures), the shipper may still be interested in cargo insurance because (1) it is usually more convenient to collect from an insurer than a carrier, and (2) a common carrier is not responsible for perils such as an act of God (e.g. lightning), an act of war, acts of public authority, improper packaging by the shipper, and inherent vice.

No one cargo insurance contract exists. Instead, different insurers may issue different contracts, and a given insurer will tailor the contract to the insured’s needs. A convenient way to classify the contracts is according to the type of transportation covered. One or more of the following modes of transportation may be covered-railroad, motor truck, or air. Shipments by mail are covered under separate first-class mail, parcel post, or registered mail insurance. Another classification of these contracts would group them according to the perils covered. Most provide protection against a broad list of specified perils, but some, especially those covering air transportation of high value items, are written on an all risk basis. Finally, some contracts cover one trip, while others cover all shipments during the term of the policy.

7. **Floater Contracts**: The practice of insuring property at a fixed location or while it is being transported by a common carrier is well established. A more difficult insurance problem is the risk of loss associated with property that is either not at a fixed location or not being transported by a common carrier.

Inland marine property floaters can be used to cover properties that are frequently moved from one location to another, such as bulldozers, tractors, cranes, earth movers, and scaffolding equipment.
The term floater policy is generally understood to be a contract of property insurance that satisfies three requirements:

1. Under its terms, the property may be moved at any time.
2. The property is subject to being moved; that is, the property is not at some location where it is expected to remain permanently.
3. The contract insures the goods while they are being moved from one location to another, that is, while they are in transit, as well as insuring them at affixed location.

8. **Property Held by Bailees:** Inland marine insurance can be used to insure property held by a bailee. A bailee is someone who has temporary possession of property that belongs to another. Examples of bailees are dry cleaners, laundries, and television repair shops. Bailee liability insurance protects a bailee against liability for damage to property in his or her care, custody, or control.

### 3.3 Aviation Insurance

Major commercial airlines own fleets of expensive jets, and the liability exposure is enormous. Occasionally, a commercial jet will crash killing hundreds of passengers and causing extensive property damage to surrounding buildings. Legal liability arising out of the crash of a fully loaded jet airliner can be catastrophic. In addition, some firms may own aircraft used on company business. Company planes may crash, resulting in death or bodily injury to the passengers, as well as death or injury to people on the ground and substantial property damage to surrounding buildings where the crash occurs.

Like automobile insurance, aviation insurance includes both property insurance on the planes and liability insurance. Aviation insurance policy provides physical damage coverage for damage to the aircraft, liability coverage for injury to passengers and people on the ground, and medical expense coverage for passengers.
1. **Physical Damage Coverage:** A plane on the ground can be damaged from fire, collapse, theft, vandalism, or other perils. While taxiing, the plane can collide with vehicles, building, or other aircraft. But the most severe exposure is present when the plane is in flight. A plane can collide with another aircraft; it can be struck by lighting or be damaged by turbulent winds; it can also experience mechanical difficulties from a fire or explosion.

An aircraft hull policy provides protection, either for damage caused by specified perils or on an open-perils basis. Although aircraft can be covered on an “all-risks” or open-perils basis, certain exclusions apply, excluded losses include damage to tires (unless caused by fire, theft, or vandalism), wear and tear, deterioration, mechanical or electrical breakdown, and failure of installed equipment. However, these exclusions do not apply if a covered loss occurs.

2. **Liability Coverage:** Liability coverage pays for bodily injury or property damage arising out of the insured’s ownership, maintenance, or use of the insured aircraft.

3. **Admitted Liability Coverage:** also known as voluntary settlement coverage, is issued only with passenger legal liability. It is written on a per set basis and provides specified sum for loss of life, limb, or site by passenger.

4. **Medical Payment to Passengers:** the policy also provides medical payments coverage to passengers which includes hospital, ambulance, nursing, and funeral services.
3.4 Summary

Property and Liability Insurance

Automobile Insurance
Most automobile insurance contracts are schedule contracts that permit the insured to purchase both property and liability insurance under one policy. The contract can be divided, however, into two separate parts; one providing insurance against physical damage to automobiles, and the other protecting against potential liability arising out of the ownership, maintenance, or use of an automobile.

