ECONOMIC THEORY

BA [Economics]
First Semester
BECO-101

RAJIV GANDHI UNIVERSITY
Arunachal Pradesh, INDIA - 791 112
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| 1. | **Prof. K C Kapoor**  
Department of Education  
Rajiv Gandhi University | Chairman |
| 2. | **Prof. J C Soni**  
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About the University

Rajiv Gandhi University (formerly Arunachal University) is a premier institution for higher education in the state of Arunachal Pradesh and has completed twenty-five years of its existence. Late Smt. Indira Gandhi, the then Prime Minister of India, laid the foundation stone of the university on 4th February, 1984 at Rono Hills, where the present campus is located.

Ever since its inception, the university has been trying to achieve excellence and fulfill the objectives as envisaged in the University Act. The university received academic recognition under Section 2(f) from the University Grants Commission on 28th March, 1985 and started functioning from 1st April, 1985. It got financial recognition under section 12-B of the UGC on 25th March, 1994. Since then Rajiv Gandhi University, (then Arunachal University) has carved a niche for itself in the educational scenario of the country following its selection as a University with potential for excellence by a high-level expert committee of the University Grants Commission from among universities in India.

The University was converted into a Central University with effect from 9th April, 2007 as per notification of the Ministry of Human Resource Development, Government of India.

The University is located atop Rono Hills on a picturesque tableland of 302 acres overlooking the river Dikrong. It is 6.5 km from the National Highway 52-A and 25 km from Itanagar, the State capital. The campus is linked with the National Highway by the Dikrong bridge.

The teaching and research programmes of the University are designed with a view to play a positive role in the socio-economic and cultural development of the State. The University offers Undergraduate, Post-graduate, M.Phil and Ph.D. programmes. The Department of Education also offers the B.Ed. programme.

There are fifteen colleges affiliated to the University. The University has been extending educational facilities to students from the neighbouring states, particularly Assam. The strength of students in different departments of the University and in affiliated colleges has been steadily increasing.

The faculty members have been actively engaged in research activities with financial support from UGC and other funding agencies. Since inception, a number of proposals on research projects have been sanctioned by various funding agencies to the University. Various departments have organized numerous seminars, workshops and conferences. Many faculty members have participated in national and international conferences and seminars held within the country and abroad. Eminent scholars and distinguished personalities have visited the University and delivered lectures on various disciplines.

The academic year 2000-2001 was a year of consolidation for the University. The switch over from the annual to the semester system took off smoothly and the performance of the students registered a marked improvement. Various syllabi designed by Boards of Post-graduate Studies (BPGS) have been implemented. VSAT facility installed by the ERNET India, New Delhi under the UGC-Infonet program, provides Internet access.

In spite of infrastructural constraints, the University has been maintaining its academic excellence. The University has strictly adhered to the academic calendar, conducted the examinations and declared the results on time. The students from the University have found placements not only in State and Central Government Services, but also in various institutions, industries and organizations. Many students have emerged successful in the National Eligibility Test (NET).

Since inception, the University has made significant progress in teaching, research, innovations in curriculum development and developing infrastructure.
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Economic theory or analysis furnishes the economists with a set of tools which they use to analyse the nature of the observed economic phenomena in the real world. Economic theory may, therefore, be appropriately defined as a ‘box of tools’ with which the economists construct economic models in order to study the economic phenomena which frequently occur in the real world. Although the analytical tools in the kit-bag of an economist are inadequate to enable him to handle each and every individual economic occurrence in so far as it reveals its own peculiarities, these nevertheless enable him to analyse certain common features of individual economic occurrences. Like other sciences, economic theory also provides us with the general propositions which are employed in the analysis of economic phenomena within certain limits. The limitations of these theoretical economic propositions in analysing the individual economic phenomenon emanate from the assumptions which form the basis of these propositions. Since the assumptions forming the bedrock of economic theory are very seldom realistic, economic theory resembling actual reality is a rare occurrence. To the extent that all economic theories are based on certain assumptions, these theories abstract from reality. The more general or universal is the economic theory the greater is its abstraction from reality.

Formally tracing its origin to Adam Smith’s monumental work entitled An Inquiry into the Nature and Causes of the Wealth of Nations, first published in 1776, economic theory can today take pride in calling itself more than two centuries and three decades old. Its development during this long period, however, has failed in following any set pattern, being seldom in the same direction. Economic theory, both past and contemporary, is the product of numerous influences and factors affecting one another. The philosophical thought of a particular period or of a particular writer has also influenced the kind of theory which has developed over this period. Its development has also been influenced by the political biases of writers over the long period of its history. For example, the classical economic theory was influenced, in no small measure, by the political biases of the classical economists. Similarly, the Marxian economic theory was couched in Karl Marx’s political philosophy.

It is doubtful to say if David Ricardo would have developed his theory of international trade without a strong animus against the landed class. The theory, however, survives the removal of his prejudices. The development of economic theory has taken place over several periods with each period marked by certain special features not found in the other periods. Consequently, economic theory does not belong to any single individual, country or age. Obviously, its outlook and ownership is essentially cosmopolitan.

There is no unanimity among economists about the nature and purpose of economic theory. Should economic theory accurately describe its assumptions? Or, should it predict actual future events? Or, should it predict consequences of certain causes in an ‘ideal’ world? The principal function of an economic theory is to explain the nature of economic activity and to predict as to what will happen in the economy at a given time in future.

A perfect theory, besides being realistic in its presentation, should be competent to predict the consequences of certain given events. For instance, assuming that the producer’s objective function is only to maximize their profits, given the data about the supply and demand functions and input prices, it should be logically possible to deduce the total amount of the commodity output which producers will produce and the total
amount of net profit earned by them. If the government now imposes an *ad valorem* commodity tax on the producers, we can find out its impact on the output, price and profit. By its very nature, however, economic theory cannot always be descriptively realistic. The purpose of economic theory is to develop hypotheses which are abstract from the essential features of the complex real world. Economic theory should formulate questions pertaining to an economic phenomenon. It should also indicate the mode of answering these questions. This book *Economic Theory*, will deal with the various aspects of economic theory.

The book, *Economic Theory*, is written in a self-instructional format and is divided into six units. Each unit begins with an *Introduction* to the topic followed by an outline of the *Unit objectives*. The content is then presented in a simple and easy-to-understand manner, and is interspersed with *Check Your Progress* questions to test the reader’s understanding of the topic. A list of *Questions and Exercises* is also provided at the end of each unit, and includes short-answer as well as long-answer questions. The *Summary* and *Key Terms* section are useful tools for students and are meant for effective recapitulation of the text.
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1.0 INTRODUCTION

Any activity that produces goods and services is productive activity and any activity that creates goods and services of value is called economic activity. The basic objective behind all economic activities is to make income, the source of livelihood. An important feature of economic activities is that they are interrelated and interdependent in the sense that producers produce what consumers want to consume and consumers can consume only what producers produce and they produce only as much as consumers are willing to consume. Similarly, sellers can sell only what buyers are willing to buy and buyers can buy only what is offered for sale; and so on. This interrelatedness and interdependence of economic activities are carried out in a self-operated system.

An economy is a social organism in which people act, interact, cooperate and compete in the process of production and consumption to make their living. An economy is constituted of interrelated and interdependent economic activities of the economic players. Economic players include individuals, households, firms, farms, factories, financial institutions and government. All kinds of economic activities are carried out within the framework of an economic system. A free economic system is established and governed by two economic forces—demand for and supply of goods and services. Demand and supply forces create a market system—called market mechanism. The interaction between the market forces of demand and supply makes the economic system of the country. A clear understanding of the economic system and its working is a necessary condition for making appropriate business decisions.
This unit will introduce you to the basic problems an economy is always faced with. The economic problem is one of the basic economic theoretical principles being employed in the operation of any economy. The economic problem model asserts that there is resource scarcity, i.e., available resources are not sufficient to satisfy our all wants and needs. Three questions arise from this: first, what to produce; second, how the factors of production, namely capital and labour, are to be allocated to produce it; and third, for whom those goods or service should produce (a problem of allocation of resources). Economics revolves around methods and possibilities of solving this fundamental economic problem.

Developing countries have a unique set of economic problems and challenges to economic development. Economic problems of these countries include rural poverty, low income, inequality in the distribution of income and opportunities, resource constraints and low levels of technology, innovativeness, and human and physical capitals. You will learn about all these problems in this unit.

1.1 UNIT OBJECTIVES

After going through this unit, you will be able to:

- Discuss the major microeconomic and macroeconomic problems faced by an economy
- Assess the production possibilities and opportunity cost of an economy
- Describe the various economic problems of developing countries
- Discuss the major differences between macro and micro economics

1.2 ECONOMY AND ITS BASIC PROBLEMS: RESOURCE SCARCITY AND UNLIMITED WANTS

Economics as a social science studies economic behaviour of the people and its consequences. What is economic behaviour? Economic behaviour is essentially the process of evaluating economic opportunities open to an individual or a society and, given the resources, making choice of the best of the opportunities. The objective behind this economic behaviour is to maximize gains from the available resources and opportunities. In their efforts to maximize their gains from their resources, people have to make a number of choices regarding the use of their resources and spending their earnings. The basic function of economics is to observe, explain and predict how people (individuals, households, firms and the government) as decision-makers make choices about the use of their resources (land, labour, capital, knowledge and skills, technology, time and space, etc.) to maximize their income, and how they as consumers decide how to spend the income to maximize their total utility. Thus, economic is fundamentally the study of choice-making behaviour of the people. The choice-making behaviour of the people is studied in a systematic or scientific manner. This gives economics the status of a social science.

For the purpose of economic analysis, people are classified according to their decision-making capacity as individuals, households, firms and the society, and according to the nature of their economic activity as consumers, producers, factor owners and
economy managers, i.e., the government. As consumers, individuals and households, with their given income have to decide ‘what to consume and how much to consume’. They have to make these decisions because consumers are, by nature, utility maximizers and consuming any commodity in any quantity does not maximize their gains, the satisfaction. As producers, firms, farms, factories, shopkeepers, banks, transporters, etc. have to choose ‘what to produce, how much to produce and how to produce’ because they too are gain maximizers and producing any commodity in any quantity by any technique will not maximize their gains (profits). As labour, they have to choose between alternative occupations and places of work because any occupation at any place will not maximize their earnings. Likewise, the government has to choose how to tax, whom to tax, how much to spend and how to spend so that social welfare is maximized at a given social cost. Economics as a social science studies how people make their choices.

It is this economic behaviour of the individuals, households, firms, government and the society as a whole which forms the central theme of economics as a social science. Thus, economics is fundamentally the study of how people allocate their limited resources to produce and consume goods and services to satisfy their endless wants with the objective of maximizing their gains.

### 1.2.1 Why Does the Problem of Making Choice Arise?

The need for making choice arises because of some basic facts of economic life. Let us look at the basic facts of human life in some detail and how they create the problem of choice-making.

1. **Unlimited human wants, desires and aspirations**

   The history of human civilization bears evidence to the fact that human desire to consume more and more of better and better goods and services has ever since been increasing. For example, housing need has risen from a hut to luxury palace, and if possible, a house in space; the need for means of transportation has gone up from mule and camel to supersonic jet planes; demand for means of communication has risen from messengers and postal services to cell phones with camera; need for computational facility from manual calculation to superfast computers; and so on. For an individual, only the end of life brings the end to his/her needs. But for homo-sapiens, needs and desires continue to grow endlessly.

   Human wants, desires and needs are endless in the sense that they go on increasing with increase in people’s ability to satisfy them. The endlessness of human wants can be attributed to (i) people’s insatiable desire to raise their standard of living, comforts and efficiency; (ii) human tendency to accumulate things beyond their present need; (iii) increase in knowledge about inventions and innovations of new goods and services with greater convenience, efficiency and serviceability; (iv) multiplicative nature of some want (e.g., buying a car creates want for many other things—petrol, driver, cleaning, parking place, safety locks, spare parts, insurance, etc.); (v) biological needs (e.g., food, water, etc.) are repetitive; (vi) imitative and competitive nature of human beings creating needs due to demonstration and bandwagon effects; and (vii) influence of advertisements in modern times creating new kind of wants. For these reasons, human wants continue to increase endlessly.

   Apart from being unlimited, another and an equally important feature of human wants is that they are gradable. In simple words, all human wants are not equally urgent
and pressing, at a point time or over a period of time. While some wants have to be satisfied as and when they arise (e.g., food, clothes and shelter) and some can be postponed, e.g., purchase of a car. Also, while satisfying some wants gives a greater satisfaction than others. Given their intensity and urgency, human wants can be arranged in the order of their priority. The priority of wants, however, varies from person to person, and from time to time for the same person. Therefore the question arises as to ‘which want to satisfy first’ and ‘which the last’. Thus, the consumers has to make choice ‘what to consume’ and ‘how much to consume’. Economics studies how consumers (individuals and household) make choice between their wants and how they allocate their expenditure between different kinds of goods and services they choose to consume.

2. Resources Scarcity

The need for making choice between the various goods that people want to produce and consume arises mainly because resources that are available to the people at any point of time for satisfying their wants are scarce and limited. What are the resources? Conceptually, anything which is available and can be used to satisfy human wants and desire is a resource. In economics, however, resources that are available to individuals, households, firms, and societies at any point of time are traditionally classified as follows.

(i) Natural resources (including cultivable land surface, space, lakes, rivers, coastal range, minerals, wildlife, forest, climate, rainfall, etc.)
(ii) Human resources (including manpower, human energy, talent, professional skill, innovative ability and organizational skill, jointly called labour)
(iii) Man-made resources (including machinery, equipments, tools, technology and building, called together capital)
(iv) Entrepreneurship, i.e., the ability, knowledge and talent to put land, labour and capital in the process of production, and ability and willingness to assume risk in business

To these basic resources, economists add other categories of resources, viz., time, technology and information. All these resources are scarce. Resource scarcity is a relative term. It implies that resources are scarce in relation to the demand for resources. The scarcity of resources is the mother of all economic problems. If resources were unlimited, like human wants, there would be no economic problem and, perhaps, no economics as a subject of study. It is the scarcity of resources in relation to human wants that forces people to make choices.

Furthermore, the problem of making choice arises also because resources have alternative uses and alternative uses have different returns or earnings. For example, a building can be used to set up a shopping center, business office, a ‘public school’, a hospital or for residential purpose. But the return on building varies from use to use of the building. Therefore, a return maximizing building owner has to make choice between the alternative uses of the building. If the building is put to a particular use, the landlord has to forego the return expected from its other alternative uses. This is called opportunity cost (discussed ahead separately in the unit). Economics as a social science analyses how people (individuals and society) make their choices between the economic goals they want to achieve, between the goods and services they want to produce, and between the alternative uses of their resources with the objective of maximizing their gains. The gain maximizers evaluates the costs and benefits of the alternatives while deciding on the final use of the resources. Economics studies the process of making choices between
the alternative uses. This is what constitutes, according to Robbins, the subject matter of economics.

3. Gain maximizing attitude

Yet another important aspect of human nature that leads to the choice-making behaviour is that most people aim at maximizing their gains from the use of their limited resources. ‘Why people want to maximize their gains’ is no concern of economics? Traditional economics assumes maximizing behaviour of the people as a part of their rational economic behaviour. This assumption is based on observed facts. As consumers, they want to maximize their utility or satisfaction; as producers, they want to maximize their output or profit; and as factor owners, they want to maximize their earnings. People’s desire to maximize their gains is a very important aspect of economic behaviour of the people giving rise to economics. If the people were not to maximize their gains, the problem of choice making would not arise. Consumers would not bother as to ‘what to consume’ and ‘how much to consume’; producers would not bother as to ‘what to produce’, ‘how much to produce’ and ‘how to produce’; and factor owners would not care as to where and how to use the resources. But, in reality, they do maximize their gains. Economics studies how people maximize their gains.

1.2.2 Micro and Macroeconomic Problems

The basic problems of an economy lie in the background of all economic decisions, and also form the basis of economic studies and generalization. The major economic problems faced by an economy—whether capitalist, socialist or mixed—may be classified into two broad groups:

(i) Microeconomic problems which are related to the working of the economic system
(ii) Macroeconomic problems related to the growth, employment, stability, external balance, and macroeconomic policies for the management of the economy as a whole

We will first discuss the microeconomic problems which are immediately relevant to our simplified economic system. Macroeconomic problems will be taken up in the following subsection.

Microeconomic problems

The basic microeconomic problems are:

- What to produce and how much to produce?
- How to produce?
- For whom to produce or how to distribute the social output?

These problems assume a macro nature when considered at the economy level. However, we will discuss them first at the micro level.

(i) What to Produce?: Problem of Choice between Commodities

The problem ‘what to produce’ is the problem of choice between commodities. This problem arises mainly for two reasons: (i) scarcity of resources does not permit production of all the goods and services that people would like to consume; and (ii) all the goods and services are not equally valued in terms of their utility by the consumers. Some commodities yield higher utility than the others. Since all the goods and services cannot be produced for lack of resources, and all that is produced may not
be bought by the consumers, the problem of choice between the commodities arises. The problem ‘what to produce’ is essentially the problem of efficient allocation of scarce resources so that the output is maximum and the output-mix is optimum. The objective is to satisfy the maximum needs of the maximum number of people.

The question ‘how much to produce’ is the problem of determining the quantity of each commodity and service to be produced. This problem too arises due to scarcity of resources. For, surplus production would mean wastage of scarce resources. This problem also implies the allocation of resources between various goods and services to be produced.

The basic economic problem of unlimited wants and limited resources makes it necessary for an economic system to devise some method of determining ‘what to produce’ and ‘how much to produce’, and ways and means to allocate the available resources for the production of goods and services. In a free enterprise economy, the solution to the problems ‘what to produce’ and ‘how much to produce’ is provided by the price mechanism.

(ii) How to Produce?: Problem of Choice of Technique

The problem ‘how to produce’ is the problem of choice of technique. Here, the problem is how to determine an optimum combination of inputs—labour and capital—to be used in the production of goods or services. This problem too arises mainly because of scarcity of resources. If labour and capital were available in unlimited quantities, any amount of labour and capital could be combined to produce a commodity. But, since resources are scarce, it becomes imperative to choose a technology which uses resources most economically.

Another very important factor which gives rise to this problem is that a given quantity of a commodity can be produced with a number of alternative techniques, i.e., alternative input combinations. For example, it is always technically possible to produce a given quantity of wheat with more of labour and less of capital (i.e., with a labour-intensive technology) and with more of capital and less of labour (i.e., with a capital-intensive technology). The same is true of most commodities. In the case of some commodities, however, choices are limited. For example, production of woollen carpets and other items of handicrafts is by nature labour-intensive, while production of cars, TV sets, computers, aircraft, etc., is capital-intensive. In the case of most commodities, however, alternative technology may be available. But, the alternative techniques of production involve varying costs. Therefore, the problem of choice of technology arises.

In a free market economy, the market system itself provides the solution to the problem of choice of technology through the price mechanism. The market mechanism yields a pricing system which determines the prices of both labour and capital. Factor prices and factor-quantities determine the cost of production for the business firms. Profit maximizing firms find out an input combination which minimizes their cost of production. This becomes inevitable for the firms because their resources are limited and, with given resources, they intend to maximize their profits.

(iii) For Whom to Produce: How to Distribute Social Output

In a modern economy, all the goods and services are produced by business firms. The total output generated by business firms is known as ‘society’s total product’ or ‘national output’. The total output ultimately flows to the households. Here a question arises: How is the national output shared among the households or what determines the share of
Basic Economic Issues

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9

Self-Instructional
Material

Notes
2. **How to stabilize the economy:** An important feature of the free enterprise system has been the economic fluctuation of these economies. Though economic ups and downs are not unknown in controlled economies, free enterprise economies have experienced it more frequently and more severely. Economic fluctuations cause wastage of resources, e.g., idleness of manpower or involuntary unemployment, idle capital stock, particularly during the periods of depression. Economists have devoted a good deal of attention to explain this phenomenon. This problem is studied under Trade Cycles or Business Cycles.

3. **Other problems of macro nature:** In addition to the macro problems mentioned above, there are many other economic problems of this nature, which economists have studied extensively and intensively. The most important problems of this category are the problems of unemployment and inflation. While widespread unemployment is the biggest problem confronting developing economies, inflation is a global problem. Another set of macro problems is associated with international trade. Major questions to which economists have devoted a good deal of their attention are: What is the basis of trade between the nations? How are the gains from trade shared between the nations? Why do deficits and surpluses arise in trade balances? How is an economy affected by deficits or surplus in its balance of payment position? New problems continue to emerge as an economy passes through different phases of economic growth.

### 1.2.3 Production Possibilities and Opportunity Cost

As noted earlier, societies cannot have all that they want because resources are scarce and technology is given. In reality, however, both human and non-human resources available to a country keep increasing over time with technology becoming more and more efficient and productive. Availability of human resources increases due to a natural process of increase in population, and non-human resources (especially capital goods and raw materials) increase due to the creative nature of human beings. Non-human resources have been increasing due to human efforts to create more and better of capital goods, to discover new kinds and sources of raw materials, and to create a new and more efficient technique of production. Such factors bring about a change in production possibilities and production possibilities frontier of an economy.

In this sub-section, we will describe the production possibilities frontier and introduce the concept of opportunity cost. To begin with, we will assume a static model with the following assumptions: (i) a country’s resources consists of only labour and capital; (ii) availability of labour and capital is given; (iii) the country produces only two goods—food and clothing; and (iv) production technology for the goods is given.

Apart from showing the possible alternative combinations of two goods, production possibilities frontier (PPF) also indicates the opportunity cost of one commodity in terms of the other product. Conceptually, opportunity cost is the benefit foregone to avail the benefit of another opportunity. In the present context, ‘The opportunity cost of an increase in the output of some product is the value of the other goods and services that must be foregone when inputs (resources) are taken away from production in order to increase the output of the product in question’. In our example, opportunity cost of food production is the quantity of clothing foregone to produce a certain quantity of food, and vice versa. The concept of ‘opportunity cost’ can be exemplified with the help of alternative options given by PPF. As can be seen in Fig. 1.1, the movement along the production possibilities frontier, $AF$, shows
a decrease in the output of one commodity and increase in the output of the other. For example, movement from point A to point B shows decrease in food production from 7000 and tons to 6000 tons and increase in the production of clothing from 40 million metres to 55 million metres. It implies that 1000 tons of food can be produced only by sacrificing 55 million metres of clothing. It means that opportunity cost of 1000 tons of food is 15 million metres of clothing. You can similarly find the opportunity cost of food and clothing in terms of one another between any two points on the PPF curve.

**Increasing Opportunity Cost and Concavity of PPF**

The production possibilities frontier reveals another important fact that opportunity cost changes along the PPF. In Fig. 1.1, movement from point A downwards to points B, C, D, E, F shows increasing opportunity cost of clothing in terms of lost output of food. For example, movement from point A to point B, means transferring resources (labour and capital) from food production to clothing production. As a result, food production is lost by 1000 tons for 15 million metres of clothing. It means that the opportunity cost of 15 million metres of clothing is 1000 tons of food. A movement from point B to C shows that the opportunity cost of only 9 million metres of clothing, a much lower quantity, is the same 1000 tons of food. It means that opportunity cost of clothing increases as we move downwards along the PPF.

**Fig. 1.1 The Production Possibilities Frontier**

**Why is PPF Concave?** It can be seen from Fig. 1.1 that PPF takes the form of a concave curve. PPF derives its concavity from the fact that opportunity cost increases along the PPF. Opportunity cost increases due to an economic law, i.e., the law of diminishing returns. The law of diminishing returns states that when more and more units of inputs are used to produce a commodity, the return on the marginal units goes on diminishing. The movement from one point on the PPF curve to another means transfer of resources from the production of one commodity to that of the other. For example, movement from point A towards point F implies transfer of resources from food production to production of clothing. As more and more resources are employed to produce clothing, marginal productivity of resources in terms of clothing goes on diminishing. The result is increase in the opportunity cost which causes concavity in the PPF curve.

**Check Your Progress**

1. How can the major economic problems faced by an economy be classified?
2. Why does the problem ‘what to produce’ arise?
3. Why cannot societies have all that they want?
1.3 ECONOMIC PROBLEMS OF DEVELOPING COUNTRIES

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Developing areas, including developing countries and regions, have a unique set of economic problems and challenges to economic development. Developing countries, taken as whole, refer to countries characterized by an underdeveloped industrial base, low per capita income, and widespread poverty. Some of the major economic problems of developing countries are described in this section.

1.3.1 Rural Poverty in Developing Countries

The causes of rural poverty are complex and multidimensional. They involve, among other things, culture, climate, gender, markets, and public policy. Likewise, the rural poor are quite diverse both in the problems they face and the possible solutions to these problems.

Broad economic stability, competitive markets, and public investment in physical and social infrastructure are widely recognized as important requirements for achieving sustained economic growth and a reduction in rural poverty. In addition, because the rural poor’s links to the economy vary considerably, public policy should focus on issues such as their access to land and credit, education and health care, support services, and entitlements to food through well-designed public works programmes and other transfer mechanisms.

About one-fifth of the world’s population is afflicted by poverty—these people live on less than $1 a day. Poverty is not only a state of existence but also a process with many dimensions and complexities. Poverty can be persistent (chronic) or transient, but transient poverty, if acute, can trap succeeding generations. The poor adopt all kinds of strategies to mitigate and cope with their poverty.

To understand poverty, it is essential to examine the economic and social context, including institutions of the state, markets, communities, and households. Poverty differences cut across gender, ethnicity, age, location (rural versus urban), and income source. In households, children and women often suffer more than men. In the community, minority ethnic or religious groups suffer more than majority groups, and the rural poor more than the urban poor; among the rural poor, landless wage workers suffer more than small landowners or tenants. These differences among the poor reflect highly complex interactions of cultures, markets, and public policies.

Rural poverty accounts for nearly 63 per cent of poverty worldwide, reaching 90 per cent in some countries like Bangladesh and between 65 and 90 per cent in sub-Saharan Africa. (Exceptions to this pattern are several Latin American countries in which poverty is concentrated in urban areas.) In almost all countries, the conditions—in terms of personal consumption and access to education, health care, potable water and sanitation, housing, transport, and communications—faced by the rural poor are far worse than those faced by the urban poor. Persistently high levels of rural poverty, with or without overall economic growth, have contributed to rapid population growth and migration to urban areas. In fact, much urban poverty is created by the rural poor’s efforts to get out of poverty by moving to cities. Distorted government policies, such as penalizing the agriculture sector and neglecting rural (social and physical) infrastructure, have been major contributors to both rural and urban poverty.


1.3.2 Low Income

The links between poverty, economic growth, and income distribution have been studied quite extensively in recent literature on economic development. Absolute poverty can be alleviated if at least two conditions are met:

- Economic growth must occur—or mean income must rise—on a sustained basis
- Economic growth must be neutral with respect to income distribution or reduce income inequality

Generally, poverty cannot be reduced if economic growth does not occur. In fact, the persistent poverty of a substantial portion of the population can dampen the prospects for economic growth. Also, the initial distribution of income (and wealth) can greatly affect the prospects for growth and alleviation of mass poverty. Substantial evidence suggests that a highly unequal distribution of income is not conducive to either economic growth or poverty reduction. Experience has shown that if countries put in place incentive structures and complementary investments to ensure that better health and education lead to higher incomes, the poor will benefit doubly through increased current consumption and higher future incomes.

The pattern and stability of economic growth also matter. On the one hand, traditional capital-intensive, import-substituting, and urban-biased growth—induced by government policies on pricing, trade, and public expenditure—has generally not helped alleviate poverty. On the other hand, agricultural growth—where there is a low concentration of land ownership and labour-intensive technologies are used—has almost always helped reduce poverty. Finally, sharp drops in economic growth—resulting from shocks and economic adjustments—may increase the incidence of poverty. Even when growth resumes, the incidence of poverty may not improve if inequality has been worsened by the crisis.

Low-Income Developing Countries (LIDCs)

The Low-Income Developing Countries (LIDC) group includes all countries that: (a) fall below a modest per capita income threshold (US$2,500 in 2011, based on Gross National Income) and (b) are not conventionally viewed as emerging market economies (EMs). There are 60 countries in this group, accounting for about one-fifth of the world’s population; sub-Saharan Africa (SSA) accounts for some 57 per cent of the LIDC population, with a further 28 per cent living in Asia. While sharing characteristics common to all countries at low levels of economic development, the LIDC group is strikingly diverse, with countries ranging in size from oil-rich Nigeria (174 million) to fisheries dependent Kiribati (0.1 million), and in 2013 per capita GDP terms from Mongolia (US$3,770) to Malawi (US$270). The 10 largest economies in the group account for two-thirds of total group output.

1.3.3 Inequality in the Distribution of Income and Opportunities

Inequality in society is not a new phenomenon. And yet it can be fatal. If left unchecked, it can undermine the very foundations of development and social and domestic peace.

Over the last decades, the world has witnessed impressive average gains against multiple indicators of material prosperity. For instance, gross domestic product (GDP) per capita in low- and middle-income countries has more than doubled in real terms since 1990. In the same period, life expectancy in developing countries has risen from 63.2 years to 68.6 years. However, this is only part of the picture. Although the world is
globally richer than ever before, more than 1.2 billion people still live in extreme poverty. The richest 1 per cent of the world population owns about 40 per cent of the world’s assets, while the bottom half owns no more than 1 per cent. Despite overall declines in maternal mortality, women in rural areas are still up to three times more likely to die while giving birth than women living in urban centres. Social protection has been extended, yet persons with disabilities are up to five times more likely than average to incur catastrophic health expenditures. Women are participating more in the work force, but continue to be disproportionately represented in vulnerable employment. Humanity remains deeply divided.

Nor are recent trends very encouraging. Over the last two decades, income inequality has been growing on average within and across countries. As a result, a significant majority of the world’s population lives in societies that are more unequal today than 20 years ago. Remarkably, in many parts of the world, income gaps have deepened—and, with them, the gulf in quality of life between the rich and the poor—despite the immense wealth created through impressive growth performances. In fact, the sharpest increases in income inequality have occurred in those developing countries that were especially successful in pursuing vigorous growth and managed, as a result, to graduate into higher income brackets. Economic progress in these countries has not alleviated disparities, but rather exacerbated them.

The world is more unequal today than at any point since Second World War. However, there are clear signs that this situation cannot be sustained for much longer. Inequality has been jeopardizing economic growth and poverty reduction. It has been stalling progress in education, health and nutrition for large swathes of the population, thus undermining the very human capabilities necessary for achieving a good life. It has been limiting opportunities and access to economic, social and political resources. Furthermore, inequality has been driving conflict and destabilizing society. When incomes and opportunities rise for only a few, when inequalities persist over time and space and across generations, then those at the margins, who remain so consistently excluded from the gains of development, will at some point contest the ‘progress’ that has bypassed them. Growing deprivations in the midst of plenty and extreme differences between households are almost certain to unravel the fabric that keeps society together. This is especially problematic when we consider that, often, it is precisely those at the margins who tend to pay the biggest price for social unrest. But perhaps most important, extreme inequality contradicts the most fundamental principles of social justice, starting from the notion, enshrined in the Universal Declaration of Human Rights that ‘all human beings are born free and equal in dignity and rights’.

There is, however, some good news. There is nothing inevitable about high inequality. The widening of gaps in income, wealth or other dimensions of well-being is not an unavoidable price to pay for development. In fact, many countries over the last years have managed to significantly reduce income and non-income inequality through a combination of progressive economic and social policies, often accompanied by the greater participation and empowerment of those who had been left behind by the development process. Much can be learned from those experiences and applied to other contexts in which inequality continues to be a concern.

The drivers of excessive inequality are well known. Specific aspects of globalization, such as inadequately regulated financial integration and trade liberalization processes, whose benefits have been distributed very unequally across and within countries, have played a significant role in determining the upward trend observed over the last decades.
But domestic policy choices, such as interventions that weakened labour market institutions or resulted in a downsizing of public investments in critical sectors like health, education and social protection, have also played an important role. Often, various economic, social and cultural barriers hindering the political participation of various segments of the population have compounded these processes. In addition, discriminatory attitudes and policies that are marginalizing people on the basis of gender or other cultural constructs such as ethnicity or religious affiliation drive many intergroup inequalities.

The complexity and multi-dimensionality of the drivers of inequality call for a complex and multi-dimensional response. In fact, only a genuinely holistic approach can fully address the multiple factors that cause inequality and create the conditions for a truly inclusive society. Such an approach must shape growth so that market outcomes do not push households further apart, but deliver shared prosperity. But it must also address social and fiscal policy in ways that will allow governments to intervene to re-balance market outcomes through redistribution, when needed, and ensure universal access to critical services. It must strengthen democratic institutions so that there are mechanisms for broad-based participation in political and public life. And it must reverse discriminatory practices so that nobody is excluded because of who he or she is.

The world today is at a critical juncture. The financial and economic crises of recent years have pushed the international community to reconsider long-held views on economic priorities and social cohesion is much more widely recognized as a major factor contributing to resilience and sustainability. The debate on the future of development and international cooperation has started. In this context, inequality has emerged as a major issue of concern—not only among development specialists, but also well beyond. Furthermore, a host of civil society movements have explicitly and forcefully voiced this concern.

Millions of voices are asking the world’s decision makers to confront rising inequalities. It is imperative that this demand be met if the ideals of a prosperous, peaceful and sustainable society are to be realized.

1.3.4 Resource Constraints

Basic food insecurity still affects 1 billion people, as many as in 1970. However, the proportion of people who are undernourished declined from about 20 per cent in 1990-1992 to 15 per cent in 2008-2010. Progress has been uneven across regions and the 2007-2008 food and financial crisis posed additional challenges. Under current conditions, the target of halving the proportion of people suffering from hunger by 2015 will not be met in sub-Saharan Africa and South Asia.

Because of low quality and low diversity of available food, the challenge of malnutrition is broader than the issue of hunger or undernourishment. Individuals may take in enough calories for daily subsistence, but still suffer from ‘hidden hunger’ with low levels of micronutrients owing to the lack of diversification of diets. This is a problem in both developing and developed countries, affecting 30 per cent of the world’s population. The excess of calories is another rising major global public-health concern, as overweight and obesity result in more than 2.8 million deaths among adults every year.

Estimates indicate that food production will have to increase 70 per cent globally to feed an additional 2.3 billion people by 2050. Food demand is anticipated to continue to shift towards more resource-intensive agricultural products, such as livestock and dairy products, thereby exerting additional pressure on land, water and biodiversity resources.
On the supply side, meeting an increasing food demand is a major concern, given the rise of resource constraints. Current agricultural practices are a leading source of greenhouse gas emissions, while also leading to other problems, such as loss of soil fertility and water pollution from run-off. Increased temperatures and more volatile weather patterns caused by climate change may already be affecting crop yields, affecting incomes and agricultural production.

Increased land use for biofuels will increase constraints on the supply side and may lead to higher food prices, further affecting the most economically disadvantaged. Similarly, current urbanization trends accelerate the diversion of land use from agricultural production.

### Human Resource Constraint

The serious shortage of health workers across the world has been identified as one of the most critical constraints to the achievement of health and development goals. The crisis is impairing provision of essential, life-saving interventions such as childhood immunization, safe pregnancy and delivery services for mothers and access to prevention and treatment for HIV/AIDS, malaria and tuberculosis. Health workers are also critical to our preparedness for and response to the global security threats posed by emerging and epidemic-prone diseases such as SARS and avian flu and haemorrhagic fevers as well as the consequences of climate change. Without urgent action, the shortage will worsen, health systems will be weakened even further and health goals will not be achieved.

In its 2006 World Health Report, the World Health Organization estimated that over 4 million more health workers are needed to bridge the gap—with 1.5 million needed for Africa alone. Across the world, 57 countries have been identified as having ‘critical shortages’—36 of these are in Africa.

The workforce crisis is made worse by imbalances within countries. There is a general lack of adequate staffing in rural areas compared to cities. To add further pressures, priority disease programmes are competing for scarce staff, to the detriment of integrated health system development. In developed countries, a rise in chronic health problems among ageing populations and ageing of their own workforces has led to an ever-growing demand for health workers. The pull of higher salaries in industrialized countries and the push of poor working conditions at home drive thousands of health workers to jobs abroad each year. Yet developing countries face an escalating double burden of both infectious and non-communicable diseases and are in need of massive scale up of training and retention interventions.

Unfavourable working conditions, widespread shortages and large scale migration of health workers are the challenges we face today. With new killer diseases and issues like climate change threatening global security, aging populations and changing work patterns, there is an ever-growing demand for health workers worldwide.

### 1.3.5 Low Level of Technology

Technological progress is at the heart of human progress and development. As the 1998 World Development Report on the knowledge economy (World Bank 1998) emphasized, the understanding of how things are created and the communication of that knowledge are critical drivers of economic progress. Central to understanding the role of technology is the recognition that technology and technological progress are relevant to a wide
range of economic activities, not just manufacturing and computers. For example, some estimates suggest that technological progress has boosted productivity in agriculture four times as quickly as in manufacturing (Martin and Mitra 2001). Indeed, seemingly low-tech products such as corn or flowers can be the result of relatively high-tech production processes, while in some countries the production of ostensibly high-tech products such as computers is an outcome of relatively low-tech assembly activities. Finally, in many cases technology is embodied in production and management systems rather than in physical goods or software algorithms. A computer loaded with the latest software that sits unused on a desk for most of the day is a very different manifestation of technology than the same computer that is running a production process or managing an accounts payable system.

This defines technology and technological progress in this wider sense, although data limitations may give some of the measures developed the flavour of a more narrow, physical, and manufacturing-oriented definition.

**Technology is both a critical determinant and an outcome of rising incomes**

Traditionally, economists view the process by which goods and services are produced as one that combines capital, labour, and other factors of production (land and natural resources) using a particular technology. The relative efficiency with which a given economy produces goods and services given a certain quantity of labour and capital is called total factor productivity (TFP). TFP is commonly interpreted as a measure of the technology of production and its rate of growth as a measure of technical progress.

International comparisons of TFP suggest that enormous gaps exist between high income and low- and middle-income countries in the efficiency with which they produce goods and services. In 2005, the average level of TFP in low-income countries was only slightly more than 5 per cent of U.S. levels. The technology lower-middle income countries employed was roughly twice as efficient and that of upper-middle-income countries was approximately four times as efficient. While these gaps have been narrowing for low-income and lower-middle-income countries, upper-middle-income countries have only managed to maintain their relative position in relation to high-income countries. At the regional level, these gaps have widened or remained stagnant in three of six developing regions, with TFP growing faster in high income countries than in Latin America and the Caribbean, the Middle East, and Sub-Saharan Africa.

The relationships between income growth, technological progress, capital accumulation, and welfare are, of course, much more complex than can be summarized in a simple measure of TFP, partly because each factor of production and the technology with which factors are combined are dependent on one another. Capital goods often embody significant technological progress and there is no simple way to distinguish between the contribution that each makes to growth. Similarly, technology in the form of knowledge of business processes and of science and general experience is embodied in labour. Moreover, the contribution of technology to welfare is only imperfectly measured by its impact on GDP.

**Improving the Flow of Technology in India**

India is in a unique position to mount a strong initiative for affordable innovations for technologies for social and public good by taking advantages of: (a) low expertise costs, (b) vast talent base and, (c) the residual idealism in the society. However, engagement of multiple stakeholders and creating Public-Private-Partnership for promoting people-
centric research is a challenge to address national goals with specific targets in a time bound manner. While technologies for public, strategic, and social goods would require collaborative excellence, competitive excellence models for private good would come from industrial sector, as is the case in most developed countries.

Food security of India is closely related to development of technologies for increasing the agriculture outputs through the process of innovations for land saving and water use. The question is how to develop and deploy new agro-biotechnology tools and precision agriculture for increasing the output of agricultural sector in the country by synergizing the strengths of institutions both under public and private sector and adopting a new approach for agriculture research and extension.

To achieve optimal health for its people, India has unique challenges due to its large population, demographic transition and vulnerability to all epidemics. Biomedical devices and instrumentation forms an area of serious gap in the country. Breakthrough innovations, with appropriate stress on translational research for affordable health care, are the need of the hour and would call for new models and mechanisms for evaluating technologies for improving healthcare at individual and public health level, fostering academia-industry linkage; and linking technology developers with industry for translation of lead products and processes.

Water challenge is a major national issue in the country both in terms of quality and availability. Sustainability of research led solutions depends on the interface of technology with policy and societal behaviour. Water related technologies form an ideal theme for building state-centre partnerships. The challenge, therefore, is to convert research outputs from the laboratories into revenue models based solutions in a coordinated manner among the relevant departments in both states and centre for innovative deployment under real field conditions.

India is critically dependent upon import of energy supply sources. Energy security demands integrated approaches and planning. Decoupling energy demand from GDP growth is also essential for complying with responsibilities towards National Action Plan on Climate Change. Therefore, the challenge is to increase the share of clean energy options in the total energy basket of India.

Ministry of Micro Small and Medium Enterprises (MSME) sector in India, which is a strong pillar of economic growth is characterized by low technology levels with some exceptions. This acts as a major handicap in the growth of MSME sector in the emerging global market and is therefore, seen as the next frontier for infusion of technology, by increasing penetration in the MSMEs. It is thus a challenge as to how the MSMEs embrace the new technologies to leap forward and contribute significantly in the inclusive growth process.

1.3.6 Low Degree of Innovativeness

The promotion of innovation, in particular technological innovation, in developing countries is becoming a fashionable subject. The growing interest in the subject stems from a recognition that it is necessary to go back to basics after experiencing the limits of traditional economic policies encapsulated in the ‘Washington consensus’ approach. This set of privatization, liberalization, and deregulation policies have clearly demonstrated their limits for promoting sustainable growth in the developing world. Similarly, policies focusing on modernization, in the sense of building infrastructure and institutions with a more interventionist government, have not yielded the expected fruits. Thus, there has
been a tendency to look into the black box of the engine of economic development—technology—its creation and diffusion.

Policies supporting technology development are known as ‘innovation policies’. Although governments have a long practice of promoting innovation by various measures of both a direct and indirect nature, the explicit formulation of innovation policies began about 40 years ago in the 1960s. Since then such policies have been expanded and improved, while new analytical concepts, such as the concept of ‘national innovation system’, have been elaborated.

It should be clear that the concept of ‘innovation’ encompasses not only ‘technological innovation’, i.e. the diffusion of new products and services of a technological nature into the economy, but equally it includes non-technological forms of innovation, such as ‘organization’ innovations. The latter include the introduction of new management or marketing techniques, the adoption of new supply or logistic arrangements, and improved approaches to internal and external communications and positioning.

While there is considerable experience accumulated in the field of innovation policy in developed/OECD countries, much of this is not directly applicable to developing countries because of the nature of the challenges the latter are facing. In fact, developing countries face genuine obstacles to innovation and this is precisely why they remain underdeveloped. These obstacles derive from inappropriate business and governance climates and insufficient education. At the same time, there is no choice: innovation policies should cope with these difficult situations. Thus, there is a need to think about innovative approaches adapted to the needs and possibilities of developing countries.

The situation is, however, rendered more complicated because the ‘developing world’ presents very diverse situations in terms of levels of development and culture. Consequently, innovation policy schemes have to be tailored to countries’ specific characteristics in line with the recognized fact that ‘one size does not fit all’, and the recognized need for working much more on national peculiarities in all walks of development economics and policies.

Innovation Climates in Developing Countries

**Major weaknesses in the overall environment:** Innovation climates in developing countries are first hampered by weaknesses of other key elements of knowledge-based economies as defined in the World Bank Institutes four pillar framework, namely levels of educational attainment, the business environment and the information infrastructure.

Educational levels are low in developing countries, and, this is a significant barrier to the development and diffusion of innovation in these countries. In fact, one can establish a clear relation between educational needs and the different phases of industrialization. In the pre-industrial phase, educational needs demand only basic literacy. In the industrial phase, more professional and medium-level skills are required. In the post-industrial phase, there is a need for a significant share of a population with tertiary education, with the rest of the population having at least functional literacy.

The influence of the quality of the business environment, linked to governance conditions, on innovation performances is also clearly demonstrated. However, there is a need to approach with some caution the appreciation of business environment. The quality should be seen from the perspective of countries themselves with their own values and cultural specificities. A lack of financial transparency is not necessarily a problem in a number of cultures. On the other hand, a bureaucratic climate which forces
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an entrepreneur to obtain a hundred authorizations to establish his enterprise is a problem, whatever the culture in question. More generally, when judging the quality of a business environment it is of crucial importance to go beyond the formal appearance of laws and to examine how laws are applied in practice in taking due account of the more or less informal relations regulating transactions among economic agents.