Types of contracts: Two standard automobile insurance contracts can be used by businesses. The first is the business auto policy (BAP). The second contract is the personal auto policy (PAP).

Vehicle Insurance against Third Party Risks
According to the preamble of Proclamation No 559/2008, at present the occurrence of accidents caused by vehicles is escalating from time to time. For this very reason the loss of lives, bodily injuries, and damages to properties caused by vehicle accident are creating social problem, so much so that, it is necessary to establish a system for facilitating the provision of emergency medical treatments to victims of vehicle accidents, and to require owners of vehicles to have third party insurance coverage against third party risks.

In line with the above preamble, article 3 of the same proclamation stipulates that:

1. No person shall drive or cause or permit any other person to drive a vehicle on a road unless he has a valid vehicle insurance coverage against third party risks in relation to such vehicle.

In line with the above legal orientation of vehicle insurance against third party risks, according to article 6(1), any condition in vehicle insurance policy providing; no liability shall arise under such policy; or any liability so arising shall cease in the event of some
specified thing being done or omitted to be done after the happening of the event giving
rise to a claim under the policy; shall be of no effect.

Nothing in sub-article (1) of this article shall be deemed to render void any provision in
any such policy requiring the person insured to repay the insurer any sum which later
may have become liable to pay under the policy, and which have been applied to the
satisfaction of the claims of third parties.

As it is clearly indicated under articles 9, 12, and 13 of the proclamation, an insurance company
shall issue a certificate of insurance to a third person at the same time it issues an insurance
policy and insurance stickers. The absence of an insurance sticker shall constitute a prima facie
evidence that the vehicle has not been insured and the police shall have the power to detain such
vehicle until the appropriate certificate of insurance is presented.

Finally, on the basis of article 37 of the proclamation, unless a maximum penalty is
incorporated in the Penal Code, any person who violates the provisions of this
Proclamation or Regulations issued pursuant to this proclamation shall be fined from Birr
3,000 (three thousand) up to Birr 5,000 (five thousand) or with imprisonment from one
year up to two years.

**Marine Insurance**

Insurance on the risks of transportation of goods is the oldest and most vital forms of insurance.
All types of trade depend heavily on the availability of insurance for successful and expeditious
handling. The goods shipped by business firms each year are exposed to damage or loss from
numerous transportation perils. The goods can be protected by ocean marine and inland marine
contracts.

1, **Ocean Marine Insurance**: provides protection for goods transported over water. All types
ocean – going vessels and their cargo can be insured by ocean marine contracts; the legal liability
of ship owners and cargo owners can also be insured.
2. **Inland Marine Insurance**: provides protection for goods shipped on land. This includes insurance on imports and exports, domestic shipments, and means of transportation such as bridges and tunnels.

**Aviation Insurance**

Major commercial airlines own fleets of expensive jets, and the liability exposure is enormous. Occasionally, a commercial jet will crash killing hundreds of passengers and causing extensive property damage to surrounding buildings. Legal liability arising out of the crash of a fully loaded jet airliner can be catastrophic. In addition, some firms may own aircraft used on company business. Company planes may crash, resulting in death or bodily injury to the passengers, as well as death or injury to people on the ground and substantial property damage to surrounding buildings where the crash occurs.

Like automobile insurance, aviation insurance includes both property insurance on the planes and liability insurance. Aviation insurance policy provides physical damage coverage for damage to the aircraft, liability coverage for injury to passengers and people on the ground, and medical expense coverage for passengers.