Finally, there is the issue of lack of infrastructure. Of primary importance is, of course, the telephone infrastructure. The telephone is the most important tool for (potential) entrepreneurs. Mobile phone technology has transformed the conditions of telecommunications in developing countries. Yet, the tele-density remains weak in a number of developing countries, inferior to what may be considered the minimal threshold for take-off (around 30 per cent). Progress made with mobile phone technology can lead to rapid improvements in connectivity, however it does not solve the necessity for greater internet penetration—something which remains quite low in most developing countries. Infrastructural needs for innovation in developing countries are, however, not limited to telecommunications. Road and other transport infrastructure are of primary importance, as well as sanitation, water, and other systems.

Innovation Systems

As a consequence of this overall problematic environment, innovation systems in developing countries are poorly constructed and are very fragmented. On the enterprise side, generally a large number of micro-enterprises operate in the informal economy, and a more or less important number of foreign-based firms, which tend, however, to be disconnected from the rest of the economy.

On the knowledge side, there is generally a limited research community, operating usually in an ivory tower, and a university system poorly connected to local realities, particularly to labour market needs and opportunities. Particularly problematic are the lack of technological support services and infrastructure (metrology, quality control, standards, etc.).

Public sector institutions tend to be numerous, including those supporting the promotion of enterprise development, export and foreign investment. In this often overcrowded support system, it is not easy to establish new, efficient organizations for the promotion of innovation. Where this is possible, the organizations are rarely appropriate, lacking the flexibility and drive crucial for entrepreneurship.

These overall conditions keep innovation systems into a low equilibrium trap. They are characterized by low levels of R&D in the business sector, with the bulk of national R&D effort borne by the government, and with questionable relevance for the economy.

Due to a desire not to upset the status quo and the preference of key actors to continue benefiting from vested interests and protected situations rather than taking the risk of unchartered waters, reform is usually difficult.

1.3.7 Low Level of Human and Physical Capital

Classical economists consistently identified three sources and components of national wealth: land, labour, and capital. By contrast, Western economists of the 20th century preferred to focus on capital, understood to be human-made physical capital only—the stock of structures and equipment used for production. Thus, expenses aimed at adding to this stock were the only expenses categorized as investment. Most other expenses,
such as those for education or for environmental protection, were considered to constitute consumption and treated as deductions from potential capital accumulation.

A better understanding of the need for sustainable development first led to attempts to ‘green’ national accounts—that is, to account for changes in natural capital in calculations of gross domestic product and gross national product—then to the development of statistical methods to account for changes in a country’s human capital. Although valuation methods for natural and human capital are still imperfect, they allow experts to explore some critical development issues. These include the changing composition of a country’s national wealth and operational indicators of sustainable—or unsustainable—development.

**Composition of National Wealth**

According to a number of recent World Bank studies, physical capital (produced assets) is not the main—much less the only—component of a country’s wealth. Most important for all countries are human resources, which consist of ‘raw labour’, determined mainly by the number of people in a country’s labour, and human capital. Natural capital is another important component of every nation’s wealth.

A country’s level of development determines the roles played by the different components of its national wealth. The dominance of human capital is particularly marked in the most developed countries, where natural capital is calculated to account for just 2–5 per cent of aggregate wealth. By contrast, in West Africa—one of the world’s poorest regions—natural capital still prevails over physical capital, and the share of human resources is among the lowest in the world despite a large population. Comparing West Africa with Western Europe is particularly indicative because in absolute terms the two regions have roughly the same per capita value for natural capital. Thus, the striking difference in the composition of their national wealth can be entirely attributed to the fact that the average West European has 13–14 times as much human and physical capital at his or her disposal.

**1.4 MICRO AND MACRO ECONOMICS**

Like most other sciences, economics is also divided into several branches and sub-branches. The two major branches of economic theory are the *microeconomic* theory and *macroeconomic* theory.

**1.4.1 Difference Between Macro and Micro Economics**

Microeconomic theory or *microeconomics*, whose literal translation is ‘economics in the small,’ studies the economic actions of individuals, firms and groups of individuals and firms in the economy. For example, the determination of equilibrium output and price for a single firm lies in the domain of microeconomic theory. Macroeconomic theory or *macroeconomics* is concerned with the study of economy-wide aggregates, such as the analysis of the total output and employment, total consumption, total investment, total saving and national product. Thus, while the former analysis presents a microscopic view of the economy, the latter furnishes us with its macroscopic view. Microeconomic theories are concerned with the partial equilibrium analysis of the firm’s price-output determination under different market situations and the allocation of given economic resources between their rival uses. Macroeconomic theories, on the other hand, are interested in the analysis of the levels of national product, total saving and investment,
total employment of economy’s resources and total money supply. Macroeconomic analysis is the analysis of the economy-wide or aggregate variables. In short, it is the study of the economy’s aggregate output, investment, saving, money supply, employment, general price level and such other macroeconomic variables.

Macroeconomics answers such important and broad questions as: What determines the levels of aggregate employment and output in the economy? How is the general price level in the economy determined? What is the relative importance of the various factors which influence the general price level? What determines the level of aggregate economic activity in the economy and its expansion or contraction over time? Why are cyclical fluctuations caused and how do these affect the overall performance of the economy? On the other hand, the concern of microeconomics is to answer such questions as: How, ceteris paribus, is the purchasing behaviour of a consumer influenced by any given change in the price of a commodity? How does a firm, under given market conditions, determine the output of any given good or service which it will produce and the price at which it will sell it? How will a firm in equilibrium combine the different inputs in order to produce any given good or service?

Microeconomic theory employs the technique of partial equilibrium analysis to study the price-output determination of a single commodity or service in any given market situation on the assumption of ceteris paribus. It studies the determination of relative prices of particular products and factors and changes in these prices. Macroeconomic theory, on the other hand, employs the technique of general equilibrium in order to study the determination of the general price level, money supply, total employment and output levels and fluctuations in these aggregate magnitudes. General equilibrium analysis stresses interdependence between the different markets and sectors in the economy. Consequently, it studies interdependence between prices and outputs of the entire range of goods and services produced in the economy. In other words, while microeconomics studies happenings in a particular market or sector in splendid isolation, macroeconomics never ignores the fact of close interdependence between economy’s different sectors with everything depending on everything else in the economy. According to the general equilibrium approach employed in macroeconomics, a change in any one market or sector has its ramifications on the other markets or sectors of the economy. In short, while macroeconomic theory simplifies by aggregation, microeconomic theory simplifies by assuming ‘other things remaining the same’.

In whatever words it is defined, macroeconomics is concerned with the study of the functioning of the whole economy, including how the total output of goods and services and the total employment of resources are determined in the economy and what causes fluctuations in their size. It analyses why at one time 15 per cent of the total labour force in the economy is unemployed while at another time only 5 per cent of the total labour force cannot find employment in the economy. It studies the phenomenon of inflation and deflation and seeks to explain why the growth rate of the economy at one time is 8 per cent while at some other time it is only 2 per cent or even less. The Great Depression of the 30s and the war and post-war hyperinflations are among those economic phenomena which deeply concern the macroeconomist and to prevent which he strives hard to find effective solutions reflected in the monetary and fiscal policies of the government.

According to Gardner Ackley, ‘macroeconomics deals with economic affairs “in the large”. It concerns the overall dimensions of economic life. It looks at the total size and shape and functioning of the “elephant” of economic experience, rather than the working or articulation of dimensions of the individual parts. To alter the metaphor, it
studies the character of the forest, independently of the trees which compose it. More specifically, macroeconomics concerns itself with such variables as the aggregate volume of the output of an economy, with the extent to which its resources are employed, with the size of the national income, with the general price level.’ Emphasizing that the subject matter of macroeconomics is the study of economy-wide aggregates, Edward Shapiro has stated that a major task of macroeconomics is the explanation of what determines the economy’s aggregate output of goods and services. It deals with the functioning of the economy as a whole including how the economy’s total output of goods and services, the price level of goods and services and the total employment of resources are determined and what causes these magnitudes to fluctuate. According to R. G. D. Allen, ‘the term “macro-economies”, introduced by Ragnar Frisch in 1933, applies to the study of relations between broad economic aggregates, as opposed to the decision-taking processes of individuals and firms which is the subject matter of micro-economics.’

Microeconomics abstracts from the study of these aggregative macroeconomic variables. Its unit of study is the part and not the whole. Consequently, a micro economist picks up the problem of determination of the profit-maximizing output of a firm for his study. He is interested in finding out what particular output, out of the many possible ones, a firm must produce in order to maximize its total profit function or what particular factor-combination, out of the many possible ones, a firm should choose in order to produce a given quantity of output so as to minimize its total cost function. Microeconomic theory helps him in finding out the equilibrium (most cost position) of the firm at that level which corresponds to the point of tangency between the firm’s isoquant and isocost line.

Similarly, microeconomics is concerned with the study of the manner in which an individual consumer allocates his given income among the many goods and services available to him so as to maximize his total satisfaction or utility. Assuming the economy’s total output, total employment and total spending as given, it analyses how the total output and employment are distributed between the different individual firms and industries in the economy. According to Gardner Ackley, ‘microeconomics deals with the division of total output among industries, products, and firms, and the allocation of resources among competing uses. It considers problems of income distribution. Its interest is in relative prices of particular goods and services.’

Most, though not all, of the contents of the traditional economic theory, until the last 70 years, have consisted of microeconomic theory. Price and value theory, the theory of the household, firm and industry, a major part of protection and welfare theory all belong to the microeconomic theory. However, monetary theory and business cycle theory, which have a long history, are clearly macroeconomic analysis. The classical economic theory was almost wholly macroeconomics while the neoclassical theory was entirely microeconomics. Macroeconomics staged a grand comeback with John Maynard Keynes in the later part of thirties and for over a decade virtually replaced microeconomics.

While microeconomics assumes the aggregate output for the economy as a whole as given, for macroeconomics it is an important variable whose size and changes in that size it aims to explain. On the other hand, while macroeconomics treats the distribution of total output, employment and spending among the various individual goods and services produced by the particular firms and industries as given, these are regarded as variable by microeconomics. Similarly, with regard to prices, while microeconomics regards the relative prices of various different goods and services variable treating the general price level as given, macroeconomics stresses the variability of the general price level treating the relative prices as given. In the language of a metaphor, while macroeconomics is concerned with the study of an elephant as a whole, microeconomics studies the working
1.4.2 Microeconomics and Macroeconomics are Interdependent

Despite important differences between the microeconomic and macroeconomic theories, there is considerable overlapping between these two. Consequently, it is difficult to draw any precise line of demarcation between these two analyses. The two economic analyses are not mutually exclusive. In practice, the economy is not analysed separately in two watertight compartments. Consequently, there is only one ‘economics’. Obviously, this fact should make us aware that macroeconomics has a foundation in microeconomics and vice versa. In any meaningful analysis of the macroeconomic variables and their relationships, the role of changes in those microeconomic variables which influence the macroeconomic variables and vice versa has to be recognized. For instance, if workers do not move away from the declining industry located in one area to the growing industry which is located in a different region, the total output and employment would be smaller than if the workers were mobile. In any meaningful analysis of the economic processes determining the nation’s economic welfare, both the microeconomic and macroeconomic aspects of the nation’s economic welfare must be considered.

From macroeconomic consideration alone, the national material welfare will be higher, if the economy attains fuller utilization of the total economic resources taking the allocation of these resources as a given. From the microeconomic point of view, the material welfare of the community will be higher, if the economy is closer to the level of optimum allocation of its given total resources, given the intensity of utilization of these resources. It is, therefore, obvious that microeconomic and macroeconomic analyses are complementary and the maximum national economic welfare will only be achieved when all the available economic resources are both fully utilized and optimally allocated between their different competing uses.

Economics is not a schizophrenic subject; it is a unified and cohesive discipline. As the two branches of economics, macroeconomics and microeconomics differ only in the degree of aggregation involved. For example, while the economy’s total output and employment involve aggregation of the output and employment generated in the various sectors of the economy, the total production of the sugar industry is an aggregate of the output of different sugar factories composing the sugar industry in the economy. Similarly, the total consumer demand for sugar is an aggregate of the demands of many household units. A well-meaning general theory of the economy will, therefore, have to be a combination of both the microeconomic and macroeconomic theories.

Emphasizing the fact of interdependence and the difficulty of drawing any sharp line of demarcation between macroeconomic and microeconomic theories, Gardner Ackley has correctly stated:

Actually, the line between macroeconomic and microeconomic theory cannot be precisely drawn. A truly ‘general’ theory of the economy would clearly embrace both: it would explain individual behaviour, individual outputs, incomes and prices; and the sums or averages of the individual results would constitute the aggregates with which macroeconomics is concerned. Such a general theory exists; but its very generality leaves it with little substantive content.
Although microeconomic and macroeconomic analyses are so closely interrelated that one draws from the other, yet the two analyses differ from one another. Consequently, a microeconomic proposition cannot be extended to macroeconomic situations. For example, an individual can become richer by spending less and saving more out of his given income. A nation cannot, however, become richer unless it produces more. An attempt on the part of all individuals to save more out of their given incomes will not lead to an increase in total national savings because to the extent one individual spends less, the incomes of the rest of the people in the economy are reduced. Consequently, their savings are reduced. In fact, efforts to save more out of the given national income on the part of all individuals in the community may actually end up in reduced total savings. This is the so-called famous ‘paradox of thrift’ in macroeconomic theory.

Similarly, an individual can withdraw from his bank account his entire deposit money without the bank failing. If, however, all the depositors were to withdraw their bank deposits simultaneously, the bank will certainly fail. Again, a person becomes richer when he wins prize money in a lottery but the nation does not become richer because to the extent the winner of the lottery has gained, the other lottery ticket-holders have lost. Similarly, when one finds a ten-rupee bank note on the road one becomes richer to the extent of his find but the community’s income remains unchanged because someone’s gain is someone else’s loss.

Furthermore, while in a fully employed economy it is possible for a single firm to increase its total output by weaning away inputs from other competing uses by offering higher factor rewards, it is not possible for the economy to increase the total output by such resort on the part of some firms because the increase in the output of some firms is cancelled out by the decrease in the output of others. Moreover, it is possible that in certain situations the fall in the output of other firms may more than neutralize the increase in a particular firm’s output resulting in a net fall in the total output.

It is, therefore, obvious that microeconomic statements cannot always be valid for the macroeconomic decisions. Nor are the macroeconomic statements always reliable to draw correct microeconomic conclusions. For example, a substantial increase in the total agricultural output as a result of a bumper crop harvest causes an increase in the national product causing a substantial increase in the community’s economic welfare. It does not, however, always follow from this that the economic condition of the agriculturists has also improved although macroeconomic theory lends strong support to this belief. In fact, since the elasticity of demand for most agricultural products is less than unity (at any rate it is so in the short period), the larger output of bumper harvest will have to be sold at more than proportionately reduced price yielding lower total revenue (income) to the farmers. Consequently, the economic condition of the agriculturists would deteriorate rather than improve while the nation as a whole would enjoy larger material well-being resulting from the bumper harvest. This is known as the familiar ‘fallacy of composition’.

Again, it would be wrong to say that with the higher gross national product every one in the economy necessarily becomes richer. Even a higher per capita income is not an infallible indicator of the better economic condition of each and every individual living in the country. A higher national product may co-exist with greater mass poverty if in the process of producing the larger national product, the distribution of the national product becomes more skewed. For example, in the oil-producing Gulf countries very high national product and mass poverty coexist as the distribution of national product in these countries is highly skewed.

Check Your Progress
8. What does microeconomic theory study?
9. Fill in the blanks with appropriate terms.
   (i) Economics is not a schizophrenic subject; it is a _______ and _______ discipline.
   (ii) It is obvious that microeconomic statements cannot always be valid for the _______.
1.5 SUMMARY

In this unit, you have learnt that,

- The basic problems of an economy lie in the background of all economic decisions, and also form the basis of economic studies and generalization.

- The problem ‘what to produce’ is the problem of choice between commodities. This problem arises mainly for two reasons: (i) scarcity of resources does not permit production of all the goods and services that people would like to consume; and (ii) all the goods and services are not equally valued in terms of their utility by the consumers.

- The question ‘how much to produce’ is the problem of determining the quantity of each commodity and service to be produced. This problem too arises due to scarcity of resources.

- In a modern economy, all the goods and services are produced by business firms. The total output generated by business firms is known as ‘society’s total product’ or ‘national output’. The total output ultimately flows to the households.

- The need for increasing the production capacity of the economy arises for at least two reasons. First, most economies of the world have realized by experience that their population has grown at a rate much higher than their productive resources. This leads to poverty, especially in the less-developed countries.

- Second, over time, some economies have grown faster than others while some economies have remained almost stagnant. The poor nations have been subjected to exploitation and economic discrimination. This has impelled the poor nations to make their economies grow, to protect themselves from exploitation and to give their people a respectable status in the international community.

- An important feature of the free enterprise system has been the economic fluctuation of these economies. Though economic ups and downs are not unknown in controlled economies, free enterprise economies have experienced it more frequently and more severely.

- Societies cannot have all that they want because resources are scarce and technology is given. In reality, however, both human and non-human resources available to a country keep increasing over time with technology becoming more and more efficient and productive.

- Apart from showing the possible alternative combinations of two goods, production possibilities frontier (PPF) also indicates the opportunity cost of one commodity in terms of the other product.

- Developing areas, including developing countries and regions, have a unique set of economic problems and challenges to economic development. Developing countries, taken as whole, refer to countries characterized by an underdeveloped industrial base, low per capita income, and widespread poverty.

- Broad economic stability, competitive markets, and public investment in physical and social infrastructure are widely recognized as important requirements for achieving sustained economic growth and a reduction in rural poverty.

- To understand poverty, it is essential to examine the economic and social context, including institutions of the state, markets, communities, and households. Poverty
differences cut across gender, ethnicity, age, location (rural versus urban), and income source.

- Substantial evidence suggests that a highly unequal distribution of income is not conducive to either economic growth or poverty reduction. Experience has shown that if countries put in place incentive structures and complementary investments to ensure that better health and education lead to higher incomes, the poor will benefit doubly through increased current consumption and higher future incomes.

- Inequality in society is not a new phenomenon. And yet it can be fatal. If left unchecked, it can undermine the very foundations of development and social and domestic peace.

- The world is more unequal today than at any point since Second World War. However, there are clear signs that this situation cannot be sustained for much longer. Inequality has been jeopardizing economic growth and poverty reduction.

- The world today is at a critical juncture. The financial and economic crises of recent years have pushed the international community to reconsider long-held views on economic priorities and social cohesion is much more widely recognized as a major factor contributing to resilience and sustainability.

- On the supply side, meeting an increasing food demand is a major concern, given the rise of resource constraints. Current agricultural practices are a leading source of greenhouse gas emissions, while also leading to other problems, such as loss of soil fertility and water pollution from run-off.

- Technological progress is at the heart of human progress and development. As the 1998 World Development Report on the knowledge economy (World Bank 1998) emphasized, the understanding of how things are created and the communication of that knowledge are critical drivers of economic progress.

- Policies supporting technology development are known as ‘innovation policies’. Although governments have a long practice of promoting innovation by various measures of both a direct and indirect nature, the explicit formulation of innovation policies began about 40 years ago in the 1960s.

- As a consequence of this overall problematic environment, innovation systems in developing countries are poorly constructed and are very fragmented.

- Classical economists consistently identified three sources and components of national wealth: land, labour, and capital.

- A country’s level of development determines the roles played by the different components of its national wealth. The dominance of human capital is particularly marked in the most developed countries, where natural capital is calculated to account for just 2–5 per cent of aggregate wealth.

- Like most other sciences, economics is also divided into several branches and sub-branches. The two major branches of economic theory are the microeconomic theory and macroeconomic theory.

- Microeconomic theory or microeconomics, whose literal translation is ‘economics in the small,’ studies the economic actions of individuals, firms and groups of individuals and firms in the economy.

- Macroeconomic theory or macroeconomics is concerned with the study of economy-wide aggregates, such as the analysis of the total output and employment, total consumption, total investment, total saving and national product.
• While microeconomics assumes the aggregate output for the economy as a whole as given, for macroeconomics it is an important variable whose size and changes in that size it aims to explain. On the other hand, while macroeconomics treats the distribution of total output, employment and spending among the various individual goods and services produced by the particular firms and industries as given, these are regarded as variable by microeconomics.

• Despite important differences between the microeconomic and macroeconomic theories, there is considerable overlapping between these two. Consequently, it is difficult to draw any precise line of demarcation between these two analyses.

• Macroeconomics has a foundation in microeconomics and vice versa.

### 1.6 KEY TERMS

- **Society’s total product/National output**: The total output generated by business firms is known as ‘society’s total product’ or ‘national output’.

- **Total factor productivity**: The relative efficiency with which a given economy produces goods and services given a certain quantity of labour and capital is called total factor productivity (TFP).

### 1.7 ANSWERS TO ‘CHECK YOUR PROGRESS’

1. The major economic problems faced by an economy—whether capitalist, socialist or mixed—may be classified into two broad groups:
   - Microeconomic problems which are related to the working of the economic system.
   - Macroeconomic problems related to the growth, employment, stability, external balance, and macroeconomic policies for the management of the economy as a whole.

2. The problem ‘what to produce’ is the problem of choice between commodities. This problem arises mainly for two reasons: (i) scarcity of resources does not permit production of all the goods and services that people would like to consume; and (ii) all the goods and services are not equally valued in terms of their utility by the consumers.

3. Societies cannot have all that they want because resources are scarce and technology is given. In reality, however, both human and non-human resources available to a country keep increasing over time with technology becoming more and more efficient and productive.

4. Urban poverty is created by the rural poor’s efforts to get out of poverty by moving to cities.

5. The relative efficiency with which a given economy produces goods and services given a certain quantity of labour and capital is called total factor productivity (TFP).

6. Policies supporting technology development are known as ‘innovation policies’.

7. Classical economists consistently identified three sources and components of national wealth: land, labour, and capital.
8. Microeconomic theory or microeconomics, whose literal translation is ‘economics in the small,’ studies the economic actions of individuals, firms and groups of individuals and firms in the economy.

9. (i) unified; cohesive
   (ii) macroeconomic decisions

### 1.8 QUESTIONS AND EXERCISES

**Short-Answer Questions**

1. What are the basic problems of an economy? How can they be classified?
2. State the basic microeconomic problems faced by an economy.
3. How can the production capacity of an economy be increased?
4. What is meant by opportunity cost? How can it be increased?
5. What are the main contributors to urban and rural poverty?
6. Who are the Low-Income Developing Countries? How can absolute poverty be alleviated?
7. Write a note on inequality in the distribution of income and opportunities.
8. ‘Technological progress is at the heart of human progress and development.’ Describe.
9. What is the problem of low degree of innovativeness in the developing countries?
10. What is the ‘paradox of thrift’ in macroeconomic theory?

**Long-Answer Questions**

1. Discuss the major microeconomic problems faced by an economy.
2. Describe the major macroeconomic problems of an economy.
3. Assess the production possibilities of an economy.
4. Assess the problem of poverty, low income and inequality in the distribution of income and opportunities in the developing countries.
5. Evaluate the problem of resource constraints and low level of technology in the developing countries.
6. Critically analyse the problem of low degree of innovativeness and low level of human and physical capital in the developing countries.
7. Discuss the major differences between macro and micro economics.
8. Assess the statement, ‘Microeconomics and macroeconomics are interdependent’.

### 1.9 FURTHER READING


UNIT 2  DEMAND ANALYSIS

Structure
2.0 Introduction
2.1 Unit Objectives
2.2 Basis of Demand: Utility and Income
   2.2.1 Measurability of Utility
   2.2.2 Two Approaches to Consumer Demand Analysis
2.3 Diminishing Marginal Utility
2.4 Income of the Consumer and the Budget Line
   2.4.1 Consumer Equilibrium
   2.4.2 Constrained Utility Maximization
2.5 Demand Curve and Factors Shifting It
   2.5.1 Factors Behind Shifts in the Demand Curve
2.6 Elasticities of Demand
   2.6.1 Price Elasticity of Demand
   2.6.2 Income Elasticity of Demand
2.7 Summary
2.8 Key Terms
2.9 Answers to ‘Check Your Progress’
2.10 Questions and Exercises
2.11 Further Reading

2.0 INTRODUCTION

Consumer demand is the basis of all productive activities. Just as ‘necessity is the mother of invention’, demand is the mother of production. Increasing demand for a product offers high business prospects for it in future and decreasing demand for a product diminishes its business prospect. For example, increasing demand for computers, cars and mobile phones in India has enlarged the business prospect for both domestic and foreign companies selling these goods. On the other hand, declining demand for black and white TV sets and manual typewriters is forcing their companies to switch over to modern substitutes or else go out of business. It is, therefore, essential for business managers to have a clear understanding of the following aspects of demand for their products:

- What is the basis of demand for a commodity?
- What are the determinants of demand?
- How do the buyers decide the quantity of a product to be purchased?
- How do the buyers respond to change in product prices, their incomes and prices of the related goods?
- How can the total or market demand for a product be assessed and forecasted?

These questions are answered by the Theory of Demand. The analysis of total demand for a firm’s product plays a crucial role in business decision-making. The market demand or the size of the market at a point in time at different prices gives the overall scope of business; it gives prospects for expanding business; and it plays a crucial role in planning for future production, inventories of raw materials, advertisement, and setting up sales outlets. Therefore, the information regarding the magnitude of the current and future demand for the product is indispensable. Theory of demand provides an insight into these problems. From the analysis of market demand, business executives can know:
The factors that determine the size of demand
- Elasticities of demand, i.e., how responsive or sensitive is the demand to the changes in its determinants
- Possibility of sales promotion through manipulation of prices
- Responsiveness of demand to advertisement expenditure
- Optimum levels of sales, inventories and advertisement cost

In this unit, we discuss the basis of demand, diminishing marginal utility, income of the consumer and the budget line, constrained utility maximization, demand curve and factors shifting it and elasticities of demand and their measurement.

### 2.1 UNIT OBJECTIVES

After going through this unit, you will be able to:

- Discuss utility as a basis of consumer demand
- Explain the law of diminishing marginal utility and its necessary conditions
- Assess the income of the consumer and the budget line
- Analyse the concept of consumer equilibrium and constrained utility maximization
- Evaluate the demand curve and the factors shifting the demand curve
- Discuss price elasticity of demand
- Explain the income elasticity of demand and the use of income-elasticity in business decisions

### 2.2 BASIS OF DEMAND: UTILITY AND INCOME

The consumers demand a commodity because they derive or expect to derive utility from that commodity. The expected utility from a commodity is the basis of demand for it. Though ‘utility’ is a term of common usage, it has a specific meaning and use in the analysis of consumer demand. We will, therefore, describe in this section the meaning of utility, the related concepts and the law associated with utility.

**Meaning of Utility**

The concept of utility can be looked upon from two angles—from the commodity angle and from the consumer’s angle. From the commodity angle, utility is the want-satisfying property of a commodity. From the consumer’s angle, utility is the psychological feeling of satisfaction, pleasure, happiness or well-being which a consumer derives from the consumption, possession or the use of a commodity.

There is a subtle difference between the two concepts which must be borne in mind. The concept of a want-satisfying property of a commodity is ‘absolute’ in the sense that this property is ingrained in the commodity irrespective of whether one needs it or not. For example, a pen has its own utility irrespective of whether a person is literate or illiterate. Another important attribute of the ‘absolute’ concept of utility is that it is ethically neutral because a commodity may satisfy a frivolous or socially immoral need, e.g., alcohol, drugs or a profession like prostitution.

On the other hand, from a consumer’s point of view, utility is a post-consumption phenomenon as one derives satisfaction from a commodity only when one consumes or

- The factors that determine the size of demand
- Elasticities of demand, i.e., how responsive or sensitive is the demand to the changes in its determinants
- Possibility of sales promotion through manipulation of prices
- Responsiveness of demand to advertisement expenditure
- Optimum levels of sales, inventories and advertisement cost
uses it. Utility in the sense of satisfaction is a ‘subjective’ or a ‘relative’ concept. In the subjective sense, utility is a matter of one’s own feeling of satisfaction. In the relative sense: (i) a commodity need not be useful for all, for example, cigarettes do not have any utility for non-smokers, and meat has no utility for strict vegetarians; (ii) utility of a commodity varies from person to person and from time to time; and (iii) a commodity need not have the same utility for the same consumer at different points of times, at different levels of consumption and at different moods of a consumer. In consumer analysis, only the ‘subjective’ concept of utility is used.

2.2.1 Measurability of Utility

Utility is a psychological phenomenon. It is a feeling of satisfaction, pleasure or happiness. Is utility measurable quantitatively? Measurability of utility has, however, been a contentious issue. The classical economists, viz., Jeremy Bentham, Leon Walrus, Carl Menger and the neo-classical economist, notably Alfred Marshall, believed that utility is cardinally or quantitatively measurable like height, weight, length, temperature and air pressure. This belief resulted in the Cardinal Utility concept. The modern economists, most notably J. R. Hicks and R. G. D. Allen, however, hold the view that utility is not quantitatively measurable—it is not measurable in absolute terms. Utility can be expressed only ordinally comparatively or in terms of ‘less than’ or ‘more than’. It is, therefore, possible to list the goods and services in order of their preferability or desirability. This is known as the ordinal concept of utility. Let us now look into the origin of the two concepts of utility and their use in the analysis of demand.

(i) Cardinal measurement of utility: Some early psychological experiments on an individual’s responses to various stimuli led classical and neo-classical economists to believe that utility is measurable and cardinally quantifiable. This belief gave rise to the concept of cardinal utility. It implies that utility can be assigned a cardinal number like 1, 2, 3, etc. The neo-classical economists, especially Marshall, devised a method of measuring utility. According to Marshall, utility of a commodity for a person equals the amount of money he is willing to pay for a unit of the commodity. In other words, price one is prepared to pay for a unit of a commodity equals the utility he expects to derive from the commodity. They formulated the theory of consumption on the assumption that utility is cardinally measurable. They coined and used a term ‘util’ meaning ‘units of utility’. In their economic analysis, they assumed (i) that one ‘util’ equals one unit of money, and (ii) that utility of money remains constant.

It has, however, been realised over time that absolute or cardinal measurement of utility is not possible. Difficulties in measuring utility have proved to be insurmountable. Neither economists nor scientists have succeeded in devising a technique or an instrument for measuring the feeling of satisfaction, i.e., the utility. Numerous factors affect the state of consumer’s mood, which are impossible to determine and quantify. Utility is therefore immeasurable in cardinal terms.

(ii) Ordinal measurement of utility: The modern economists have discarded the concept of cardinal utility and have instead employed the concept of ordinal utility for analysing consumer behaviour. The concept of ordinal utility is based on the fact that it may not be possible for consumers to express the utility of a commodity in numerical terms, but it is always possible for them to tell introspectively whether a commodity is more or less or equally useful as compared to another. For example, a consumer may not be able to tell that a bottle of Pepsi gives 5 utils and a glass of fruit juice gives 10 utils. But he or she can always tell whether a glass of fruit juice gives more or less utility than a bottle of Pepsi. This assumption forms the basis of the ordinal theory of consumer behaviour.
To sum up, the neo-classical economists maintained that cardinal measurement of utility is practically possible and is meaningful in consumer analysis. The modern economists, on the other hand, maintain that utility being a psychological phenomenon is inherently immeasurable quantitatively. They also maintain that the concept of ordinal utility is a feasible concept and it meets the conceptual requirement of analysing the consumer behaviour. However, both the concepts of utility are used in analysing consumer behaviour.

### 2.2.2 Two Approaches to Consumer Demand Analysis

Based on cardinal and ordinal concepts of utility, there are two approaches to the analysis of consumer behaviour.

(i) **Cardinal Utility Approach**, attributed to Alfred Marshall and his followers, is also called the Neo-classical Approach or Marshallian approach.

(ii) **Ordinal Utility Approach**, pioneered by J. R. Hicks, a Nobel laureate and R. G. D. Allen, is also called Hicks-Allen approach or the Indifference Curve Analysis.

The two approaches are not in conflict with one another. In fact, they represent two levels of sophistication in the analysis of consumer behaviour. Both the approaches are important for managerial decisions depending on the level of sophistication required.

It is important to note in this regard that in spite of tremendous developments in consumption theory based on ordinal utility, the neo-classical demand theory based on cardinal utility has retained its appeal and applicability to the analysis of market behaviour. Besides, the study of neo-classical demand theory serves as a foundation for understanding the advanced theories of consumer behaviour. The study of neo-classical theory of demand is of particular importance and contributes a great deal in managerial decisions.

### 2.3 DIMINISHING MARGINAL UTILITY

The law of diminishing marginal utility is one of the fundamental laws of economics. This law states that as the quantity consumed of a commodity increases, the utility derived from each successive unit decreases, consumption of all other commodities remaining the same. In simple words, when a person consumes more and more units of a commodity per unit of time, e.g., rasgullas, keeping the consumption of all other commodities constant, the utility which he derives from the successive rasgullas he consumes goes on diminishing. This law applies to all kinds of consumer goods—durable and non-durable sooner or later.

To explain the law of diminishing marginal utility, let us suppose that a consumer consumes 6 units of a commodity X and his total and marginal utility derived from various units of X are as given in Table 2.1.

<table>
<thead>
<tr>
<th>No. of units consumed</th>
<th>Total utility</th>
<th>Marginal utility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td>60</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>65</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>60</td>
<td>−5</td>
</tr>
<tr>
<td>6</td>
<td>45</td>
<td>−15</td>
</tr>
</tbody>
</table>
As shown in Table 2.1, with the increase in the number of units consumed per unit of time, the $TU$ increases but at a diminishing rate. The diminishing rate of increase in the total utility gives the measure of marginal utility. The diminishing $MU$ is shown in the last column of the table. Fig. 2.1 illustrates graphically the law of diminishing $MU$. The rate of increase in $TU$ as the result of increase in the number of units consumed is shown by the $MU$ curve in Fig. 2.1. The downward sloping $MU$ curve shows that marginal utility goes on decreasing as consumption increases. At 4 units consumed, the $TU$ reaches its maximum level, i.e., 65 utils. Beyond this, $MU$ becomes negative and $TU$ begins to decline. The downward sloping $MU$ curve illustrates the law of diminishing marginal utility.

![Fig. 2.1 Diminishing Marginal Utility](image)

**Why the $MU$ Decreases:** The utility gained from a unit of a commodity depends on the intensity of the desire for it. When a person consumes successive units of a commodity, his need is satisfied by degrees in the process of consumption and the intensity of his need goes on decreasing. Therefore, the utility obtained from each successive unit goes on decreasing.

**Necessary Conditions:** The law of diminishing marginal utility holds only under certain conditions. These conditions are referred to as the *assumptions* of the law. The assumptions of the law of diminishing marginal utility are listed below.

*First*, the unit of the consumer good must be a standard one, e.g., a cup of tea, a bottle of cold drink, a pair of shoes or trousers, etc. If the units are excessively small or large, the law may not hold.

*Second*, the consumer’s taste or preference must remain the same during the period of consumption.

*Third*, there must be continuity in consumption. Where a break in continuity is necessary, the time interval between the consumption of two units must be appropriately short.

*Fourth*, the mental condition of the consumer must remain normal during the period of consumption. Otherwise, the law of diminishing $MU$ may not apply.

Given these conditions, the law of diminishing marginal utility holds universally. In some cases, e.g., accumulation of money, collection of hobby items like stamps, old coins, rare paintings and books, melodious songs, etc. the marginal utility may initially increase, but eventually it does decrease. As a matter of fact, the law of marginal utility generally operates universally.
2.4 INCOME OF THE CONSUMER AND THE BUDGET LINE

Given the indifference curves and indifference map, the consumer is free to choose an IC curve and opt for any point on the chosen IC. Given the option, the consumer would like to choose the highest IC. But, he cannot because he faces a budgetary limitation. Recall that the consumer has a limited income and goods he consumes have a price. Limited income and prices impose constraints on consumer’s choice, called budgetary constraints. Given the budgetary constraint, the consumer cannot opt for the highest IC. Let now see the implications of budgetary constraints on consumer’s choices.

Given the indifference map, a utility maximizing consumer would like to reach the highest possible indifference curve on his indifference map. But, as noted above, the consumer is assumed to have a limited income. The limitedness of income acts as a constraint on how high a consumer can ride on his indifference map. This is known as budgetary constraint. In a two-commodity model, assuming a limited money income (M), the budgetary constraint, may be expressed through a budget equation as shown in Eq. 2.1.

\[ M = P_x \cdot Q_x + P_y \cdot Q_y \]  

where \( P_x \) and \( P_y \) are prices of \( X \) and \( Y \), respectively; \( Q_x \) and \( Q_y \) are their respective quantities; and \( M \) is the consumer’s money income.

The budget equation states that the total expenditure of the consumer on goods \( X \) and \( Y \) cannot exceed his total income, \( M \). The total quantity of \( X \) and \( Y \) that can be bought with given \( M \), \( P_x \) and \( P_y \) can be easily obtained from the budget equation, as shown below.

\[ Q_x = \frac{M}{P_x} - \frac{P_y}{P_x} Q_y \]  

and

\[ Q_y = \frac{M}{P_y} - \frac{P_x}{P_y} Q_x \]

These equations are also called budget equations. Given the budget equations, if \( M, P_x \) and \( P_y \) are known, the values of \( Q_x \) and \( Q_y \) and different combinations thereof can be easily calculated by assigning a numerical value to \( Q_x \) or to \( Q_y \). When the values of \( Q_x \) and \( Q_y \) are plotted on the \( X \) and \( Y \) axes, and joined by a line, it produces a line which is called the budget line or price line, as shown in Fig. 2.2.

There is a simple method of drawing the Budget Line. Given the Eq. (2.2), find \( Q_x \) at \( Q_y = 0 \). \( Q_x \) equals \( M/P_x \). Mark \( M/P_x \) as a point on X-axis. Similarly, given Eq. (2.3), find \( Q_y \) at \( Q_x = 0 \). \( Q_y = M/P_y \). Mark \( M/P_y \) point at Y-axis. Both \( M/P_x \) and \( M/P_y \) points are shown in Fig. 2.2. By joining those points by a line, we get the budget line. The budget line shows the quantity-combinations available to the consumer given his income and the prices of \( X \) and \( Y \).
The budget line divides the commodity space into two parts: (i) feasibility area, and (ii) non-feasibility area. The area under the budget line (including the budget line) is feasibility area (Fig. 2.2). For any combination of goods X and Y represented by a point within this area (e.g., point A) or on the boundary line (i.e., on the budget line) is a feasible combination, given $M, P_x$ and $P_y$. The area beyond the budget line is non-feasible area because any point falling in this area, e.g., point B, is unattainable (given $M, P_x$ and $P_y$).

**Shifts in the Budget Line:** The budget line shifts upward or downward or swivels up and down due to change in the consumer’s income and prices of the commodities. If the consumer’s income increases, prices remaining the same, the budget line shifts upwards remaining parallel to the original budget line. Suppose the original budget line is given by line $AB$ in Fig. 2.3. If money income ($M$) increases (prices remaining the same), the budget line $AB$ will make a parallel shift to $CD$. And, if $M$ decreases by the same amount, the budget line will shift downward to its original position $AB$. Income remaining the same, if prices change, the budget line changes its position. For example, if $M$ and $P_y$ remain constant and $P_x$ decreases to a half then the budget line will be $AF$. Similarly, $M$ and $P_x$ remaining constant, if $P_y$ increases, the budget line shifts to $EB$. 

![Fig. 2.2 Budget Line and Budget Space](image-url)

**Fig. 2.2 Budget Line and Budget Space**

![Fig. 2.3 Shift in the Budget Space](image-url)

**Fig. 2.3 Shift in the Budget Space**
Slope of the Budget Line: Another important aspect of the budget line that matters in determining a consumer’s equilibrium is its slope. The slope of the budget line (AB) in Fig. 2.3, is given as:

\[
\frac{\Delta Q_y}{\Delta Q_x} = \frac{OA}{OB}
\]

Since \( OA = M/IP_x \) (when \( X = 0 \)) and \( OB = M/IP_y \) (when \( Y = 0 \)), the slope of the budget line AB in Fig. 2.3 may be rewritten as:

\[
\frac{OA}{OB} = \frac{M/P_y}{M/P_x} = \frac{P_x}{P_y}
\]

Thus, the slope of the budget line is the same as the price ratio of the two goods.

2.4.1 Consumer Equilibrium

In this section onwards, we take up the main theme of the theory of consumer behaviour as developed under the ordinal utility approach. The main issue is how a consumer attains his equilibrium. As noted earlier, a consumer attains his equilibrium when he maximizes his total utility, given his income and market prices of the goods and services that he consumes. The ordinal utility approach specifies two conditions for the consumer’s equilibrium:

- Necessary or the first order condition
- Supplementary or the second order condition

In a two-commodity model, the necessary or the first order condition under ordinal utility approach is the same as equilibrium condition under cardinal utility approach. It is given as:

\[
\frac{MU_x}{MU_y} = \frac{P_x}{P_y}
\]

Since, by implication, \( MU_x/MU_y = MRS_{x,y} \), the necessary condition of equilibrium under ordinal utility approach can be written as:

\[
MRS_{x,y} = \frac{MU_x}{MU_y} = \frac{P_x}{P_y}
\]

This is a necessary but not a sufficient condition of consumer’s equilibrium. The second order or supplementary condition requires that the necessary condition be fulfilled at the highest possible indifference curve.

Consumer’s equilibrium is illustrated in Fig. 2.4. The indifference curves \( IC_1, IC_2 \) and \( IC_3 \) present a hypothetical indifference map of the consumer. The line \( AB \) is the hypothetical budget line. Both the budget line \( AB \) and the indifference curve \( IC_2 \) pass through point \( E \). Therefore, the slopes of the indifference curve \( IC_2 \) and the budget line \( (AB) \) are equal. Thus, both the necessary and supplementary conditions are fulfilled at point \( E \). Therefore, consumer is in equilibrium at point \( E \). This point can be proved as follows.

We know that between any two points on an indifferent curve, \( MU_y \) of \( \Delta Y = MU_x \) of \( \Delta X \) and, therefore, the slope of an indifference curve is given by:

\[
\frac{\Delta Y}{\Delta X} = \frac{MU_y}{MU_x} = MRS_{x,y}
\]
We know also that the slope of the budget line is given by:

$$\frac{OA}{OB} = \frac{P_y}{P_x}$$

As shown in Fig. 2.4, at point $E$, $MRS_{x/y} = P_y / P_x$. Therefore, the consumer is in equilibrium at point $E$. The tangency of $IC_2$ with the budget line $AB$, indicates that $IC_2$ is the highest possible indifference curve which the consumer can reach, given his budgetary constraint and the prices. At equilibrium point $E$, the consumer consumes $OQ_x$ of $X$ and $OQ_y$ of $Y$, which yield him the maximum satisfaction.

![Diagram](image)

**Fig. 2.4** Equilibrium of the Consumer

Although the necessary condition is also satisfied on two other points, $J$ and $K$ (i.e., the points of intersection between the budget line $AB$ and a lower indifference curve $IC_1$), these points do not satisfy the second order condition. Indifference curve $IC_1$ is not the highest possible curve on which the necessary condition is fulfilled. Since indifference curve $IC_1$ lies below the curve $IC_2$, at any point on $IC_1$, the level of satisfaction is lower than the level of satisfaction indicated by $IC_2$. So long as the utility maximizing consumer has an opportunity to reach the curve $IC_2$, he would not like to settle on a lower indifference curve.

From the information contained in Fig. 2.4, it can be proved that the level of satisfaction at point $E$ is greater than that on any other point on $IC_1$. Suppose the consumer is at point $J$. If he moves to point $M$, he would be equally well-off because points $J$ and $M$ are on the same indifference curve. If he moves from point $J$ to $M$, he will have to sacrifice $JP$ of $Y$ and take $PM$ of $X$. But in the market, he can exchange $JP$ of $Y$ for $PE$ of $X$. That is, he gets extra $ME (= PE – PM)$ of $X$. Since $ME$ of $X$ gives him extra utility, the consumer moves to point $E$. Since point $E$ falls on a higher $IC$, it represents a utility higher than the point $M$. Therefore, point $E$ is preferable to point $M$. The consumer will, therefore, have a tendency to move to point $E$ on a higher $IC_2$ from any other point on the curve $IC_1$, all other things (taste, preference and prices of goods) remaining the same.

Another fact which is obvious from Fig. 2.4 is that, due to budget constraint, the consumer cannot move to an indifference curve placed above and to the right of $IC_2$. For example, his income would be insufficient to buy any combination of two goods at the curve $IC_3$. Note that the indifference curve $IC_3$ falls in the infeasibility area.
2.4.2 Constrained Utility Maximization

The central theme of the consumption theory—be it based on ordinal utility or cardinal utility approach—is the utility maximizing behaviour of the consumer. The fundamental postulate of the consumption theory is that all the consumers—individuals and households—aim at utility maximization and all their decisions and actions as consumers are directed towards utility maximization. The specific questions that the consumption theory seeks to answer are:

(i) How does a consumer decide the optimum quantity of a commodity that he or she chooses to consume, i.e., how does a consumer attain his/her equilibrium in respect to each commodity?

(ii) How does he or she allocate his/her disposable income between various commodities of consumption so that his/her total utility is maximized?

The theory of consumer behaviour seeks to answer these questions on the basis of the postulates that consumers seek to maximize their total utility or satisfaction.

Constrained utility maximization is a process wherein under certain constraints the highest possible level of utility is obtained through the consumption of goods and services. This happens when the highest overall level of utility cannot be obtained. The concept of constrained utility maximization is an alteration of the more general utility maximization assumption. The general utility maximization is based on the notion that the consumers might be regulated or restricted from achieving the absolute maximum level of utility. The major restriction would be the amount of income available in comparison to the price paid. Constrained utility maximization generally does reach the peak of the total utility curve.

While the idea of utility maximization as an unrestricted quest of utility is very essential in the consumer demand theory and the study of economics, our everyday life is directed by the idea of constrained utility maximization.

2.5 DEMAND CURVE AND FACTORS SHIFTING IT

When the demand curve changes its position (retaining its slope though not necessarily), the change is known as a shift in the demand curve. For example, suppose that the original demand curve for commodity X is given as $D_1$ in Fig. 2.5. As shown in the figure, at price $OP_2$, the consumer would buy $OQ_1$ units of X, other factors remaining constant. But, if any of the other factors (e.g., consumer’s income or price of the substitutes) changes, it will change the consumer’s ability and willingness to buy commodity X. For example, if consumer’s disposable income increases due to decrease in income tax, he would be able to buy $OQ_2$ units of X instead of $OQ_1$. This is true for the whole range of prices of X; consumers would be able to buy more at all other prices. This will cause an upward shift in demand curve from $D_1$ to $D_2$. Similarly, decrease in disposable income of the consumer due to, say, rise in taxes may cause a downward shift in the demand curve from $D_2$ to $D_1$. 

Check Your Progress

4. List any two assumptions of the law of diminishing marginal utility.
5. When does a consumer attain equilibrium?
6. What is the central theme of the consumption theory?
2.5.1 Factors Behind Shifts in the Demand Curve

Shifts in a price-demand curve may take place owing to the change in one or more non-price determinants of the demand for a commodity. Consider, for example, the increase in demand for commodity X by \( Q_1Q_2 \) in Fig. 2.5. Given the price \( OP_2 \), the demand for X might have increased by \( Q_1Q_2 \) for any of the following reasons.

- Increase in consumer’s income so that he can buy \( OQ_2 \) of X at price \( OP_2 \): this is *income effect*
- Price of the substitute of X rises so that the consumers find it gainful to prefer \( Q_1Q_2 \) of X for its substitute: this is *substitution effect*
- Advertisement by the producer of the commodity X changes consumer’s taste or preference in favour of commodity X so much that the consumer buys more of X or he prefers \( Q_1Q_2 \) to its substitute, again a *substitution effect*
- Price of a complement of X falls so much that the consumer can afford \( OQ_2 \) of X
- Price remaining the same, demand for X might increase also for such reasons as X gaining fashion status, improvement in its quality, change in production technology and seasonality of the product

It is important for the business decision-makers to bear in mind the distinction between changes in demand due to: (i) shift in price-demand curve; and (ii) movement along the demand curve. For instance, in Fig. 2.5, the increase in quantity demanded from \( OQ_1 \) to \( OQ_2 \) can be explained in two different ways: one, by moving down from point A to C along the demand curve \( D_1 \) which results from a fall in price from \( P_2 \) to \( P_1 \), and two, through upward shift in demand curve from \( D_1 \) to \( D_2 \). In the former case, additional demand is obtained at the cost of some revenue. In the latter case, demand increases due to a shift in the demand curve on account of some other factors, such as increase in consumer’s income, increase in the price of substitutes, increase in population, etc. This kind of increase in demand results in increase in revenue. However, in case the demand curve is made to shift through advertisement or other sales promotion devices, the additional demand is not free of cost. Moreover, it is the latter kind of increase in demand which is hoped for and attempted by business firms.

*Increase and Decrease vs Extension and Contraction of Demand:* Economists sometimes make a distinction between: (a) increase and decrease in demand, and (b) extension and contraction in demand. *Increase and decrease* in demand are associated
with non-price-quantity relationships of demand whereas *extension and contraction* of demand are associated with the price-quantity relationship of demand. For example, in Fig. 2.5, movement from point $A$ to $B$ is an *increase in demand* and movement from $B$ to $A$ is a *decrease in demand*. On the other hand, movement from $A$ to $C$ is an *extension of demand* and movement from $C$ to $A$ is a *contraction of demand*. In other words, movement along the demand curve implies extension or contraction of demand.

This kind of distinction of terminology between a change in demand caused by different factors is, however, a matter of convenience. It has no theoretical basis.

### 2.6 ELASTICITIES OF DEMAND

#### Importance of the Elasticity Concept

We have earlier discussed the *nature of relationship* between demand and its determinants. From managerial point of view, however, the knowledge of nature of relationship alone is not sufficient. What is more important is the extent of relationship or the degree of responsiveness of demand to the changes in its determinants. The degree of responsiveness of demand to the change in its determinants is called *elasticity of demand*.

The concept of elasticity of demand plays a crucial role in business-decisions regarding manoeuvring of prices with a view to making larger profits. For instance, when cost of production is increasing, the firm would want to pass the rising cost on to the consumer by raising the price. Firms may decide to change the price even without any change in the cost of production. But whether raising price following the rise in cost or otherwise proves beneficial depends on:

(a) the price-elasticity of demand for the product, i.e., how high or low is the proportionate change in its demand in response to a certain percentage change in its price; and

(b) price-elasticity of demand for its substitute, because when the price of a product increases, the demand for its substitutes increases automatically even if their prices remain unchanged.

Raising the price will be beneficial only if (i) demand for a product is less elastic; and (ii) demand for its substitute is much less elastic. Although most businessmen are intuitively aware of the elasticity of demand of the goods they make, the use of precise estimates of elasticity of demand will add precision to their business decisions.

In this section, we will discuss various methods of measuring elasticities of demand. The concepts of demand elasticities used in business decisions are: (i) Price elasticity, (ii) Cross-elasticity; (iii) Income elasticity; and (iv) Advertisement elasticity, and (v) Elasticity of price expectation.

#### 2.6.1 Price Elasticity of Demand

Price elasticity of demand is generally defined as the responsiveness or sensitiveness of demand for a commodity to the changes in its price. More precisely, *elasticity of demand is the percentage change in demand as a result of one per cent change in the price of the commodity*. A formal definition of price elasticity of demand ($e_p$) is given as

\[
e_p = \frac{\text{Percentage change in quantity demanded}}{\text{Percentage change in price}}
\]
A general formula for calculating coefficient of price elasticity, derived from this definition of elasticity, is given as follows:

\[ e_p = \frac{\Delta Q}{Q} \times \frac{P}{\Delta P} = \frac{Q}{P} \times \frac{\Delta Q}{\Delta P} \]

\[ e_p = \frac{\Delta Q}{Q} \times \frac{P}{\Delta P} \ldots(2.4) \]

where \( Q \) = original quantity demanded, \( P \) = original price, \( \Delta Q \) = change in quantity demanded and \( \Delta P \) = change in price.

It is important to note here that a minus sign (–) is generally inserted in the formula before the fraction in order to make the elasticity coefficient a non-negative value.

The elasticity can be measured between any two points on a demand curve (called arc elasticity) or at a point (called point elasticity).

**APC Elasticity**

The measure of elasticity of demand between any two finite points on a demand curve is known as arc elasticity. For example, measure of elasticity between points \( J \) and \( K \) (Fig. 2.6) is the measure of arc elasticity. The movement from point \( J \) to \( K \) on the demand curve \( (D_x) \) shows a fall in the price from \( \mathrsfs{R} \) 20 to \( \mathrsfs{R} \) 10 so that \( \Delta P = 20 - 10 = 10 \). The fall in price causes an increase in demand from 43 units to 75 units so that \( \Delta Q = 43 - 75 = -32 \). The elasticity between points \( J \) and \( K \) (moving from \( J \) to \( K \)) can be calculated by substituting these values into the elasticity formula as follows:

\[ e_p = -\frac{\Delta Q}{Q} \times \frac{P}{\Delta P} \] (with minus sign)
\[ = -\frac{32}{43} \times \frac{20}{10} = 1.49 \ldots(2.5) \]

This means that a one per cent decrease in price of commodity \( X \) results in a 1.49 per cent increase in demand for it.

**Fig. 2.6 Linear Demand Curve**

**Problem in Using Arc Elasticity** The arc elasticity should be measured and used carefully, otherwise it may lead to wrong decisions. Arc elasticity co-efficients differ between the same two finite points on a demand curve if direction of change in price is reversed. For instance, as estimated in Eq. (2.5), the elasticity between
Demand Analysis

NOTES

points \( J \) and \( K \)—moving from \( J \) to \( K \) equals 1.49. It may be wrongly interpreted that the elasticity of demand for commodity \( X \) between points \( J \) and \( K \) equals 1.49 irrespective of the direction of price change. But it is not true. A reverse movement in the price, i.e., the movement from point \( K \) to \( J \) implies a different elasticity co-efficient. From point \( K \) to \( J \) gives \( P = 10, \Delta P = 10 – 20 = –10, Q = 75 \) and \( \Delta Q = 75 – 43 = 32 \). By substituting these values into the elasticity formula, we get

\[
e_p = -\frac{\Delta Q}{\Delta P} \cdot \frac{P}{Q} = 0.43
\]

...(2.6)

The measure of elasticity co-efficient in Eq. (2.6) for the reverse movement in price is obviously different from one given by Eq. (2.5). It means that the elasticity depends also on the direction of change in price. Therefore, while measuring price elasticity, the direction of price change should be carefully noted.

Some Modifications Some modifications have been suggested in economic literature to resolve the problems associated with arc elasticity.

First, the problem arising due to the change in the direction of price change may be avoided by using the lower values of \( P \) and \( Q \) in the elasticity formula, so that

\[
e_p = -\frac{\Delta Q}{\Delta P} \cdot \frac{P_l}{Q_l}
\]

where \( P_l = 10 \) (the lower of the two prices) and \( Q_l = 43 \) (the lower of the two quantities). Thus,

\[
e_p = -\frac{32}{10} \cdot \frac{10}{43} = 0.74
\]

...(2.7)

This method is however devoid of the logic of calculating percentage change because the choice of lower values of \( P \) and \( Q \) is arbitrary—it is not in accordance with the rule of calculating percentage change.

Second, another method suggested to resolve this problem is to use the average of upper and lower values of \( P \) and \( Q \) in fraction \( P/Q \). In that case the formula is

\[
e_p = -\frac{\Delta Q}{\Delta P} \cdot \frac{(P_1 + P_2)/2}{(Q_1 + Q_2)/2}
\]

or

\[
e_p = -\frac{Q_1 - Q_2}{P_1 - P_2} \cdot \frac{(P_1 + P_2)/2}{(Q_1 + Q_2)/2}
\]

...(2.8)

where subscripts 1 and 2 denote lower and upper values of prices and quantitites.

Substituting the values from our example, we get,

\[
e_p = -\frac{43 - 75}{20 - 10} \cdot \frac{(20 + 10)/2}{(43 + 75)/2} = 0.81
\]

This method too has its own drawbacks as the elasticity co-efficient calculated through this formula refers to the elasticity mid-way between \( P_1 \ P_2 \) and \( Q_1 \ Q_2 \). The elasticity co-efficient (0.81) is not applicable for the whole range of price-quantity
combinations at different points between $J$ and $K$ on the demand curve (Fig. 2.6)—it only gives a mean of the elasticities between the two points.

**Point Elasticity**

**Point elasticity on a linear demand curve.** Point elasticity is also a way to resolve the problem in measuring the elasticity. The concept of point elasticity is used for measuring price elasticity where change in price is infinitesimally small.

**Point elasticity** is the elasticity of demand at a finite point on a demand curve, e.g., at point $P$ or $B$ on the linear demand curve $MN$ in Fig. 2.7. This is in contrast to the arc elasticity between points $P$ and $B$. A movement from point $B$ towards $P$ implies change in price ($\Delta P$) becoming smaller and smaller, such that point $P$ is almost reached. Here the change in price is infinitesimally small. Measuring elasticity for an infinitesimally small change in price is the same as measuring elasticity at a point. The formula for measuring point elasticity is given below.

Point elasticity  

$$ (e_p) = \frac{P \cdot \frac{\partial Q}{\partial P}}{Q} $$  

...(2.9)

Note that $\frac{\partial Q}{\partial P}$ has been substituted for $\frac{\Delta Q}{\Delta P}$ in the formula for arc elasticity. The derivative $\frac{\partial Q}{\partial P}$ is reciprocal of the slope of the demand curve $MN$. Point elasticity is thus the product of price-quantity ratio at a particular point on the demand curve and the reciprocal of the slope of the demand line. The reciprocal of the slope of the straight line $MN$ at point $P$ is geometrically given by $QN/PQ$. Therefore,

$$ \frac{\Delta Q}{\Delta P} = \frac{QN}{PQ} $$

Note that at point $P$, price $P = PQ$ and $Q = OQ$. By substituting these values in Eq. (2.9), we get

$$ e_p = \frac{PQ \cdot QN}{PQ \cdot PQ} = \frac{QN}{OQ} $$

Given the numerical values for $QN$ and $OQ$, elasticity at point $P$ can be easily obtained. We may compare here the arc elasticity between points $J$ and $K$ and point elasticity at point $J$ in Fig. 2.6. At point $J$, 

![Fig. 2.7 Point Elasticity](image)
\[ e_p = \frac{QN}{OQ} = \frac{108 - 43}{43} = 1.51 \]

Note that \( e_p = 1.51 \) is different from various measures of arc elasticities (i.e., \( e_p = 1.49 \), \( e_p = 0.43 \), \( e_p = 0.7 \), and \( e_p = 0.81 \)).

As we will see below, geometrically, \( QN/OQ = PN/PM \). Therefore, elasticity of demand at point \( P \) (Fig. 2.7) may be expressed as

\[ e_p = \frac{PN}{PM} \]

**Proof.** The fact that \( e_p = PN/PM \) can be proved as follows. Note that in Fig. 8.8, there are three triangles—\( \triangle MON \), \( \triangle MRP \) and \( \triangle PQN \)—and \( \angle MON \), \( \angle MRP \) and \( \angle PQN \) are right angles. Therefore, the other corresponding angles of the three triangles will always be equal and hence, \( \triangle MON \), \( \triangle MRP \) and \( \triangle PQN \) are similar.

According to geometrical properties of similar triangles, the ratio of any two sides of a triangles are always equal to the ratio of the corresponding sides of the other triangles. By this rule, between \( \triangle PQN \) and \( \triangle MRP \),

\[ \frac{QN}{PN} = \frac{RP}{PM} \]

Since \( RP = OQ \), by substituting \( OQ \) for \( RP \) in the above equation, we get

\[ \frac{QN}{PN} = \frac{OQ}{PM} \]

It follows that

\[ \frac{QN}{OQ} = \frac{PN}{PM} \]

It means that price elasticity of demand at point \( P \) (Fig. 2.7) is given by

\[ e_p = \frac{PN}{PM} \]

It may thus be concluded that the price elasticity of demand at any point on a linear demand curve is equal to the ratio of lower segment to the upper segments of the line, i.e.,

\[ e_p = \frac{\text{Lower segment}}{\text{Upper segment}} \]

**Point elasticity on a non-linear demand curve.** The ratio \( \Delta Q/\Delta P \) in respect of a non-linear demand curve is different at each point. Therefore, the method used to measure point elasticity on a linear demand curve cannot be applied straightaway. A simple modification in technique is required. In order to measure point elasticity on a non-linear demand curve, the chosen point is first brought on a linear demand curve. This is done by drawing a tangent through the chosen point. For example, suppose we want to measure elasticity on a non-linear demand curve, \( DD' \) (Fig. 2.8) at point \( P \). For this purpose, a tangent \( MN \) is drawn through point \( P \). Since demand curve \( DD' \) and the line \( MN \) pass through the same point \( P \), the slope of the demand curve and that of the line at this point is the same. Therefore, the elasticity of demand curve at point \( P \) will be equal to that of the line at this point. Elasticity of the line at point \( P \) can be measured as
$$e_p = \frac{P}{Q} \frac{\partial P}{\partial Q} = \frac{PQ}{OQ} \frac{QN}{PQ} = \frac{QN}{OQ}$$

As proved above, geometrically, \( \frac{QN}{OQ} = \frac{PN}{PM} \)

**Fig. 2.8 Non-linear Demand Curve**

To conclude, at midpoint of a linear demand curve, \( e_p = 1 \). Note that in Fig. 2.9, point \( P \) falls on the mid point of demand curve \( MN \). At point, \( P \), therefore, \( e = 1 \). It follows that at any point above the point \( P \), \( e_p > 1 \), and at any point below the point \( P \), \( e_p < 1 \). According to this formula, at the extreme point \( N \), \( e_p = 0 \), and at extreme point \( M \), \( e_p \) is undefined because division by zero is undefined. It must be noted here that these results are relevant between points \( M \) and \( N \).

**Fig. 2.9 Point Elasticities of Demand**

**Measuring Price Elasticity from a Demand Function**

The price elasticity of demand for a product can be measured directly from the demand function. In this section, we will describe the method of measuring price elasticity of demand for a product from the demand function—both linear and non-linear. It may be noted here that if a demand function is given, arc elasticity can be
measured simply by assuming two prices and working out $\Delta P$ and $\Delta Q$. We will, therefore, confine ourselves here to point elasticity of demand with respect to price.

**Price Elasticity from a Linear Demand Function**

Suppose that a linear demand function is given as

$$Q = 100 - 5P$$

Given the demand function, point elasticity can be measured for any price. For example, suppose we want to measure elasticity at $P = 10$. We know that

$$e_p = \frac{\delta Q}{\delta P} \cdot \frac{P}{Q}$$

The term $\frac{\delta Q}{\delta P}$ in the elasticity formula is the slope of the demand curve. The slope of the demand curve can be found by differentiating the demand function. That is,

$$\frac{\delta Q}{\delta P} = \frac{\delta (100 - 5P)}{\delta P} = -5$$

Having obtained the slope of the demand curve as $\frac{\delta Q}{\delta P} = -5$, $e_p$ at $P = 10$ can be calculated as follows. Since, $P = 10, Q = 100 - 5(10) = 50$. By substituting these values into the elasticity formula, we get,

$$e_p = (-5) \cdot \frac{10}{50} = -1$$

Similarly, at $P = 8, Q = 100 - 5(8) = 60$ and

$$e_p = -5 \cdot \frac{8}{60} = -\frac{40}{60} = -0.67$$

And at $P = 15, Q = 100 - 5(15) = 25$, and

$$e_p = -5 \cdot \frac{15}{25} = -\frac{75}{25} = -3$$

**Price Elasticity from a Non-Linear Demand Function**

Suppose a non-linear demand function of multiplicative form is given as follows.

$$Q = aP^{-b}$$

and we want to compute the price elasticity of demand. The formula for computing the price elasticity is the same, i.e.,

$$e_p = \frac{\delta Q}{\delta P} \cdot \frac{P}{Q}$$

...(2.10)

What we need to compute the price-elasticity coefficient is to find first the value of the first term, $\frac{\delta Q}{\delta P}$, i.e., the slope of the demand curve. The slope can be obtained by differentiating the demand function. Thus,

$$\frac{\delta Q}{\delta P} = -baP^{-b-1}$$

...(2.11)

By substituting Eq. (2.11) in Eq. (2.10), $e_p$ can be expressed as

$$e_p = -baP^{-b-1} \left( \frac{P}{Q} \right)$$

$$= \frac{-baP^{-b}}{Q}$$

...(2.12)
Since \( Q = aP^{-b} \), by substitution, we get

\[ e_p = \frac{-baP^{-b}}{aP^{-b}} = -b \quad \text{...(2.13)} \]

Equation (2.13) shows that when a demand function is of a multiplicative or power form, price elasticity coefficient equals the power of the variable \( P \). This means that price elasticity in the case of a multiplicative demand function remains constant all along the demand curve regardless of a change in price.

**Price Elasticity and Total Revenue**

A firm aiming at enhancing its total revenue would like to know whether increasing or decreasing the price would achieve its goal. The price-elasticity coefficient of demand for its product at different levels of its price provides the answer to this question. The simple answer is that if \( e_p > 1 \), then decreasing the price will increase the total revenue and if \( e_p < 1 \), then increasing the price will increase the total revenue. To prove this point, we need to know the total revenue \( (TR) \) and the marginal revenue \( (MR) \) functions and measures of price-elasticity are required. Since \( TR = Q \cdot P \), we need to know \( P \) and \( Q \). This information can be obtained through the demand function. The demand function is given as:

\[ Q = 100 - 5P \]

Price function \((P)\) can be derived from the demand function as:

\[ P = 20 - 0.2Q \quad \text{...(2.14)} \]

Given the price function, \( TR \) can be obtained as:

\[ TR = P \cdot Q = (20 - 0.2Q)Q = 20Q - 0.2Q^2 \]

From this \( TR \)-function, the \( MR \)-function can be derived as:

\[ MR = \frac{\partial TR}{\partial Q} = 20 - 0.4Q \]

The \( TR \)-function is graphed in panel \((a)\) and the demand and \( MR \) functions are presented in panel \((b)\) of Fig. 2.10. As the figure shows, at point \( P \) on the demand curve, \( e = 1 \) where output, \( Q = 50 \). Below point \( P \), \( e < 1 \) and above point \( P \), \( e > 1 \). It can be seen in panel \((a)\) of Fig. 2.10 that \( TR \) increases so long as \( e > 1 \); \( TR \) reaches its maximum level where \( e = 1 \); and it decreases when \( e < 1 \).

The relationship between price-elasticity and \( TR \) is summed up in Table 2.2. As the table shows, when demand is *perfectly inelastic* (i.e., \( e_p = 0 \) as is the case of a vertical demand line) there is no decrease in quantity demanded when price is raised and *vice versa*. Therefore, a rise in price increases the total revenue and *vice versa*.

In case of an *inelastic demand* (i.e., \( e_p < 1 \)), quantity demanded increases by less than the proportionate decrease in price and hence the total revenue falls when price falls. The total revenue increases when price increases because quantity demanded decreases by less than the proportionate increase in price.

If demand for a product is *unit elastic* \( (e_p = 1) \) quantity demanded increases (or decreases) in the proportion of decrease (or increase) in the price. Therefore, total revenue remains unaffected.
If demand for a commodity has $e_p > 1$, change in quantity demanded is greater than the proportionate change in price. Therefore, the total revenue increases when price falls and vice versa.

**Fig. 2.10 Price Elasticity and Total Revenue**

The case of infinitely elastic demand represented by a horizontal straight line is rare. Such a demand line implies that a consumer has the opportunity to buy any quantity of a commodity and the seller can sell any quantity of a commodity, at a given price. It is the case of a commodity being bought and sold in a perfectly competitive market. A seller, therefore, cannot charge a higher or a lower price.

**Table 2.2 Elasticity, Price-change and Change in TR**

<table>
<thead>
<tr>
<th>Elasticity Co-efficient</th>
<th>Change in Price</th>
<th>Change in TR</th>
</tr>
</thead>
<tbody>
<tr>
<td>$e = 0$</td>
<td>Increase</td>
<td>Increase</td>
</tr>
<tr>
<td></td>
<td>Decrease</td>
<td>Decrease</td>
</tr>
<tr>
<td>$e &lt; 1$</td>
<td>Increase</td>
<td>Increase</td>
</tr>
<tr>
<td></td>
<td>Decrease</td>
<td>Decrease</td>
</tr>
<tr>
<td>$e = 1$</td>
<td>Increase</td>
<td>No change</td>
</tr>
<tr>
<td></td>
<td>Decrease</td>
<td>No change</td>
</tr>
<tr>
<td>$e &gt; 1$</td>
<td>Increase</td>
<td>Decrease</td>
</tr>
<tr>
<td></td>
<td>Decrease</td>
<td>Increase</td>
</tr>
<tr>
<td>$e = \infty$</td>
<td>Increase</td>
<td>Decrease to zero</td>
</tr>
<tr>
<td></td>
<td>Decrease</td>
<td>Infinite increase*</td>
</tr>
</tbody>
</table>

*Subject to the size of the market.
Price Elasticity and Marginal Revenue

The relationship between price-elasticity and the total revenue (TR) can be known more precisely by finding the relationship between price-elasticity and marginal revenue (MR). MR is the first derivative of TR-function and TR = P \cdot Q (where P = price, and Q = quantity sold). The relationship between price-elasticity, MR and TR is shown below.

Since TR = P \cdot Q,

\[ MR = \frac{\partial (P \cdot Q)}{\partial Q} = P + Q \frac{\partial P}{\partial Q} \]

\[ = P \left(1 + \frac{Q \cdot \frac{\partial P}{\partial Q}}{P}\right) \quad \text{...(2.15)} \]

Note that \( \frac{Q \cdot \frac{\partial P}{\partial Q}}{P} \) in Eq. (2.15) is the reciprocal of elasticity. That is,

\[ \frac{Q \cdot \frac{\partial P}{\partial Q}}{P} = - \frac{1}{e_p} \]

By substituting \(- \frac{1}{e_p}\) for \( \frac{Q \cdot \frac{\partial P}{\partial Q}}{P} \) in Eq. (2.15), we get:

\[ MR = P \left(1 - \frac{1}{e_p}\right) \quad \text{...(2.16)} \]

Given this relationship between MR and price-elasticity of demand, the decision-makers can easily know whether it is beneficial to change the price. If \( e = 1 \), \( MR = 0 \). Therefore, change in price will not cause any change in TR. If \( e < 1 \), \( MR < 0 \), TR decreases when price decreases and TR increases when price increases. And, if \( e > 1 \), \( MR > 0 \), TR increases if price decreases and vice versa.

**Price Elasticity, AR and MR:** Given the Eq. (2.16), the formula for price elasticity \((e_p)\) can be expressed in terms of AR and MR. We know that \( P = AR \). So Eq. (2.16) can be written as:

\[ MR = AR \left(1 - \frac{1}{e_p}\right) \]

\[ MR = AR - \frac{AR}{e_p} \]

By rearranging the terms, we get:

\[ MR = AR = - \frac{AR}{e_p} \]

or

\[ \frac{MR - AR}{AR} = - \frac{1}{e_p} \]
The reciprocal of this equation gives the measure of the price elasticity ($e_p$) of demand which can be expressed as:

\[
\frac{AR}{MR - AR} = -e_p \quad \text{or} \quad e_p = \frac{AR}{AR - MR}
\]

### Determinants of Price Elasticity of Demand

We have noted above that price-elasticity of a product may vary between zero and infinity. However, price-elasticity of demand, at a given price, varies from product to product depending on the following factors.

1. **Availability of substitutes**: One of the most important determinants of elasticity of demand for a commodity is the availability of its close substitutes. The higher the degree of closeness of the substitutes, the greater the elasticity of demand for the commodity. For instance, coffee and tea may be considered as close substitutes for one another. If price of one of these goods increases, the other commodity becomes relatively cheaper. Therefore, consumers buy more of the relatively cheaper good and less of the costlier one, all other things remaining the same. The elasticity of demand for both these goods will be higher. Besides, the wider the range of the substitutes, the greater the elasticity. For instance, soaps, toothpastes, cigarettes, etc., are available in different brands, each brand being a close substitute for the other. Therefore, the price-elasticity of demand for each brand is much greater than that for the generic commodity. On the other hand, sugar and salt do not have close substitutes and hence their price-elasticity is lower.

2. **Nature of commodity**: The nature of a commodity also affects the price-elasticity of its demand. Commodities can be grouped as luxuries, comforts and necessities. Demand for luxury goods (e.g., high-price refrigerators, TV sets, cars, decoration items, etc.) is more elastic than the demand for necessities and comforts because consumption of luxury goods can be dispensed with or postponed when their prices rise. On the other hand, consumption of necessary goods, (e.g., sugar, clothes, vegetables) cannot be postponed and hence their demand is inelastic. Comforts have more elastic demand than necessities and less elastic than luxuries. Commodities are also categorized as durable goods and perishable or non-durable goods. Demand for durable goods is more elastic than that for non-durable goods, because when the price of the former increases, people either get the old one repaired instead of replacing it or buy a ‘second hand’.

3. **Weightage in the total consumption**: Another factor that influences the elasticity of demand is the proportion of income which consumers spend on a particular commodity. If proportion of income spent on a commodity is large, its demand will be more elastic. On the contrary, if the proportion of income spent on a commodity is small, its demand is less price-elastic. Classic examples of such commodities are salt, matches, books, pens, toothpastes, etc. These goods claim a very small proportion of income. Demand for these goods is generally inelastic because increase in the price of such goods does not substantially affect the consumer’s budget. Therefore, people continue to purchase almost the same quantity even when their prices increase.

4. **Time factor in adjustment of consumption pattern**: Price-elasticity of demand depends also on the time consumers need to adjust their consumption pattern.
to a new price: the longer the time available, the greater the price-elasticity. The reason is that over a period of time, consumers are able to adjust their expenditure pattern to price changes. For instance, if the price of TV sets is decreased, demand will not increase immediately unless people possess excess purchasing power. But over time, people may be able to adjust their expenditure pattern so that they can buy a TV set at a lower (new) price. Consider another example. If price of petrol is reduced, the demand for petrol does not increase immediately and significantly. Over time, however, people get incentive from low petrol prices to buy automobiles resulting in a significant rise in demand for petrol.

5. **Range of commodity use:** The range of uses of a commodity also influences the price-elasticity of its demand. The wider the range of the uses of a product, the higher the elasticity of demand for the decrease in price. As the price of a multi-use commodity decreases, people extend their consumption to its other uses. Therefore, the demand for such a commodity generally increases more than the proportionate increase in its price. For instance, milk can be taken as it is and in the form of curd, cheese, ghee and butter-milk. The demand for milk will therefore be highly elastic for decrease in price. Similarly, electricity can be used for lighting, cooking, heating and for industrial purposes. Therefore, demand for electricity has a greater elasticity. However, for the increase in price, such commodities have a lower price-elasticity because the consumption of a normal good cannot be cut down substantially beyond a point when the price of the commodity increases.

6. **Proportion of market supplied:** The elasticity of market demand also depends on the proportion of the market supplied at the ruling price. If less than half of the market is supplied at the ruling price, price-elasticity of demand will be higher than 1 and if more than half of the market is supplied, \( e < 1 \).

### 2.6.2 Income Elasticity of Demand

Apart from the price of a product and its substitutes, consumer’s income is another basic determinant of demand for a product. The relationship between quantity demanded and income is of positive nature, unlike the negative price-demand relationship. The demand for most goods and services increases with increase in consumer’s income and vice versa. The responsiveness of demand to the changes in income is known as income-elasticity of demand.

Income-elasticity of demand for a product, say \( X \), (i.e., \( e_y \)) may be defined as:

\[
e_y = \frac{\frac{\Delta X_q}{X_q}}{\frac{\Delta Y}{Y}} = \frac{Y}{X_q} \cdot \frac{\Delta X_q}{\Delta Y}
\]  

\( \ldots(2.17) \)

(where \( X_q \) = quantity of \( X \) demanded; \( Y \) = disposable income; \( \Delta X_q \) = change in quantity of \( X \) demanded; and \( \Delta Y \) = change in income).

Obviously, the formula for measuring income-elasticity of demand is the same as that for measuring the price-elasticity. The only change in the formula is that the variable ‘income’ (\( Y \)) is substituted for the variable ‘price’ (\( P \)). Here, income refers to the disposable income, i.e., income net of taxes. All other formulae for measuring price-elasticities may be adopted to measure the income-elasticities, keeping in mind the difference between them and the purpose of measuring income-elasticity.
To estimate income-elasticity, suppose, for example, government announces a 10 per cent dearness allowance to its employees. As a result average monthly salary of government employees increases from ₹ 20,000 to ₹ 22,000. Following the pay-hike, monthly petrol consumption of government employees increases from 150 litre per month to 165 litre. The income-elasticity of petrol consumption can now be worked out as follows. In this case, $\Delta Y = ₹ 22,000 - ₹ 20,000 = ₹ 2,000$, and $\Delta Q$ (oil demand) = 165 litre – 150 litre = 15 litre. By substituting those values in Eq. (2.17), we get:

$$e_y = \frac{20,000}{150} \times \frac{15}{2,000} = 1$$

It means that income elasticity of petrol consumption by government employees equals 1. It means that a one per cent increase in income results in a one per cent increase in petrol consumption.

Unlike price-elasticity of demand, which is always negative, income-elasticity of demand is always positive because of a positive relationship between income and quantity demanded of a product. But there is an exception to this rule. Income-elasticity of demand for an inferior good is negative, because of the inverse substitution effect. The demand for inferior goods decreases with increase in consumer’s income. The reason is that when income increases, consumers switch over to the consumption of superior substitutes, i.e., they substitute superior goods for inferior ones. For instance, when income rises, people prefer to buy more of rice and wheat and less of inferior food grains; non-vegetarians buy more of meat and less of potato, and travellers travel more by plane and less by train.

**Nature of Commodity and Income-Elasticity**

For all normal goods, income-elasticity is positive though the degree of elasticity varies in accordance with the nature of commodities. Consumer goods of the three categories, viz., necessities, comforts and luxuries have different elasticities. The general pattern of income-elasticities of different goods for increase in income and their effect on sales are given in Table 2.3.

<table>
<thead>
<tr>
<th>Consumer goods</th>
<th>Co-efficient of income-elasticity</th>
<th>Effect on sales with change in income</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Essential goods</td>
<td>Less than one ($e_y &lt; 1$)</td>
<td>Less than proportionate change in sale</td>
</tr>
<tr>
<td>2. Comforts</td>
<td>Almost equal to unity ($e_y \equiv 1$)</td>
<td>Almost proportionate change in sale</td>
</tr>
<tr>
<td>3. Luxuries</td>
<td>Greater than unity ($e_y &gt; 1$)</td>
<td>More than proportionate increase in sale</td>
</tr>
</tbody>
</table>

Income-elasticity of demand for different categories of goods may, however, vary from household to household and from time to time, depending on the choice and preference of the consumers, levels of consumption and income, and their susceptibility to ‘demonstration effect’. The other factor which may cause deviation from the general pattern of income-elasticities is the frequency of increase in income. If frequency of rise in income is high, income-elasticities will conform to the general pattern.
Uses of Income-elasticity in Business Decisions

While price and cross elasticities of demand are of greater significance in the pricing of a product aimed at maximizing the total revenue in the short run, income-elasticity of a product is of a greater significance in production planning and management in the long run, particularly during the period of a business cycle. The concept of income-elasticity can be used in estimating future demand provided that the rate of increase in income and income-elasticity of demand for the products are known. The knowledge of income elasticity can thus be useful in forecasting demand, when a change in personal incomes is expected, other things remaining the same. It also helps in avoiding over-production or under-production.

In forecasting demand, however, only the relevant concept of income and data should be used. It is generally believed that the demand for goods and services increases with increase in GNP, depending on the marginal propensity to consume. This may be true in the context of aggregate national demand, but not necessarily for a particular product. It is quite likely that increase in GNP flows to a section of consumers who do not consume the product in which a businessman is interested. For instance, if the major proportion of incremental GNP goes to those who can afford a car, the growth rate in GNP should not be used to calculate income-elasticity of demand for bicycles. Therefore, the income of only a relevant class or income-group should be used. Similarly, where the product is of a regional nature, or if there is a regional division of market between the producers, the income of only the relevant region should be used in forecasting the demand.

The concept of income-elasticity may also be used to define the ‘normal’ and ‘inferior’ goods. The goods whose income-elasticity is positive for all levels of income are termed ‘normal goods’. On the other hand, goods whose income-elasticities are negative beyond a certain level of income are termed ‘inferior goods’.

2.7 SUMMARY

In this unit, you have learnt that,

- The consumers demand a commodity because they derive or expect to derive utility from that commodity. The expected utility from a commodity is the basis of demand for it.
- The concept of utility can be looked upon from two angles—from the commodity angle and from the consumer’s angle. From the commodity angle, utility is the want-satisfying property of a commodity. From the consumer’s angle, utility is the psychological feeling of satisfaction, pleasure, happiness or well-being which a consumer derives from the consumption, possession or the use of a commodity.
- Some early psychological experiments on an individual’s responses to various stimuli led classical and neo-classical economists to believe that utility is measurable and cardinally quantifiable. This belief gave rise to the concept of cardinal utility.
- The law of diminishing marginal utility is one of the fundamental laws of economics. This law states that as the quantity consumed of a commodity increases, the utility derived from each successive unit decreases, consumption of all other commodities remaining the same.

Check Your Progress
10. What is point elasticity?
11. How is the closeness of the substitutes related to the elasticity of demand for the commodity?
12. Why is income-elasticity of demand always positive?
The consumer has a limited income and goods he consumes have a price. Limited income and prices impose constraints on consumer’s choice, called budgetary constraints.

A consumer attains his equilibrium when he maximizes his total utility, given his income and market prices of the goods and services that he consumes. The ordinal utility approach specifies two conditions for the consumer’s equilibrium:

- Necessary or the first order condition
- Supplementary or the second order condition

The central theme of the consumption theory—be it based on ordinal utility or cardinal utility approach—is the utility maximizing behaviour of the consumer.

Constrained utility maximization is a process wherein under certain constraints the highest possible level of utility is obtained through the consumption of goods and services. This happens when the highest overall level of utility cannot be obtained.

When the demand curve changes its position—retaining its slope though not necessarily—the change is known as a shift in the demand curve.

Shifts in a price-demand curve may take place owing to the change in one or more non-price determinants of the demand for a commodity.

Increase and decrease in demand are associated with non-price-quantity relationships of demand whereas extension and contraction of demand are associated with the price-quantity relationship of demand.

The degree of responsiveness of demand to the change in its determinants is called elasticity of demand.

Raising the price will be beneficial only if: (i) demand for a product is less elastic; and (ii) demand for its substitute is much less elastic.

Price elasticity of demand is generally defined as the responsiveness or sensitiveness of demand for a commodity to the changes in its price. More precisely, elasticity of demand is the percentage change in demand as a result of one per cent change in the price of the commodity.

The measure of elasticity of demand between any two finite points on a demand curve is known as arc elasticity.

Point elasticity is also a way to resolve the problem in measuring the elasticity. The concept of point elasticity is used for measuring price elasticity where change in price is infinitesimally small.

A firm aiming at enhancing its total revenue would like to know whether increasing or decreasing the price would achieve its goal. The price-elasticity coefficient of demand for its product at different levels of its price provides the answer to this question.

One of the most important determinants of elasticity of demand for a commodity is the availability of its close substitutes. The higher the degree of closeness of the substitutes, the greater the elasticity of demand for the commodity.

Apart from the price of a product and its substitutes, consumer’s income is another basic determinant of demand for a product.

The responsiveness of demand to the changes in income is known as income-elasticity of demand.
Unlike price-elasticity of demand, which is always negative, income-elasticity of demand is always positive because of a positive relationship between income and quantity demanded of a product.

### 2.8 KEY TERMS

- **Utility**: It is the psychological feeling of satisfaction, pleasure, happiness or well-being which a consumer derives from the consumption, possession or the use of a commodity.

- **Shift in the demand curve**: When the demand curve changes its position—retaining its slope though not necessarily—the change is known as a shift in the demand curve.

- **Elasticity of demand**: The degree of responsiveness of demand to the change in its determinants is called elasticity of demand.

- **Price elasticity of demand**: It is generally defined as the responsiveness or sensitiveness of demand for a commodity to the changes in its price.

- **Arc elasticity**: The measure of elasticity of demand between any two finite points on a demand curve is known as arc elasticity.

- **Income-elasticity of demand**: The responsiveness of demand to the changes in income is known as income-elasticity of demand.

### 2.9 ANSWERS TO ‘CHECK YOUR PROGRESS’

1. An important attribute of the ‘absolute’ concept of utility is that it is ethically neutral because a commodity may satisfy a frivolous or socially immoral need, e.g., alcohol, drugs or a profession like prostitution.

2. Some early psychological experiments on an individual’s responses to various stimuli led classical and neo-classical economists to believe that utility is measurable and cardinally quantifiable. This belief gave rise to the concept of cardinal utility.

3. Based on cardinal and ordinal concepts of utility, there are two approaches to the analysis of consumer behaviour.
   - (i) Cardinal Utility Approach, attributed to Alfred Marshall and his followers, is also called the Neo-classical Approach or Marshallian approach.
   - (ii) Ordinal Utility Approach, pioneered by J. R. Hicks, a Nobel laureate and R. G. D. Allen, is also called Hicks-Allen approach or the Indifference Curve Analysis.

4. The assumptions of the law of diminishing marginal utility are listed below.
   - First, the unit of the consumer good must be a standard one, e.g., a cup of tea, a bottle of cold drink, a pair of shoes or trousers, etc. If the units are excessively small or large, the law may not hold.
   - Second, the consumer’s taste or preference must remain the same during the period of consumption.

5. A consumer attains his equilibrium when he maximizes his total utility, given his income and market prices of the goods and services that he consumes.
6. The central theme of the consumption theory—be it based on ordinal utility or cardinal utility approach—is the utility maximizing behaviour of the consumer.

7. When the demand curve changes its position—retaining its slope though not necessarily—the change is known as a shift in the demand curve.

8. Shifts in a price-demand curve may take place owing to the change in one or more non-price determinants of the demand for a commodity.

9. Price elasticity of demand is generally defined as the responsiveness or sensitiveness of demand for a commodity to the changes in its price.

10. Point elasticity is also a way to resolve the problem in measuring the elasticity. The concept of point elasticity is used for measuring price elasticity where change in price is infinitesimally small.

11. One of the most important determinants of elasticity of demand for a commodity is the availability of its close substitutes. The higher the degree of closeness of the substitutes, the greater the elasticity of demand for the commodity.

12. Unlike price-elasticity of demand, which is always negative, income-elasticity of demand is always positive because of a positive relationship between income and quantity demanded of a product.

2.10 QUESTIONS AND EXERCISES

Short-Answer Questions

1. What is utility? What is the difference between the two concepts of utility?
2. Is utility a measurable concept? Justify.
3. What does the law of diminishing marginal utility state?
4. What are budgetary constraints? What is consumer equilibrium? How is it attained?
5. Write a note on constrained utility maximization.
6. What are the factors behind shifts in the demand curve?
7. ‘The concept of elasticity of demand plays a crucial role in business-decisions regarding manoeuvring of prices with a view to making larger profits.’ Describe.
8. What are the problems in using arc elasticity? What are the determinants of price elasticity of demand?
9. Define and distinguish between:
   (a) Arc elasticity and point elasticity
   (b) Price elasticity and cross-elasticity, and
   (c) Income elasticity and price elasticity.

Long-Answer Questions

1. Discuss utility as a basis of consumer demand.
2. Describe the two approaches to consumer demand analysis and the measurability of utility.
3. Explain the law of diminishing marginal utility and its necessary conditions.
4. With regard to budgetary constraints, assess the income of the consumer and the budget line.

5. Critically analyse the concept of consumer equilibrium and constrained utility maximization.

6. Evaluate the demand curve and the factors shifting the demand curve.

7. What is elasticity of demand? Discuss price elasticity of demand in detail.

8. Explain the income elasticity of demand and the use of income-elasticity in business decisions.

### 2.11 FURTHER READING

UNIT 3 SUPPLY ANALYSIS

3.0 INTRODUCTION

We have so far been concerned with the demand side of the market. In this unit, we turn to the supply side of the market. Supply of a product depends on the production of the commodity. Production of the commodity depends on the availability of inputs (labour and capital) and technology. Given the technology, output of a product depends on the relationship between the output and input. The input-output relationship is brought out by the theory of production.