### 3.5 Review Questions

1. Discuss what automobile insurance is.
2. Pin point the legal elements that should be fulfilled in compulsory insurance.
3. Discuss what vehicle insurance against third party risks is.
4. Discuss what marine insurance is.
5. Discuss what inland marine insurance and ocean marine insurance are.
7. Discuss what aviation insurance is.
Review Questions

**Case One**
Mr. A entered into a contract of life insurance in the event of death of his friend, Mr. B, with X Insurance Co. on 1/1/98 E.C. and named the latter's wife and their children as the beneficiary of the policy. The amount of guarantee was 100,000 and Mr. A has been paying the premium due to the insurer. On 1/5/99 E.C. Mr. B died as a result of a cause covered by the policy. On 5/5/99 E.C. Mr. B's widow notified the death of the insured to the insurer according to the law and claimed payment of the proceeds of the policy but the insurer rejected her claim and refused to effect payment on the following grounds;

1. Mr. A had no power to conclude the contract of insurance on Mr. B's life.
2. The policy does not have any effect as the insured did not give his consent as per Art 693 of the Commercial Code of Ethiopia.
3. The beneficiaries have not expressed their agreement to their nomination as such in the policy.
4. Mr. B's widow can not make a direct claim for payment of the proceeds of the policy against it.

Assuming that you are the lawyer whom she has approached for advice, provide her with your advice on the above reasons raised by the insurer for rejecting her claim.

**Case Two**
On 1/1/99 E.C. Teklay, who is the owner of a construction firm which employs forty employees, bought a Workmen's Compensation Insurance Policy from Y Insurance Co. According to the policy, in case of death of any one of the insured's employees, the insurer shall pay 30,000 Birr to the dependants of the deceased. On 1/5/99E.C. Haile, one of the employees of the insured sustained a serious injury when he fell from a building under construction where he was working and died at a hospital a week later from his injury. Teklay immediately notified the occurrence to the insurer and claimed payment of the sum insured and the re-imbursement of the 5,000 Birr expense he has incurred for treatment and funeral ceremony of the deceased.
Based on this hypothetical case, answer the following questions.

1. What is the type of insurance involved? Explain.
2. Is the claim of Teklay acceptable? Why? Why not?
3. What is the extent of liability of the insurer? Explain.

**Case Three**

On May 1, 2004, Bekalu bought ten quintals of sugar from Asfaw. According to the contract of sale, the buyer will transfer the price, i.e. Birr 10,000, to the seller on June 1, 2004. Accordingly, Bekalu issued a transfer order to his banker, X BANK, for Birr 10,000 payable to Asfaw, who is also the client of the bank, and delivered the order to him. Asfaw presented the order to the bank for payment but the bank refused to accept the order on the ground that Bekalu has opposed the execution of the transfer claiming that the sugar he bought is not fit for human consumption. Asfaw has decided to institute an action to recover the money based on the transfer order.

Based on this case, answer the following questions.

1. Who is/are the person/s against whom Asfaw should proceed against? Explain the legal grounds.
2. Can the bank invoke the opposition of Bekalu to be free from liability? Why? Why not?

**Case Four**

Meseret, who is an attorney, represented Helen in litigation with her ex-business partners. On Jan, 1 2003, Helen signed and gave a promissory note at sight payable to Meseret for Birr 15,000 as remuneration for the service. However, Helen lost the case as a result of the negligence of her attorney. And, on June 1, 2003, Meseret is found to be liable for professional fault and ordered to pay Birr 20,000 as compensation to Helen. On July 1, 2003 Meseret, after telling and convincing Marta about the situation with her client, endorsed and transferred the note to her. Consequently, Marta presented the note for payment to Helen. But Helen, still angry at Meseret, refused to pay the note.
Based up on this case, answer the following questions.

1. What are the requirements Marta must fulfill before she can exercise her right of recourse?
2. What are the defenses /if any/ available to Helen if the holder instituted legal action to exercise her right of recourse?
3. What would Helen’s liability be, if Marta was unaware of Meseret’s relationship with Helen, at the time when the note was endorsed? Explain.

Case Five
On June 1, 2001, Mehari drew a certified check for a sum of Birr 25,000 on BANK Y payable to Bitew. The payee presented the check for payment on August 1, 2001, but the drawee failed to pay it on the ground that the drawer has no sufficient money in his account. Bitew, who is a frequent traveler, was not around for a long period of time and could not exercise his right of recourse. Now, he is back and wants to exercise his right.