In economics, the term ‘production’ means a process by which inputs or factors of production (land, labour, capital, etc.) are converted or transformed into an output. In other words, production means transforming inputs, (labour, machines, raw materials) into an output. This kind of production is called ‘manufacturing’. However, production process does not necessarily involve physical conversion of raw materials into tangible goods. In the process of production, an input may be intangible (service) and an output may be intangible too. For example, in the production of legal, medical, social and consultancy services both input and output are intangible: lawyers, doctors, social workers, consultants, hair-dressers musicians, orchestra players are all engaged in productive activity.

In economic sense, production process may take a variety of forms. For example, transporting a commodity from one place to another where it can be used is production of a commodity. A coal seller does virtually nothing more than transporting coal from coal mines to the market place. Similarly, a fisherman only catches and transports fish to the market place. Their activities too are productive activities. Transporting men and
materials from one place to another is in itself a productive activity: it produces service. Storing a commodity for future sale or consumption is production. Wholesaling, retailing, packaging, assembling are all productive activities. These activities are just as good examples of production as manufacturing.

### 3.1 UNIT OBJECTIVES

After going through this unit, you will be able to:

- Discuss production function as a tool of analysis
- Explain the returns to a factor and the laws of returns to scale
- Assess the cost-output relations through cost curves
- Discuss the problems of cost minimization in managerial decision-making
- Analyse the importance of profit maximization assumption
- Evaluate the supply curve and the shift in the supply curve
- Assess the determinants of the price elasticity of supply

### 3.2 PRODUCTION FUNCTION

Production theory seeks to analyse the input and output relations and answers the following theoretical issues:

1. If all the inputs are simultaneously increased (or decreased) at a certain rate, will the output increase (or decrease) in the same proportion? Or if, for example, the amount of each input is doubled (or halved), will the output be doubled (or halved) or will it change in a different proportion?

2. Supposing there are more than one processes of producing a commodity, how will output change (or behave) in response to change in factor proportions? Or, how will output change if one input is substituted for another?

3. How can the least-cost combination of inputs be achieved? Or, in other words, how is optimum technique of production chosen?

The tool of analysis which is used to explain the input-output relationships and gives the probable answer to the above queries is **Production Function**. Let us now briefly describe the nature and forms of a production function.

The production function describes the technological relationship between inputs and output in physical terms. It specifies the maximum quantity of a commodity that can be produced per unit of time with given quantities of inputs and technology. Besides, the production function represents the technology of a firm, of an industry or of the economy as a whole in a relevant case.

A production function may take the form of a schedule or table, a graphed line or curve, an algebraic equation or of a mathematical model. But each of these forms of a production function can be converted into the other forms.

Before we illustrate the various forms of a production function, let us note how a complex production function is simplified and the number of inputs included in the production function, as independent variables, reduced to a manageable number.

A general empirical form of production function can be expressed as:

\[ Q = f(L, K, LB, M, T, t, e ...) \]
where \( Q \) = quality, \( L \) = labour, \( K \) = capital, \( LB \) = land/building, \( M \) = materials, \( T \) = technology, \( t \) = time, and \( e \) = managerial efficiency.

All these variables enter the actual production function of a firm. The economists have however reduced the number of variables used in a production function to only two, viz., capital and labour, for the sake of convenience and simplicity in the analysis of input-output relations.

The reasons given for ignoring the other inputs are as follows: Land/building as an input, is constant for the economy as a whole, and hence it does not enter into the aggregate production function. However, land/building is not a constant variable for an individual firm or industry at least in the long run. In the case of individual firm and industries, however, land/building is lumped together with ‘capital’. In case of ‘raw materials’, it has been observed that this input ‘bears a constant relation to output at all levels of production’. For example, cloth bears a constant relation to the number of garments, similarly for a given size of a house, the quantity of bricks, cement, steel, etc. remains constant, irrespective of number of houses constructed. This constancy of input-output relations leaves the method of production unaffected. That is why, in most production function, only two inputs—labour and capital are included. Technology, time and managerial are also assumed to be given in the short run.

Let us illustrate the algebraic or mathematical form of a production function, which is most commonly used in production analysis.

To illustrate the algebraic form of production function, let us suppose that a firm employs only two inputs—capital \( (K) \) and labour \( (L) \)—in production of a commodity. As such, the general form of its production function may be algebraically expressed as:

\[
Q = f (K, L) \quad \ldots(3.1)
\]

where \( Q \) = the quantity of output produced per time unit, \( K \) = capital, and \( L \) = labour.

The production function (3.1) implies that \( Q \) is the maximum quantity of the product that can be produced, given the total volume of capital, \( K \) and the total number of workers, \( L \), employed to produce coal. Increasing production will require increase in \( K \) and \( L \). Whether the firm can increase both \( K \) and \( L \) or only \( L \) depends on the time period it takes into account for increasing production, i.e., whether the firm considers the short-run or the long-run. As noted earlier, short-run refers to a period during which supply of certain factors of production (viz. capital and land) is supposed to be inelastic. On the other hand, long-run is a period of time during which supply of all the factors of production is assumed to be elastic, though not long enough to permit change in technology.

By definition, supply of capital is inelastic in the short-run and elastic in the long-run. In the short-run, therefore, the firm can increase its production by increasing only labour, since the supply of capital in the short-run is fixed.

In the long-run, however, the firm can employ more of both capital and labour. Accordingly, the firm would have two types of production functions: (i) short-run production function; and (ii) long-run production function. The short-run production function or what may also be termed as ‘single variable production function’, can be expressed as:

\[
Q = f (L) \quad \ldots(3.2)
\]

In the long-run production function, both \( K \) and \( L \) are included and the function takes the form:

\[
Q = f (K, L) \quad \ldots(3.3)
\]
**Assumptions**

The production functions are based on certain assumptions:

(i) Perfect divisibility of both inputs and output
(ii) Limited substitution of one factor for another
(iii) Constant technology
(iv) Inelastic supply of fixed factors in the short-run

If there is a change in these assumptions the production function will have to be modified accordingly.

![Diagram of Single Variable Production Function](image)

**Fig. 3.1 Single Variable Production Function**

The production function (3.2) may be graphically presented, as shown in Fig. 3.1, on a two-dimensional diagram. The vertical axis shows the quantity of output \(Q\) and the horizontal axis shows the number of workers \(L\) employed. When the production function is graphed, it takes a graphical form of production function. The resulting curve is called Total Product \((TP)\) curve.

### 3.2.1 Marginal Product

The laws of returns are concerned with the relation between marginal change in input and the resulting marginal change in output. Therefore, the concept of marginal product plays an important role in explaining the laws of returns. We will therefore define the marginal product of variable input, labour, and derive the marginal product \((MP)\) curve.

From the production function (3.2), one may derive the **marginal products** \((MP_L)\) of labour, the variable factor. The \(MP_L\) may be defined as the change in output \((Q)\) resulting from a very small change \((\Delta L)\) in labour employed, other factors held constant. In fact, the \(MP_L\) is partial derivative of the production function with respect to labour. Thus,

\[
MP_L = \frac{\partial Q}{\partial L},
\]

or for a large change in \(L\),

\[
\Delta Q = \frac{\Delta Q}{\Delta L}\]...

Geometrically, \(MP_L\) is given by the slope of the curve, \(TP_L = Q = f(L)\).

Given the definition of \(MP_L\) the \(MP_L\) curve may be derived from the \(TP_L\), as shown in Fig. 3.2.
By definition, $MP_L$ is the addition to the total product resulting from a very small change in the variable input, labour (say, by one unit of labour). Or, as mentioned above, the $MP_L$ is simply the slope of $TP_L$. The $MP_L$ curve can therefore be derived by measuring the slope of $TP_L$ at various points on it and by plotting such measures. For example, if we choose a point $P$ on $TP_L$ and draw a tangent $ab$ through this point, the slope of the $TP_L$ and that of the tangent $ab$ at point $P$ is the same. The ordinate $PM$ measures the output resulting from $OM$ labour. The contribution of the marginal labour, say $NM$ amount of labour, can be obtained by drawing a line parallel to $ab$ from point $N$ through $PM$. Note that the parallel line intersects $PM$ at $P'$. Thus, $P'M$ is the $MP$ of $NM$ labour. This process may be repeated for different points chosen on the $TP_L$ and $MP$ of labour obtained. By joining the resultant points (say, $P'$, $Q'$ and $T$), we get the $MP_L$ curve.

![Derivation of $MP_L$ Curve](image)

### 3.2.2 Average Product

Another important concept used in discussions on production theory, though not much of theoretical importance, is average (physical) product. In our example, the average product of labour ($AP_L$) may be defined as:

$$AP_L = \frac{Q}{L} = \frac{f(L)}{L} \tag{3.5}$$

The $AP_L$ can also be derived from the $TP_L$ curve or the function $Q = f(L)$. Suppose that we want to measure $AP_L$ at point $P$ on the $TP_L$ in Fig. 3.3.

![Derivation of $AP_L$ Curve](image)
At point $P$ on the $TP_L$ curve, output is $PN = OM$ from the total labour employed $ON = MP$. Thus the $AP_L$ at point $P$ is:

$$AP_L = \frac{PN}{ON} = \frac{MO}{MP}$$

This measure is geometrically obtained by drawing a line from points $P$ to the origin $O$, as shown by line $OP$. The slope of line $OP$ is $PN/ON$. This is nothing but the $AP_L$. Thus, the slope of line $OP$ measures the $AP_L$, i.e., product per unit of labour. To measure the $AP_L$ at the total output $PN$ and total labour $ON$, let us suppose that $QN$ measures one unit of labour. Now if we draw a line parallel to $OP$ from $Q$ through the line $PN$, the point of intersection gives the measure of $AP_L$. Note that $QP'$ which is parallel to $OP$ intersects $PN$ at $P'$. Thus, $NP'$ is the measure of $AP_L$ for point $P$. The same procedure may be repeated for all the points chosen on the $TP_L$ (say, $W$ and $R$) and $AP_L$ measured for the respective points as shown by points $P'$, $T$ and $S$. By joining these points, we get the $AP_L$ curve.

### 3.3 RETURNS TO FACTOR AND RETURNS TO SCALE

Returns to a factor relate to the short-period production function when one factor is varied keeping the other factor fixed in order to have more output, the marginal returns or marginal product of the variable factor diminishes.

This relates to the Law of Variable Proportions. On the other hand, returns to scale relate to the long-period production function when a firm changes its scale to production by changing one or more of its factors. This refers to the Law of Returns to Scale.

#### 3.3.1 Short-Run Laws of Production

**Production with one Variable Input**

Some factors of production have elastic supply even during the short period. Such factors are called **variable factors**. In the short-run, therefore, the firms can employ a large quantity of the variable factor. In other words, firms can employ in the short run, varying quantities of variable inputs against a given quantity of fixed factors. This kind of change in input combination leads to **variation in factor proportions**. The laws which bring out the relationship between varying factor proportions and output are therefore known also as the **Laws of Returns to a Variable proportions**. This law is more popularly known as the **Law of Diminishing Returns**. In this section, we explain the laws of returns to variable input.

**The Law of Returns to a Variable Input: The Law of Diminishing Returns**

The law of diminishing returns states that when more and more units of a variable input are applied to a given quantity of fixed inputs, the total output may initially increase at an increasing rate and then at a constant rate but it will eventually increase at diminishing rates. In other words, when a firm using two inputs—labour and capital—increases the number of labour, capital remaining constant, the marginal productivity of labour may initially increase, but it does decrease eventually. This is called the law of diminishing returns to the variable input.
**Assumptions.** The law of diminishing returns is based on the following assumptions: (i) the state of technology is given, (ii) labour is homogeneous, and (iii) input prices—wages and interest—are given.

To illustrate the law of diminishing returns, let us assume (i) that the coal-mining firm (in our earlier example) has a set of mining machinery as its capital ($K$), fixed in the short run, and (ii) that it can employ more of mine-workers to increase its coal production. Thus, the short run production function for the firm will take the following form.

$$Q_c = f(L)$$

Let us assume that the labour-output relationship in coal production based on actual data is given by a hypothetical production function of the following form.

$$Q_c = -L^3 + 15L^2 + 10L \quad \ldots(3.6)$$

Given the production function (3.6), we may substitute different numerical values for $L$ in the function and work out a series of $Q_c$, i.e., the quantity of coal (say, thousand tonnes) that can be produced with different number of workers. For example, if $L = 5$, then by substitution,

$$Q_c = -5^3 + 15 \times 5^2 + 10 \times 5$$

$$= -125 + 375 + 50$$

$$= 300 \text{ (thousand tonnes)}$$

A tabular array of output levels associated with different number of workers from 1 to 12, in our hypothetical coal-production example, is given in Table 3.1 (Cols. 1 and 2).

What we need now is to work out marginal productivity of labour ($\text{MP}_L$) to find the trend in the contribution of the marginal labour and average productivity of labour ($\text{AP}_L$) to find the average contribution of labour.

**Tables 3.1 Three Stages of Production**

<table>
<thead>
<tr>
<th>No. of workers ($N$)</th>
<th>Total product ($TP_L$) (000 tonnes)</th>
<th>Marginal Product* ($\text{MP}_L$)</th>
<th>Average Product ($\text{AP}_L$)</th>
<th>Stages of Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>I</td>
</tr>
<tr>
<td>2</td>
<td>72</td>
<td>48</td>
<td>36</td>
<td>Increasing returns</td>
</tr>
<tr>
<td>3</td>
<td>138</td>
<td>66</td>
<td>46</td>
<td>II</td>
</tr>
<tr>
<td>4</td>
<td>216</td>
<td>78</td>
<td>54</td>
<td>Diminishing returns</td>
</tr>
<tr>
<td>5</td>
<td>300</td>
<td>84</td>
<td>60</td>
<td>III</td>
</tr>
<tr>
<td>6</td>
<td>384</td>
<td>84</td>
<td>64</td>
<td>Negative returns</td>
</tr>
<tr>
<td>7</td>
<td>462</td>
<td>78</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>528</td>
<td>66</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>576</td>
<td>48</td>
<td>64</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>600</td>
<td>24</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>594</td>
<td>-6</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>552</td>
<td>-42</td>
<td>46</td>
<td></td>
</tr>
</tbody>
</table>

*{$\text{MP}_L = TP_n - TP_{n-1}$}. $\text{MP}_L$ calculated by differential method will be different from that given in Col. 3.
Marginal Productivity of Labour \((MP_L)\) can be obtained by differentiating the production function \((3.6)\). Thus,

\[
MP_L = \frac{\partial Q}{\partial L} = -3L^2 + 30L + 10 \quad \ldots(3.7)
\]

By substituting numerical value for labour \((L)\) in Eq. \((3.7)\), \(MP_L\) can be obtained at different levels of labour employment. However, this method can be used only where labour is perfectly divisible and \(\delta L \neq 0\). Since, in our example, each unit of \(L = 1\), calculus method cannot be used.

Alternatively, where labour can be increased at least by one unit, i.e., \(\Delta L = 1\), \(MP_L\) can be obtained as

\[
MP_L = TP_L - TP_{L-1}
\]

The \(MP_L\) worked out by this method is presented in col. 3 of Table 3.1.

Average Productivity of labour \((AP_L)\) can be obtained by dividing the production function by \(L\). Thus,

\[
AP_L = \frac{-L^3 + 15L^2 + 10L}{L} = -L^2 + 15L + 10 \quad \ldots(3.8)
\]

Now \(AP_L\) can be obtained by substituting the numerical value for \(L\) in Eq. \((3.8)\). \(AP_L\) obtained by this method is given in col. 4 of Table 3.1.

The information contained in Table 3.1 is presented graphically in panels \((a)\) and \((b)\) of Fig. 3.4. Panel \((a)\) of Fig. 3.4 presents the total product curve \((TP_L)\) and panel \((b)\) presents marginal product \((MP_L)\) and average product \((AP_L)\) curves. The \(TP_L\) schedule demonstrates the law of diminishing returns. As the curve \(TP_L\) shows, the total output increases at an increasing rate till the employment of the 5th worker, as indicated by the increasing slope of the \(TP_L\) curve. (See also col. 3 of the table.) Beyond the 6th worker, \(TP_L\) increases (until the 10th worker) but the rate of increase in \(TP_L\) (i.e., marginal addition to \(TP_L\)) begins to fall and turns negative 11th worker onwards. This shows the operation of the law of diminishing returns, i.e., as units of labour increase, capital remaining constant, the total output increases initially at an increasing rate but finally at a decreasing rate.

### Three Stages in Production

Table 3.1 and Fig. 3.4 present the three usual stages in the application of the laws of diminishing returns. In Stage I, \(TP_L\) increases at increasing rate. This is indicated by the rising \(MP_L\) till the employment of the 5th worker. Given the production function (Eq. \((3.6)\), the 6th worker produces as much as the 5th worker. The output from the 5th and the 6th workers represents an intermediate stage of constant returns to the variable factor, labour.

In Stage II, \(TP_L\) continues to increase but at diminishing rates, i.e., \(MP_L\) begins to decline. This stage in production shows the law of diminishing returns to the variable factor. Total output reaches its maximum level at the employment of the 10th worker. Beyond this level of labour employment, \(TP_L\) begins to decline. This marks the beginning of Stage III in production.

To conclude, given the employment of fixed factor (capital), when more and more workers are employed, the return from the additional worker may initially increase but will eventually decrease.
Factors Behind the Laws of Returns

As shown in Fig. 3.4, the marginal productivity of workers ($MP_L$) increases in Stage I and it decreases in Stage II. Stage I shows the Law of Increasing Returns and Stage II shows the Law of Diminishing Returns.

![Fig. 3.4 Total, Average and Marginal Products](image)

The reasons which underly the application of the laws of returns in Stages I and II may be described as follows. One of the important factors causing increasing returns to a variable factor is the *indivisibility of fixed factor* (capital). It results in under-utilisation of capital if labour is less than its optimum number. Let us suppose that optimum capital-labour combination is 1:6. If capital is indivisible and less than 6 workers are employed, then capital would remain underutilised. When more and more workers are added, utilization of capital increases and also the productivity of additional worker. Another reason for increase in labour productivity is that employment of additional workers leads to advantages of *division of labour*, until optimum capital-labour combination is reached.

Once the optimum capital-labour ratio is reached, employment of additional workers amounts to substitution of capital with labour. But, technically, one factor can substitute another only up to a limited extent. Therefore, with increase in labour, capital per unit of labour decreases. This causes decrease in the productivity of the marginal labour. That is, employment of more and more labour against a given capital, causes decrease in $MP_L$. 

Supply Analysis
**Empirical Validity of the Law of Diminishing Returns.** The law of diminishing returns is an empirical law, frequently observed in various production activities. This law, however, may not apply universally to all kinds of productive activities since the law is not as true as the law of gravitation. In some productive activities, it may operate quickly, in some its operation may be delayed; and in some others, it may not appear at all. This law has been found to operate in agricultural production more regularly than in industrial production. The reason is, in agriculture, natural factors play a predominant role whereas man-made factors play the major role in industrial production. Despite these variations and limitations of the law, if increasing units of an input are applied to the fixed factors, the marginal returns to the variable input decrease eventually.

**The Law of Diminishing Returns and Business Decisions**

We have discussed above the law of diminishing returns in a theoretical framework. Let us now look at the applicability of this law to business decision-making.

The law of diminishing returns as presented graphically has a relevance to the business decisions. The graph can help in identifying the rational and irrational stages of operations. It can also provide answer to such questions as (i) how much labour to employ to maximise the output; and (ii) what number of workers to apply to a given fixed input so that per unit cost in minimized when output is maximized. Fig. 3.4 exhibits the three stages of production. In Stage III, has a very high labour-capital ratio. As a result, employment of additional workers proves not only unproductive but also causes a decline in the TP. Similarly, in Stage I, capital is presumably underutilized. So a firm operating in Stage I is required to increase labour, and a firm operating in Stage III is required to reduce labour, with a view to maximising its total production. From the firm’s point of view, setting an output target in Stages I and III is irrational. The only meaningful and rational stage from the firm’s point of view is Stage II in which the firm can find answer to the questions ‘how many workers to employ’.

Figure 3.4 shows also that the firm should employ a minimum of 6 workers and a maximum of 10 workers even if labour is available free of cost. This means that the firm has a limited choice ranging from 6 to 10 workers. How many workers to employ against the fixed capital and how much to produce can be answered, only when the price of labour, i.e., wage rate, and that of the product are known. This question is answered below.

**Optimum Employment of Labour**

It may be recalled from Fig. 3.4 that an output maximizing coal-mining firm would like to employ 10 workers—since at this level of employment, the output is maximum and $MP_L = 0$. The firm can, however, employ 10 workers only if workers are available free of cost. But labour is not available free of cost—the firm is required to pay wages to the workers. Therefore, the question arises ‘how many workers should the firm employ—10 or less or more than 10—to maximise its profit. A simple answer to this question is that the number of workers to be employed depends on the output that maximizes firm’s profit, given the product price and the wage rate. This point can be proved as follows.

As a rule, total profit is maximum at the level of output at which $MC = MR$.

In our example here, since labour is the only variable input, marginal cost ($MC$) equals marginal wages ($MW$), i.e., $MC = MW$. 
As regards MR, in case of factor employment, the concept of Marginal Revenue Productivity is used. The marginal revenue productivity of labour is the money value of marginal product of labour ($MP_L$). In specific terms, marginal revenue productivity of labour ($MRP_L$) equals marginal physical productivity ($MP_L$) of labour multiplied by the price ($P$) of the product, i.e.,

$$MRP_L = MP_L \times P$$

For example, suppose that the price ($P$) of coal is given at ₹10 per quintal. Now, $MRP_L$ can be known by multiplying its $MP_L$ (as given in Table 3.1) by ₹10. For example, $MRP_L$ of the 3rd worker (see Table 3.1) equals $66 \times 10 = ₹660$ and of the 4th worker, $78 \times 10 = 780$. Likewise, if whole column ($MP_L$) is multiplied by ₹10, it gives us a table showing the number of workers and the marginal revenue productivity of workers. Let us suppose that wage rate (per time unit) is given at ₹660. Given the wage rate, the profit maximising firm will employ only 8 workers because at this employment, $MRP_L = wage rate = MRP_L$ of 8th worker = $66 \times 10 = ₹660$. If the firm employs the 9th worker, $MRP_L = 48 \times 10 = ₹480 < ₹660$. Clearly, the firm loses ₹180 on the 9th worker. And, if the firm employs less than 8 workers, it will not maximize its profit.

To generalize, if relevant series of $MRP_L$ is graphed, it gives the $MRP_L$ curve as shown in Fig. 3.5. Similarly, the $MRP_L$ curve for any input may be drawn and compared with $MC$ (or $MW$) curve. Labour being the only variable input, in our example, let us suppose that wage rate in the labour market is given at $OW$ (Fig. 3.5). When wage rate remains constant, average wage ($AW$) and marginal wage ($MW$) are equal, i.e., $AW = MW$, for the whole range of employment in the short run. When $AW = MW$, a large number of labour can be employed at wage rate $OW$ as shown by a straight horizontal line marked $AW = MW$.

![Fig. 3.5 Determination of Labour Employment in the Short-Run](image)

With the introduction of $MRP$ curve and $AW = MW$ line (Fig. 3.5), a profit maximising firm can easily find the maximum number of workers which can be optimally employed against a fixed quantity of capital. Once the maximum number of workers is determined, the optimum quantity of the product is automatically determined.

The marginality principle of profit maximization tells that profit is maximum where $MR = MC$. This is a necessary condition of profit maximisation. Fig. 3.5 shows that $MRP_L = MW (= MC)$ are equal at point $P$, the point of intersection between $MRP_L$ and $AW = MW$. The number of workers corresponding to this point is $ON$. A profit maximising firm should therefore employ only $ON$ workers. Given the number of workers, the total output can be known by multiplying $ON$ with average labour productivity ($AP$).
3.3.2 Returns to Scale

The laws of returns to scale state the behaviour of output in response to a proportional and simultaneous change in inputs. Increasing inputs proportionately and simultaneously is, in fact, an expansion of the scale of production.

When a firm expands its scale, i.e., it increases both the inputs proportionately, then there are three technical possibilities:

(i) Total output may increase more than proportionately
(ii) Total output may increase proportionately
(iii) Total output may increase less than proportionately

Accordingly, there are three kinds of returns to scale

(i) Increasing returns to scale
(ii) Constant returns to scale
(iii) Diminishing returns to scale

So far as the sequence of the laws of ‘returns to scale’ is concerned, the law of increasing returns to scale is followed by the law of constant and then by the law of diminishing returns to scale. This is the most common sequence of the laws of returns to scale.

Let us now explain the laws of returns to scale with the help of isoquants for a two-input and single output production system.

Increasing Returns to Scale

When a certain proportionate increase in both the inputs, $K$ and $L$, leads to a more than proportionate increase in output, it exhibits increasing returns to scale. For example, if both the inputs, $K$ and $L$, are successively doubled and the corresponding output is more than doubled, the returns to scale is said to be increasing. The increasing returns to scale is illustrated in Fig. 3.6. The movement from point $a$ to $b$ on the line $OB$ means doubling the inputs. It can be seen in Fig. 3.6 that the combination of inputs $L$ and $K$, increases from $1K + 1L$ to $2K + 2L$. As a result of doubling the inputs, output is more than doubled: it increases from 10 to 25 units, i.e., a 100 per cent increase in inputs results in 120 per cent increase in output. Similarly, the movement from point $b$ to point $c$ indicates a 50 per cent increase in inputs as a result of which the output increases from 25 units to 50 units, i.e., by 200 per cent. This kind of relationship between the inputs and output shows increasing returns to scale.

![Fig. 3.6 Increasing Returns to Scale](image-url)
Factors Leading to Increasing Returns to Scale: There are at least three plausible reasons for increasing returns to scale, called *economics of scale*.

(i) **Indivisibility of machinery and managerial manpower:** Certain inputs, particularly mechanical equipment and managerial manpower, used in the process of production are available in a given size. Such inputs cannot be divided into parts to suit small scale of production. For example, half a turbine cannot be used to produce electricity and one-third of a composite harvester and earth-movers cannot be used productively. Similarly, half of a production manager cannot be employed, if part-time employment is not acceptable to the manager. Because of indivisibility of machinery and managers, given the state of technology, they have to be employed in a minimum quantity even if scale of production is much less than the capacity output. Therefore, when scale of production is expanded by increasing all the inputs, the productivity of indivisible factors increases exponentially because of technological advantage. This results in increasing returns to scale.

(ii) **Higher degree of specialization:** Another factor causing increasing returns to scale is higher degree of specialization of labour, manager and machinery, which becomes possible with increase in scale of production. The use of specialized labour suitable to job needs and composite machinery increases productivity per unit of inputs. Their cumulative effects contribute to the increasing returns to scale. Besides, employment of specialized managerial personnel, e.g., administrative manager, production managers, sales manager and personnel manager, contributes a great deal in increasing production.

(iii) **Dimensional relations:** Increasing returns to scale is also a matter of dimensional relations. For example, when the length and breadth of a room (15’ × 10’ = 150 sq. ft.) are doubled, then the size of the room is more than doubled. It increases to 30’ × 20’ = 600 sq. ft. which is more than double the room size. Similarly, when diameter of a pipe is doubled, the flow of water is more than doubled. In accordance with this dimensional relationship, when the labour and capital are doubled, the output is more than doubled and so on.

**Constant Returns to Scale**

When the increase in output is proportional to the increase in inputs, it exhibits *constant returns to scale*. For example, if both the inputs, \(K\) and \(L\), are doubled subsequently and output is also doubled, subsequently then the returns to scale are said to be constant. Constant returns to scale are illustrated in Fig. 3.7. The lines \(OA\) and \(OB\) are ‘product lines’ indicating two hypothetical techniques of production. The isoquants marked \(Q = 10\), \(Q = 20\) and \(Q = 30\) indicate the three different levels of output. In the figure, the movement from points \(a\) to \(b\) indicates doubling both the inputs. When inputs are doubled, output is also doubled, i.e., the output increases from 10 to 20, i.e., a 50 per cent increase in output.

Similarly, movement from point \(b\) to \(c\) indicates a 50 per cent increase in labour as well as capital. This increase in inputs results in an increase of output from 20 to 30 units, i.e., a 50 per cent increase in output. In simple words, a 50 per cent increase in inputs leads to a 50 per cent increase in output. This relationship between the proportionate change in inputs and proportional change in output may be summed up as follows:

\[
1K + 1L \Rightarrow 10 \\
2K + 2L \Rightarrow 20 \\
3K + 3L \Rightarrow 30
\]

This relationship between inputs and output exhibits *constant returns to scale*. 
The constant returns to scale are attributed to the limits of the economies of scale: With expansion in the scale of production, economies arise from such factors as indivisibility of fixed factors, greater possibility of specialization of capital and labour, use of labour-saving techniques of production, etc. But there is a limit to the economies of scale. When economies of scale reach their limits and diseconomies are yet to begin, returns to scale become constant. The constant returns to scale also take place where factors of production are perfectly divisible and where technology is such that capital-labour ratio is fixed. When the factors of production are perfectly divisible, the production function is homogeneous of degree 1 showing constant returns to scale.

Decreasing Returns to Scale

The firms are faced with decreasing returns to scale when a certain proportionate increase in inputs, $K$ and $L$, leads to a less than proportional increase in output. For example, when inputs are doubled and output is less than doubled, then decreasing returns to scale is in operation. The decreasing returns to scale is illustrated in Fig. 3.8. As the figure shows, when the inputs $K$ and $L$ are doubled, i.e., where capital-labour combination is increased from $1K + 1L$ to $2K + 2L$, the output increases from 10 to 18 units, which is less than the proportionate increase. The movement from point $b$ to $c$ indicates a 50 per cent increase in the inputs. But, the output increases by only 33.3 per cent. This exhibits decreasing returns to scale.
Causes of Diminishing Returns to Scale: The decreasing returns to scale are attributed to the diseconomies of scale. The most important factor causing diminishing returns to scale is ‘the diminishing return to management’, i.e., managerial diseconomies. As the size of the firms expands, managerial efficiency decreases. Another factor responsible for diminishing returns to scale is the limitedness or exhaustibility of the natural resources. For example, doubling of coal mining plant may not double the coal output because of limitedness of coal deposits or difficult accessibility to coal deposits. Similarly, doubling the fishing fleet may not double the fish output because availability of fish may decrease in the ocean when fishing is carried out on an increased scale.

3.4 COST CONCEPTS

Business decisions are generally taken on the basis of money values of the inputs and outputs. Inputs multiplied by their respective prices and added together give the money value of the inputs, i.e., the cost of production. The cost of production is an important factor in almost all business analysis and business decision-making, specially those pertaining to: (a) locating the weak points in production management; (b) minimizing the cost; (c) finding the optimum level of output; (d) determining price and dealers, margin; and (e) estimating or projecting the cost of business operation. Also, cost analysis assumes a great significance in all major business decisions because the term ‘cost’ has different meanings under different settings and is subject to varying interpretations. It is, therefore, essential that only the relevant concept of costs is used in the business decisions.

The cost concepts that are relevant to business operations and decisions can be grouped on the basis of their nature and purpose under two overlapping categories: (i) cost concepts used for accounting purposes, and (ii) analytical cost concepts used in economic analysis of business activities.

Accounting Cost

1. Opportunity cost and actual cost: The opportunity cost is the opportunity lost. An opportunity to make income is lost because of scarcity of resources like land, labour, capital, etc. We know that resources available to any person, firm or society are scarce but have alternative uses with different returns. Income maximizing resource owners put their scarce resources to their most productive use and thus, they forego the income expected from the second best use of the resources. Thus, the opportunity cost may be defined as the expected returns from the second best use of the resources that are foregone due to the scarcity of resources. The opportunity cost is also called alternative cost. Had the resource available to a person, a firm or a society been unlimited, there would be no opportunity cost.

To explain and illustrate the concept of opportunity cost, suppose a firm has a sum of ₹ 100,000 for which it has only two alternative uses. It can buy either a printing machine or a photo copier, both having a productive life of 10 years. From the printing machine, the firm expects an annual income of ₹ 20,000 and from the photo copier, ₹ 15,000. A profit maximizing firm would invest its money in the printing machine and forego the expected income from the photo copier. The opportunity cost of the income from printing machine is the expected income from the photo copier, i.e., ₹ 15,000. In assessing the alternative cost, both explicit and implicit costs are taken into account.
Associated with the concept of opportunity cost is the concept of economic rent or economic profit. In our example of expected earnings firm printing machine, the economic rent of the printing machine is the excess of its earning over the income expected from the photo copier. That is, economic rent of the printing machine equals ₹ 20,000 − ₹ 15,000 = ₹ 5,000. The implication of this concept for a businessman is that investing in the printing machine is preferable so long as its economic rent is greater than zero. Also, if firms know the economic rent of the various alternative uses of their resources, it will be helpful in choosing the best investment avenue.

2. Business costs and full costs: Business costs include all the expenses that are incurred to carry out a business. The concept of business costs is similar to the actual or real costs. Business costs include all the payments and contractual obligations made by the firm together with the book cost of depreciation on plant and equipment. Business costs are used for calculating business profits and losses and for filing returns for income-tax and also for other legal purposes.

The concept of full cost, includes business costs, opportunity cost and normal profit. The opportunity cost includes the foregone expected earning from the second best use of the resources, or the market rate of interest on the total money capital and also the value of an entrepreneur’s own services that are not charged for in the current business. Normal profit is a necessary minimum earning in addition to the opportunity cost, which a firm must receive to remain in its present occupation.

3. Actual or explicit costs and implicit or imputed costs: The actual or explicit costs are those which are actually incurred by the firm in payment for labour, material, plant, building, machinery, equipment, travelling and transport, advertisement, etc. The total money expenses, recorded in the books of accounts are, for all practical purposes, the actual costs. In our example, the cost of printing machine, i.e., ₹ 100,000 is the actual cost. Actual cost comes under the accounting cost concept.

In contrast to explicit costs, there are certain other costs that do not take the form of cash outlays, nor do they appear in the accounting system. Such costs are known as implicit or imputed costs. Opportunity cost is an important example of implicit cost. For example, suppose an entrepreneur does not utilize his services in his own business and works as a manager in some other firm on a salary basis. If he sets up his own business, he foregoes his salary as manager. This loss of salary is the opportunity cost of income from his own business. This is an implicit cost of his own business. Thus, implicit wages, rent, and implicit interest are the wages, rent and interest that an owner’s labour, building and capital respectively, can earn from their second best use.

Implicit costs are not taken into account while calculating the loss or gains of the business, but they form an important consideration in deciding whether or not to retain a factor in its present use. The explicit and implicit costs together make the economic cost.

4. Out-of-pocket and book costs: The items of expenditure that involve cash payments or cash transfers, both recurring and non-recurring, are known as out-of-pocket costs. All the explicit costs (e.g., wages, rent, interest, cost of materials and maintenance, transport expenditure, electricity and telephone expenses, etc.)
fall in this category. On the contrary, there are certain actual business costs that do not involve cash payments, but a provision is therefore made in the books of account and they are taken into account while finalizing the profit and loss accounts. Such expenses are known as book costs. In a way, these are payments made by a firm to itself. Depreciation allowances and unpaid interest on the owner’s own funds are the example of book costs.

Analytical Cost

1. **Fixed and variable costs:** Fixed costs are those that are fixed in volume for a certain quantity of output. Fixed cost does not vary with variation in the output between zero and a certain level of output. In other words, costs that do not vary or are fixed for a certain level of output are known as fixed costs. The fixed costs include: (i) costs of managerial and administrative staff, (ii) depreciation of machinery, building and other fixed assets, (iii) maintenance of land, etc. The concept of fixed cost is associated with the short-run.

   Variable costs are those which vary with the variation in the total output. Variable costs include cost of raw material, running cost of fixed capital, such as fuel, repairs, routine maintenance expenditure, direct labour charges associated with the level of output, and the costs of all other inputs that vary with output.

2. **Total, average and marginal costs:** Total cost \((TC)\) is the total actual cost incurred on the production of goods and service. It refers to the total outlays of money expenditure, both explicit and implicit, on the resources used to produce a given level of output. It includes both fixed and variable costs. The total cost for a given output is given by the cost function.

   **Average cost** \((AC)\) is of statistical nature—it is not actual cost. It is obtained by dividing the total cost \((TC)\) by the total output \((Q)\), i.e.,

   \[AC = \frac{TC}{Q}\]

   **Marginal cost** \((MC)\) is defined as the addition to the total cost on account of producing one additional unit of the product. Or, marginal cost is the cost of the marginal unit produced. Marginal cost is calculated as \(TC_n - TC_{n-1}\), where \(n\) is the number of units produced. Using cost function, \(MC\) can be defined as:

   \[MC = \frac{\partial TC}{\partial Q}\]

   Total, average and marginal cost concepts are used in the economic analysis of firm’s production activities.

3. **Short-run and long-run costs:** Short-run and long-run cost concepts are related to variable and fixed costs, respectively, and often figure in economic analysis interchangeably.

   **Short-run** costs are those that have a short-run implication in the process of production. Such costs are made once e.g., payment of wages, cost of raw materials, etc. Such costs cannot be used again and again. From analytical point of view, short-run costs are those that vary with the variation in output, the size of the firm remaining the same. Therefore, short-run costs are treated as variable costs.
Long-run costs, on the other hand, are those that have long-run implications in the process of production, i.e., they are used over a long range of output. The costs that are incurred on the fixed factors like plant, building, machinery, etc., are known as long-run costs. It is important to note that the running cost and depreciation of the capital assets are included in the short-run or variable costs. Furthermore, long-run costs are by implication the same as fixed costs. In the long run, however, even the fixed costs become variable costs as the size of the firm or scale of production increases. Broadly speaking, the short-run costs are those associated with variables in the utilization of fixed plant or other facilities whereas long-run costs are associated with the changes in the size and kind of plant.

4. Incremental costs and sunk costs: Conceptually, incremental costs are closely related to the concept of marginal cost but with a relatively wider connotation. While marginal cost refers to the cost of the marginal unit (generally one unit) of output, incremental cost refers to the total additional cost associated with the decisions to expand the output or to add a new variety of product, etc. The concept of incremental cost is based on the fact that in the real world, it is not practicable (for lack of perfect divisibility of inputs) to employ factors for each unit of output separately. Besides, in the long run, when firms expand their production, they hire more of men, materials, machinery and equipment. The expenditures of this nature are incremental costs—not the marginal cost (as defined earlier). Incremental costs arise also owing to the change in product lines, addition or introduction of a new product, replacement of worn out plant and machinery, and replacement of old technique of production with a new one.

The sunk costs are those which are made once and for all and cannot be altered, increased or decreased, by varying the rate of output, nor can they be recovered. For example, once it is decided to make incremental investment expenditure and the funds are allocated and spent, all the preceding costs are considered to be the sunk costs. The reason is, such costs are based on the prior commitment and cannot be revised or reversed or recovered when there is a change in market conditions or change in business decisions.

5. Historical and replacement costs: Historical cost refers to the cost incurred in past on the acquisition of productive assets, e.g. land, building, machinery, etc., whereas replacement cost refers to the outlay that has to be made for replacing an old asset. These concepts owe their significance to the unstable nature of price behaviour. Stable prices over time, other things given, keep historical and replacement costs on par with each other. Instability in asset prices makes the two costs differ from each other.

Historical cost of assets is used for accounting purposes, in the assessment of the net worth of the firm. The replacement cost figures in business decisions regarding the renovation of the firm.

6. Private and social costs: We have so far discussed the cost concepts that are related to the working of the firm and that are used in the cost-benefit analysis of business decisions. Such costs fall in the category of private costs. There are, however, certain other costs that arise due to the functioning of the firm but do not normally figure in the business decisions nor are such costs explicitly borne by the firms. The costs in this category are borne by the society. Thus, the total cost
generated by a firm’s working may be divided into two categories: (i) those paid out or provided for by the firms, and (ii) those not paid or borne by the firms including the use of resources freely available plus the disutility created in the process of production. The costs of the former category are known as *private costs* and of the latter category are known as *external or social costs*. To mention a few examples of social cost, Mathura Oil Refinery discharging its wastage in the Yamuna River causes water pollution. Mills and factories located in a city cause air pollution, environment pollution and so on. Such costs are termed as *external costs* from the firm’s point of view and *social costs* from the society’s point of view.

The relevance of the social costs lies in the social cost-benefit analysis of the overall impact of a firm’s operation on the society as a whole and in working out the social cost of private gains. A further distinction between private cost and social cost is, therefore, in order.

*Private costs* are those which are actually incurred or provided for by an individual or a firm on the purchase of goods and services from the market. For a firm, all the actual costs, both explicit and implicit, are private costs. Private costs are internalized costs that are incorporated in the firm’s total cost of production.

*Social costs* on the other hand, refer to the total cost borne by the society due to production of a commodity. Social costs includes both private cost and the external cost. Social cost includes: (a) the cost of resources for which the firm is not required to pay a price, i.e., atmosphere, rivers, lakes, etc., and also for the use of public utility services like roadways, drainage system, etc., and (b) the cost in the form of ‘disutility’ created through air, water, noise and environment pollution, etc. The costs of category (b) are generally assumed to equal the total private and public expenditure incurred to safeguard the individual and public interest against the various kinds of health hazards and social tension created by the production system. The private and public expenditure, however, serve only as an indicator of ‘public disutility’—they do not give the exact measure of the public disutility or the social costs.

### 3.4.1 Cost-Output Relations Through Cost Curves

The theory of cost deals with the behaviour of cost in relation to a change in output. In other words, the cost theory deals with cost-output relations. The basic principle of the cost behaviour is that the *total cost increases with increase in output*. This simple statement of an observed fact is of little theoretical and practical importance. What is of importance from a theoretical and managerial point of view is not the absolute increase in the total cost but the direction of change in the average cost (AC) and the marginal cost (MC). The direction of change in AC and MC—whether AC and MC decrease or increase or remain constant—depends on the nature of the cost function. A cost function is a symbolic statement of the technological relationship between the cost and output. The general form of the cost function is written as:

\[ TC = f(Q) \]

\[ \frac{\Delta TC}{\Delta Q} > 0 \]  

...(3.9)

The specific form of the cost function depends on whether the time framework chosen for cost analysis is short-run or long-run. It is important to recall here that some costs remain constant in the short-run while all costs are variable in the long-run. Thus,
depending on whether cost analysis pertains to short-run or to long-run, there are two kinds of cost functions: (i) short-run cost functions, and (ii) long-run cost functions. Accordingly, the cost output relations are analysed in short-run and long-run framework.

(1) Short-Run Cost-Output Relations

In this section, we will analyse the cost-output relations in the short-run. The long-run cost output relations are discussed in the following section.

Before we discuss the cost-output relations, let us first look at the cost concepts and the components used to analyze the short-run cost-output relations.

The basic analytical cost concepts used in the analysis of cost behaviour are Total, Average and Marginal costs. The total cost \( TC \) is defined as the actual cost that must be incurred to produce a given quantity of output. The short-run \( TC \) is composed of two major elements: (i) total fixed cost \( TFC \), and (ii) total variable cost \( TVC \). That is, in the short-run,

\[
TC = TFC + TVC \quad \text{ ...(3.10)}
\]

As mentioned earlier, \( TFC \) (i.e., the cost of plant, building, etc.) remains fixed in the short run, whereas \( TVC \) varies with the variation in the output.

For a given quantity of output \( Q \), the average cost, \( AC \), average fixed cost \( AFC \) and average variable cost \( AVC \) can be defined as follows.

\[
AC = \frac{TC}{Q} = \frac{TFC + TVC}{Q} = \frac{TFC}{Q} + \frac{TVC}{Q} = AFC + AVC
\]

Thus,

\[
AFC = \frac{TFC}{Q} \quad \text{and} \quad AVC = \frac{TVC}{Q}
\]

and

\[
AC = AFC + AVC \quad \text{ ...(3.11)}
\]

Marginal cost \( MC \) is defined as the change in the total cost divided by the change in the total output, i.e.,

\[
MC = \frac{\Delta TC}{\Delta Q} \quad \text{ ...(3.12)}
\]

In fact, \( MC \) is the first derivative of cost function, i.e., \( \frac{\partial TC}{\partial Q} \).

It may be added here that since \( \Delta TC = \Delta TFC + \Delta TVC \) and, in the short-run, \( \Delta TFC = 0 \), therefore, \( \Delta TC = \Delta TVC \). Furthermore, under the marginality concept, where \( \Delta Q = 1 \), \( MC = \Delta TVC \). Now we turn to cost function and derivation of various cost curves.