Assuming that you are his legal advisor, advise him on the following issues.

1. The person/s against whom he may exercise his right of recourse.
2. The possible defenses/ if any/ that may be raised by the defendant/s.

Case Six
‘A’ drew a bill of exchange payable at a fixed period after sight to ‘B’ or to order on January 1, 2008 stipulating both payment of interest, and prohibition of presentment for acceptance before January 2, 2009. In this transaction, the underlying contractual agreement which initiated the issuance of the bill of exchange is the sale of ‘B’s lap top computer to ‘A’ at the price of 10,000 birr. Following the negotiation, ’A’ learned that the latent defect on the lap top computer become patent. In spite of that ‘B’ endorsed it to ‘C’ and ‘C’ further endorsed it to ‘D’ making ‘K’ an acceptor for honor on his account. Sooner ‘D’ negotiated the bill of exchange to ‘E’ through endorsement in blank with the provision sans protet. Later on, the bill of exchange was stolen from ‘E’ by ‘F’ who then simply delivered the bill of exchange without endorsement to ‘G’ with a view to discharge a debt ‘F’ owed to ‘G’. ‘G’ knew nothing about the theft. Ultimately, when ‘G’ presents the bill for acceptance, the drawee restricted his acceptance only to part of the sum payable, that is, 5,000$ birr.
1. Having the above facts, provide a blue print as to how ‘G’ could enforce his entitlement in the bill of exchange. Address each and every issue which could possibly be raised in relation to:
   a. Presentment for acceptance;
   b. Payment;
   c. Protest;
   d. Notice;
   e. Right of recourse.

**Question Two**
Discuss what generally, and especially crossed cheques are. [15 %]

**Question Three**
Pin point each and every legal effect of revocable, irrevocable, and confirmed irrevocable letter of credits. [25%]

**Case Seven**
W/ro Misrak has bought a fire insurance policy with a sum insured of Birr 500,000 from X Insurance/S.C/ for her house which was already mortgaged for the loan of Birr 500,000 she had taken from Wro Aster. Unfortunately, the house is destroyed by fire and W/ro Aster notified the damage and claimed the payment of the sum insured. Consequently, the insurer, made general assessment of the damage and found out that the fire which destroyed the house started from fuel station jointly established by the insured and W/ro. Aster in the compound of the house of the insured after the contract of insurance is concluded. In addition to this, the insurer learned, from the city’s municipality, that the value of the house is only Birr 300,000.

The insurer is seeking legal advice on the following issues. Assuming that you are an insurance lawyer, give it your reasoned advice.

1. Liability of the insurer under the law and the actions he must take.
2. The possible defenses available to the insurer against the insured and the claimant.
Case Eight

Girum, who is married and a father of two boys, bought life insurance policy for the event of death on his own life which is payable to Wubit, his mistress. Two years later, he died of car accident. Hence, Wubit, the named beneficiary of the policy, claimed payment of the sum insured. Similarly the widow of the late Biruk lodged a claim in her own and her boys’ name. The insurer, uncertain of the person legally entitled to receive the money, referred the case to a court for a ruling. Assuming that you are the judge of the bench to which the case is referred, what will be your decision on the following issues?

1. Who is/are the person/s entitled to receive the money payable under the policy?
2. How would you resolve the argument of Biruk’s widow on invalidation of the nomination of Wubit as beneficiary on the ground of illegality of adultery?

Case Nine

On May 1, 2006 Ato Yalew, a grower and exporter of flowers, fruits and vegetables, entered into a contract of insurance, for products he is preparing to export worth Birr 500,000, with Peace Insurance Co. covering risks associated with transportation of the products. According to the terms of the contract the insurer covers any loss or damage to the products which may arise during transportation, i.e. from the farm to the center of distribution.

The insured, over-cautious and over protective of his interests, is afraid that the insurer may not have the financial strength or the willingness to pay compensation on time, bought another insurance policy covering the same risks to the same consignment of products from Safe Insurance Co. for the same amount of guarantee.