The cost-output relations are determined by the cost function and are exhibited through cost curves. The shape of the cost curves depends on the nature of the cost function. Cost functions are derived from actual cost data of the firms. Given the cost data, cost functions may take a variety of forms, e.g., linear, quadratic or cubic, yielding different kinds of cost curves. The cost curves produced by linear, quadratic and cubic cost functions are illustrated below.
1. **Linear Cost Function:** A linear cost function takes the following form.

\[ TC = a + bQ \]  
...(3.13)

(where \( TC = \) total cost, \( Q = \) quantity produced, \( a = TFC \), and \( b = \) Change in \( TVC \) due to change in \( Q \)).

Given the cost function [Eq. (3.13)], \( AC \) and \( MC \) can be obtained as follows.

\[ AC = \frac{TC}{Q} = \frac{a + bQ}{Q} = \frac{a}{Q} + b \]

and

\[ MC = \frac{\partial TC}{\partial Q} = b \]

Note that since ‘\( b \)’ is a constant, \( MC \) remains constant throughout in case of a linear cost function.

To illustrate a linear cost function, let us suppose that an actual cost function is given as:

\[ TC = 60 + 10Q \]  
...(3.14)

**Fig. 3.9 Linear Cost Functions**

Give the cost function (3.14), one can easily work out \( TC, TFC, TVC, MC \) and \( AC \) for different levels of output (\( Q \)) and can present them in the form of a table as shown in Table 3.2.

**Table 3.2 Tabular Cost Function**

<table>
<thead>
<tr>
<th>Output Q</th>
<th>TFC = 60</th>
<th>TVC = 10Q</th>
<th>TC = 60 + 10Q</th>
<th>MC = b = 10</th>
<th>AC = 60/Q + 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>60</td>
<td>10</td>
<td>70</td>
<td>–</td>
<td>7.00</td>
</tr>
<tr>
<td>2</td>
<td>60</td>
<td>20</td>
<td>80</td>
<td>10</td>
<td>4.00</td>
</tr>
<tr>
<td>3</td>
<td>60</td>
<td>30</td>
<td>90</td>
<td>10</td>
<td>3.00</td>
</tr>
<tr>
<td>4</td>
<td>60</td>
<td>40</td>
<td>100</td>
<td>10</td>
<td>2.50</td>
</tr>
<tr>
<td>5</td>
<td>60</td>
<td>50</td>
<td>110</td>
<td>10</td>
<td>2.20</td>
</tr>
<tr>
<td>6</td>
<td>60</td>
<td>60</td>
<td>120</td>
<td>10</td>
<td>2.00</td>
</tr>
<tr>
<td>7</td>
<td>60</td>
<td>70</td>
<td>130</td>
<td>10</td>
<td>1.86</td>
</tr>
<tr>
<td>8</td>
<td>60</td>
<td>80</td>
<td>140</td>
<td>10</td>
<td>1.75</td>
</tr>
<tr>
<td>9</td>
<td>60</td>
<td>90</td>
<td>150</td>
<td>10</td>
<td>1.66</td>
</tr>
<tr>
<td>10</td>
<td>60</td>
<td>100</td>
<td>160</td>
<td>10</td>
<td>1.60</td>
</tr>
</tbody>
</table>
Table 3.2 presents a series of $Q$ and corresponding $TFC$, $TVC$, $TC$, $MC$ and $AC$ for output $Q$ from 1 to 10. The figures in Table 3.2, graphed in Fig. 3.9, shows the relationship between total costs and output.

Furthermore, given the cost function (3.14), $AC$ can be worked out as follows:

$$AC = \frac{60}{Q} + 10 \quad \text{and} \quad MC = 10$$

Fig. 3.9 shows the behaviour of $TC$, $TVC$ and $TFC$. The horizontal line shows $TFC$ and the line $TVC = 10Q$ shows the movement in $TVC$ with change in $Q$. The total cost function is shown by $TC = 60 + 10Q$.

![Fig. 3.9](image)

**Fig. 3.10** AC and MC Curves Derived from Linear Cost Function

More important is the behaviour of $AC$ and $MC$ curves in Fig. 3.10. Note that, in case of a linear cost function, while $MC$ remains constant, $AC$ continues to decline with the increase in output. This is so simply because of the logic of the linear cost function.

2. **Quadratic Cost Function:** A quadratic cost function is of the form:

$$TC = a + bQ + Q^2 \quad \text{....(3.15)}$$

where $a$ and $b$ are constants and $TC$ and $Q$ are total cost and total output respectively.

Given the cost function (3.15), $AC$ and $MC$ can be obtained as follows.

$$AC = \frac{TC}{Q} = \frac{a + bQ + Q^2}{Q} = \frac{a}{Q} + b + Q \quad \text{...(3.16)}$$

$$MC = \frac{\partial TC}{\partial Q} = b + 2Q \quad \text{...(3.17)}$$

Let the actual (or estimated) cost function be given as:

$$TC = 50 + 5Q + Q^2 \quad \text{....(3.18)}$$

Given the cost function (3.18),

$$AC = \frac{50}{Q} + Q + 5 \quad \text{and} \quad MC = \frac{\partial C}{\partial Q} = 5 + 2Q$$
The cost curves that emerge from the cost function (3.18) are graphed in Fig. 3.11 (a) and (b). As shown in panel (a), while fixed cost remains constant at 50, TVC is increasing at an increasing rate. The rising TVC sets the trend in the total cost (TC). Panel (b) shows the behaviour of AC, MC and AVC in a quadratic cost function. Note that MC and AVC are rising at a constant rate whereas AC declines till output 8 and then begins to increase.

![Fig. 3.11 Cost Curves Derived from a Quadratic Cost Function](image)

3. **Cubic Cost Function:** A cubic cost function is of the form:

\[ TC = a + bQ - cQ^2 + Q^3 \]  

…(3.19)

where \(a, b\) and \(c\) are the parametric constants.

From the cost function (3.19), AC and MC can be derived as follows.

\[ AC = \frac{TC}{Q} = \frac{a + bQ - cQ^2 + Q^3}{Q} \]

\[ AC = \frac{a}{Q} + b - cQ + Q^2 \]

and

\[ MC = \frac{\partial TC}{\partial Q} = b - 2cQ + 3Q^2 \]

Let us suppose that the cost function is empirically estimated as:

\[ TC = 10 + 6Q - 0.9Q^2 + 0.05Q^3 \]  

…(3.20)
Note that fixed cost equals 10. TVC can be obtained by subtracting 10—the fixed cost—from TC-function (3.20).

Thus,

$$TVC = 6Q - 0.9Q^2 + 0.05Q^3$$ \hspace{1cm} \text{...(3.21)}$$

The TC and TVC, based on Eqs. (3.20) and (3.21) respectively, have been calculated for $Q = 1$ to 16 and presented in Table 3.3. The TFC, TVC and TC have been graphically presented in Fig. 3.12. As the figure shows, TFC remains fixed for the whole range of output, and hence, takes the form of a horizontal line—TFC. The TVC curve shows that the total variable cost first increases at a decreasing rate and then at an increasing rate with the increase in the output. The rate of increase can be obtained from the slope of TVC curve. The pattern of change in the TVC stems directly from the law of increasing and diminishing returns to the variable inputs. As output increases, larger quantities of variable inputs are required to produce the same quantity of output due to diminishing returns. This causes a subsequent increase in the variable cost for producing the same output.

<table>
<thead>
<tr>
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<th>TVC</th>
<th>TC</th>
<th>AFC</th>
<th>AVC</th>
<th>AC</th>
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<td>2.00</td>
<td>3.00</td>
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<td>2.15</td>
<td>3.05</td>
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<td>2.40</td>
<td>3.23</td>
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<td>35.75</td>
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<td>0.77</td>
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<td>3.52</td>
<td>6.95</td>
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<td>10</td>
<td>44.80</td>
<td>54.80</td>
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<td>3.20</td>
<td>3.91</td>
<td>9.05</td>
</tr>
<tr>
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<td>10</td>
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<td>66.25</td>
<td>0.67</td>
<td>3.75</td>
<td>4.42</td>
<td>11.45</td>
</tr>
<tr>
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<td>10</td>
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<td>80.40</td>
<td>0.62</td>
<td>4.40</td>
<td>5.02</td>
<td>14.15</td>
</tr>
</tbody>
</table>

**Fig. 3.12** TC, TFC and TVC Curves
From equations (3.20) and (3.21), we may derive the behavioural equations for $AFC$, $AVC$ and $AC$. Let us first consider $AFC$.

**Average Fixed Cost ($AFC$):** As already mentioned, the costs that remain fixed for a certain level of output make the total fixed cost in the short-run. The fixed cost is represented by the constant term ‘$a$’ in Eq. (3.19) and $a = 10$ in Eq. (3.20). We know that:

$$AFC = \frac{TFC}{Q} \quad \ldots(3.22)$$

Substituting 10 for $TFC$ in Eq. 3.22, we get:

$$AFC = \frac{10}{Q} \quad \ldots(3.23)$$

Equation (3.23) expresses the behaviour of $AFC$ in relation to change in $Q$. The behaviour of $AFC$ for $Q$ from 1 to 16 is given in Table 3.3 (Col. 5) and presented graphically by the $AFC$ curve in Fig. 3.13. The $AFC$ curve is a rectangular hyperbola.

**Average Variable Cost ($AVC$):** As defined above, $AVC = \frac{TVC}{Q}$

Given the $TVC$ function [Eq. (3.21)], we may express $AVC$ as follows.

$$AVC = \frac{6Q - 0.9Q^2 + 0.05Q^3}{Q}$$

$$= 6 - 0.9Q + 0.05Q^2 \quad \ldots(3.24)$$

Having derived the $AVC$ function in Eq. (3.24), we may easily obtain the behaviour of $AVC$ in response to change in $Q$. The behaviour of $AVC$ for output from $Q = 1$ to 16 is given in Table 3.3 (Col. 6), and graphically presented in Fig. 3.13 by the $AVC$ curve.

![Fig. 3.13 Short-run Cost Curves](image)

**Critical Value of $AVC$:** The critical value of $Q$ (in respect of $AVC$) is one that minimizes $AVC$. From Eq. (3.24), we may compute the critical value of $Q$ in respect of $AVC$. The $AVC$ will be minimum when its (decreasing) rate of change
equals zero. This can be accomplished by differentiating Eq. (3.24) and setting it equal to zero. Thus, critical value of \( Q \) can be obtained as follows.

\[
\text{Critical value of } Q = \frac{\partial AVC}{\partial Q} = -0.9 + 0.1Q = 0
\]

\[
0.10Q = 0.9 \\
Q = 9
\]

In our example, the critical value of \( Q = 9 \). This can be verified from Table 3.3. The \( AVC \) is minimum (1.95) at output 9.

**Average Cost (AC):** The average cost (AC) is defined as \( AC = \frac{TC}{Q} \).

Substituting Eq. (3.20) for \( TC \) in the above equation, we get:

\[
AC = \frac{10 + 6Q - 0.9Q^2 + 0.05Q^3}{Q}
\]

\[
= \frac{10}{Q} + 6 - 0.9Q + 0.05Q^2 \quad \ldots(3.25)
\]

The Eq. (3.25) gives the behaviour of \( AC \) in response to change in \( Q \). The behaviour of \( AC \) for \( Q = 1 \) to 16 is given in Table 3.3 (Col. 7) and graphically presented in Fig. 3.13 by the \( AC \) curve. Note that \( AC \) curve is \( U \)-shaped.

**Minimization of AC:** One objective of business firms is to minimize \( AC \) of their product. The level of output that minimizes \( AC \) can be obtained by differentiating Eq. (3.25) and setting it equal to zero. Cost-minimizing \( Q \) can be obtained as follows.

\[
\frac{\partial AC}{\partial Q} = \frac{10}{Q^2} - 0.9 + 0.1Q = 0
\]

When we simplify this equation by multiplying it by \( Q^2 \), it takes the form of a quadratic equation as:

\[10 - 0.9Q^2 + 0.1Q^3 = 0\]

When this equation is multiplied by 10, for simplification, it takes the form,

\[Q^3 - 9Q^2 - 100 = 0 \quad \ldots(3.26)\]

By solving equation (3.26), we get \( Q = 10 \).

Thus, the critical value of output in respect of \( AC \) is 10. That is, \( AC \) reaches its minimum at \( Q = 10 \). This can be verified from Table 3.3.

**Marginal Cost (MC):** The concept of marginal cost (MC) is particularly useful in economic analysis. \( MC \) is technically the first derivative of the \( TC \) function. Given the \( TC \) function in Eq. (3.20), the \( MC \) function can be obtained as:

\[
MC = \frac{\partial TC}{\partial Q} = 6 - 1.8Q + 0.15Q^2 \quad \ldots(3.27)
\]

Equation (3.27) represents the behaviour of \( MC \). The behaviour of \( MC \) for \( Q = 1 \) to 16 computed as \( MC = TC_n - TC_{n-1} \) is given in Table 3.3 (Col. 8) and graphically presented by the \( MC \) curve in Fig. 3.13. The critical value of \( Q \) with respect to \( MC \) is 6 or 7. This can be seen from Table 3.3.
Cost Curves and the Law of Diminishing Returns

We now return to the law of diminishing returns and explain it through the cost curves. Figs. 3.12 and 3.13 present the short-term law of production i.e., the law of diminishing returns. Let us recall the law: it states that when more and more units of a variable input are applied, other inputs held constant, the returns from the marginal units of the variable input may initially increase but they decrease eventually. The same law can also be interpreted in terms of decreasing and increasing costs. The law can then be stated as, if more and more units of a variable input are applied to a given amount of a fixed input, the marginal cost initially decreases, but eventually increases. Both interpretations of the law yield the same information—one in terms of marginal productivity of the variable input, and the other in terms of the marginal cost. The former is expressed through a production function and the latter through a cost function.

Fig. 3.13 presents the short-run laws of return to a variable input in terms of cost of production. As the figure shows, in the initial stage of production, both AFC and AVC are declining because of internal economies. Since \( AC = AFC + AVC \), AC is also declining. This shows the operation of the law of increasing returns in the initial stage of production. But beyond a certain level of output (i.e., 9 units in our example), while AFC continues to fall, AVC starts increasing because of a faster increase in the TVC. Consequently, the rate of fall in AC decreases. The AC reaches its minimum when output increases to 10 units. Beyond this level of output, AC starts increasing which shows that the law of diminishing returns comes into operation. The MC curve represents the change in both the TVC and TC curves due to change in output. A downward trend in the MC shows increasing marginal productivity of the variable input due mainly to internal economies resulting from increase in production. Similarly, an upward trend in the MC shows increase in TVC, on the one hand, and decreasing marginal productivity of the variable input, on the other.

Some Important Cost Relationships

Some important relationships between costs used in analysing the short-run cost-behaviour may now be summed up as follows:

(a) Over the range of output AFC and AVC fall, AC also falls.

(b) When AFC falls but AVC increases, change in AC depends on the rate of change in AFC and AVC.

(i) If decrease in AFC > increase in AVC, then AC falls

(ii) If decrease in AFC = increase in AVC, AC remains constant

(iii) If decrease in AFC < increase in AVC, then AC increases

(c) AC and MC are related in following ways.

(i) When MC falls, AC follows, over a certain range of output. When MC is falling, the rate of fall in MC is greater than that of AC, because while MC is attributed to a single marginal unit, AC is distributed over the entire output. Therefore, AC decreases at a lower rate than MC.

(ii) Similarly, when MC increases, AC also increases but at a lower rate for the reason given in (i). There is, however, a range of output over which the relationship does not exist. Compare the behaviour of MC and AC over the range of output from 6 units to 10 units (see Fig. 3.13). Over this range of output, MC begins to increase while AC continues to decrease. The reason for this can be seen in Table 3.2: when MC starts increasing, it increases at
NOTES

Output Optimization in the Short-Run

Let us suppose that a short-run cost function is given as

\[ TC = 200 + 5Q + 2Q^2 \]  \hspace{1cm} ...(3.28)

As noted earlier, the level of output is optimized at the level of production at which \( MC = AC \). In other words, at optimum level of output, \( AC = MC \). Given the cost function in Eq. (3.28),

\[ AC = \frac{200 + 5Q + 2Q^2}{Q} \]

\[ = \frac{200}{Q} + 5 + 2Q \]  \hspace{1cm} ...(3.29)

and

\[ MC = \frac{\partial TC}{\partial Q} = 5 + 4Q \]  \hspace{1cm} ...(3.30)

By equating \( AC \) and \( MC \) equations, i.e., Eqs. (3.29) and (3.30), respectively, and solving them for \( Q \), we get the optimum level of output. Thus,

\[ \frac{200}{Q} + 5 + 2Q = 5 + 4Q = 2Q \]

\[ 2Q^2 = 200 \]

\[ Q^2 = 100 \]

\[ Q = 10 \]

Thus, given the cost function (3.28), the optimum output is 10.

(2) Long-Run Cost-Output Relations

In the context of production theory, long-run is defined as a period in which all the inputs become variable. The variability of inputs is based on the assumption that in the long-run, supply of all the inputs, including those (especially capital) held constant in the short-run, becomes elastic. The firms are, therefore, in a position to expand the scale of their production by hiring a larger quantity of all the inputs. The long-run cost-output relations, therefore, imply the relationship between the changing scale of the firm and the total output, whereas in the short-run, this relationship is essentially one between the total output and the variable cost (labour). Specifically, long-run cost-output relations refers to the behaviour of \( TC, AC \) and \( MC \) in response to simultaneous and proportionate charge in both labour and capital costs.

To understand the long-run-cost-output relations and to derive long-run cost curves, it will be helpful to imagine that a long-run is composed of a series of short-run production decisions. As a corollary of this, long-run cost curve is composed of a series of short-run costs.
cost curves. With this perception of long-run-cost-out relationship, we may now show the derivation of the long-run cost curves and study their relationship with output.

**Fig. 3.14 Long-run Total and Average Cost Curves**

### Long-run Total Cost Curve (LTC)

In order to draw the long-run total cost curve, let us begin with a short-run situation. Suppose that a firm having only one plant has its short-run total cost curve as given by $STC_1$, in panel (a) of Fig. 3.14. Let us now suppose that the firm decides to add two more plants over time, one after the other. As a result, two more short-run total cost curves are added to $STC_1$, in the manner shown by $STC_2$ and $STC_3$ in Fig. 3.14 (a). The LTC can now be drawn through the minimum points of $STC_1$, $STC_2$ and $STC_3$ as shown by the LTC curve corresponding to each STC.

### Long-run Average Cost Curve (LAC)

Like LTC, long-run average cost curve (LAC) is derived by combining the short-run average cost curves (SACs). Note that there is one SAC associated with each STC. The curve $SAC_1$ in panel (b) of Fig. 3.14 corresponds to $STC_1$ in panel (a). Similarly, $SAC_2$ and $SAC_3$ in panel (b) correspond to $STC_2$ and $STC_3$ in panel (a), respectively. Thus, given the $STC_1$, $STC_2$, $STC_3$ curves in panel (a) of Fig. 3.14, there are three corresponding SAC curves as given by $SAC_1$, $SAC_2$, and $SAC_3$ curves in panel (b) of Fig. 3.14. Thus, the firm has a series of SAC curves, each having a bottom point showing the minimum SAC. For instance, $C_1Q_1$ is minimum AC when the firm has only one plant. The AC decreases to $C_2Q_2$ when the second plant is added and then rises to $C_3Q_3$ after the addition of the third plant. The LAC curve can be drawn through the $SAC_1$, $SAC_2$ and...
The SAC curves can be derived from the data given in the STC schedule, from STC function or straightaway from the LTC curve. Similarly, LAC curve can be derived from LTC-schedule, LTC function or from LTC-curve.

The relationship between LTC and output, and between LAC and output can now be easily derived. It is obvious from the LTC that the long-run cost-output relationship is similar to the short-run cost-output relation. With the subsequent increases in the output, LTC first increases at a decreasing rate, and then at an increasing rate. As a result, LAC initially decreases until the optimum utilization of the second plant and then it begins to increase. These cost-output relations follow the ‘laws of returns to scale’. When the scale of the firm expands, unit cost of production initially decreases, but ultimately increases as shown in Fig. 3.14 (b). The decrease in unit cost is attributed to the internal and external economies and the eventual increase in cost, to the internal and external diseconomies. The economies and diseconomies of scale are discussed in the following section.

### Long-run Marginal Cost Curve (LMC)

The long-run marginal cost curve (LMC) is derived from the short-run marginal cost curves (SMCs). The derivation of LMC is illustrated in Fig. 3.15 in which SACs, SMCs, and LAC are the same as in Fig. 3.14 (b). To derive the LMC, consider the points of tangency between SACs and the LAC, i.e., points A, B and C. In the long-run production planning, these points determine the output at the different levels of production. Each of these outputs has an SMC. For example, if we draw a perpendicular from point A, it intersects SMC1 at point M determining SMC at MQ1. The same process can be repeated for points B and C to find out SMC at outputs Q2 and Q3. Note that points B and C determine SMC at BQ2 and CQ3 respectively. A curve drawn through points M, B and N, as shown by the LMC, represents the behaviour of the marginal cost in the long-run. This curve is known as the long-run marginal cost curve, LMC. It shows the trends in the marginal cost in response to the changes in the scale of production.

Some important inferences may be drawn from Fig. 3.14. The LMC must be equal to SMC for the output at which the corresponding SAC is tangent to the LAC. At the point of tangency, LAC = SAC. Another important point to notice is that LMC intersects LAC when the latter is at its minimum, i.e., point B. There is one and only one short-run plant size whose minimum SAC coincides with the minimum LAC. This point is B where:

\[
SAC_2 = SMC_2 = LAC = LMC
\]

### Optimum Plant Size and Long-Run Cost Curves

The short-run cost curves are helpful in showing how a firm can decide on the optimum utilization of the plant—the fixed factor, or how it can determine the output level that minimizes cost. Long-run cost curves, on the other hand, can be used to show how a firm can decide on the optimum size of the firm.
Conceptually, the optimum size of a firm is one which ensures the most efficient utilization of resources. Practically, the optimum size of the firm is one that minimizes the \( LAC \). Given the state of technology over time, there is technically a unique size of the firm and level of output associated with the least-cost concept. In fig. 3.15, the optimum size of the firm consists of two plants represented by \( SAC_1 \) and \( SAC_2 \). The two plants together produce \( OQ_2 \) units of a product at minimum long-run average cost (\( LAC \)) of \( BQ_2 \). The downtrend in the \( LAC \) indicates that until output reaches the level of \( OQ_2 \), the firm is of less than optimal size. Similarly, expansion of the firm beyond production capacity \( OQ_2 \), causes a rise in \( SMC \) and, therefore, in \( LAC \). It follows that given the technology, a firm aiming to minimize its average cost over time must choose a plant that gives minimum \( LAC \) where \( SAC = SMC = LAC = LMC \). This size of plant assures the most efficient utilization of the resources. Any change in output level—increase or decrease—will make the firm enter the area of inoptimality.

### 3.4.2 Cost Minimization

A typical problem frequently encountered in managerial decision-making is minimization of cost, given the constraints. We now illustrate the application of linear programming technique to a simple cost minimization problem through a simple hypothetical example.

Let us suppose that an automobile manufacturing firm produces only trucks and cars for which it uses only three inputs—labour, machine and steel. The firm gets the contractual supplies of inputs and, for compliance with agreement, it is required to make use of a minimum quantity of inputs, i.e., 160 man-hours, 36 machine hours and 48 tonnes of steel. The overall production conditions are given in Table 3.4.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Necessary minimum supply of inputs</th>
<th>Input requirement per Truck</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labour</td>
<td>160 (man-hours)</td>
<td>10</td>
</tr>
<tr>
<td>Machine</td>
<td>36 (machine-hours)</td>
<td>6</td>
</tr>
<tr>
<td>Steel</td>
<td>48 (tones)</td>
<td>4</td>
</tr>
</tbody>
</table>
Given the price of inputs, the production cost per truck has been worked out at ₹ 60,000 and the cost per car at ₹ 20,000. The task before the decision-makers is to work out the combination of trucks and cars, that can be produced at the minimum total cost. The problem may be reformulated in the linear programming mode as follows.

Minimize Cost = 20,000C + 60,000T ...(3.31)

Subject to

\[10C + 40T^3 \leq 160 \text{ (Labour)} \] ...(3.32)
\[6C + 3T^3 \leq 36 \text{ (Machine)} \] ...(3.33)
\[4C + 8T^3 \leq 48 \text{ (Steel)} \] ...(3.34)

where \( T^3 = 0 \) and \( C^3 = 0 \)

**Graphical Solution**

The graphical solution to this cost minimizing problem is illustrated in Fig. 3.16. The first step is to graph the input constraints following the procedure elaborated in the profit maximization problem. Consider, for example, the labour constraint equation, given as:

\[10C + 40T = 160\]

If \( T \) is set to zero, \( C = 16 \), i.e., if the entire 160 man-hours are used to produce cars, 16 cars can be produced. This is indicated by point \( M \) in Fig. 3.16. Similarly, if \( C \) is set to zero, \( T = 4 \), i.e., 4 trucks can be produced as indicated by point \( N \) where \( C = 0 \). By joining points \( M \) and \( N \), we get the labour-constraint line. This line indicates the possible combinations of cars and trucks that can be produced by using 160 man-hours, other things given. The same procedure is used to graph the other constraint equations as shown by the lines, \( JK \) and \( TR \). These lines are called isocosts. The area to the right of the isocosts, i.e., the shaded area, is the feasibility plane for larger amounts of inputs.

![Fig. 3.16 Cost-Minimisation: Graphical Solution](image-url)
The optimum solution to the problem lies either on the boundary line or in the shaded area. Thus, there are more than one solution. But only one of them is optimum. The optimum solution, i.e., the optimum combination of cars and trucks, can be obtained by drawing an isocost line \( IC \) having a slope of 3 (which is truck/car cost ratio = 60/30). The isocost \( (IC) \) which is tangent to the feasibility boundary at point \( P \), offers the optimum solution, i.e., the combination of cars and trucks that minimize the total cost of production. The optimum solution is 8 cars + 2 trucks.

### Table 3.5 Output-Mix and Total Cost

<table>
<thead>
<tr>
<th>Corner Points</th>
<th>Combination</th>
<th>Total cost</th>
<th>Cost (( C ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>( M )</td>
<td>16 + 10</td>
<td>20,000 (16) + 60,000 (0)</td>
<td>320,000</td>
</tr>
<tr>
<td>( P )</td>
<td>8 + 2</td>
<td>20,000 (8) + 60,000 (2)</td>
<td>280,000</td>
</tr>
<tr>
<td>( Q )</td>
<td>4 + 4</td>
<td>20,000 (4) + 60,000 (4)</td>
<td>320,000</td>
</tr>
<tr>
<td>( R )</td>
<td>0 + 12</td>
<td>20,000 (0) + 60,000 (12)</td>
<td>720,000</td>
</tr>
</tbody>
</table>

The optimality of the solution can be checked by comparing the total cost for the combination of cars and trucks at each corner point \( M \), \( P \), \( Q \) and \( R \) because only one of these points offers the optimum solution. As shown in Table 3.5, the optimum solution to the problem of cost-minimization lies at point \( P \). Incidentally, the solution cannot be checked algebraically because three simultaneous equations in our example involve two unknowns, \( C \) and \( T \).

### 3.5 PROFIT MAXIMIZING OUTPUT

Profit maximization has been the most important assumption on which economists have built price and production theories. This assumption has, however, been strongly questioned and alternative hypotheses suggested. This issue will be discussed in the forthcoming sections. Let us first look into the importance of the profit maximization assumption and theoretical conditions of profit maximization.

The conventional economic theory assumes profit maximization as the only objective of business firms. Profit maximization as the objective of business firms has a long history in economic literature. It forms the basis of conventional price theory. Profit maximization is regarded as the most reasonable and analytically the most ‘productive’ business objective. The strength of this assumption lies in the fact that this assumption ‘has never been unambiguously disproved’.

Besides, profit maximization assumption has a greater predictive power. It helps in predicting the behaviour of business firms in the real world and also the behaviour of price and output under different market conditions. No alternative hypothesis explains and predicts the behaviour of firms better than the profit maximization assumption. Let us now discuss the theoretical conditions for profit maximization.

#### 3.5.1 Total, Marginal and Average Revenue

Marginal revenue is the revenue obtained from the production and sale of one additional unit of output and marginal cost is the cost arising due to the production of one additional unit of output. The marginal cost of production and marginal revenue

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**NOTES**

**Check Your Progress**

7. What are variable costs and what do they include?
8. What do the cost curves exhibit?
9. What do the fixed costs include?
are economic measures used to determine the amount of output and the price per unit of a product to maximize profits. A rational company always seeks to maximize its profit, and the relationship between marginal revenue and the marginal cost of production helps to find the point at which this occurs. The point at which marginal revenue equals marginal cost maximizes a company’s profit.

**Total revenue** in economics refers to the total receipts from sales of a given quantity of goods or services. It is the total income of a business and is calculated by multiplying the quantity of goods sold by the price of the goods. It can be calculated as the selling price of the firm’s product times the quantity sold, i.e. total revenue = price (average revenue) × quantity, or letting TR be the total revenue function:

\[ TR(Q) = P(Q) \times Q \]

**Average revenue** is the revenue generated per unit of output sold. It plays a role in the determination of a firm’s profit. Per unit profit is average revenue minus average (total) cost. A firm generally seeks to produce the quantity of output that maximizes profit. Hence, average revenue can be obtained by the following formula:

\[ \text{Average revenue} = \frac{\text{Total Revenue}}{\text{Quantity}} \]

These concepts will be discussed further.

### 3.5.2 Profit Maximization Conditions

Total profit (Π) is defined as

\[ \pi = TR – TC \]  \hspace{1cm} \ldots (3.35) \]

where \( TR \) = total revenue, and \( TC \) = total cost.

There are two conditions that must be fulfilled for \( TR – TC \) to be maximum. These conditions are called: (i) necessary or the first order condition, and (ii) secondary or supplementary condition.

**The necessary or the first-order condition** requires that marginal revenue (MR) must be equal to marginal cost (MC). By definition, marginal revenue is the revenue obtained from the production and sale of one additional unit of output and marginal cost is the cost arising due to the production of one additional unit of output.

**The secondary or the second-order condition** requires that the necessary or first-order condition must be satisfied under the stipulation of decreasing MR and rising MC. The fulfilment of the two conditions makes it the sufficient condition.

The profit maximizing conditions can also be presented algebraically as follows.

We know that a profit maximizing firm seeks to maximize:

\[ \pi = TR – TC \]

Let us suppose that the total revenue (TR) and total cost (TC) functions are, respectively, given as:

\[ TR = f(Q) \quad \text{and} \quad TC = f(Q) \]

where \( Q = \text{quantity produced and sold.} \)

By substituting total revenue and total cost functions in Eq. (3.35), the profit function may be written as

\[ \pi = f(Q)_{TR} – f(Q)_{TC} \]  \hspace{1cm} \ldots (3.36) \]
Equation (3.36) can now be manipulated to illustrate the first and second order conditions of profit maximization as follows.

1. **First-order condition**: The first-order condition of maximizing a function is that its first derivative must be equal to zero. Thus, the first-order condition of profit maximization is that the first derivative of the profit function Eq. (3.36) must be equal to zero. Differentiating the total profit function and setting it equal to zero, we get:

   \[ \frac{\partial \Pi}{\partial Q} = \frac{\partial TR}{\partial Q} - \frac{\partial TC}{\partial Q} = 0 \]  

   \[ \text{... (3.37)} \]

   This condition holds only when:

   \[ \frac{\partial TR}{\partial Q} = \frac{\partial TC}{\partial Q} \]

   In Eq. (3.37), the term \( \frac{\partial TR}{\partial Q} \) gives the slope of the TR curve which in turn gives the marginal revenue (MR). Similarly, the term \( \frac{\partial TC}{\partial Q} \) gives the slope of the total cost curve which is the same as marginal cost (MC). Thus, the first-order condition for profit maximization can be stated as:

   \[ MR = MC \]

   The first-order condition is generally known as necessary condition. A necessary condition is one that must be satisfied for an event to take place. In other words, the condition that \( MR = MC \) must be satisfied for profit to be maximum.

2. **Second-order Condition**: As already mentioned, in non-technical terms, the second-order condition of profit maximization requires that the first order condition is satisfied under rising MC and decreasing MR. This condition is illustrated in Fig. 3.17. The MC and MR curves are the usual marginal cost and marginal revenue curves respectively. Incidentally, MC and MR curves are derived from TC and TR functions respectively. MC and MR curves intersect at two points, \( P_1 \) and \( P_2 \). Thus, the first order condition is satisfied at both the points, but the second order condition of profit maximization is satisfied only at point \( P_2 \). Technically, the second-order condition requires that the second derivative of the profit function is negative. The second derivative of the total profit function is given as:

   \[ \frac{\partial^2 \Pi}{\partial Q^2} = \frac{\partial^2 TR}{\partial Q^2} - \frac{\partial^2 TC}{\partial Q^2} \]  

   \[ \text{... (3.38)} \]
The second-order condition requires that:
\[
\frac{\partial^2 TR}{\partial Q^2} - \frac{\partial^2 TC}{\partial Q^2} < 0
\]

or \[
\frac{\partial^2 TR}{\partial Q^2} < \frac{\partial^2 TC}{\partial Q^2}
\] ...(3.39)

Since \(\frac{\partial^2 TR}{\partial Q^2}\) gives the slope of \(MR\) and \(\frac{\partial^2 TC}{\partial Q^2}\) gives the slope of \(MC\), the second-order condition may also be written as:

Slope of \(MR\) < Slope of \(MC\)

It implies that \(MC\) must have a steeper slope than \(MR\) or \(MC\) must intersect the \(MR\) from below.

To conclude, profit is maximized where both the first and second order conditions are satisfied.

We may now apply the profit maximization conditions to a hypothetical example and compute profit maximizing output.

We know that \(TR = P \cdot Q\)

Suppose demand function for a product is given as \(Q = 50 - 0.5P\). Given the demand function, price \((P)\) function can be derived as:
\[
P = 100 - 2Q
\] ...(3.40)

By substituting price function for \(P\) in \(TR\) equation, we get:
\[
TR = (100 - 2Q)Q
\] or \[
TR = 100Q - 2Q^2
\] ...(3.41)

Let us also suppose that the total cost function is given as:
\[
TC = 10 + 0.5Q^2
\] ...(3.42)

Given the \(TR\) function (3.41) and \(TC\) function (3.42), we can now apply the first order condition of profit maximization and find profit maximizing output. We have noted that profit is maximum where:

\[MR = MC\]

or
\[
\frac{\partial TR}{\partial Q} = \frac{\partial TC}{\partial Q}
\]

Given the total \(TR\) function in Eq. (3.41) and \(TC\) function in Eq. (3.42),
\[
MR = \frac{\partial TR}{\partial Q} = 100 - 4Q
\] ...(3.43)

and
\[
MC = \frac{\partial TR}{\partial Q} = Q
\] ...(3.44)

Thus, profit is maximum where:

\[MR = MC\]

or
\[
100 - 4Q = Q
\]
\[
5Q = 100
\]
\[
Q = 20
\]
The output 20 satisfies the **second-order condition** also. The second-order condition requires that:

\[
\frac{\partial^2 TR}{\partial Q^2} - \frac{\partial^2 TC}{\partial Q^2} < 0
\]

In other words, the second-order condition requires that:

\[
\frac{\partial MR}{\partial Q} - \frac{\partial MC}{\partial Q} < 0
\]

or

\[
\frac{\partial (100 - 4Q)}{\partial Q} - \frac{\partial (Q)}{\partial Q} < 0
\]

That is, \(- 4 - 1 < 0\)

Thus, the second-order condition is also satisfied at output 20.

### 3.5.3 Controversy Over Profit Maximization Objective: Theory vs. Practice

#### Arguments against Profit Maximization Objective

As noted above, traditional theory assumes profit maximization as the sole objective of a business firm. In practice, however, firms have been found to be pursuing many objectives other than profit maximization. It is argued, in the first place, that the reason for the firms, especially the large corporations, pursuing goals other than profit maximization is the dichotomy between the ownership and the management. The separation of management from ownership gives managers an opportunity and also discretion to set goals other than profit maximization. It is argued that large firms pursue such goals as sales maximization, maximization of managerial utility function, maximization of firm’s growth rate, making a target profit, retaining market share, building up the net worth of the firm, and so on.

Secondly, traditional theory assumes full and perfect knowledge about current market conditions and the future developments in the business environment of the firm. The firm is thus supposed to be fully aware of its demand and cost conditions in both short and long runs. Briefly speaking, a complete certainty about the market conditions is assumed. Some modern economists question the validity of this assumption. They argue that the firms do not possess the perfect knowledge of their costs, revenue and future business environment. They operate in the world of uncertainty. Most price and output decisions are based on *probabilities*.

Finally, the equi-marginal principle of profit maximization, i.e., equalizing *MC* and *MR*, has been claimed to be absent in the decision-making process of the firms. Empirical studies of the pricing behaviour of the firms have shown that the marginal rule of pricing does not stand the test of empirical verification. Hall and Hitch have found, in their study of pricing practices of 38 UK firms, that the firms do not pursue the objective of profit maximization and that they do not use the marginal principle of equalizing *MR* and *MC* in their price and output decisions. Most firms aim at long-run profit maximization. In the short-run, they set the price of their product on the basis of *average cost principle*, so as to cover *AC* = *AVC* + *AFC* (*AC* = Average cost, *AVC* = Average variable cost, *AFC* = Average fixed cost) and a normal margin of profit (usually 10 per cent). In a similar...
study, Gordon has found: (i) that there is a marked deviation in the real business conditions from the assumptions of the traditional theory and (ii) that pricing practices were notably different from the marginal theory of pricing. Gordon has concluded that the real business world is much more complex than the one postulated by the theorists. Because of the extreme complexity of the real business world and ever-changing conditions, the past experience of the business firms is of little use in forecasting demand, price and costs. The firms are not aware of their MR and MC. The average-cost-principle of pricing is widely used by the firms. Findings of many other studies of the pricing practices lend support to the view that there is little link between pricing theory and pricing practices.

The Defence of Profit Maximization

The arguments against profit-maximization assumption, however, should not mean that pricing theory has no relevance to the actual pricing policy of the business firms. A section of economists has strongly defended the profit maximization objective and ‘marginal principle’ of pricing and output decisions. The empirical and theoretical support put forward by them in defence of the profit maximization objective and marginal rule of pricing may be summed as follows.

In two empirical studies of 110 ‘excellently managed companies’, J. S. Earley has concluded that the firms do apply the marginal rules in their pricing and output decisions. Fritz Maclup has argued in abstract theoretical terms that empirical studies by Hall and Hitch and by Lester do not provide conclusive evidence against the marginal rule and these studies have their own weaknesses. He argues further that there has been a misunderstanding regarding the purpose of traditional theory of value. The traditional theory seeks to explain market mechanism, resource allocation through price mechanism and has a predictive value, rather than deal with specific pricing practices of certain firms. The relevance of marginal rules in actual pricing system of firms could not be established for lack of communication between the businessmen and the researchers as they use different terminology like MR, MC and elasticities. Besides, businessmen, even if they do understand economic concepts, would not admit that they are making abnormal profits on the basis of marginal rules of pricing. They would instead talk of a ‘fair profit’. Also, Maclup is of the opinion that the practices of setting price equal to average variable cost plus a profit margin is not incompatible with the marginal rule of pricing and that the assumptions of traditional theory are plausible.

While the controversy on profit maximization objective remains unresolved, the conventional theorists, the marginalists, continue to defend the profit maximization objective and its marginal rules.

Other Arguments in Defence of Profit Maximization Hypothesis: The conventional economic theorists defend the profit maximization hypothesis on the following grounds also.

1. Profit is indispensable for firm’s survival: The survival of all the profit-oriented firms in the long run depends on their ability to make a reasonable profit depending on the business conditions and the level of competition. What profit is reasonable may be a matter of opinion. But, making profit is a necessary condition for the survival of the firm. Once the firms are able to make profit, they try to make it as large as possible, i.e., they tend to maximize it.

2. Achieving other objectives depends on firm’s ability to make profit: Many other objectives of business firms have been cited in economic literature,
e.g., maximization of managerial utility function, maximization of long-run growth, maximization of sales revenue, satisfying all the concerned parties, increasing and retaining market share, etc. The achievement of such alternative objectives depends wholly or partly on the primary objective of making profit.

3. Evidence against profit maximization objective is not conclusive: Profit maximization is a time-honoured objective of business firms. Although this objective has been questioned by many researchers, some economists have argued that the evidence against it is not conclusive or unambiguous.

4. Profit maximization objective has a greater predicting power: Compared to other business objectives, profit maximization assumption has been found to provide a much more powerful basis for predicting certain aspects of firms’ behaviour. As Friedman has argued, the validity of the profit maximization objective cannot be judged by a priori logic or by asking business executives, as some economists have done. The ultimate test of its validity lies in its ability to predict the business behaviour and the business trends.

5. Profit is a more reliable measure of a firm’s efficiency: Though not perfect, profit is the most efficient and reliable measure of the efficiency of a firm. It is also the source of internal finance. Profit as a source of internal finance assumes a much greater significance when financial market is highly volatile. The recent trend shows a growing dependence on the internal finance in the industrially advanced countries. In fact, in developed countries, internal sources of finance contribute more than three-fourths of the total finance.

6. Finally, according to Milton Friedman, whatever one may say about firms’ motivations, if one judges their motivations by their acts, profit maximization appears to be a more valid business objective.

### 3.6 SUPPLY CURVE AND SHIFT IN SUPPLY CURVE

A supply curve is a graphical presentation of the supply schedule. The supply curve SS' given in Fig. 3.18 has been obtained by plotting the data in Table 3.6. The points S, P, Q, R, T and S' show the price-quantity combinations on the supply curve SS'. The supply curve, SS', depicts the law of supply. The upward slope of the supply curve indicates the rise in the supply of shirts with the rise in its price and fall in the supply with fall in prices. For example, at price ₹ 200, only 35 thousand shirts are supplied per week. When price rises to ₹ 400, supply increases to 60 thousand shirts.

As shown in Fig. 3.18, a supply curve has a positive slope. The positive slope or upward movement of the supply curve is caused by the rise in cost of production and seller’s effort to make a larger profit. The rise in cost of production results from the law of diminishing returns. In fact, supply curve is derived from the marginal cost curve.

<table>
<thead>
<tr>
<th>Price (in ₹)</th>
<th>Supply (Shirts in ‘000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10</td>
</tr>
<tr>
<td>200</td>
<td>35</td>
</tr>
<tr>
<td>300</td>
<td>50</td>
</tr>
<tr>
<td>400</td>
<td>60</td>
</tr>
<tr>
<td>600</td>
<td>75</td>
</tr>
<tr>
<td>800</td>
<td>80</td>
</tr>
</tbody>
</table>

### Check Your Progress

10. Define marginal revenue.
11. What is average revenue?
12. What is a necessary condition?
3.6.1 Shift in the Supply Curve

We have shown above that a change in the price of a commodity causes a change in its quantity supplied along a given supply curve. Although price of a commodity is the most important determinant of its supply, it is not the only determinant. Many other factors influence the supply of a commodity. Given the supply curve of a commodity, when there is change in its other determinants, the supply curve shifts rightward or leftward depending on the effect of such changes. Let us now explain how other determinants of supply cause shift in the supply curve.

(i) **Change in input prices:** When input prices decrease, the use of inputs increase. As a result, product supply increases and the supply curve $SS$ shifts to the right to $SS'$, as shown in Fig. 3.19. Similarly, when input prices increase, product supply curve shifts leftward from $SS$ to $SS''$.

(ii) **Technological progress:** Technological changes that reduce cost of production or increase efficiency in production cause increase in product supply. For instance, introduction of high yielding variety of paddy and new techniques of cultivation increased per acre yield of rice in India in the 1970s. Such changes make the supply curve shift to the right.
(iii) **Price of product substitutes:** Given its technology and production capacity, a firm can produce more than one good which require a similar technology. For example, a refrigerator company can also produce ACs; Tatas, famous for truck production can also produce cars; Maruti Udyog can produce trucks, and so on. Fall in the price of one of the product substitutes may lead to the rise in the supply of other due to capacity utilization for profit maximization. This may cause shift in the supply curve.