On May 3, 2006 the products were totally destroyed when the truck transporting them, which is owned and operated by Fast Transport Co, from the farm to the air port, over- turned. The insured notified the occurrence on the same day to the insurers according to the law and claimed the payment of the proceeds of the policies. However, the insurers while conducting post risk assessment discovered that the insured had bought two insurance policies in respect of the same products. Hence, each insurer instituted an action requiring the court to terminate the contract.
The insured/ the defendant/ in his statement of defense, denied any wrong doing and made a counter claim against both insurers for the payment of the proceeds of the policies.

Assuming that you are the judge to whom the case is referred, give your reasoned judgment based on the facts provided in the case.

Note that your judgment should address all issues relevant to the claims of the insurers and the insured as well as the liability of the carrier towards the litigants.

**Case Ten**

W/ro Banchi bought a Commercial Motor Vehicle Policy for her truck and trailer from Temamen Insurance Co. on 1, April 2000. Four years later, On 1, June 2004 she had the vehicle modified and altered into a fuel tanker since at the time there was a good demand in the market for the transportation of fuel than dry cargo. However, she failed to inform the insurer about the modification and change of purpose of the vehicle because of the fear that the insurer may increase the premium and silence would help her benefit from lower rates of premium charged for the truck and trailer.

On 1, January 2006 she sold the vehicle to Ato Belew. The policy has been renewed, by the former owner of the vehicle from time to time, and was still in force on 1, May 2006 when the vehicle was totally destroyed by fire/ a risk covered by the policy/ caused by extreme heat and ignition while the vehicle was transporting fuel from Djibouti to Mekelle.

Ato Belew immediately reported the situation to the insurer and claimed payment of compensation. However, the latter discovered that the vehicle is modified and altered into a fuel tanker and rejected the claim on the ground that it has not been notified of such change which is the immediate cause of the destruction of the vehicle.

Hence, Ato Belew instituted an action, based on the law, for payment of compensation against the insurer.
Assuming that you are the judge to whom the case is referred, give your reasoned judgment based on the facts provided in the case.

**Case Eleven**

On Yekatit 1, 1993 E.C. Zufan sold furniture worth birr 7500 on credit to Teklu. According to the contract the buyer had signed and given, on the same date, a promissory note for birr 7500 payable at 60 days after sight to be paid to the seller. Similarly the seller had to deliver the furniture five days after the date of conclusion of the contract. On Yekatit 3, 1993 G.C the holder of the note endorsed and transferred it to Addis as the repayment of the birr 7500 loan the seller had taken from the endorsee. The seller delivered the furniture on the agreed date. The endorsee presented the note to the maker on Yekatit 10, the same year and the maker signed it.

1. Determine the date of maturity/presentment for payment.
2. Determine the date for the drawing of the protest.
3. What are the cases in which drawing formal protest is not necessary?

**Case Twelve**

On Yekatit 1, 1997 E.C., Fu’ad signed and personally delivered a transfer order to his banker, Ultimate Bank, in which he instructed the bank to transfer an amount of birr 25,000 from his current account no. A101 to account no B202 opened by his friend Yasin at the same branch, based on the contract of loan they concluded a month earlier and in which the former agreed to lend the mentioned amount to the latter free of interest.

The bank accepted the order and accordingly debited the account of the transferor, but before the account of the beneficiary is credited the bank received opposition from the transferor and a court order requiring the bank to execute its judgment by paying birr 20,000 out of the account of the transferee which almost nil, to Lensa, the judgment creditor in the execution proceeding she has instituted against Yasin.

Now the bank needs your legal advice on the following issues.

- the opposition by the transferor;
- the possible liability of the bank towards the transferor;
- How to respond to the court’s order.
Case Thirteen
On 1/6/98 E.C A drew a check for Birr 15,000 on X Bank payable to B as a payment of the price of goods he has bought from the latter. The check was certified by the drawee. On 1/1/99 E.C the holder of the check presented it for payment but the bank refused to pay on the ground that the drawer does not have sufficient money in his account. Based on this hypothetical case, answer the following questions.