(iv) **Nature and size of the industry:** The supply of a commodity depends also on whether an industry is monopolized or competitive. Under monopoly, supply is fixed. When a monopolized industry is made competitive, the total supply increases. Besides, if size of an industry increases due to new firms joining the industry, the total supply increases and industry supply curve shifts rightward.

(v) **Government policy:** When government imposes restrictions on production, e.g., import quota on inputs, rationing of or quota imposed on input supply, etc., production tends to fall. Such restrictions make supply curve shift leftward.

(vi) **Non-economic factors:** Factors like labour strikes and lock-outs, war, drought, flood, communal riots, epidemics, etc. also adversely affect the supply of commodities and make the supply curve shift leftward.

### 3.6.2 Supply Function

The *supply function* is a mathematical statement which states the relationship between the quantity supplied of a commodity and its price. Supply function is based on the law of supply. The law of supply states only the nature of relationship between the price and the quantity supplied. A supply function quantifies this relationship. A short-run supply function may be written as:

\[ Q = 10 P_x \]

(where \(Q_x\) denotes the quantity supplied of commodity \(X\) per unit of time and \(P_x\) denotes its price).

Given the supply function, a supply schedule can be obtained by substituting numerical values for \(P_x\). For example, if \(P_x = 2\), \(Q_x = 20\) and if \(P_x = 5\), \(Q_x = 50\). By plotting the supply schedule, a supply curve can be obtained.

### 3.6.3 Elasticity of Supply

Like the law of demand, the law of supply states only the nature of relationship between the change in the price of a commodity and the quantity supplied thereof. The law does not quantify the relationship. The quantitative relationship is measured by the price elasticity of supply.

The price elasticity of supply is the measure of responsiveness of the quantity supplied of a good to the changes in its market price. The coefficient of price elasticity of supply \((e_p)\) is the measure of percentage change in the quantity supplied of a product due to a given percentage change in its price. The formula of supply elasticity is given as:

\[ e_p = \frac{\% \text{ change in quantity supplied (} Q \text{)}}{\% \text{ change in price (} P \text{)}} \]

\[ e_p = \frac{\Delta Q/Q}{\Delta P/P} = \frac{\Delta Q}{\Delta P} \cdot \frac{P}{Q} \]
Note that the formula for measuring the price elasticity of supply is the same as for the price elasticity of demand, without a minus sign. Given the formula, price elasticity of supply can be easily measured.

**Example:** Suppose that the supply curve for a commodity is given an SS’ in Figure 3.20 and we want to measure the price elasticity of the supply for a price rise in price between points J and P. In that case:

\[
\Delta Q = 60 - 100 = -40 \\
\Delta P = 5 - 7.5 = -2.5 \\
\]

\[P = 5 \text{ and } Q = 60\]

By substituting these values into the elasticity formula, we get:

\[
e_p = \frac{\Delta Q}{\Delta P} \cdot \frac{P}{Q} = \frac{-40}{-2.5} \cdot \frac{5}{60} = 1.33
\]

Consider another example. Suppose we want to measure the price elasticity of supply between points P and K, i.e., for price rise from ₹ 7.5 to ₹ 10. Here,

\[
e_p = \frac{100 - 120}{7.5 - 10} \cdot \frac{7.5}{100} = \frac{-20}{-2.5} \cdot \frac{7.5}{100} = 0.6
\]

The price elasticity of a supply curve like the one given in Figure 3.20 may vary between zero and infinity depending on the levels of the supply. For example, as we have seen above, \(e > 1\) between point J to P and \(e < 1\) between point P to K. It can be noted that the price elasticity below point P is greater than unity and it is less than unity beyond point K. Thus, a supply curve is said to be (i) elastic when \(e > 1\), (ii) inelastic when \(e < 1\), and (iii) unitary elastic when \(e = 1\). A perfectly inelastic supply has \(e = 0\) throughout its length and is a straight vertical line. A perfectly elastic supply curve has \(e = \infty\) all along its length is a straight horizontal line.

![Fig. 3.20 Price Elasticity of Supply Curve](image)
Determinants of the Price Elasticity of Supply

The price elasticity of the supply depends on the following factors:

**Time Period:** Time period is the most important factor in determining the elasticity of the supply curve. In a very short period, the supply of most goods is fixed and inelastic. In the short run, the supply tends to remain inelastic. In the long run, the supply of all the products gains its maximum elasticity because of increase in and expansion of firms, new investments, improvement in technology, and a greater availability of inputs.

It is important to note here that short and long periods are not fixed in terms of days, months or years. They vary, depending on the nature of the product. For example, for the supply of perishable commodities like milk and fish in a city, a week’s time may be a short period. For agricultural products, 6 months may be a short period. But in regard to the local supply of petroleum products in India, a period of five years or even more may be regarded as a short period.

**Law of Diminishing Returns:** The other factor that determines the elasticity of supply is the Law of Diminishing Returns. If the law of diminishing returns comes in force at an early level of production, cost increases rapidly. As a result, supply tends to becomes less and less elastic.

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### 3.7 SUMMARY

In this unit, you have learnt that,

- Supply of a product depends on the production of the commodity. Production of the commodity depends on the availability of inputs (labour and capital) and technology. Given the technology, output of a product depends on the relationship between the output and input. The input-output relationship is brought out by the theory of production.

- In economics, the term ‘production’ means a process by which inputs or factors of production (land, labour, capital, etc.) are converted or transformed into an output.

- The production function describes the technological relationship between inputs and output in physical terms. It specifies the maximum quantity of a commodity that can be produced per unit of time with given quantities of inputs and technology.

- The economists have reduced the number of variables used in a production function to only two, viz., capital and labour, for the sake of convenience and simplicity in the analysis of input-output relations.

- The laws of returns are concerned with the relation between marginal change in input and the resulting marginal change in output. Therefore, the concept of marginal product plays an important role in explaining the laws of returns.

- An important concept used in discussions on production theory, though not much of theoretical importance, is average (physical) product.

- The law of diminishing returns states that when more and more units of a variable input are used with a given quantity of fixed inputs, the total output may initially increase at increasing rate and then at a constant rate, but it will eventually increase at diminishing rates.
The laws of returns to scale state the behaviour of output in response to a proportional and simultaneous change in inputs. Increasing inputs proportionately and simultaneously is, in fact, an expansion of the scale of production.

When scale of production is expanded by increasing all the inputs, the productivity of indivisible factors increases exponentially because of technological advantage. This results in increasing returns to scale.

When the increase in output is proportional to the increase in inputs, it exhibits constant returns to scale.

The decreasing returns to scale are attributed to the diseconomies of scale. The most important factor causing diminishing returns to scale is ‘the diminishing return to management’, i.e., managerial diseconomies.

Business decisions are generally taken on the basis of money values of the inputs and outputs. Inputs multiplied by their respective prices and added together give the money value of the inputs, i.e., the cost of production.

Business costs include all the expenses that are incurred to carry out a business. The concept of business costs is similar to the actual or real costs.

The cost-output relations are determined by the cost function and are exhibited through cost curves. The shape of the cost curves depends on the nature of the cost function.

The short-run cost curves are helpful in showing how a firm can decide on the optimum utilization of the plant—the fixed factor, or how it can determine the output level that minimizes cost. Long-run cost curves, on the other hand, can be used to show how a firm can decide on the optimum size of the firm.

Profit maximization has been the most important assumption on which economists have built price and production theories.

The conventional economic theory assumes profit maximization as the only objective of business firms. Profit maximization as the objective of business firms has a long history in economic literature.

Marginal revenue is the revenue obtained from the production and sale of one additional unit of output and marginal cost is the cost arising due to the production of one additional unit of output.

Average revenue is the revenue generated per unit of output sold. It plays a role in the determination of a firm’s profit. Per unit profit is average revenue minus average (total) cost. A firm generally seeks to produce the quantity of output that maximizes profit.

The first-order condition of maximizing a function is that its first derivative must be equal to zero.

Traditional theory assumes profit maximization as the sole objective of a business firm. In practice, however, firms have been found to be pursuing many objectives other than profit maximization.

The separation of management from ownership gives managers an opportunity and also discretion to set goals other than profit maximization. It is argued that large firms pursue such goals as sales maximization, maximization of managerial utility function, maximization of firm’s growth rate, making a target profit, retaining market share, building up the net worth of the firm, and so on.
A supply curve is a graphical presentation of the supply schedule. A supply curve has a positive slope. The positive slope or upward movement of the supply curve is caused by the rise in cost of production and seller’s effort to make a larger profit.

Factors like labour strikes and lock-outs, war, drought, flood, communal riots, epidemics, etc. also adversely affect the supply of commodities and make the supply curve shift leftward.

The supply function is a mathematical statement which states the relationship between the quantity supplied of a commodity and its price. Supply function is based on the law of supply.

The price elasticity of supply is the measure of responsiveness of the quantity supplied of a good to the changes in its market price.

Time period is the most important factor in determining the elasticity of the supply curve. In a very short period, the supply of most goods is fixed and inelastic. In the short run, the supply tends to remain inelastic. In the long run, the supply of all the products gains its maximum elasticity because of increase in and expansion of firms, new investments, improvement in technology, and a greater availability of inputs.

The other factor that determines the elasticity of supply is the Law of Diminishing Returns. If the law of diminishing returns come in force at an early level of production, cost increases rapidly. As a result, supply tends to becomes less and less elastic.

3.8 KEY TERMS

- **Production**: In economics, the term ‘production’ means a process by which inputs or factors of production (land, labour, capital, etc.) are converted or transformed into an output.

- **Actual/Explicit costs**: They are those costs which are actually incurred by the firm in payment for labour, material, plant, building, machinery, equipment, travelling and transport, advertisement, etc.

- **Implicit/Imputed costs**: In contrast to explicit costs, there are certain other costs that do not take the form of cash outlays, nor do they appear in the accounting system. Such costs are known as *implicit* or *imputed costs*.

- **Out-of-pockets costs**: The items of expenditure that involve cash payments or cash transfers, both recurring and non-recurring, are known as *out-of-pocket costs*.

- **Variable costs**: They are those which vary with the variation in the total output.

- **Total cost (TC)**: It is the total actual cost incurred on the production of goods and service. It refers to the total outlays of money expenditure, both explicit and implicit, on the resources used to produce a given level of output.

- **Marginal revenue**: It is the revenue obtained from the production and sale of one additional unit of output and marginal cost is the cost arising due to the production of one additional unit of output.

- **Total revenue**: In economics it refers to the total receipts from sales of a given quantity of goods or services.
• **Average revenue**: It is the revenue generated per unit of output sold.

• **Supply function**: It is a mathematical statement which states the relationship between the quantity supplied of a commodity and its price.

• **Price elasticity of supply**: It is the measure of responsiveness of the quantity supplied of a good to the changes in its market price.

### 3.9 ANSWERS TO ‘CHECK YOUR PROGRESS’

1. In economics, the term ‘production’ means a process by which inputs or factors of production (land, labour, capital, etc.) are converted or transformed into an output.

2. The economists have reduced the number of variables used in a production function to only two, viz., capital and labour, for the sake of convenience and simplicity in the analysis of input-output relations.

3. The laws of returns are concerned with the relation between marginal change in input and the resulting marginal change in output. Therefore, the concept of marginal product plays an important role in explaining the laws of returns.

4. The law of diminishing returns states that when more and more units of a variable input are used with a given quantity of fixed inputs, the total output may initially increase at increasing rate and then at a constant rate, but it will eventually increase at diminishing rates.

5. There are three kinds of returns to scale:
   - (i) Increasing returns to scale
   - (ii) Constant returns to scale
   - (iii) Diminishing returns to scale

6. A factor causing increasing returns to scale is higher degree of specialization of labour, manager and machinery, which becomes possible with increase in scale of production.

7. Variable costs are those which vary with the variation in the total output. Variable costs include cost of raw material, running cost of fixed capital, such as fuel, repairs, routine maintenance expenditure, direct labour charges associated with the level of output, and the costs of all other inputs that vary with output.

8. The cost-output relations are determined by the cost function and are exhibited through cost curves. The shape of the cost curves depends on the nature of the cost function.

9. The fixed costs include: (i) costs of managerial and administrative staff, (ii) depreciation of machinery, building and other fixed assets, (iii) maintenance of land, etc. The concept of fixed cost is associated with the short-run.

10. Marginal revenue is the revenue obtained from the production and sale of one additional unit of output and marginal cost is the cost arising due to the production of one additional unit of output.

11. Average revenue is the revenue generated per unit of output sold. It plays a role in the determination of a firm’s profit. Per unit profit is average revenue minus average (total) cost. A firm generally seeks to produce the quantity of output that maximizes profit.
12. The first-order condition is generally known as necessary condition. A necessary condition is one that must be satisfied for an event to take place.

13. A supply curve is a graphical presentation of the supply schedule.

14. Factors like labour strikes and lock-outs, war, drought, flood, communal riots, epidemics, etc. also adversely affect the supply of commodities and make the supply curve shift leftward.

15. The supply function is a mathematical statement which states the relationship between the quantity supplied of a commodity and its price. Supply function is based on the law of supply.

16. The price elasticity of supply is the measure of responsiveness of the quantity supplied of a good to the changes in its market price.

### 3.10 QUESTIONS AND EXERCISES

#### Short-Answer Questions

1. What is a production function?
2. How does a production function serve a useful purpose in production analysis?
3. Suppose a production function is given as follows.
   \[ Q = 10L + 5L - L^3 \]
   Find the following:
   (a) \( TP, MP \) and \( AP \) schedules;
   (b) \( TP \) where \( MP = AP \); and
   (c) Labour \( (L) \) required to maximize output.
4. State the factors behind the laws of returns.
5. What are the factors leading to increasing returns to scale?
6. Write a note on total, average and marginal cost.
7. How can the cost curves be applied to the law of diminishing returns?
8. What is the controversy over profit maximization objective?
9. What is the supply curve? What are the determinants of supply that causes shifts in the supply curve?

#### Long-Answer Questions

1. Discuss production function as a tool of analysis.
2. ‘Returns to a factor relate to the short-period production function.’ Describe.
3. Explain the laws of returns to scale.
4. Assess the cost-output relations through cost curves.
5. Discuss the problems of cost minimization in managerial decision-making.
6. Critically analyse the importance of profit maximization assumption and theoretical conditions of profit maximization.
7. Evaluate the supply curve and the shift in the supply curve.
8. What is elasticity of supply? What are the determinants of the price elasticity of supply?
3.11 FURTHER READING


4.0 INTRODUCTION

Maximization of output or minimization of cost or optimization of resource allocation is, however, only one aspect of the profit maximizing behaviour of the firm. Another and equally important aspect of profit maximization is to find the price from the set of prices revealed by the demand schedule that is in agreement with profit maximization objective of the firm. It must be noted that there is only one price for each product, commensurate with profit maximization, under the given conditions. The profit maximizing price does not necessarily coincide with minimum cost of production. Besides, the level of profit-
maximizing price is generally different in different kinds of markets, depending on the degree of competition between the sellers. Therefore, while determining the price of its product, a firm has to take into account the nature of the market. In this unit, we discuss the theory of price determination and also the firm’s equilibrium in various kinds of market structures. To begin with, let us look at different kinds of market structures and the level of competition.

4.1 UNIT OBJECTIVES

After going through unit, you will be able to:

- Discuss the concept of market structure and degree of competition
- Describe price determination under perfect competition
- Explain price determination under pure monopoly
- Evaluate price determination and output decisions under monopolistic competition
- Assess pricing and output decisions under oligopoly
- Analyse the game theory and the prisoners’ dilemma under an oligopoly

4.2 MARKET STRUCTURE AND DEGREE OF COMPETITION

In the economic sense, a market is a system through which buyers and sellers bargain for the price of a product, settle the price and transact their business—buy and sell a product. Personal contact between the buyers and sellers is not necessary. In some cases, e.g., forward sale and purchase, even immediate transfer of ownership of goods is not necessary. Market does not necessarily mean a place. The market for a commodity may be local, regional, national or international. What makes a market is a set of buyers, a set of sellers and a commodity. Buyers are willing to buy and sellers are willing to sell, and there is a price for the commodity.

We are concerned in this unit with the question: How is the price of a commodity determined in different kinds of markets? The determination of price of a commodity depends on the number of sellers and the number of buyers. Barring a few cases, e.g., occasional phases in share and property markets, the number of buyers is larger than the number of sellers. The number of sellers of a product in a market determines the nature and degree of competition in the market. The nature and degree of competition make the structure of the market. Depending on the number of sellers and the degree of competition, the market structure is broadly classified as given in Table 4.1.

<table>
<thead>
<tr>
<th>Market structure</th>
<th>No. of firms and degree of production differentiation</th>
<th>Nature of industry where differentiation prevalent</th>
<th>Control over price</th>
<th>Method of marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Perfect Competition</td>
<td>Large no. of firms with homogenous products</td>
<td>Financial markets and some farm products</td>
<td>None</td>
<td>Market exchange or auction</td>
</tr>
</tbody>
</table>
2. Imperfect Competition:

(a) Monopolistic competition
- Many firms with real or perceived product differentiation
- Manufacturing: tea, toothpastes, TV sets, shoes, refrigerators, etc.
- Some
- Competitive advertising, quality rivalry

(b) Oligopoly
- Little or no product differentiation
- Aluminium, steel, cigarettes, cars, passenger cars, etc.
- Some
- Competitive, advertising, quality rivalry

(c) Monopoly
- A single producer, without close substitute
- Public utilities: Telephones, Electricity, etc.
- Considerable but usually large
- Promotional advertising if supply


4.2.1 Demand, Supply and Price Determination

The market structure determines a firm’s power to fix the price of its product a great deal. The degree of competition determines a firm’s degree of freedom in determining the price of its product. The degree of freedom implies the extent to which a firm is free or independent of the rival firms in taking its own pricing decisions. Depending on the market structure, the degree of competition varies between zero and one. And, a firm’s discretion or the degree of freedom in setting the price for its product varies between one and none in the reverse order of the degree of competition. As a matter of rule, the higher the degree of competition, the lower the firm’s degree of freedom in pricing decision and control over the price of its own product and vice versa. Let us now see how the degree of competition affects pricing decisions in different kinds of market structures.

Price is arrived at by the interaction between demand and supply. Price is dependent upon the characteristics of both these fundamental components of a market. Demand and supply represent the willingness of consumers and producers to engage in buying and selling. An exchange of a product takes place when buyers and sellers can agree upon a price.

Under *perfect competition*, a large number of firms compete against each other for selling their product. Therefore, the degree of competition under perfect competition is close to one, i.e., the market is highly competitive. Consequently, firm’s discretion in determining the price of its product is close to none. In fact, in perfectly competitive market, price is determined by the market forces of demand and supply and a firm has to accept the price determined by the market forces. If a firm uses its discretion to fix the price of its product above or below its market level, it loses its revenue and profit in either case. For, if it fixes the price of its product above the ruling price, it will not be able to sell its product, and if it cuts the price down below its market level, it will not be able to cover its average cost. In a perfectly competitive market, therefore, firms have little or no choice in respect to price determination.

As the degree of competition decreases, firm’s control over the price and its discretion in pricing decision increases. For example, under *monopolistic competition*, where degree of competition is high but less than one, the firms have some discretion in setting the price of their products. Under monopolistic competition, the degree of freedom depends largely on the number of firms and the level of product differentiation. Where product differentiation is real, firm’s discretion and control over the price is fairly high
and where product differentiation is nominal or only notional, firm’s pricing decision is highly constrained by the prices of the rival products.

The control over the pricing discretion increases under oligopoly where degree of competition is quite low, lower than that under monopolistic competition. The firms, therefore, have a good deal of control over the price of their products and can exercise their discretion in pricing decisions, especially where product differentiation is prominent. However, the fewness of the firms gives them an opportunity to form a cartel or to make some settlement among themselves for fixation of price and non-price competition.

In case of a monopoly, the degree of competition is close to nil. An uncontrolled monopoly firm has full control over the price of its product. A monopoly, in the true sense of the term, is free to fix any price for its product, of course, under certain constraints, viz., (i) the objective of the firm, and (ii) demand conditions.

The theory of pricing explains pricing decisions and pricing behaviour of the firms in different kinds of market structures. In this unit, we will describe the characteristics of different kinds of market structures and price determination in each type of market in a theoretical framework. We begin with price determination under perfect competition.

### 4.3 PRICE DETERMINATION UNDER PERFECT COMPETITION

The term perfect competition refers to a set of conditions prevailing in the market. A perfectly competitive market is one which has the following characteristics.

#### 4.3.1 Characteristics of Perfect Competition

1. **A large number of sellers and buyers:** Under perfect competition, the number of sellers and buyers is very large. The number of sellers is so large that the share of each seller in total supply of a product is too small for a single seller to affect the market price by changing his supply. Likewise, the number of buyers is so large that the share of each buyer in total demand is too small for a single buyer to influence the market price by changing his demand.

2. **Homogeneous products:** Products supplied by all firms are almost homogeneous. Homogeneity of products means that products supplied by various firms are so identical in appearance and use that buyers do not distinguish between them nor do they prefer the product of one firm to that of another. Product of each firm is regarded as a perfect substitute for the product of other firms. Hence, no firm can gain any competitive advantage over the other firms. Nor do the firms distinguish between the buyers. For example, wheat and vegetables produced by all the farmers, other things given, are treated as homogeneous.

3. **Perfect mobility of factors of production:** For a market to be perfectly competitive, there should be perfect mobility of resources. This means that the factors of production must be in a position to move freely into or out of an industry and from one firm to another. This is however, a purely theoretical assumption.

4. **Free entry and free exit of firms:** There is no barrier, legal or market-related, on the entry of new firms into or exit of existing ones from the industry. Firms are free to enter the industry and quit it at their free will.
5. **Perfect knowledge**: There is perfect dissemination of the information about the market conditions. Both buyers and sellers are fully aware of the nature of the product, its availability or saleability and of the price prevailing in the market.

6. **Absence of collusion or artificial restraint**: There is no sellers’ union or other kinds of collusions between the sellers such as cartels or guilds, nor is there any kind of collusion between the buyers, e.g., consumers’ associations or consumer forum. Each seller and buyer acts independently. The firms enjoy the freedom of independent decisions.

7. **No government intervention**: In a perfectly competitive market, there is no government intervention with the working of the market system. There is no licencing system regulating the entry of firms to the industry, no regulation of market prices, i.e., fixation of lower or upper limits of prices, no control over the supply of inputs, no fixation of quota on production, and no rationing of consumer demand, no subsidy to producers or to consumers, etc.

**Perfect competition**, as characterized above, is an uncommon phenomenon in the real business world. However, the actual markets that approximate to the conditions of perfectly competitive model include the share markets, securities and bond markets, and agricultural product markets, e.g., local vegetable markets. Although perfectly competitive markets are uncommon phenomena, perfect competition model has been the most popular model used in economic theories due to its analytical value as it provides a starting point and analytical framework for pricing theory.

### Perfect Competition and Pure Competition

Sometimes a distinction is made between perfect competition and pure competition. The difference between the two is only a matter of degree. Perfect competition less perfect mobility of factors and perfect knowledge is regarded as pure competition. Here, however, we shall use the two terms interchangeably.

#### 4.3.2 Price and Output

As noted above, perfect competition is a market setting in which there are a large number of sellers of a homogeneous product. Each seller supplies a very small fraction of the total supply. No single seller is powerful enough to influence the market price. Nor can a single buyer influence the market price. Market price in a perfectly competitive market is determined by the market forces—market demand and market supply. *Market demand* refers to the demand for the industry as a whole: it is the sum of the quantity demanded by each individual consumer or user at different prices. Similarly, market supply is the sum of quantity supplied by the individual firms in the industry. The market price is, therefore, determined for the industry, and is given for each individual firm and for each buyer. Thus, a seller in a perfectly competitive market is a ‘price-taker, not a ‘price-maker’.

In a perfectly competitive market, therefore, the main problem for a profit maximizing firm is not to determine the price of its product but to adjust its output to the market price so that profit is maximum.

The mode of price determination—price level and its variation—depends on the time taken by the supply position to adjust itself to the changing demand conditions.
Therefore, price determination under perfect competition is analysed under three different time periods:

- Market period or very short-run
- Short-run
- Long-run

As regards the market period or very short-run, it refers to a time period during which quantity supplied is absolutely fixed or, in other words, supply response to price is nil, i.e., supply of the product is inelastic. Price determination in the three types of time periods is described below.

(i) **Price determination in market period:** In the market period, the total output of a product is fixed. Each firm has a stock of commodity to be sold. The stock of goods with all the firms makes the total supply. Since the stock is fixed, the supply curve is perfectly inelastic, as shown by the line $SQ$ in Fig. 4.1(a). In this situation, price is determined solely by the demand condition. Supply remains an inactive factor. For instance, suppose that the number of marriage houses (or tents) in a city in a marriage season is given at $OQ$ ([Fig. 4.1(a)]) and the supply curve takes the shape of a straight vertical line, as shown by the line $SQ$. Suppose also that the demand curve for marriage houses (or tents) during an average marriage season is given by $D_1$. Demand curve and supply line intersect at point $M$, determining the rent for each marriage house at $MQ = OP_1$. But, suppose during a marriage season, demand for marriage houses (or tents) increases suddenly because a larger number of parents decide to celebrate the marriage of their daughters and sons, because auspicious dates for marriage are not available in the next few years. In that case, the demand curve $D_1$ shifts upward to $D_2$. The equilibrium point—the point of intersection between demand and supply curves—shifts from point $M$ to $P$, and marriage house rentals rise to $PQ = OP_2$. This price becomes a parametric price for all the buyers.

Similarly, given the demand for a product, if its supply decreases suddenly for such reasons as droughts, floods (in case of agricultural products) and sudden increase in export of a product, prices of such products shoot up. For example, price of onions had shot up in Delhi from ₹ 12 per kg to ₹ 36 kg. in 1998 due to export of onion. In case of supply determined price, supply curve shifts leftward causing rise in price of the goods in short supply.
This phenomenon is illustrated in Fig. 4.1(b). Given the demand curve \(D\) and supply curve \(S_2\), the price is determined at \(OP_1\). Demand curve remaining the same, the fall in supply makes the supply curve shift leftward to \(S_1\). As a result price increases from \(OP_1\) to \(OP_2\).

The other examples of very short-run markets may be daily fish market, stock markets, daily milk market, coffin markets during a period of natural calamities, certain essential medicines during epidemics, etc.

(ii) **Price in the short-run:** A short-run is, by definition, a period in which firms can neither change their scale of production or quit, nor can new firms enter the industry. While in the market period (or very short-run) supply is absolutely fixed; in the short-run, it is possible to increase (or decrease) the supply by increasing (or decreasing) the variable inputs. In the short-run, therefore, supply curve is elastic.

The determination of market price in the short-run is illustrated in Fig. 4.2(a) and adjustment of output by the firms to the market price and firm’s equilibrium are shown in Fig. 4.2(b). Fig. 4.2(a) shows the price determination for the industry by the demand curve \(DD\) and supply curve \(SS\), at price \(OP_1\) or \(PQ\). This price is fixed for all the firms in the industry.

![Fig. 4.2 Pricing under Perfect Competition in the Short-run](image)

Given the price \(PQ\) (= \(OP_1\)), an individual firm can produce and sell any quantity at this price. But any quantity will not yield maximum profit. Given their cost curves, the firms are required to adjust their output to the price \(PQ\) so that they maximize their profit.

The process of firm’s output determination and its equilibrium are shown in Fig. 4.2(b). Profit is maximum at the level of output where \(MR = MC\). Since price is fixed at \(PQ\), firm’s \(AR = PQ\cdot\) If \(AR\) is constant, \(MR = AR\). The firm’s \(MR\) is shown by \(AR = MR\) line. Firm’s upward sloping \(MC\) curve intersects \(AR = MR\) at point \(E\). At point \(E, MR = MC\). Point \(E\) is, therefore, the firm’s equilibrium point. An ordinate drawn from point \(E\) to the output axis, as shown by the line \(EM\), determines the profit-maximizing output at \(OM\). At this output the firm’s \(MR = MC\). This satisfies the necessary condition of maximum profit. The total maximum profit has been shown by the area \(P_1TNE\).

The total profit is calculated as Profit = \((AR - AC)\cdot Q\). In Fig. 4.2(b), \(AR = EM;\ AC = NM;\) and \(Q = OM\). Substituting these values into the profit equation, we get Profit = \((EM - NM)\cdot OM\). Since \(EM - NM = EN\), Profit = \(EN\cdot OM = P_1TNE\). This is the maximum supernormal profit, given the price and cost curves, in the short run.
**Firms may make losses in the short-run:** While firms may make supernormal profit, there may be conditions under which firms make losses in the short-run. For instance, this may happen if market price decreases to $P'Q'$ due to downward shift in the demand curve from $DD$ to $D'D'$ [Fig. 4.2(a)]. This will force a process of output adjustments till firms reach a new equilibrium at point $E'$. Here again firm’s $AR' = MR' = MC$. But, as Fig. 4.2(b) shows, $AR < AC$. Therefore, the firms incur a loss. But, since in the short-run, it may not be desirable to close down the production, the firms try to minimize the loss, by adjusting their output downward to $OM'$ where it covers only its $MC$, i.e., $EM'$. The firms survive in the short-run so long as they cover their $MC$.

It is important to note here that in the short-run, a firm in a perfectly competitive market may be in a position to earn economic profit. It may as well be forced to make losses. Once market price for the product is determined, it is given for all the firms. No firm is large enough to influence the prices. If a firm fixes the price of its product lower than the market price, it may lose a part of its total profit, or may even incur losses. If it raises the price of its product above the market price, it may not be in a position to sell its produce in a competitive market. The only option for a firm is to produce as much as it can sell at the given price.

**(iii) Pricing in the long-Run:** In contrast to the short-run conditions, in the long-run, the firms can adjust their size or quit the industry and new firms can enter the industry. If market price in the long run is such that $AR > AC$, then the firms make economic or super normal profit. As a result, new firms get attracted towards the industry causing increase in market supply at the given price. Increase in market supply causes rightward shift in the supply curve. Similarly, if $AR < AC$, then firms make losses. Therefore, marginal firms quit the industry causing decrease in market supply. This causes a leftward shift in the supply curve. The rightward shift in the supply curve pulls down the price and its leftward shift pushes it up. This process continues until price is so determined that $AR = AC$, and firms earn only normal profit. The price determination in the long-run and output adjustment by individual firms are illustrated graphically in Fig. 4.3(a) and (b).

Let us suppose that the long-run demand curve is given by the curve $DD'$; the short-run supply curve is given by the curve $SS_1$ and price is determined at $OP_1$. Let us suppose also that all the firms of the industry face identical $LAC$ and $LMC$ curves as shown in Fig. 4.3(b). At market price $OP_1$, all the firms find their equilibrium at point $M$ in panel (b) of the figure. At equilibrium point $M$, $OP_1 = AR' = MR' = LMC$. Given the price and cost, firms make an economic profit of $MS$ per unit. The supernormal profit lures other firms into the industry. Consequently, industry’s supply curve shifts rightward to $SS_2$, causing a fall in price to $OP_2$. At this price, firms are in a position to cover only $LMC (= NQ_2)$ at output $OQ_2$ and are making losses because $AR < LAC$. Firms incurring losses cannot survive in the long-run. Such firms, therefore, quit the industry. As a result, the total production in the industry decreases causing a leftward shift in the supply curve, say, to the position of $SS$ curve. Price is determined at $OP_0$. The existing firms adjust their output to the new market price $OP_0$ and reach a new equilibrium at point $E$ where equilibrium output is $OQ$. At the output $OQ$, firms are in a position to make...
only normal profit, since at this output, \( OP_0 = AR = MR = LMC = LAC (= EQ) \). No firm is in a position to make economic profit, nor does any firm make losses. Therefore, there is no tendency of new firms entering the industry or the existing ones going out. At this price and output, individual firms and the industry are both in long-run equilibrium.

Fig. 4.3 Pricing under Perfect Competition in the Long-run

4.4 PRICE DETERMINATION UNDER PURE MONOPOLY

The term pure monopoly means an absolute power of a firm to produce and sell a product that has no close substitute. In other words, a monopolized market is one in which there is only one seller of a product having no close substitute. The cross elasticity of demand for a monopoly product is either zero or negative. A monopolized industry is a single-firm industry. Firm and industry are identical in a monopoly setting. In a monopolized industry, equilibrium of the monopoly firm signifies the equilibrium of the industry.

However, the precise definition of monopoly has been a matter of opinion and purpose. For instance, in the opinion of Joel Deal, a noted authority on managerial economics, a monopoly market is one in which ‘a product of lasting distinctiveness, is sold. The monopolized product has distinct physical properties recognized by its buyers and the distinctiveness lasts over many years.’ Such a definition is of practical importance if one recognizes the fact that most of the commodities have their substitutes varying in degree and it is entirely for the consumers/users to distinguish between them and to accept or reject a commodity as a substitute. Another concept of pure monopoly has been advanced by E. H. Chamberlin who envisages monopoly as the control of all goods and services by the monopolist. But such a monopoly has hardly ever existed, hence his definition is questionable. In the opinion of some authors, any firm facing a sloping demand curve is a monopolist. This definition, however, includes all kinds of firms except those under perfect competition. For our purpose here, we use the general definition of pure monopoly, i.e., a firm that produces and sells a commodity which has no close substitute.

4.4.1 Causes and Kinds of Monopolies

The emergence and survival of a monopoly firm is attributed to the factors which prevent the entry of other firms into the industry and eliminate the existing ones. The barriers to
entry are, therefore, the major sources of monopoly power. The main barriers to entry are:

- Legal restrictions or barriers to entry of new firms
- Sole control over the supply of scarce and key raw materials
- Efficiency in production
- Economies of scale

**(i) Legal restrictions:** Some monopolies are created by law in the public interest. Most of the erstwhile monopolies in the public utility sector in India, e.g., postal, telegraph and telephone services, telecommunication services, generation and distribution of electricity, Indian Railways, Indian Airlines and State Roadways, were public monopolies. Entry to these industries was prevented by law. Now most of these industries are being gradually opened to the private sector. Also, the state may create monopolies in the private sector also, through licence or patent, provided they show the potential of and opportunity for reducing cost of production to the minimum by enlarging size and investing in technological innovations. Such monopolies are known as *franchise monopolies*.

**(ii) Control over key raw materials:** Some firms acquire monopoly power because of their traditional control over certain scarce and key raw materials which are essential for the production of certain goods, e.g., bauxite, graphite, diamond, etc. For instance, Aluminium Company of America had monopolized the aluminium industry before World War II because it had acquired control over almost all sources of bauxite supply. Such monopolies are often called ‘raw material monopolies’. The monopolies of this kind emerge also because of monopoly over certain specific knowledge of technique of production.

**(iii) Efficiency in production:** Efficiency in production, especially under imperfect market conditions, may be the result of long experience, innovative ability, financial strength, availability of market finance at lower cost, low marketing cost, managerial efficiency, etc. Efficiency in production reduces cost of production. As a result, a firm’s gains higher competitive strength and can eliminate rival firms and gain the status of a monopoly. Such firms are able to gain governments’ favour and protection.

**(iv) Economies of scale:** The economies of scale are a primary and technical reason for the emergence and existence of monopolies in an unregulated market. If a firm’s long-run minimum cost of production or its most efficient scale of production almost coincides with the size of the market, then the large-size firm finds it profitable in the long-run to eliminate competition through price cutting in the short-run. Once its monopoly is established, it becomes almost impossible for the new firms to enter the industry and survive. Monopolies created on account of this factor are known as *natural monopolies*. A natural monopoly may emerge out of the technical conditions of efficiency or may be created by law on efficiency grounds.

### 4.4.2 Pricing and Output Decision: Short-Run Analysis

As under perfect competition, pricing and output decisions under monopoly are based on profit maximization hypothesis, given the revenue and cost conditions. Although cost conditions, i.e., AC and MC curves, in a competitive and monopoly market are generally
identical, revenue conditions differ. Revenue conditions, i.e., \( AR \) and \( MR \) curves, are different under monopoly—unlike a competitive firm, a monopoly firm faces a downward sloping demand curve. The reason is a monopolist has the option and power to reduce the price and sell more or to raise the price and still retain some customers. Therefore, given the price-demand relationship, demand curve under monopoly is a typical downward sloping demand curve.

When a demand curve is sloping downward, marginal revenue (\( MR \)) curve lies below the \( AR \) curve and, technically, the slope of the \( MR \) curve is twice that of \( AR \) curve.

**Fig. 4.4 Price Determination under Monopoly: Short-run**

The short-run revenue and cost conditions faced by a monopoly firm are presented in Fig. 4.4. Firm’s average and marginal revenue curves are shown by the \( AR \) and \( MR \) curves, respectively, and its short-run average and marginal cost curves are shown by \( SAC \) and \( SMC \) curves, respectively. The price and output decision rule for profit maximizing monopoly is the same as for a firm in the competitive industry.

As noted earlier, profit is maximized at the level of output at which \( MC = MR \). Given the profit maximization condition, a profit maximizing monopoly firm chooses a price-output combination at which \( MR = SMC \). Given the firm’s cost and revenue curves in Fig. 4.4, its \( MR \) and \( SMC \) intersect at point \( N \). An ordinate drawn from point \( N \) to X-axis, determines the profit maximizing output for the firm at \( OQ \). At this output, firm’s \( MR = SMC \). The ordinate \( NQ \) extended to the demand curve (\( AR = D \)) gives the profit maximizing price at \( PQ \). It means that given the demand curve, the output \( OQ \) can be sold per time unit at only one price, i.e., \( PQ (= OP_1) \). Thus, the determination of output simultaneously determines the price for the monopoly firm. Once price is fixed, the unit and total profits are also simultaneously determined. Hence, the monopoly firm is in a state of equilibrium.

At output \( OQ \) and price \( PQ \), the monopoly firm maximizes its unit and total profits. Its per unit monopoly or economic profit (i.e., \( AR - SAC \)) equals \( PQ - MQ = PM \). Its total profit, \( p = OQ \times PM \). Since \( OQ = P_1 M, p = P_2 M \times PM = \text{area } P_1PMP_2 \) as shown by the shaded rectangle. Since in the short-run, cost and revenue conditions are not expected to change, the equilibrium of the monopoly firm will remain stable.
**Determination of Monopoly Price and Output: Algebraic Solution**

The determination of price and output by a monopoly firm in the short-run is illustrated above graphically (see Fig. 4.4). Here, we present an algebraic solution to the problem of determination of equilibrium price output under monopoly.

Suppose demand and total cost functions for a monopoly firm are given as follows.

**Demand function**: \( Q = 100 - 0.2P \) \(...(4.1a)\)

**Price function**: \( P = 500 - 5Q \) \...(4.1b)\)

**Cost function**: \( TC = 50 + 20Q + Q^2 \) \...(4.2)\)

The problem before the monopoly firm is to find the profit maximizing output and price. The problem can be solved as follows.

We know that profit is maximum at an output that equalizes \( MR \) and \( MC \). So the first step is to find \( MR \) and \( MC \) from the demand and cost function respectively. We have noted earlier that \( MR \) and \( MC \) are the first derivation of \( TR \) and \( TC \) functions respectively. \( TC \) function is given, but \( TR \) function is not. So, let us find \( TR \) function first. We know that:

\[
TR = P \cdot Q
\]

Since \( P = 500 - 5Q \), by substitution, we get:

\[
TR = (500 - 5Q) \cdot Q
\]

\[
TR = 500Q - 5Q^2
\] \...(4.3)\)

Given the \( TR \) function (4.3), \( MR \) can be obtained by differentiating the function.

\[
MR = \frac{dT}{dQ} = 500 - 10Q
\]

Likewise, \( MC \) can be obtained by differentiating the \( TC \) function (4.2).

\[
MC = \frac{dC}{dQ} = 20 + 2Q
\]

Now that \( MR \) and \( MC \) are known, profit maximizing output can be easily obtained. Recall that profit is maximum where \( MR = MC \). As given above,

\[
MR = 500 - 10Q
\]

and

\[
MC = 20 + 2Q
\]

By substitution, we get profit maximizing output as:

\[
MR = MC
\]

\[
500 - 10Q = 20 + 2Q
\]

\[
480 = 12Q
\]

\[
Q = 40
\]

The output \( Q = 40 \) is the profit maximizing output.

Now profit maximizing price can be obtained by substituting 40 for \( Q \) in the price function (4.1b).

Thus,

\[
P = 500 - 5(40) = 300
\]

Profit maximizing price is ₹ 300.
Total profit \( (\pi) \) can be obtained as follows.
\[
\pi = TR - TC
\]
By substitution, we get:
\[
\pi = 500Q - 5Q^2 - (50 + 20Q + Q^2)
\]
\[
= 500Q - 5Q^2 - 50 - 20Q - Q^2
\]
By substituting profit maximizing output \( (40) \) for \( Q \), we get:
\[
\pi = 500(40) - 5(40)(40) - 50 - 20(40) - (40 \times 40)
\]
\[
= 20,000 - 8,000 - 50 - 800 - 1600 = 9,550
\]
Total maximum profit comes to \( \text{₹} \) 9,550.

**Does a Monopoly Firm Always Earn Economic Profit?**

There is no certainty that a monopoly firm will always earn an economic or supernormal profit. Whether a monopoly firm earns economic profit or normal profit or incurs loss depends on:

- Its cost and revenue conditions
- Threat from potential competitors
- Government policy in respect of monopoly

If a monopoly firm operates at the level of output where \( MR = MC \), its profit depends on the relative levels of \( AR \) and \( AC \). Given the level of output, there are three possibilities.

- If \( AR > AC \), there is economic profit for the firm
- If \( AR = AC \), the firm earns only normal profit
- If \( AR < AC \), though only a theoretical possibility, the firm makes losses

**4.4.3 Monopoly Pricing and Output Decision in the Long-Run**

The decision rules regarding optimal output and pricing in the long-run are the same as in the short-run. In the long-run, however, a monopolist gets an opportunity to expand the size of its firm with a view to enhance its long-run profits. The expansion of the plant size may, however, be subject to such conditions as: (a) size of the market, (b) expected economic profit and (c) risk of inviting legal restrictions. Let us assume, for the time being, that none of these conditions limits the expansion of a monopoly firm and discuss the price and output determination in the long-run.

The equilibrium of monopoly firm and its price and output determination in the long-run is shown in Fig. 4.5. The \( AR \) and \( MR \) curves show the market demand and marginal revenue conditions faced by the monopoly firm. The \( LAC \) and \( LMC \) show the long-run cost conditions. It can be seen in Fig. 4.5, that monopoly’s \( LMC \) and \( MR \) intersect at point \( P \) determining profit maximizing output at \( OQ_2 \). Given the \( AR \) curve, the price at which the total output \( OQ_2 \) can be sold is \( P_2Q_2 \). Thus, in the long-run, equilibrium output will be \( OQ_2 \) and price \( P_2Q_2 \). This output-price combination maximizes monopolist’s long-run profit. The total long-run monopoly profit is shown by the rectangle \( LMSP_2 \).
Fig. 4.5 Equilibrium of Monopoly in the Long-run

It can be seen in Fig 4.5 that compared to short-run equilibrium, the monopolist produces a larger output and charges a lower price and makes a larger monopoly profit in the long-run. In the short-run, monopoly’s equilibrium is determined at point $A$, the point at which $SMC$ intersects the $MR$ curve. Thus, monopoly’s short-run equilibrium output is $OQ_1$ which is less than long-run output $OQ_2$. But the short-run equilibrium price $P_1Q_1$ is higher than the long-run equilibrium price $P_2Q_2$. The total short-run monopoly profit is shown by the rectangle $JP_1TK$ which is much smaller than the total long-run profit $LP_2SM$. This, however, is not necessary: it all depends on the short-run and long-run cost and revenue conditions.

It may be noted at the end that if there are barriers to entry, the monopoly firm may not reach the optimal scale of production ($OQ_2$) in the long-run, nor can it make full utilization of its existing capacity. The firm’s decision regarding plant expansion and full utilization of its capacity depends solely on the market conditions. If long-run market conditions (i.e., revenue and cost conditions and the absence of competition) permit, the firm may reach its optimal level of output.