1. Is the bank liable on the check? Why? Why not?
2. Would the situation be different if the check was presented to the bank on 1/7/98 E.C?

Case Fourteen
On 1/10/98 E.C Y discounted a promissory note made by A and payable to B ON 1/1/99 E.C for Birr 18,500. The value of the note is Birr 20,000. On the date of maturity the bank demanded payment from the maker but the latter refused to pay on the ground that the goods he bought from B are defective and B has failed to rectify the defect despite immediate notice according to the law. Based on this hypothetical case, answer the following questions.

1. What are the remedies available to the bank to recover the money?
2. Can Y refuse payment on this ground? Why? Why not?
3. Would the situation be different if Y had not discounted the note?

Answer the Following Questions
1. Explain the rationale behind the concept of subrogation/substitution in insurance of objects.
2. Explain the main difference between life insurance in the event of death and insurance against accidents.
3. Discuss the relationship between the purpose of insurance and the concept of insurable interest.
4. Discuss the economic importance of banks.
5. Identify and discuss a problem in the provision of Art. 732 of the Comm. Code and suggest an amendment.
6. Explain, by citing examples, the differences in effect of endorsement and ordinary assignment.

7. Discuss the concepts of safe deposit and safe custody by relating them to the Ethiopian banking law.

8. Discuss the concept of insurable interest in relation to indemnity and non-indemnity insurances and explain its purposes.

9. Discuss the economic and social purposes of insurance.

10. What are the cases in which the requirement of disclosure of material facts by the insured is appropriate? / cite examples/. What is the stand of our law on the issue?

11. Explain, by citing examples, the cases in which buying life insurance policy in the event of death on the life of another person /Art.693 of the Comm. Code/ is allowed, and the cases in which it is not allowed.

12. Explain the nature of non indemnity insurance based on the amount of guarantee, the insurer's obligation and the concept of subrogation.

13. Under the Ethiopian law of insurance a parent does not have insurable interest on the life of her/his child! Do you agree? Why? Why not? /

14. What are the rationales behind the requirement of insurable interest? Explain.


16. Discuss the differences between transfers of negotiable instruments and transfer of other types of property by relating to the general principle governing transfer of rights.

17. Explain the similarities between central banks and commercial banks.

18. Warehouse goods deposit certificates should not be considered as commercial instruments. Do you agree? Why? Why not?

19. Discuss the economic importance of banks in reducing unemployment and increasing production and demand for goods.

20. Explain the rationale behind the concept of subrogation/substitution in insurance of objects.

21. Explain the main difference between life insurance in the event of death and insurance against accidents.

22. Discuss the relationship between the purpose of insurance and the concept of insurable interest.
BIBLIOGRAPHY

Books
6. J. Milnes Holden, the Law and Practice of Banking, Vol. 1 Banker and Customer, the Pitman Press 1970 Bath
9. Sheldon and Fidler’s, Practice and Law of Banking, the English Language Book society and Macdonald and Evans, London, 1982
10. Tekle Giorgis Assefa, Risk Management and Insurance, Mekelle 2004

Laws
2. The Commercial Code of the Empire of Ethiopia, Proclamation No 166/1960
Law of Banking, Negotiable Instruments and Insurance

3. The Licensing and Supervision of Banking Business Proclamation No 84/1994
5. The Maritime Code of the Empire of Ethiopia, Proclamation No 164/1960
6. The Monetary and Banking Proclamation No 83/1994
7. Licensing and Supervision of Micro Financing Institutions Proclamation No 40/1996
8. Vehicle Insurance Against Third Party Risks Proclamation No 559/2008

Journals
- Journal of Ethiopian Law, Volume 16
- Journal of Ethiopian Law, Volume 12

Documents
- International Banking Operation: Import and Export Letter of Credits [prepared by the Commercial Bank of Ethiopia Training Division.]

Senior Thesis