4.4.4 Price Discrimination Under Monopoly

Price discrimination means selling the same or slightly differentiated product to different sections of consumers at different prices, not commensurate with the cost of differentiation. Consumers are discriminated on the basis of their income or purchasing power, geographical location, age, sex, colour, marital status, quantity purchased, time of purchase, etc. When consumers are discriminated on the basis of these factors in regard to price charged from them, it is called price discrimination. There is another kind of price discrimination. The same price is charged from the consumers of different areas while cost of production in two different plants located in different areas is not the same. Some common examples of price discrimination, not necessarily by a monopolist, are given below:

- Physicians and hospitals, lawyers, consultants, etc., charge their customers at different rates mostly on the basis of the latter’s ability to pay
- Merchandise sellers sell goods to relatives, friends, old customers, etc., at lower prices than to others and offer off-season discounts to the same set of customers
- Railways and airlines charge lower fares from the children and students, and for different classes of travellers
- Cinema houses and auditoria charge differential rates for cinema shows, musical concerts, etc.
- Some multinationals charge higher prices in domestic and lower prices in foreign markets, called ‘dumping’
- Lower rates for the first few telephone calls, lower rates for the evening and night trunk-calls; higher electricity rates for commercial use and lower for domestic consumption, etc. are some other examples of price discrimination.

**Necessary Conditions**

**First**, different markets must be separable for a seller to be able to practice discriminatory pricing. The markets for different classes of consumers must be so separated that buyers of one market are not in a position to resell the commodity in the other. Markets are separated by: (i) geographical distance involving high cost of transportation, i.e., domestic versus foreign markets; (ii) exclusive use of the commodity, e.g., doctor’s services; (iii) lack of distribution channels, e.g., transfer of electricity from domestic use (lower rate) to industrial use (higher rate).

**Second**, the elasticity of demand for the product must be different in different markets. The purpose of price discrimination is to maximize the profit by exploiting the markets with different price elasticities. It is the difference in the elasticity which provides monopoly firm with an opportunity for price discrimination. If price elasticities of demand in different markets are the same, price discrimination would reduce the profit by reducing demand in the high price markets.

**Third**, there should be imperfect competition in the market. The firm must have monopoly over the supply of the product to be able to discriminate between different classes of consumers, and charge different prices.

**Fourth**, profit maximizing output must be much larger than the quantity demanded in a single market or by a section of consumers.

**4.4.5 Price Discrimination by Degrees**

The degree of price discrimination refers to the extent to which a seller can divide the market or the consumers and can take advantage of it in extracting the consumer’s surplus. The economic literature presents three degrees of price discrimination.

**First degree:** The first degree price discrimination is the limit of discriminatory pricing. First degree or perfect price discrimination is feasible when the market size of the product is small and the monopolist is in a position to know the price each consumer or each group of consumers is willing to pay; (i.e., he knows his buyer’s demand curve for his product), then he sets the price accordingly and tries to extract the entire consumer surplus. What the seller does is that he sets the price at its highest level—the level at which all those who are willing to buy the commodity buy at least one unit each. After extracting the consumer surplus of this segment of consumers for the first unit of commodity, the monopolist gradually lowers the price, so that the consumer surplus of the users of the second unit is extracted. This procedure is continued until the entire consumers’ surplus available at the equilibrium price, i.e., at the price at which \( MC = MR \), is extracted. Consider, for example, the case of medical services of exclusive use. A doctor who knows or can guess the paying capacity of his patients can charge the highest possible fee from presumably the richest patient and the lowest fee from the poorest patient.
**Second degree:** Where market size is very large, perfect discrimination is neither feasible nor desirable. In that case, a monopolist uses second degree discrimination or the ‘block pricing method’. A monopolist adopting the second degree price discrimination intends to siphon off only the major part of the consumer’s surplus, rather than the whole of it. The monopolist divides the potential buyers into blocks, e.g., rich, middle class and poor, and sells the commodity in blocks. The monopolist sells its product first to the rich customers at the highest possible price. Once this part of the market is supplied, the firm lowers down the price for middle class buyers. Finally, bottom price is used for the poor class of buyers.

![Second Degree Price Discrimination](image)

The second degree price discrimination is feasible where: *(i)* the number of consumers is large and price rationing can be done, as in case of utility services like telephones, supply of water, etc.; *(ii)* demand curve for all the consumers is identical; *(iii)* a single rate is applicable for a large number of buyers. As shown in Fig. 4.6, a monopolist practising second degree price discrimination, charges the highest price $OP_1$ for $OQ_1$ units and a lower price $OP_2$ for the next $Q_1Q_2$ units, and the lowest price $OP_3$ for the next $Q_2Q_3$ units. Thus, by adopting a block pricing system, the monopolist maximizes his total revenue ($TR$) at:

$$TR = (OQ_1 \cdot AQ_1) + (Q_1Q_2 \cdot BQ_2) + (Q_2Q_3 \cdot CQ_3)$$

**Third degree:** When a profit maximizing monopolist sets different prices in different markets having demand curves with different elasticities, he is practising the third degree price discrimination. It happens quite often that a monopolist has to sell his goods in two or more markets, completely separated from one another, each having a demand curve with different elasticity. A uniform price cannot be set for all the markets without losing profits. The monopolist is, therefore, required to find different price-quantity combinations that can maximize his profit in each market. For this purpose, he divides his total output between the market segments so that his $MC = MR$ in each market, and fixes price accordingly.

For example, suppose that a monopolist has only two markets, $A$ and $B$. The demand curve ($D_a$) and marginal revenue curve ($MR_a$) given in Fig. 4.7(a), represent the AR and MR curves in market $A$. $D_b$ and $MR_b$ in Fig. 4.7(b) represent the AR and MR curves in market $B$. The horizontal summation of $D_a$ and $D_b$ gives the total demand curve for the two markets, a shown by $AR = D$ in Fig. 4.7(c) and the horizontal summation of $MR_a$ and $MR_b$ gives the aggregated $MR$ [(Fig. 4.7(c))]. The firm’s marginal cost is shown by $MC$ that intersects $MR$ at point $T$. Thus, the optimum level of output for the firm is determined at $OQ$ at which $MR = MC$. 
The problem that a monopolist faces is that the whole of his output $OQ$ cannot be sold in any one of the markets at a profit maximizing price. Therefore, the monopolist has to allocate output $OQ$ between the two markets in such proportions that the necessary condition of profit maximization is satisfied in both the markets, i.e., $MC$ must be equal to $MR$ in both the markets. This is accomplished by drawing a line from point $T$ parallel to $X$-axis, through $MR_a$ and $MR_b$. The points of intersection, $S$ and $R$ on curves $MR_a$ and $MR_b$, respectively, determine the optimum share for markets $A$ and $B$. As shown in the Fig. 4.7, the monopolist maximizes his profit in market $A$ by selling $OQ_a$ units at price $AQ_a$ and in market $B$, by selling $OQ_b$ units at price $BQ_b$. Note that $OQ_a + OQ_b = OQ$.

The third degree price discrimination may be suitably practised between any two or more markets separated from each other by geographical distance, transport barriers, cost of transportation and legal restrictions on the inter-regional or inter-state transportation of commodities by individuals.

### 4.4.6 An Algebraic Solution

Price and output determination under third degree price discrimination has been shown graphically in Fig. 4.7. Here, we present an algebraic analysis of price and output determination by a discriminating monopoly.

Let us suppose that a monopoly firm is faced with two markets, $A$ and $B$, with two different demand functions given as $Q_a = 16 - 0.5P_a$ and $Q_b = 22 - P_b$.

The demand functions yield two different price functions given below.

\[
P_a = 32 - 2Q_a \quad \text{...}(4.4)
\]
\[
P_b = 22 - Q_b \quad \text{...}(4.5)
\]

Suppose also that the firm’s total cost function ($TC$) is given as

\[
TC = 10 + 2Q + Q^2 \quad \text{...}(4.6)
\]

The problem is how to determine the most profitable output and to allocate this output between the two markets in such a manner that profit in each market is maximum. Profit ($\pi$) is maximum where:

\[
\pi = TR - TC \text{ is maximum} \quad \text{...}(4.7)
\]

In our example, $TC$ function is known, but $TR$ is not. So we need to find $TR$ first. For a price discriminating monopoly, total revenue ($TR$) equals the sum of revenue from the two markets. That is,

\[
TR = P_a \cdot Q_a + P_b \cdot Q_b \quad \text{...}(4.8)
\]
By substituting Eqs. (4.4) and (4.5) for $P_a$ and $P_b$, respectively, in Eq. (4.8), we get:

$$TR = (32 - 2Q_a)Q_a + (22 - Q_b)Q_b$$

$$= 32Q_a - 2Q_a^2 + 22Q_b - Q_b^2 \quad \ldots(4.9)$$

Now total profit ($\pi$) can be obtained by substituting Eqs. (4.6) and (4.9) for $TC$ and $TR$, respectively, in Eq. (4.7). Thus, we get the profit function as:

$$\pi = 32Q_a - 2Q_a^2 + 22Q_b - Q_b^2 - 10 - 2Q - Q^2$$

$$= 32Q_a - 2Q_a^2 + 22Q_b - Q_b^2 - 10 - 2Q - Q^2 \quad \ldots(4.10)$$

For profit to be maximum, $Q$ in Eq. (4.10) must be equal to profit maximizing sales in markets $A$ and $B$. That is,

$$Q = Q_a + Q_b$$

By substituting, $Q_a + Q_b$ for $Q$ in Eq. (4.10), we can rewrite it as:

$$\pi = 32Q_a - 2Q_a^2 + 22Q_b - Q_b^2 - 10 - 2(Q_a + Q_b) - (Q_a + Q_b)^2$$

$$= 32Q_a - 2Q_a^2 + 22Q_b - Q_b^2 - 10 - 2Q_a - 2Q_b - Q_a^2 - 2Q_aQ_b - Q_b^2$$

$$= 30Q_a + 20Q_b - 3Q_a^2 - 2Q_b^2 - 2Q_aQ_b - 10 \quad \ldots(4.11)$$

Equation (4.11) represents the total profit function. A necessary condition for $\pi$ to be maximum is that marginal change in profit must be equal to zero. Total profit is composed of profits in markets $A$ and $B$. It implies, therefore, that for total profit to be maximum, marginal change in profit in both the markets must be equal to zero. The marginal change in profits in markets $A$ and $B$ can be expressed in terms of first derivative of the total profit-function with respect to $Q_a$ and $Q_b$. Thus, marginal profit in market $A$ can be expressed as:

$$\frac{\partial \pi}{\partial Q_a} = 30 - 6Q_a - 2Q_b \quad \ldots(4.12)$$

and for market $B$, as

$$\frac{\partial \pi}{\partial Q_b} = 20 - 4Q_b - 2Q_a \quad \ldots(4.13)$$

The profit maximizing condition may be restated by setting the marginal profit functions (4.12) and (4.13) equal to zero. Thus, for profit to be maximum in market $A$,

$$30 - 6Q_a - 2Q_b = 0 \quad \ldots(4.14)$$

and in market $B$,

$$20 - 4Q_b - 2Q_a = 0 \quad \ldots(4.15)$$

We have now two simultaneous equations—Eqs. (4.14) and (4.15)—with two unknowns ($Q_a$ and $Q_b$), which can be solved for $Q_a$ and $Q_b$ as follows.

$$30 - 6Q_a - 2Q_b = 0 \quad (1)$$

$$20 - 2Q_a - 4Q_b = 0 \quad (2)$$
In order to solve for $Q_b$, multiply Eq. (2) by 3 and subtract from Eq. (1).

\[
\begin{align*}
30 - 6Q_a - 2Q_b &= 0 \\
60 - 6Q_a - 12Q_b &= 0 \\
-30 + 10Q_b &= 0 \\
10Q_b &= 30 \\
Q_b &= 3
\end{align*}
\]

The value of $Q_a$ can now be obtained by substituting 3 for $Q_b$ in Eq. (1) or (2). Thus,

\[
30 - 6Q_a - 2(3) = 0 \\
-6Q_a = -24, \quad Q_a = 4
\]

To conclude, the monopoly firm maximizes its total profit by selling 4 units in market A and 3 units in market B.

**Price Determination**

The profit maximizing prices can now be obtained by substituting $Q_a$ and $Q_b$ with their estimated values (4 and 3, respectively) in price functions (4.4) and (4.5), respectively. The price for market A can be obtained as

\[
P_a = 32 - 2Q_a = 32 - 2(4) = 24
\]

and price for market B as

\[
P_b = 22 - Q_b = 22 - 3 = 19
\]

Thus, in market A, price = ₹24 and in market B, price = ₹19.

**Profit Determination**

Now that prices and sales for the two markets are known, total profit can be obtained by substituting numerical values for $Q_a$ and $Q_b$ in profit function (4.11). The profit function (4.11) is reproduced below.

\[
\pi = 30Q_a + 20Q_b - 3Q_a^2 - 2Q_b^2 - 2Q_aQ_b - 10
\]

By substituting 4 for $Q_a$ and 3 for $Q_b$, we get

\[
\begin{align*}
\pi &= 30(4) + 20(3) - 3(4)^2 - 2(3)^2 - 2(4)(3) - 10 \\
&= 120 + 60 - 48 - 18 - 24 - 10 \\
&= 80
\end{align*}
\]

The total profit is ₹80. This profit satisfies the conditions of the maximum profit. It is, therefore, maximum.

**4.4.7 Measures of Monopoly Power**

Like perfect competition, pure private monopolies are rare phenomena. The real business world is, in fact, characterized largely by monopolistic competition and oligopoly. In these kinds of markets firms hold some monopoly power in the industry which they exercise in determining the price and output. Some economists have suggested methods of measuring monopoly power of a firm in the kinds of markets in their own ways. Before we proceed, let us have a look at the measures of monopoly power of monopolistic and oligopoly firms, suggested by the economists.
It may be noted at the outset that measuring monopoly power has been a difficult proposition. The efforts to devise a measure of monopoly power have not yielded a universal or non-controversial measure. As Alex Hunter has observed, “The idea of devising a measure of monopoly power, with reference both to its general incidence and to particular situation, has been and probably always will remain, an attractive prospect for economists who wish to probe in this field”.  
If not for any other reason, for ‘sheer intellectual curiosity’ economic theorists feel compelled to work on this problem, for they could not with good conscience go on talking about ‘great’ or ‘little’ monopoly power or about various degrees of monopoly power without trying to ascertain the meaning of these words. Therefore, devising at least a ‘conceivable’ measure of monopoly, even if ‘practical’ measurement is impossible, continues to interest economists, for at least two reasons.

First, apart from intellectual curiosity, people would like to know about the economy in which they live, about the industrial structure, and about the industries from which they get their supplies and how their prices are determined.

Second, growth of private monopolies has often led to economic inefficiency and exploitation of consumers. Therefore, the governments of many countries have found it necessary to formulate policies and to devise legislative measures to control and regulate monopolies. If the government is to succeed in its policy of restraining monopoly, it must have at least some practicable measure of monopoly power and monopolistic trade practices.

The Methods Suggested for Measuring Monopoly Power

In spite of problems in measuring the power of monopoly, economists have devised a number of measures of monopoly power though none of these measures is free from flaws. Yet the various measures do provide an insight into monopoly power and its impact on the market structure. Besides, they also help in formulating an appropriate public policy to control and regulate the existing monopolies and to prevent their growth. We discuss here briefly the various measures of monopoly power suggested by the economists.

1. **Number-of-firms criterion:** One of the simplest measures of degree of monopoly power of firms is to count the number of firms in an industry. The smaller the number of firms, the greater the degree of monopoly power of each firm in the industry, and conversely, the larger the number of firms, the greater the possibility of absence of monopoly power. As a corollary of this, if there is a single firm in an industry, the firm has absolute monopoly power. On the contrary, in an industry characterized by perfect competition, the number of firms is so large that each firm supplies an insignificant proportion of the market and no firm has any control on the price, and, hence, no monopoly power whatsoever.

This criterion however has a serious **drawback.** The number of firms alone does not reveal much about the relative position of the firms within the industry because: (i) ‘firms are not of equal size’ and (ii) their number does not indicate the degree of control each firm exercises in the industry. Therefore, the ‘number-of-firms’ criterion of measuring monopoly power is of little practical use.

2. **Concentration ratio:** The **concentration ratio** is one of the widely used criteria for measuring monopoly power. The concentration ratio is obtained by calculating the percentage share of a group of large firms in the total output of the industry.

‘The number of firms chosen for calculating the ratio usually depends on some
fortuitous element—normally the census of production arrangement of the country concerned’.\textsuperscript{11} In Britain, for example, the share of the three largest firms of a census industry and in the USA, the share of the four largest firms is the basis of calculating concentration ratio.\textsuperscript{12} However, the number of firms chosen may be as large as 20 depending on the market size and purpose of enquiry. Apart from the share of the largest firms in the industry output, ‘size of the firm and the concentration of control in the industry may be measured … in terms of production capacity, value of assets, number of employees or some other characteristics.’\textsuperscript{13}

Concentration ratio, although a very widely used measure of monopoly power, has its own shortcomings. \textbf{First}, the measures of concentration ratio involve statistical and conceptual problems. For example, production capacity may not be used straightaway as it may include ‘unused, obsolete or excess capacity’ and the value of assets involves valuation problem as accounting method of valuation and market valuation of assets may differ. Employment figure may not be relevant in case of capital-intensive industries and their use may be misleading. The two other convenient measures are ‘gross output value’ or ‘net output’ (value added). But the former involves the risk of double counting and the latter, the omission of inter-establishment transfers.\textsuperscript{14}

\textbf{Second}, the measures of concentration ratio do not take into account the size of the market. The size of the market may be national or local. A large number of firms supplying the national market may be much less competitive than the small number of firms supplying the local market. For, it is quite likely that the national market is divided among a thousand sellers, each seller being a monopolist in his own area.

\textbf{Third}, the most serious defect of concentration ratio as an index of monopoly power is that it does not reflect the competition from other industries. The degree of competition is measured by the elasticity of substitution that may be different under different classification of industries. Therefore, an industry that has concentration ratio under one may have a very low elasticity of substitution and hence a high degree of monopoly. But, if classification of industries is altered, the same industry with a high concentration ratio may have a very low elasticity of substitution, and hence, may show a low degree of monopoly.

3. \textbf{Excess profit criterion:} J. S. Bain and, following him, many other economists have used \textit{excess profit}, i.e., profit in excess of the opportunity cost, as a measure of monopoly power. If profit rate of a firm continues to remain sufficiently higher than all opportunity costs required to remain in the industry, it implies that neither competition among sellers nor entry of new firms prevents the firm from making a pure or monopoly profit. While calculating excess profit, the opportunity cost of owner’s capital and a margin for the risk must be deducted from the actual profit made by the firm. Assuming no risk, the degree of monopoly may be obtained as the ratio of the divergence between the opportunity costs ($O$) and the actual profit ($R$), to the latter. Thus degree of monopoly power may be expressed as:

$$\text{Monopoly Power} = \frac{R - O}{R}$$

If $(R - O)/R = 0$, there exists no monopoly, and if it is greater than zero, there is monopoly. The higher the value of $(R - O)/R$, the greater the degree of monopoly.
Another measure of degree of monopoly based on excess profit has been devised by A. P. Lerner. According to him, the degree of monopoly power may be measured by the following formula.

\[
\text{Monopoly Power} = \frac{P - MC}{P}
\]

where \( P \) = price, \( MC \) = marginal cost.

Since for a profit maximizing firm, \( MR = MC \), Lerner’s measure of monopoly power may be expressed also as

\[
\text{Monopoly Power} = \frac{P - MR}{P}
\]

Since,

\[
P/(P - MR) = e
\]

and that,

\[
(P - MR)/P = 1/e \quad \text{(where} \ P = AR)\]

Thus, Lerner’s measure of monopoly power may be expressed also in terms of \( 1/e \). It may thus be inferred that lower the elasticity, the greater the degree of monopoly, and vice versa. Therefore, monopoly power may exist even if the firm’s \( AR = AC \) and it earns only normal profit.

Lerner’s formula of measuring the degree of monopoly power is considered to be theoretically most sound. Nevertheless, it has been criticized on the following grounds.

First, any formula devised to measure the degree of monopoly power should bring out the difference between the monopoly output and competitive output or the ‘ideal’ output under optimum allocation of resources. The divergence between \( P \) and \( MC \) used in Lerner’s formula does not indicate the divergence between the actual monopoly output and ‘ideal’ output. Lerner has possibly used the divergence between \( P \) and \( MC \) as the substitute for the divergence between actual monopoly output and ‘ideal’ output. ‘This substitution of a price-cost discrepancy for a difference between actual and “ideal” output is probably the greatest weakness of a formula which is supposed to measure deviation from the optimum allocation of resources.’

Second, price-cost discrepancy may arise for reasons other than monopoly, and price and cost may be equal or close to each other in spite of monopoly power.

Third, since data on \( MC \) are hardly available, Lerner’s formula is of little practical use for measuring monopoly power.

4. Triffin’s cross-elasticity criterion: According to Robert Triffin, cross-elasticity of demand for the product of a monopoly firm can be used as a measure of its monopoly power. Triffin’s criterion seems to have been derived from the definition of monopoly itself. According to his criterion, cross-elasticity is taken as the measure of degree of monopoly. The lower the cross-elasticity of the product of a firm, the greater the degree of its monopoly power. But, this criterion indicates only the relative power of each firm. It does not provide a single index of monopoly power.
4.5 PRICING AND OUTPUT DECISIONS UNDER MONOPOLISTIC COMPETITION

The model of price and output determination under monopolistic competition developed by Edward H. Chamberlin in the early 1930s dominated the pricing theory until recently. Although the relevance of his model has declined in recent years, it has still retained its theoretical flavour. Chamberlin’s model is discussed below.

Monopolistic competition is defined as market setting in which a large number of sellers sell differentiated products. Monopolistic competition has the following features:

- Large number of sellers
- Free entry and free exit
- Perfect factor mobility
- Complete dissemination of market information
- Differentiated product

4.5.1 Monopolistic vs. Perfect Competition

Monopolistic competition is, in many respects, similar to perfect competition. There are, however, three big differences between the two.

(i) Under perfect competition, products are homogeneous, whereas under monopolistic competition, products are differentiated. Products are differentiated generally by a different brand name, trade mark, design, colour and shape, packaging, credit terms, quality of after-sales service, etc. Products are so differentiated that buyers can easily distinguish between the products supplied by different firms. Despite product differentiation, each product remains a close substitute for the rival products. Although there are many firms, each one possesses a quasi-monopoly over its product.

(ii) There is another difference between perfect competition and monopolistic competition. While decision-making under perfect competition is independent of other firms, in monopolistic competition, firms’ decisions and business behaviour are not absolutely independent of each other.

(iii) Another important factor that distinguishes monopolistic competition from perfect competition is the difference in the number of sellers. Under perfect competition, the number of sellers is very large as in case of agricultural products, retail business and share markets, whereas, under monopolistic competition, the number of sellers is large but limited—50 to 100 or even more. What is more important, conceptually, is that the number of sellers is so large that each seller expects that his/her business decisions, tactics and actions will go unnoticed and will not extract a reaction from rival firms.

Monopolistic competition, as defined and explained above, is most common now in retail trade with firms acquiring agencies and also in service sectors. More and more industries are now tending towards oligopolistic market structure. However, some industries in India, viz., clothing, fabrics, footwear, paper, sugar, vegetable oils, coffee, spices, computers, cars and mobile phones have the characteristics of monopolistic competition.
Let us now explain the price and output determination models of monopolistic competition developed by Chamberlin.

### 4.5.2 Price and Output Decisions in the Short-Run

Although monopolistic competition is characteristically close to perfect competition, pricing and output decisions under this kind of market are similar to those under monopoly. The reason is that a firm under monopolistic competition, like a monopolist, faces a downward sloping demand curve. This kind of demand curve is the result of: (i) a strong preference of a section of consumers for the product and (ii) the quasi-monopoly of the seller over the supply. The strong preference or brand loyalty of the consumers gives the seller an opportunity to raise the price and yet retain some customers. Besides, since each product is a substitute for the other, the firms can attract the consumers of other products by lowering their prices.

The short-term pricing and output determination under monopolistic competition is illustrated in Fig. 4.8. It gives short-run revenue and cost curves faced by the monopolistic firm.

As shown in the figure, firm’s $MR$ intersects its $MC$ at point $N$. This point fulfills the necessary condition of profit-maximization at output $OQ$. Given the demand curve, this output can be sold at price $PQ$. So the price is determined at $PQ$. At this output and price, the firm earns a maximum monopoly or economic profit equal to $PM$ per unit of output and a total monopoly profit shown by the rectangle $PMP$. The economic profit, $PM$ (per unit) exists in the short-run because there is no or little possibility of new firms entering the industry. But the rate of profit would not be the same for all the firms under monopolistic competition because of difference in the elasticity of demand for their products. Some firms may earn only a normal profit if their costs are higher than those of others. For the same reason, some firms may make even losses in the short-run.

![Fig. 4.8 Price-Output Determination under Monopolistic Competition](image)

### 4.5.3 Price and Output Determination in the Long-Run

The mechanism of price and output determination in the long-run under monopolistic competition is illustrated graphically in Fig. 4.9. To begin the analysis, let us suppose that, at some point of time in the long-run, firm’s revenue curves are given as $AR$ and $MR$, and long-run cost curves as $LAC$ and $LMC$. As the figure shows, $MR$ and $LMC$ intersect
at point $M$ determining the equilibrium output at $OQ_2$ and price at $P_2Q_2$. At price $P_2Q_2$, the firms make a supernormal or economic profit of $P_2T$ per unit of output. This situation is similar to short-run equilibrium.

**Fig. 4.9 The Long-Run Price and Output Determination under Monopolistic Competition**

Let us now see what happens in the long-run. The supernormal profit brings about two important changes\(^2\) in a monopolistically competitive market in the long-run.

**First**, the supernormal profit attracts new firms to the industry. As a result, the existing firms lose a part of their market share to new firms. Consequently, their demand curve shifts downward to the left until $AR$ is tangent to $LAC$. This kind of change in the demand curve is shown in Fig. 4.9 by the shift in $AR$ curve from $AR_1$ to $AR_2$ and the $MR$ curve from $MR_1$ to $MR_2$.

**Second**, the increasing number of firms intensifies the price competition between them. Price competition increases because losing firms try to regain or retain their market share by cutting down the price of their product. And, new firms in order to penetrate the market set comparatively low prices for their product. The price competition increases the slope of the firms’ demand curve\(^2\) or, in other words, it makes the demand curve more elastic. Note that $AR_2$ has a greater slope than $AR_1$ and $MR_2$ has a greater slope than $MR_1$.

The ultimate picture of price and output determination under monopolistic competition\(^2\) is shown at point $P_1$ in Fig. 4.9. As the figure shows, $LMC$ intersects $MR_2$ at point $N$ where firm’s long-run equilibrium output is determined at $OQ_1$ and price at $P_1Q_1$. Note that price at $P_1Q_1$ equals the $LAC$ at the point of tangency. It means that under monopolistic competition, firms make only normal profit in the long-run. Once all the firms reach this stage, there is no attraction (i.e., super normal profit) for the new firms to enter the industry, nor is there any reason for the existing firms to quit the industry. This signifies the long-run equilibrium of the industry.

**Numerical Illustration**

To illustrate the price and output determination under monopolistic competition through a numerical example, let us suppose that the initial demand function for the firms is given as

\[
Q_1 = 100 - 0.5P_1
\]

or

\[
P_1 = 200 - 2Q_1
\]

\[\text{...(4.16)}\]
Given the price function (4.16), firms’ TR\(_1\) function can be worked out as
\[
TR_1 = P_1 \cdot Q_1 = (200 - 2Q_1)Q_1 \\
= 200Q_1 - 2Q_1^2
\]  

...(4.17)

The marginal revenue function (MR\(_1\)) can be obtained by differentiating the TR\(_1\) function (4.17). Thus,
\[
MR_1 = 200 - 4Q_1
\]  

...(4.18)

Suppose also that firms’ TC function is given as:
\[
TC = 1562.50 + 5Q - Q^2 + 0.05Q^3
\]  

...(4.19)

Given the firms’ TC function, LAC can be obtained as:
\[
LAC = \frac{TC}{Q} = \frac{1562.50 + 5Q - Q^2 + 0.05Q^3}{Q}
\]
\[
= \frac{1562.50}{Q} + 5 - Q + 0.05Q^2
\]  

...(4.20)

We get firms’ LMC function by differentiating its TC function (4.19). Thus,
\[
LMC = 5 - 2Q + 0.15Q^2
\]  

...(4.21)

Let us now work out the short-run equilibrium levels of output and price that maximize firms’ profit. The profit maximizing output can be obtained by equating MR\(_1\) and LMC functions given in Eqs. (4.18) and (4.21), respectively, and solving for Q\(_1\). That is,
\[
MR_1 = LMC
\]
\[
200 - 4Q_1 = 5 - 2Q_1 + 0.15Q_1^2
\]  

...(4.22)

For uniformity sake, let us replace Q in MC function as Q\(_1\) and solve the Eq. (4.22) for Q\(_1\).
\[
200 - 4Q_1 = 5 - 2Q_1 + 0.15Q_1^2
\]
\[
195 = 2Q_1 + 0.15Q_1^2
\]
\[
Q_1 = 30
\]

Thus, profit maximizing output in the short-run equals 30.

Let us now find firms’ equilibrium price (P\(_1\)), LAC and supernormal profit. Price P\(_1\) can be obtained by substituting 30 for Q\(_1\) in the price function (4.16).
\[
P_1 = 200 - 2Q_1
\]
\[
= 200 - 2(30) = 140
\]

Thus, firms’ equilibrium price is determined at ₹ 140.

Firms’ LAC can be obtained by substituting equilibrium output 30 for Q in function (4.20). Thus,
\[
LAC = \frac{1562.50}{30} + 5 - 30 + 0.05 (30 \times 30) = 72.08
\]

Thus, the short-run equilibrium condition gives the following data.

Equilibrium output = 30
\[
P_1 = 140
\]
\[
LAC = 72.08
\]
Supernormal profit = \( AR_1 - LAC = 140 - 72.08 = 67.92 \) (per unit of output)

Let us now see what happens in the long-run. As already mentioned, the existence of supernormal profit attracts new firms to the industry in the long-run. Consequently, old firms lose a part of their market share to the new firms. This causes a leftward shift in their demand curve with increasing slope. Let us suppose that given the long-run \( TC \) function, firms’ demand function in the long-run takes the following form.

\[
Q_2 = 98.75 - P_2 \\
\text{and } P_2 = 98.75 - Q_2
\]  

...(4.23)

To work out the long-run equilibrium, we need to find the new \( TR \) function \( (TR_2) \) and the new \( MR \) function \( (MR_2) \) corresponding to the new price function (4.23). For this, we need to first work out the new \( TR \) function \( (TR_2) \).

\[
TR_2 = P_2 \cdot Q_2 = (98 \cdot 75 - Q_2) \cdot Q_2 \\
= 98 \cdot 75Q_2 - Q_2^2
\]  

...(4.24)

We get \( MR_2 \) by differentiating \( TR \) function (4.24). Thus,

\[
MR_2 = 98 \cdot 75 - 2Q_2
\]  

...(4.25)

The long-run equilibrium output can now be obtained by equating \( MR_2 \) with the \( LMC \) function (4.21). For the sake of uniformity, we designate \( Q \) in the \( LMC \) function as \( Q_2 \). The long-run equilibrium output is then determined where:

\[
MR_2 = LMC
\]

or

\[
98 \cdot 75 - 2Q_2 = 5 - 2Q_2 + 0 \cdot 15Q_2^2
\]

\[
93 \cdot 75 = 0 \cdot 15Q_2^2
\]

\[
625 = Q_2^2
\]

\[
Q_2 = 25
\]

One of the conditions of the long-run equilibrium is that \( AR_2 \) or \( P_2 \) must be equal to \( LAC \). Whether this condition holds can be checked as follows.

\[
P_2 = AR_2 = LAC
\]

\[
98 \cdot 75 - Q_2 = \frac{1562.5}{Q_2} + 5 - Q + 0 \cdot 05Q^2
\]

By substitution, we get:

\[
98 \cdot 75 - 25 = \frac{1562.5}{25} + 5 - 25 + 0 \cdot 05 (25)^2
\]

\[
73 \cdot 75 = 62.50 - 20 + 31 \cdot 25 = 73 \cdot 75
\]

It is thus mathematically proved that in the long-run, firm’s \( P = AR = LAC \) and it earns only a normal profit.

4.5.4 Non-Price Competition: Selling Cost and Equilibrium

In the preceding section, we have presented Chamberlin’s analysis of price competition and its effect on the firm’s equilibrium output and profits under monopolistic competition. Chamberlin’s analysis shows that price competition results in the loss of monopoly profits. All firms are losers: there are no gainers. Therefore, firms find other ways and means to non-price competition for enlarging their market share and profits. The two most
common forms of non-price competition are **product innovation** and **advertisement**. Product innovation and advertisement go on simultaneously. In fact, the successful introduction of a new product depends on its effective advertisement. Apart from advertisement expenses, firms under monopolistic competition incur other costs on competitive promotion of their sales, e.g., expenses on sales personnel, allowance to dealers, discounts to customers, expenses on displays, gifts and free samples to customers, additional costs on attractive packaging of goods, etc. All such expenses plus advertisement expenditure constitute firm’s **selling cost**.

Incurring selling cost increases sales, but with varying degrees. Generally, sales increase initially at increasing rates, but eventually at decreasing rates. Consequently, the average cost of selling (ASC) initially decreases but ultimately it increases. The ASC curve is, therefore, U-shaped, similar to the conventional AC curve. This implies that total sales are subject to diminishing returns to increasing selling costs. Non-price competition through selling cost leads all the firms to an almost similar equilibrium. Chamberlin calls it ‘Group Equilibrium.’ We discuss here Chamberlin analysis of firm’s group equilibrium.

**Selling Cost and Group Equilibrium**

To analyse group equilibrium of firms with selling costs, let us recall that the main objective of all firms is to maximize their total profit. When they incur selling costs, they do so with the same objective in mind. All earlier assumptions regarding cost and revenue curves remain the same. The analysis of group equilibrium is presented in Fig. 4.10. Suppose APC represents firms’ average production cost and competitive price is given at $OP_3$. None of the firms incurs any selling cost. Also, let all the firms be in equilibrium at point $E$ where they make only normal profits.

![Fig. 4.10 Selling Costs and Group Equilibrium](image)

Now suppose that one of the firms incurs selling cost so that its APC added with average selling costs (ASC) rises to the position of the curve $APC + ASC_1$ and its total sale increases to $OQ_4$. At output $OQ_4$, the firm makes supernormal profits of $P_3PMP_2$. This profit is, however, possible only so long as other firms do not incur selling cost on their products. If other firms do advertise their products competitively and incur the same amount of selling cost, the initial advantage to the firm advertising first disappears and its output falls to $OQ_2$. In fact, all the firms reach equilibrium at point $A$ and produce $OQ_2$ units. But their short-sightedness compels them to increase their selling cost because
they expect to reduce their APC by expanding their output. With increased selling cost, their APC + ASC curve shifts further upward. This process continues until APC + ASC rises to APC + ASC, which is tangent to the AR = MR line. This position is shown by point B. Beyond point B, advertising is of no avail to any firm. The equilibrium will be stable at point B where each firm produces OQ, and makes only normal profit.

4.5.5 Critical Appraisal of Chamberlin’s Theory

Chamberlin’s theory of monopolistic competition propounded in the early 1930s is still regarded to be a major contribution to the theory of pricing. In fact, there is no better theoretical explanation of price determination under monopolistic competition. However, his theory has been criticized on both theoretical and empirical grounds. Let us now look into its theoretical weaknesses and empirical relevance.

First, Chamberlin assumes that monopolistic competitors act independently and their price manoeuvring goes unnoticed by the rival firms. This assumption has been questioned on the ground that firms are bound to be affected by decisions of the rival firms since their products are close substitutes for one another and, therefore, they are bound to react.

Second, Chamberlin’s model implicitly assumes that monopolistically competitive firms do not learn from their past experience. They continue to commit the mistake of reducing their prices even if successive price reductions lead to decrease in their profits. Such an assumption can hardly be accepted.

Third, Chamberlin’s concept of industry as a ‘product group’ is ambiguous. It is also incompatible with product differentiation. In fact, each firm is an industry by virtue of its specialized and unique product.

Fourth, his ‘heroic assumptions’ of identical cost and revenue curves are questionable. Since each firm is an industry in itself, there is a greater possibility of variations in the costs and revenue conditions of the various firms.

Fifth, Chamberlin’s assumption of free entry is also considered to be incompatible with product differentiation. Even if there are no legal barriers, product differentiation and brand loyalties are in themselves barriers to entry.

Finally, so far as empirical validity of Chamberlin’s concept of monopolistic competition is concerned, it is difficult to find any example in the real world to which his model of monopolistic competition is relevant. Most markets that exist in the real world may be classified under perfect or pure competition, oligopoly or monopoly. It is, therefore, alleged that Chamberlin’s model of monopolistic competition analyses an unrealistic market. Some economists, e.g., Cohen and Cyert, hold the position that the model of monopolistic competition is not a useful addition to economic theory because it does not describe any market in the real world.

Despite the above criticism, Chamberlin’s contribution to the theory of price cannot be denied. Chamberlin was the first to introduce the concept of differentiated product and selling costs as a decision variable and to offer a systematic analysis of these factors. Another important contribution of Chamberlin is the introduction of the concept of demand curve based on market share as a tool of analysing behaviour of firms, which later became the basis of the kinked-demand curve analysis.
4.6 PRICING AND OUTPUT DECISIONS UNDER OLIGOPOLY

In this section, we will discuss price and output determination under oligopoly.\(^\text{27}\) Let us first look at the market organization characterized by oligopoly.

4.6.1 Oligopoly: Definition, Sources and Characteristics

**Definition:** Oligopoly is defined as a market structure in which there are a few sellers selling homogeneous or differentiated products. Where oligopoly firms sell a homogeneous product, it is called pure or homogeneous oligopoly. For example, industries producing bread, cement, steel, petrol, cooking gas, chemicals, aluminium and sugar are industries characterized by homogeneous oligopoly. And, where firms of an oligopoly industry sell differentiated products, it is called differentiated or heterogeneous oligopoly. Automobiles, television sets, soaps and detergents, refrigerators, soft drinks, computers, cigarettes, etc. are some examples of industries characterized by differentiated or heterogeneous oligopoly.

Be it pure or differentiated, ‘Oligopoly is the most prevalent form of market organization in the manufacturing sector of the industrial nations…’\(^\text{28}\). In non-industrial nations like India also, a majority of big and small industries have acquired the features of oligopoly market. The market share of 4 to 10 firms in 84 big and small industries\(^\text{29}\) of India is given below.

<table>
<thead>
<tr>
<th>Market share (%)</th>
<th>No. of industries</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 24.9</td>
<td>8</td>
</tr>
<tr>
<td>25 – 49.9</td>
<td>11</td>
</tr>
<tr>
<td>50 – 74.9</td>
<td>15</td>
</tr>
<tr>
<td>75 – 100</td>
<td>50</td>
</tr>
<tr>
<td>Total</td>
<td>84</td>
</tr>
</tbody>
</table>

As the data presented above shows, in India, in 50 out of 84 selected industries, i.e., in about 60 per cent industries, 4 to 10 firms have a 75 per cent or more market share which gives a concentration ratio\(^\text{30}\) of 0.500 or above. All such industries can be classified under oligopoly.

**Sources of Oligopoly**

The factors that give rise to oligopoly are broadly the same as those for monopoly. The main sources of oligopoly are described here briefly.

1. **Huge capital investment:** Some industries are by nature capital-intensive, e.g., manufacturing automobiles, aircraft, ships, TV sets, computers, mobile phones, refrigerators, steel and aluminium goods, etc. Such industries require huge initial investment. Therefore, only those firms which can make huge investment can enter these kinds of industries. In fact, a huge investment requirement works as a natural barrier to entry to the oligopolistic industries.

2. **Economies of scale:** By virtue of huge investment and large scale production, the large units enjoy absolute cost advantage due to economies of scale in production, purchase of industrial inputs, market financing, and sales organization.
This gives the existing firms a comparative advantage over new firms in price competition. This also works as a deterrent for the entry of new firms.

3. **Patent rights:** In case of differentiated oligopoly, firms get their differentiated product patented which gives them an exclusive right to produce and market the patented commodity. This prevents other firms from producing the patented commodity. Therefore, unless new firms have something new to offer and can match the existing products in respect of quality and cost, they cannot enter the industry. This keeps the number of firms limited.

4. **Control over certain raw materials:** Where a few firms acquire control over almost the entire supply of important inputs required to produce a certain commodity, new firms find it extremely difficult to enter the industry. For example, if a few firms acquire the right from the government to import certain raw materials, they control the entire input supply.

5. **Merger and takeover:** Merger of rival firms or takeover of rival firms by the bigger ones with a view to protecting their joint market share or to put an end to waste of competition is working, in modern times, as an important factor that gives rise to oligopolies and strengthens the oligopolistic tendency in modern industries. Mergers and takeovers have been one of the main features of recent trend in Indian industries.

### Features of Oligopoly

Let us now look at the important characteristics of oligopolistic industries.

1. **Small number of sellers:** As already mentioned, there is a small number of sellers under oligopoly. How small is the number of sellers in oligopoly markets is difficult to specify precisely for it depends largely on the size of the market. Conceptually, however, the number of sellers is so small that the market share of each firm is large enough for a single firm to influence the market price and the business strategy of its rival firms. The number may vary from industry to industry. Some examples of oligopoly industries in India and market share of the dominant firms\(^1\) in 1997-98 is given below.

<table>
<thead>
<tr>
<th>Industry</th>
<th>No. of firms</th>
<th>Total market share (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ice-cream</td>
<td>4</td>
<td>100.00</td>
</tr>
<tr>
<td>Bread</td>
<td>2</td>
<td>100.00</td>
</tr>
<tr>
<td>Infant Milk food</td>
<td>6</td>
<td>99.95</td>
</tr>
<tr>
<td>Motorcycles</td>
<td>5</td>
<td>99.95</td>
</tr>
<tr>
<td>Passenger cars</td>
<td>5</td>
<td>94.34</td>
</tr>
<tr>
<td>Cigarettes</td>
<td>4</td>
<td>99.90</td>
</tr>
<tr>
<td>Fruit Juice, pulp &amp; conc.</td>
<td>10</td>
<td>98.21</td>
</tr>
<tr>
<td>Fluorescent lamps</td>
<td>3</td>
<td>91.84</td>
</tr>
<tr>
<td>Automobile tyres</td>
<td>8</td>
<td>91.37</td>
</tr>
</tbody>
</table>


2. **Interdependence of decision-making:** The most striking feature of an oligopolistic market structure is the interdependence of oligopoly firms in their decision-making. The characteristic fewness of firms under oligopoly brings the firms in keen competition with each other. The competition between the firms takes the form of action, reaction and counter-action in the absence of collusion between the firms. For example, car companies have changed their prices following the change in price made by one of the companies. They have introduced new
models in competition with one another. Since the number of firms in the industry is small, the business strategy of each firm in respect of pricing, advertising and product modification is closely watched by the rival firms and it evokes imitation and retaliation. What is equally important is that firms initiating a new business strategy anticipate and take into account the possible counter-action by the rival firms. This is called interdependence of oligopoly firms.

An illuminating example of strategic manoeuvring is cited by Robert A. Meyer. To quote the example, one of the US car manufacturing companies announced in one year in the month of September an increase of $180 in the price list of its car model. Following it, a few days later a second company announced an increase of $80 only and a third announced an increase of $91. The first company made a counter move: it announced a reduction in the enhancement in the list price from $180 to $71. This is a pertinent example of interdependence of firms in business decisions under oligopolistic market structure. In India, when Maruti Udyog Limited (MUL), announced a price cut of ₹24,000 to ₹36,000 in early 2005 on its passenger cars, other companies followed suit. However, price competition is not the major form of competition among the oligopoly firms as price war destroys the profits. A more common form of competition is non-price competition on the basis of product differentiation, vigorous advertising and provision of survive.

3. Barriers to entry: Barriers to entry to an oligopolistic industry arise due to such market conditions as: (i) huge investment requirement to match the production capacity of the existing ones, (ii) economies of scale and absolute cost advantage enjoyed by the existing firms, (iii) strong consumer loyalty to the products of the established firms based on their quality and service and (iv) preventing entry of new firms by the established firms through price cutting. However, the new entrants that can cross these barriers can and do enter the industry, though only a few, that too mostly the branches of MNCs that survive.

4. Indeterminate price and output: Another important feature, though a controversial one, of the oligopolistic market structure is the indeterminateness of price and output. The characteristic fewness and interdependence of oligopoly firms makes derivation of the demand curve a difficult proposition. Therefore, price and output are said to be indeterminate. However, price and output are said to be determinate under collusive oligopoly. But, there too, collusion may last or it may break down. An opposite view is that price under oligopoly is sticky, i.e., if price is once determined, it tends to stabilize.

4.6.2 The Oligopoly Models: An Overview

As already mentioned, under oligopolistic conditions, rival firms indulge in an intricate pattern of actions, reactions and counter-actions showing a variety of behavioural patterns. As Baumol puts it, ‘Under [these] circumstances, a very wide variety of behaviour pattern becomes possible. Rivals may decide to get together and cooperate in the pursuit of their objectives,… or, at the other extreme, may try to fight each other to the death. Even if they enter an agreement, it may last or it may break down.’ The economists have, therefore, found it extremely difficult to make a systematic analysis of price and output determination under oligopoly. This has, however, not deterred the economists from their efforts to find an agreeable solution to the problem.
In accordance with the wide variety of behavioural patterns, the economists have developed a variety of analytical models based on different behavioural assumptions. The widely quoted oligopoly models include Cournot’s duopoly model (1838), Bertrand’s leadership model (1880), Edgeworth’s duopoly model (1897), Stackelberg’s model (1933), Sweezy’s kinked demand curve model (1939), Neumann and Margenstern Game Theory model (1944) and Baumol’s sales maximization model (1959). None of these models, however, provides a universally acceptable analysis of oligopoly, though these models do provide an insight into oligopolistic behaviour.

In this section, we discuss some selected oligopoly models with the purpose of showing the behaviour of oligopoly firms and working of the oligopolistic markets. The analytical models discussed here are selected on the basis of how price and output are determined under price competition, cartel system and the dilemma that oligopoly firms face in their price and output decisions. Specifically, we discuss here the following oligopoly models.

(i) Cournot’s duopoly model
(ii) Sweezy’s kinked demand curve model
(iii) Price leadership models:
      (a) Price leadership by low-cost firm, (b) Price leadership by dominant firm and (c) Price leadership by barometric firm
(iv) Collusive model: The Cartel Arrangement
(v) The Game Theory model of oligopoly
(vi) Prisoner’s Dilemma

4.6.3 Cournot’s Duopoly Model

Augustin Cournot, a French economist, was the first to develop a formal oligopoly model in 1838 in the form of a duopoly model. Cournot developed his model with the example of two firms, each owning a spring of mineral water and water being produced at zero cost. To illustrate his model, Cournot made the following assumptions:

- There are two firms, each owning an artesian mineral water well
- Both the firms operate their wells at zero cost
- Both of them face a demand curve with constant negative slope
- Each seller acts on the assumption that his competitor will not react to his decision to change his output and price. This is Cournot’s behavioural assumption.

On the basis of this model, Cournot has concluded that each seller ultimately supplies one-third of the market and both the firms charge the same price. And, one-third of the market remains unsupplied.

Cournot’s duopoly model is illustrated in Fig. 4.11. The demand curve for mineral water is given by the $AR$ curve and $MR$ by the $MR$ curve. To begin with, let us suppose that firm A is the only seller of mineral water in the market. By assumption, its $MC = 0$. Following the profit maximizing rule, it sells quantity $OQ$ where its $MC = 0 = MR$, at price $OP_2$. Its total profit is $OP_2PQ$. This is the maximum profit seller A can make given the demand curve.
Now let another firm $B$ enter the market. The market open to $B$ is the market unsupplied by $A$. This market equals $QM$ which is \textit{half} of the total market. That is, $B$ can sell its product in the remaining half of the market. $B$ assumes that $A$ will not change its price and output because $A$ is making maximum profit, that is, $B$ assumes that $A$ will continue to sell $OQ$ at prices $OP_2$. Thus, the market available to firm $B$ is $QM$ and the relevant part of the demand curve is $PM$. When $B$ draws its $MR$ curve, $PN$, it bisects $QM$ at point $N$ where $QN = NM$. In order to maximize its revenue, $B$ sells $QN$ at price $OP_1 = P'N$. Its total revenue is maximum at $QRP'N$ which equals its total profit. Note that $B$ supplies only $QN = (1/2)/2 = 1/4$ of the market.

With the entry of $B$, price falls to $OP_1$. Price falls because $A$’s customers will also now pay the same price as charged by $B$. Due to fall in price, $A$’s expected profit falls to $OP_1RQ$. Faced with this situation, firm $A$ adjusts its price and output to the changed conditions. $A$ assumes that $B$ will not change its output $QN$ and price $OP_1$ as it is making maximum profit. Accordingly, $A$ assumes that $B$ will continue to supply $1/4$ of the market. Thus, $A$ assumes that it has $3/4 (= 1 - 1/4)$ of the market available to it. To maximize its profit, $A$ supplies $1/2$ of the remaining $3/4$ of the market, i.e., $1/2 \times 3/4 = 3/8$ of the market. It is noteworthy that $A$’s market share has fallen from $1/2$ to $3/8$.

Now it is $B$’s turn to react. Following Cournot’s assumption, $B$ assumes that $A$ will continue to supply only $3/8$ of the market and the rest of the market is open to him, which equals $1 - 3/8 = 5/8$. To maximize his profit under the new conditions, $B$ supplies $1/2 \times 5/8 = 5/16$ of the market. It is now for $A$ to reappraise the situation and adjust his price and output accordingly.

This process of action and reaction continues in successive periods. In the process, $A$ continues to lose his market share and $B$ continues to gain. Eventually, a situation is reached when their market shares equal $1/3$ each. Any further attempt to adjust output produces the same result. The firms, therefore, reach their equilibrium position where each one supplies one-third of the market and both charge the same price and one-third of the market remains unsupplied.

The actions and reactions and equilibrium of the sellers $A$ and $B$, according to Cournot’s model, are presented in Table 4.2.

Cournot’s equilibrium solution is stable. For, given the action and reaction, it is not possible for any of the two sellers to increase their market share beyond one-third of the market as shown in the last row of the table.
Cournot’s model of duopoly can be extended to a general oligopoly model. For example, if there are three sellers in the industry, each one of them will be in equilibrium when each firm supplies 1/4 of the market. The three sellers together supply 3/4 of the total market, 1/4 of the market remaining unsupplied. Similarly, when there are four firms each one of them supply 1/5th of the market and 1/5th of the market remains unsupplied. The formula for determining the share of each seller in an oligopolistic market is: \( Q / (n + 1) \), where \( Q \) = market size, and \( n \) = number of sellers.

**Table 4.2 Determination of Market Share**

<table>
<thead>
<tr>
<th>Period</th>
<th>A’s Market share</th>
<th>B’s Market share</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>( \frac{1}{2} ) ( \frac{1}{2} ) = ( \frac{1}{4} )</td>
<td>( \frac{1}{2} ) ( \frac{1}{2} ) = ( \frac{1}{4} )</td>
</tr>
<tr>
<td>II</td>
<td>( \frac{1}{2} ) ( 1 - \frac{1}{4} ) = ( \frac{3}{8} )</td>
<td>( \frac{1}{2} ) ( 1 - \frac{3}{8} ) = ( \frac{5}{16} )</td>
</tr>
<tr>
<td>III</td>
<td>( \frac{1}{2} ) ( 1 - \frac{5}{16} ) = ( \frac{11}{32} )</td>
<td>( \frac{1}{2} ) ( 1 - \frac{11}{32} ) = ( \frac{21}{64} )</td>
</tr>
<tr>
<td>IV</td>
<td>( \frac{1}{2} ) ( 1 - \frac{21}{64} ) = ( \frac{43}{128} )</td>
<td>( \frac{1}{2} ) ( 1 - \frac{43}{128} ) = ( \frac{85}{256} )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>( \frac{1}{2} ) ( 1 - \frac{1}{3} ) = ( \frac{1}{3} )</td>
<td>( \frac{1}{2} ) ( 1 - \frac{1}{3} ) = ( \frac{1}{3} )</td>
</tr>
</tbody>
</table>

**Note:** In the calculation of market share, number 1 represents the total market.

**Algebraic Solution**

Cournot’s model may also be presented algebraically. Let us suppose that the market demand function for mineral water is given by a linear function as:

\[ Q = 90 - P \quad \text{…(4.26)} \]

As noted above, under zero cost condition, profit is maximum where \( MC = MR = 0 \) and when \( MR = 0 \), the profit maximizing output is \( 1/2\ (Q) \).

Thus, when seller \( A \) is a monopolist in the market, his profit-maximizing output \( (Q_A) \), according to the profit maximizing rule under zero cost condition, is determined at half of the total market. That is, \( A \)’s initial market share:

\[ Q_A = 1/2 \ (90 - P) \quad \text{…(4.27)} \]

When another seller, \( B \), enters the market, his profit maximizing output:

\[ Q_B = 1/2 \ \left[(1/2)(90 - P)\right] \quad \text{…(4.28)} \]

Thus, the respective shares of sellers, \( A \) and \( B \) are fixed at \( Q_A \) and \( Q_B \).

The division of market output may be expressed as:

\[ Q = Q_A + Q_B = 90 - P \quad \text{…(4.29)} \]

The demand function for \( A \) may now be expressed as:

\[ Q_A = (90 - Q_B) - P \quad \text{…(4.30)} \]

and for \( B \) as \( Q_B = (90 - Q_A) - P \quad \text{…(4.31)} \)

Given the demand function (4.30), the market open to \( A \) (at \( P = 0 \)) is \( 90 - Q_B \).

The profit maximizing output for \( A \) will be half of the market size, i.e.,
\[ Q_A = \frac{90 - Q_B}{2} \]  
\[ Q_B = \frac{90 - Q_A}{2} \]

The Eqs. (4.32) and (4.33) represent the reaction functions of sellers A and B, respectively. For example, consider Eq. (4.32). The profit maximizing output of A depends on the value of \( Q_B \), i.e., the output which B is assumed to produce. If B chooses to produce 30 units, (i.e., \( Q_B = 30 \)), then A’s output = \( [(90 - 30)/2] = 30 \). If B chooses to produce 60 units, A’s output = \( (90 - 60)/2 = 15 \). Thus, Eq. (4.32) is A’s reaction function. It can similarly be shown that Eq. (4.33) is B’s reaction function.

![Reaction Function and Equilibrium: Cournot Model](image)

**Fig. 4.12 Reaction Function and Equilibrium: Cournot Model**

The reaction functions of A and B are graphed in Fig. 4.12. The reaction function shown by line AM shows how A will react on the assumption that B will not react to changes in his output once B’s output is fixed. The reaction function BD shows a similar reaction of B. The two reaction functions intersect at point E. It means that the assumptions of A and B coincide at point E and here ends their action and reaction. Point E is, therefore, the point of stable equilibrium. At this point, each seller sells only 30 units. The same result can be obtained by equating the two reaction Eqs. (4.32) and (4.33).

The market equilibrium takes place where:

\[ \frac{90 - Q_B}{2} = \frac{90 - Q_A}{2} \]

Since, \( Q_B = (90 - Q_A)/2 \), by substitution, we get first term as:

\[ Q_A = \frac{90 - (90 - Q_A)/2}{2} \]

\[ Q_A = 30 \]

Similarly, it can be shown that \( Q_B = 30 \). Thus, both the sellers are in equilibrium. At equilibrium, both the sellers will produce 30 units each. The market output will be 60 units. Given the market demand curve, market price will be \( P = 90 - Q = 90 - 60 = ₹ \ 30 \).
Criticism: Although Cournot’s model yields a stable equilibrium, it has been criticized on the following grounds.

First, Cournot’s behavioural assumption is naïve as it implies that firms continue to make wrong calculations about the competitor’s behaviour. That is, each seller continues to assume that his rival will not change his output even though he observes time and again that his rival firm does change its output.

Second, his assumption of zero cost of production is unrealistic though dropping this assumption does not alter his position.

4.6.4 Kinked Demand Curve Analysis of Price Stability: Sweezy’s Model

The kinked demand curve model of oligopoly was developed by Paul M. Sweezy39 and also by Hall and Hitch40 in the same year (1939). This model is, however, famous by Sweezy’s name as his model is treated to be analytically superior. We will, therefore, discuss here the kinked demand curve model as developed by Sweezy. He has shown through his kinked demand curve analysis that price and output once determined under oligopolistic conditions, tend to remain stable.

Sweezy’s kinked demand curve model is the best known model explaining relatively more satisfactorily the behaviour of oligopolistic firms. The kinked demand curve analysis does not deal with price and output determination. Rather, it seeks to establish that once a price-quantity combination is determined, an oligopoly firm does not find it profitable to change its price even if there is a considerable change in cost of production. The logic behind this proposition is as follows. An oligopoly firm believes that if it reduces the price of its product, rival firms would follow and neutralize the expected gain from price reduction. But, if it raises its price, rival firms would either maintain their price or may even cut their price down. In either case, the price raising firm stands to lose, at least a part of its market share. This behavioural assumption is made by all the firms with respect to others. The oligopoly firms, therefore, find it more desirable to maintain their price and output at the existing level.

To look more closely at the kinked demand curve analysis, let us look into the possible actions and reactions of the rival firms to the price changes made by one of the firms. There are three possible ways in which rival firms may react to change in price made by one firm.

(i) The rival firms follow the price changes, both cut and hike
(ii) The rival firms do not follow the price changes
(iii) Rival firms follow the price cuts but not the price hikes

To begin with, let us suppose that the market demand curve for a product is given by $dd'$ curve and that the initial price is fixed at $PQ$ in Fig. 4.13. Now let one of the firms change its price. If rival firms react in manner (i), i.e., they react with hike for hike and cut for cut, the price changing firm moves along the demand curve $dd'$. And, if rival firms do not follow the price changes, the price changing firm will move along the demand curve $DD'$. 
Fig. 4.13 Kinked Demand Curve Analysis of Oligopoly

Note that the firm initiating the price change faces two different demand curves—$dd'$ and $DD'$—conforming to two different kinds of reactions (i) and (ii), respectively. Note also that the demand curve $dd'$ based on reaction (i) is less elastic whereas demand curve $DD'$ based on reaction (ii) is more elastic. Demand curve $dd'$ is less elastic because the expected changes in demand in response to changes in price are neutralized by the counter-moves of the rival firms.

Given the two demand curves, $dd'$ and $DD'$, let us now introduce and examine the result of reaction (iii), a more realistic one, i.e., the rival firms follow the price-cut but do not follow the price-hike. This asymmetrical behaviour of the rival firms, makes only a part of the two demand curves relevant and produces a kinked demand curve. This can be established by allowing an oligopoly firm to alternatively increase and decrease its price. If a firm increases its price and rivals do not follow, it loses a part of its market to its rivals. The demand for its product decreases due to cross elasticity. The firm is, therefore, forced down from demand curve $dP$ to $DP$. Thus, the relevant segment of demand curve for the price hiking firm is $DP$. Now suppose, alternatively, that the firm decreases its prices. Then the rival firms, given their asymmetrical behaviour, cut down their prices. Otherwise, they would lose their customers. This counter price-move by the rivals prevents the firm from taking the advantage of price-cut. Therefore, the price cutting firm moves down along the $Pd'$ segment of the demand curve. Thus, the relevant segments of the demand curve for price cut is $Pd'$. Thus, the two parts of the demand curve—$DP$ and $Pd'$—put together, give the demand curve for the price changing firm as $DPd'$ which has a kink at point $P$.

Let us now draw the $MR$ curve for the firm initiating the price change. Recall that $MR = AR - AR/e$. The $MR$ curve drawn on the basis of this relationship, takes a shape as shown by a discontinuous curve $DJKL$ in Fig. 4.13. The $DJ$ and $KL$ segments of the $MR$ curve correspond, respectively, to the $DP$ and $Pd'$ segments of the kinked demand curve, $DPd'$.

Given the $MR$ curve ($DJ–KL$), let us suppose that the original marginal cost curve is given by the curve $MC_1$ which intersects $MR$ at point $K$. Since at output $OQ$, $MR = MC_1$, the firm makes maximum profit. Now, even if cost of production increases and $MC$ curve shifts upwards to $MC$, or to any level between points $J$ and $K$, firms do not find it gainful to increase the price even though their profit would be affected.
Therefore, the firm has no motivation for increasing or decreasing its price. Thus, both price and output remain fixed. This is what the kinked demand curve analysis seeks to establish.

**Algebraic Solution to Sweezy’s Model**

Let us suppose market demand curve \( D_1 \) corresponding to demand curve \( dd' \), firm’s own stipulated demand curve \( D_2 \) corresponding to \( DD' \) in Fig. 4.13 and its total cost function \( TC \) are given as follows.

\[
\begin{align*}
(i) \quad D_1 & : Q_1 = 100 - 0.5P_1 \\
(ii) \quad D_2 & : Q_2 = 160 - P_2 \\
(iii) \quad TC &= 300 + 20Q + 0.5Q^2
\end{align*}
\]

The demand functions (4.34) and (4.35) are shown by \( D_1 \) and \( D_2 \) curves in Fig. 4.14. Demand curves \( D_1 \) and \( D_2 \) intersect at point \( K \). The kinked demand curve is drawn and marked by \( BKD_1 \).

What we need now is to work out \( MR_1 \) and \( MR_2 \) corresponding to the two demand functions, and \( MC \) from the cost function.

To work out \( MR_1 \) and \( MR_2 \), we need to find \( TR_1 \) and \( TR_2 \). Given the demand functions (4.34) and (4.35), \( P_1 \) and \( P_2 \) can be obtained as:

\[
\begin{align*}
P_1 &= 200 - 2Q_1 \\
P_2 &= 160 - Q_2
\end{align*}
\]

The \( TR_1 \) and \( TR_2 \) functions can be worked out by using price functions (4.37) and (4.38) as follows.

\[
\begin{align*}
TR_1 &= P_1 \cdot Q_1 \\
&= (200 - 2Q_1)Q_1 \\
&= 200Q_1 - 2Q_1^2
\end{align*}
\]

and  
\[
\begin{align*}
TR_2 &= P_2 \cdot Q_2 \\
&= (160 - Q_2)Q_2 \\
&= 160Q_2 - Q_2^2
\end{align*}
\]

By differentiating \( TR_1 \) and \( TR_2 \) functions (4.39) and (4.40), we can derive the \( MR_1 \) and \( MR_2 \) functions, respectively, as given below.

\[
\begin{align*}
MR_1 &= 200 - 4Q_1 \\
MR_2 &= 160 - 2Q_2
\end{align*}
\]

The \( MR_1 \) and \( MR_2 \) functions are shown by truncated lines \( MR_1 \) and \( MR_2 \) in Fig. 4.14. The \( MR \) curve corresponding to the kinked demand curve is drawn through points \( BLM \) and along the line \( MMR_1 \).

As regards \( MC \) curve, it can be obtained by differentiating the \( TC \) function (4.36). Thus,

\[
MC = \frac{\partial TC}{\partial Q} = \frac{\partial (300 + 20Q + 0.5Q^2)}{\partial Q} = 20 + Q
\]

Having derived the \( MR_1 \), \( MR_2 \) and \( MC \) functions, we now illustrate the conclusions of the kinked demand curve analysis. Let us first find price \( P \) and quantity demanded \( Q \) at kink point \( K \). At the kink point \( K \), price \( P \) is given. And, at the point of intersection, \( D_1 \) and \( D_2 \) are equal at the given price. Let us assume...
that, given the price, $Q_1 = Q_2 = Q$. Now $Q$ and $P$ at the kink point $K$ can be known as follows. Since at the point of intersection of $D_1$ and $D_2$ curves, $Q_1 = Q_2 = Q$, by substituting $Q$ for $Q_1$ and $Q_2$ in price functions (4.37) and (4.38), we can work out quantity demanded at the point of kink by equating the price functions as follows.

\[ P_1 = P_2 \]
\[ 200 - 2Q = 160 - Q \]
\[ Q = 40 \]

By substituting 40 for $Q$ in any of the price functions, we can get price ($P$) at the point of intersection. We know that at the intersection point $P_1 = P_2$. So when we get $P_1$ or $P_2$, we get $P$. Thus, by using price function ($P_1$), we get:

\[ P = 200 - 2Q_1 = 200 - 4(40) = 120 \]

This can be verified from Fig. 4.14.

**Fig. 4.14 Sweezy’s Kinked Demand Model**

Having worked out $P$ and $Q$, let us now verify the main thesis of Sweezy’s model that the variation in $MC$ within a range will not affect the price. The upper limit of $MC$ variation is given by point $M$ at the $MR_1$ at price $P$ and the lower limit by point $L$ at $MR_2$ at the same price. Thus,

\[ MR_1 = 200 - 4Q_1 = 200 - 4(40) = 40 \]
\[ \text{and } MR_2 = 160 - 2Q_2 = 160 - 2(40) = 80 \]

Thus, the lower and upper limits of $MC$ variation that will not affect the price at $Q = 40$ lie between $\mathbf{40}$ and $\mathbf{80}$. At $Q = 40$, $MC = 20 + 40 = 60$. Now let the cost of production increase and cost function change to:

\[ TC = 400 + 30Q + 0.5Q^2 \]

Then $MC = 30 + Q$
Given the \( MC \) function, at \( Q = 40 \), \( MC = 30 + 40 = ₹ 70 \). Since \( MC = 70 \) is within the lower and upper range, price will not change. This proves Sweezy hypothesis that prices once determined, tend to be stable in the oligopoly market.

**Criticism of Sweezy’s Model**

A major criticism against Sweezy’s model is that it explains only the stability of output and price—it does not say how the initial price is determined at a certain level, e.g., at \( PQ \).

Besides, the price stability does not stand the test of empirical verification—there is a surprising lack of price rigidity in oligopolistic markets.

Furthermore, Stigler\(^{42} \) found in case of seven oligopolistic industries that there was ‘little evidence’ of reluctance to the price hike made by other firms. Stigler’s findings were further supported by the findings of Simon.\(^{43} \) Even in India, prices of most oligopolistic firms, for example, prices of cars and computers have been fluctuating. Monopoly prices have been found to be more stable than oligopoly prices.

### 4.6.5 Price Leadership Models

*Price leadership is an informal position of a firm in most oligopolistic industries.* Price leadership may emerge spontaneously due to technical reasons or out of a tacit or explicit agreement between the firms to assign a leadership role to one of them. The spontaneous price leadership may be the result of such technical reasons as size, efficiency, economies of scale or firm’s ability to forecast market conditions accurately or a combination of these factors. The most typical case of price leadership is the leading role played by the *dominant firm*, i.e., the largest firm in the industry. The dominant firm takes lead in making price changes and the smaller ones follow.

Sometimes, price leadership is *barometric*. In the *barometric price leadership*, one of the firms, not necessarily the dominant one, takes the lead generally in announcing a change in price, particularly when such a change is due but is not effected due to uncertainty in the market.

The price leadership is found under both product homogeneity and product differentiation. There may be, however, price differences commensurate with product differentiation. Price differentials may also exist on account of cost differentials.

Another important aspect of price leadership is that it often serves as a means to price discipline and price stabilization. Achievement of this objective establishes an ‘effective price leadership’. Such a leadership can, however, exist and work effectively only under the following conditions:

- \( i \) The number of firms is small
- \( ii \) Entry to the industry is restricted
- \( iii \) Products are, by and large, homogeneous
- \( iv \) Demand for industry is inelastic or has very low elasticity
- \( v \) Firms have almost similar cost curves
Let us now discuss price determination under different kinds of price leadership models.

**(a) Price leadership by low-cost firm:** The price and output decisions under the leadership of a low-cost firm is illustrated in Fig. 4.15. Suppose all the oligopoly firms face identical revenue curves as shown by $AR$ and $MR$ curves, but they have different cost curves. The largest firm is the low-cost firm and has its cost curves as shown by $AC_1$ and $MC_1$. All the rival firms, smaller in size, have higher cost and their cost curves are as shown by $AC_2$ and $MC_2$. This is so because the largest firm has the economies of scale and its cost of production is lower than that of other firms. Given the cost and revenue conditions, the low-cost firm would go by the profit maximization rule and fix its price at $OP_2 = LQ_2$ and sell quantity $OQ_2$. At this level of output its $MC = MR$ and hence its profit is maximum. On the other hand, the high-cost firms would be in a position to maximize their profit at price $OP_3$ and quantity $OQ_1$. But, if they charge a higher price, $OP_3$, they would lose their customers to the low-cost firm. The high-cost firms are, therefore, forced to accept the price $OP_2$ and recognize the price leadership of the low-cost firm. Note that the low-cost firm can eliminate other firms and become a monopolist by cutting the price to $OP_1 = LQ_1$. The low cost firm can sell its entire output $OQ_2$ at $OP_1$. But at price $OP_1$, the low-cost firm will make only normal profit. It may, however, not do so for the fear of anti-monopoly laws.

**Numerical illustration:** Suppose there are two oligopoly firms—Firm 1 and Firm 2—selling homogeneous products and, therefore, they face the same demand curve, but it is expressed differently for the sake of computational convenience. Their demand curves are given as follows.

Firm 1: $Q_1 = 50 - 0.5P_1$ and $P_1 = 100 - 2Q_1$  \( \text{(4.44)} \)
Firm 2: $Q_2 = 50 - 0.5P_2$ and $P_2 = 100 - 2Q_2$  \( \text{(4.45)} \)

Suppose also that Firm 1 is a low-cost firm and Firm 2 is a high-cost firm. Their respective cost functions are given as follows.

(i) Firm 1: $TC_1 = 100 + 20Q_1 + 2Q_1^2$  \( \text{(4.46)} \)
and $AC_1 = (100 + 20Q_1 + 2Q_1^2)/Q_1$  \( \text{(4.47)} \)

(ii) Firm 2: $TC_2 = 48 + 36Q_2 + 2Q_2^2$  \( \text{(4.48)} \)
and $AC_2 = (48 + 36Q_2 + 2Q_2^2)/Q_2$  \( \text{(4.49)} \)
Let us now see how oligopoly firms will set their price and output independently acting as monopolies.

Like all other firms, **Firm 1** will determine its output at the level that maximizes its total profit, \( \Pi_1 \). We know that total profit is maximum where:

\[
\Pi_1 = TR_1 - TC_1 \text{ is maximum.}
\]

For the Firm 1, \( TC_1 \) is given in Eq. (4.46). What we need to find is firm’s \( TR_1 \).

\[
TR_1 = P_1 \times Q_1 = (100 - 2Q_1)Q_1
= 100Q_1 - 2Q_1^2 \quad \ldots(4.50)
\]

By substituting \( TR_1 \) and \( TC_1 \) into the profit equation, we get the profit function for Firm 1 as:

\[
\Pi_1 = 100Q_1 - 2Q_1^2 - (100 + 20Q_1 + 2Q_1^2)
= 80Q_1 - 4Q_1^2 - 100 \quad \ldots(4.51)
\]

The profit maximizing output can be obtained by taking the first derivative of the profit function (4.51) and setting it equal to zero. Thus,

\[
\frac{\delta\Pi_1}{\delta Q_1} = 80 - 8Q_1 = 0 \quad \ldots(4.52)
\]

By solving Eq. (4.52), we get \( Q_1 = 10 \).

**Alternatively**, profit maximizing \( Q_1 \) can be obtained by finding and equating \( MC_1 \) and \( MR_1 \). Firm’s \( MC_1 \) can be obtained by differentiating \( TC_1 \) function (4.46) and \( MR_1 \) by differentiating its \( TR_1 \) function (4.50), as given below.

Given the \( TC_1 \) function (4.46), and \( TR_1 \) function (4.50),

\[
MC_1 = 20 + 4Q_1
\]
and

\[
MR_1 = 100 - 4Q_1
\]

Given the \( MC_1 \) and \( MR_1 \) functions, \( Q_1 \) can be obtained as follows.

\[
MC_1 = MR_1
20 + 4Q_1 = 100 - 4Q_1
8Q_1 = 80
Q_1 = 10
\]

Profit maximizing price \( (P_1) \) and average cost \( (AC_1) \) of Firm 1 can now be obtained by substituting 10 for \( Q_1 \) in price functions (4.44) and (4.47), respectively. Thus,

\[
P_1 = 100 - 2Q_1 = 100 - 2(10) = \text{\ ₹ 80}
\]
and

\[
AC_1 = (100 + 20Q_1 + 2Q_1^2)/Q_1
= [100 + 20(10) + 2(10)^2]/10 = \text{\ ₹ 50}
\]

**Firm 2** will also set its output at the level that maximizes its total profit, \( \Pi_2 \).

\[
\Pi_2 = TR_2 - TC_2
\]

Firm’s \( TC_2 \) is given in Eq. (4.48). Its \( TR \), i.e., \( TR_2 \) can be obtained as follows.

\[
TR_2 = P_2 \times Q_2 = (100 - 2Q_2)Q_2 = 100Q_2 - 2Q_2^2
\]

By substitution, we get profit function as

\[
\Pi_2 = 100Q_2 - 2Q_2^2 - (48 + 36Q_2 + 2Q_2^2)
= 64Q_2 - 4Q_2^2 - 48 \quad \ldots(4.53)
\]
The profit maximizing output can be obtained by taking the first derivative of the profit function (4.53) and setting it equal to zero. Thus,

\[
\frac{\delta \Pi}{\delta Q_2} = 64 - 8Q_2 = 0 \quad \ldots (4.54)
\]

By solving Eq. (4.54), we get \( Q_2 = 8 \).

Profit maximizing price \( (P_2) \) and average cost \( (AC_2) \) of Firm 2 can now be obtained by substituting 8 for \( Q_2 \) in price functions (4.45) and (4.49), respectively. Thus,

\[
P_2 = 100 - 2Q_2 = 100 - 2(8) = ₹ 84
\]

and

\[
AC_2 = \frac{64 + 64Q_2 + 2Q_2^2}{Q_2} = \frac{64 + 36(8) + 2(8^2)}{8} = ₹ 58
\]

To summarize, given the market demand function and individual cost functions, the two firms will set their price and output in the absence of collusion between them as follows.

Firm 1: \( Q_1 = 10 \) and \( P_1 = 80 \)

and

Firm 2: \( Q_2 = 8 \) and \( P_2 = 84 \)

Under the price leadership model, however, Firm 1, a low-cost firm, acting as price leader will set the price of its product at ₹ 80 and Firm 2 will also set the price of its product at ₹ 80, the price set by Firm 1. Note that the per unit profit of Firm 2 is reduced from ₹ 26 to ₹ 22. But this happens when a high-cost firm has to accept the price-leadership of the low-cost firm.

(b) Price leadership by a dominant firm: Price leadership by a dominant firm is more common than that by a low-cost firm. In the analysis of price leadership by a dominant firm, it is assumed that there exists a large sized firm in the industry, which supplies a large proportion of the total market. The dominance of the large firm is indicated by the fact that it could possibly eliminate all its rival firms by price-cutting. In that case, the large firm gains the status of a monopoly which may invite legal problems. The dominant firm, therefore, compromises with the existence of the rival firms in the market. It uses its dominance to set its price so as to maximize its profit. The smaller firms recognize their weak position and behave just like firms in a perfectly competitive market. That is, smaller firms accept the price set by the dominant firm.

The price leadership and market sharing between the dominant firm and the rival firms as a group is illustrated in Fig. 4.16. Suppose that the market demand curve is given by \( DD_m \) and total supply by the small firms by the curve \( S_s \) in panel (a) of the figure. The problem confronting the dominant firm is how to determine its price and output that will maximize its profit, leaving the rest of the market to be jointly supplied by the small firms. To solve this problem, the dominant firm finds its demand curve by deducting the quantity supplied jointly by the small firms at different prices from the corresponding market demand. The dominant firm considers the residual of the market as the demand for its own product. Thus, at a given price, the market share of the dominant firm equals the market demand less the share of small firms.
For example, when market price is set at $OP_3$, the total supply by the smaller firms is $P_3E$ which equals the market demand. Therefore, at price $OP_3$, the market left to the dominant firm is zero. When price falls to $OP_2$, total demand increases to $P_2F$. Of this demand, small firms supply only $P_2C$. The market left for the dominant firm equals $P_2F - P_2C = CF$. Following this process, the market-share of the dominant firm at other prices can be easily obtained. Note that the gap between demand curve $DD_M$ and supply curve $P_1S_1$ below point $E$ in Fig. 4.16(a) measures the demand for the dominant firm.

The information so derived and plotted graphically gives $P_3D_D$ as the demand curve for the dominant firm [Fig.4.16 (b)]. Since the relation between $AR$ and $MR$ is known, the $MR$ curve for the dominant firm can be derived as $MR_D$ [Fig. 4.16(b)]. If the $MC$ curve of the dominant firm is assumed to be given as $MC_D$, its profit maximizing output will be $OQ_D$ and price $PQ_D = OP'$.

Once the dominant firm sets its price at $OP'$, the small firms have to accept this price. Given the price $OP'$, their joint market demand curve is the horizontal straight line $P'B$ [in Fig. 4.16(a)], because they can sell at this price as much as they can produce. But, in order to maximize their joint profits, small firms will produce only $P'A$. For small firms, therefore, profit maximizing joint output is $P'A$.

**Algebraic Treatment of Dominant Firm Model**

Suppose there are six firms—one of them being dominant—in an industry supplying a nearly homogeneous product. Suppose also that market demand function for the product of all the six firms is given as:

$$Q_M = 100 - 2P$$

and the combined supply function of five small firms is given as:

$$Q_S = 10 + P$$

Given the demand and supply functions (4.55) and (4.56), respectively, the market equilibrium without the dominant firm can be obtained by equating the demand and supply functions. Thus, the market is in equilibrium where:

$$Q_S = Q_M$$

$$10 + P = 100 - 2P$$

$$P = 30$$
The market supplied by the five small firms together can be obtained by substituting 30 for $P$ in either the demand or supply function.

$$Q_S = 100 - 2P = 100 - 2(30) = 40$$

This means that five small firms jointly supply 40 units at $P = 30$.

Let us now see how the dominant firm works out the demand function for its product and sets its price. The demand function for the dominant firm can be obtained by deducting the quantity ($Q_S = 40$) supplied by the small firms from the market demand function (4.55). Thus,

$$Q_D = Q_M - Q_S = 100 - 2P - 40$$

$$= 60 - 2P \quad \text{(4.57)}$$

The dominant firm’s profit maximizing output ($Q_D$) and price ($P_D$) can be obtained by finding its $MC_D$ and $MR_D$ and equating them. Let us now find $MC$ and $MR$ of the dominant firm.

Suppose total cost function ($TC_D$) of the dominant firm is given as

$$TC_D = 50 + 6Q_D + 0.25Q_D^2 \quad \text{(4.58)}$$

Its marginal cost function ($MC_D$) can be obtained by differentiating the $TC_D$ function (4.58). Thus,

$$MC_D = \frac{\partial TC_D}{\partial Q_D} = 6 + 0.5Q_D \quad \text{(4.59)}$$

The $TR$ function ($TR_D$) of the dominant firm can be obtained as follows: Given the $Q_D$ function (4.57),

$$P_D = 30 - 0.5Q_D \quad \text{(4.60)}$$

Given the price function (4.60), $TR_D = P_D \times Q_D$ can be obtained as:

$$TR_D = (30 - 0.5Q_D)Q_D = 30Q_D - 0.5Q_D^2 \quad \text{(4.61)}$$

Dominant firm’s $MR$ function can be obtained by differentiating the $TR$ function (4.61), as:

$$MR_D = \frac{\partial TR_D}{\partial Q_D} = 30 - Q_D$$

Now that the dominant firm’s $MC_D$ and $MR_D$ have been obtained, we can work out the profit maximizing $Q_D$ and $P_D$ as follows. At equilibrium,

$$MC_D = MR_D$$

$$6 + 0.5Q_D = 30 - Q_D$$

$$1.5Q = 24$$

$$Q = 16$$

Given the equilibrium output ($Q_D = 16$), equilibrium price $P_D$ can be obtained by substituting 16 for $Q_D$ in its price function (4.60). That is,

$$P_D = 30 - 0.5(16) = 22 \text{ (₹)}$$

To conclude, the dominant firm fixes its output at 16 and price at ₹22. This price has to be accepted by the small firms. Thus, $P_D = ₹22$ becomes the market price.
The final market share of the dominant and small firms can be worked out as follows. The total demand at price $P = 22$ can be obtained by substituting 22 for $P$ in the market demand function (4.55).

Total Demand = $100 - 2(22) = 56$

Of the total demand of 56 units at price $\text{₹} 22$, only 16 units will be supplied by the dominant firm and the remaining part of the market, i.e., $56 - 16 = 40$, will be shared by the five small firms.

**c) The Barometric price leadership:** Another form of price leadership is barometric price leadership. In this form, a firm initiates well publicized changes in price that are generally followed by the rival firms. This kind of price leadership may not necessarily come from the largest firm of the industry. The barometric firm is, however, supposed to have a better knowledge of the prevailing market conditions and has an ability to predict them more precisely than any of its competitors. These qualities of the barometric firm should have been established and recognized over time by the rival firms. The firm having the qualifications of price leadership is regarded as a barometer which reflects the changes in business conditions and environment of the industry. The price changes announced by the barometric firm serve as a barometer of changes in demand and supply conditions in the market.

The barometric leadership evolves for various reasons of which the major ones are the following.

**First,** the rivalry between the large firms may lead to cut-throat competition to the disadvantage of all the firms. On the other hand, rivalry between the larger firms may make them unacceptable as a leader. So a firm which has better predictive ability emerges as the price leader.

**Second,** most firms in the industry may have neither the capacity nor the desire to make continuous calculations of cost, demand and supply conditions. Therefore, they find it advantageous to accept the price changes made by a firm that has a proven ability to make reasonably good forecasts.

**Third,** Kaplan et al. observe that barometric price leadership often develops as a reaction to a long economic warfare in which all the firms are losers.

**Critical Appraisal of Dominant Firm Model**

The dominant-firm price-leadership model, as presented above, yields a stable solution to the problem of oligopoly pricing and output determination, only if the small firms faithfully follow the leader. That is, small firms produce and supply the quantity and charge the price set by the dominant firm. Besides, the model requires that the dominant firm should be both large and a low-cost firm. For, if a firm does not enjoy the advantage of large size and, consequent upon it, the advantage of low-cost, it cannot act as a price leader.

In practice, however, one finds many cases of price leadership by a firm which is neither large nor is a low-cost firm. But such cases are found mostly under recessionary conditions when a relatively smaller firm reduces its price to survive in the market.

Furthermore, if a leading firm loses its cost advantages, it also loses its leadership. Such cases are frequent in the real business world. Leadership also changes following the innovation of products and techniques of production by the relatively small firms.
Besides, where there are many large firms of equal size that have some cost advantage, price leadership by any firm or group of firms becomes less probable, particularly when the number of small firms is smaller than that of larger firms. Under such conditions, barometric leadership emerges.

Lastly, it is assumed that the entry of new firms is prevented either by low-cost of the existing firms or by initial high cost of new firms. In practice, however, many firms having the capacity to diversify their products enter the industry with relatively low initial cost.

For these reasons, dominant firm leadership model is not a realistic one as it is based on unrealistic assumptions. For the same reasons, the solution given by this leadership model may not be stable.

**The Nature of Non-Price Competition in Oligopoly Markets**

It is obvious from the above discussion that oligopolists may be reluctant to wage price wars and encroach upon each other’s market share. That is, there is an absence of price competition in the oligopolistic market structure. The absence of price competition should not mean the absence of competition among oligopoly firms. In fact, the competition among oligopoly firms takes the form of *non-price competition*. The forms of non-price competition are diverse. Yet, there are two important techniques of non-price competition.

*First,* non-price competition involves product differentiation that is intended to attract new customers by creating preference for the new design and product.

*Second,* perhaps the most important technique of non-price competition is advertisement. The primary objective of advertising is to make the demand curve for the product shift upward. The sellers try to encroach on the market of other sellers through advertising. Advertising is also necessary to retain market-share in the face of tough competition between the firms.

**4.6.6 Collusion Model: The Cartel**

A cartel is an association of business firms formed by an explicit agreement between them. Cartel agreements represent the most complete form of collusion among the oligopolists. Under cartel agreements, ‘the firms jointly establish a cartel organization to make price and output decisions, to establish production quotas for each firm, and to supervise market activities of the firms in the industry.” Cartel type of collusions are formed with a view to: (i) eliminating uncertainty surrounding the market and (ii) restraining competition and thereby ensuring monopolistic gains to the cartel group.

The cartel works through a Board of Control. One of the main functions of the board is to determine the market share for each of its members. For this purpose, the board calculates the marginal cost and marginal revenue for the industry. $MC$ for the industry is the summation of $MC$s of individual firms. On the basis of industry’s $MR$ and $MC$, the total output for the industry is determined. The total output is then allocated between the member firms on the basis of their own $MC$. The determination of industry output is shown in Fig. 4.17(c) and the share of each firm in Figs. 4.17(a) and 4.17(b). For the sake of convenience, let us suppose that there are only two firms in the industry, Firm A and Firm B. Their cost curves are given in Fig. 4.17(a) and (b) respectively.
As shown in Fig. 4.17(c), the industry’s output is determined at \( OQ \) and price at \( PQ \). The share of each firm in the industry’s output, \( OQ \), is determined at the level of their own output which equates their individual \( MC \) with the industry’s \( MC \). The industry’s marginal cost, \( CQ \), is determined by the intersection of industry’s \( MC \) and \( MR \) at point \( C \). The market share of each firm can be obtained by drawing a line from point \( C \) parallel to \( X \)-axis through \( mc \), and \( mc \), to the \( Y \)-axis. The points of intersection \( c_1 \) and \( c_2 \) determine the level of output for Firms \( A \) and \( B \) respectively. Thus, the share of each of the two firms \( A \) and \( B \), is determined at \( Oq_1 \) and \( Oq_2 \) respectively, where \( Oq_1 + Oq_2 = OQ \). Their total profit can be computed as \( (\text{price} – ac) \times \text{firm’s output} \). The profit so computed is maximum for each firm. Therefore, there is no motivation for the firms to change their price and output. This shows the stability of price and output in the collusive oligopoly.

### 4.7 THE GAME THEORY

In the preceding section, we have discussed the classical models of strategic action and reaction among the oligopoly firms and the cartel system of price and output determination. We have also noted that none of the models explains satisfactorily the strategic actions and reactions of and interaction among the oligopoly firms to find a lasting solution to their profit maximization objective. But the search for a reasonable solution to this problem does not end here. Classical theories show, in fact, only the beginning of the effort to analyse the determination of the profit maximizing price and output in an oligopolistic market setting.

In this section, we discuss the game theory approach to explain the strategic interaction among the oligopoly firms. This approach uses the apparatus of game theory—a mathematical technique—to show how oligopoly firms play their game of business. The first systematic attempt was made in this field by von Neumann and Oskar Morgenstern. Though their work was followed by many others, Martin Shubik is regarded as the ‘most prominent proponent of the game-theory approach’ who ‘seems to believe that the only hope for the development of a general theory of oligopoly is the games theory.’ The game theory is the choice of the best alternative from the conflicting options. Though his hope does not seem to be borne out by further attempts in this area, the usefulness of game theory in revealing the intricate behavioural pattern of the oligopoly firms cannot be denied. Here, we present an elementary description of the game theory as applied to oligopoly. We will first illustrate the nature of the problem faced by the oligopoly firms in their strategy formulation through a widely used example of ‘Prisoners’ Dilemma’.

### Check Your Progress

12. What is homogenous or pure oligopoly?
13. Name the economist who first developed a formal oligopoly model in 1838.
14. Give one reason for the criticism garnered by Cournot’s model of duopoly.
15. What is a cartel?
4.7.1 The Nature of the Oligopoly Problem: The Prisoners’ Dilemma

The nature of the problem faced by the oligopoly firms is best explained by the *Prisoners’ Dilemma Game*. To illustrate *prisoners’ dilemma*, let us suppose that there are two persons, A and B, who are partners in an illegal activity of match fixing. On a tip-off, the CBI arrests A and B, on suspicion of their involvement in fixing cricket matches. They are arrested and lodged in separate jails with no possibility of communication between them. They are being interrogated separately by the CBI officials with following conditions disclosed to each of them in isolation.

1. If you confess your involvement in match fixing, you will get a 5-year imprisonment.
2. If you deny your involvement and your partner denies too, you will be set free for lack of evidence.
3. If one of you confesses and turns approver, and the other does not, then one who confesses gets a 2-year imprisonment, and one who does not confess gets 10 year imprisonment.

Given these conditions, each suspect has two options open to him: (i) to confess or (ii) not to confess. Now, both A and B face a dilemma on how to decide whether or not to confess. While taking a decision, both have a common objective, i.e., to minimize the period of imprisonment. Given this objective, the option is quite simple that both of them deny their involvement in match-fixing. But, there is no certainty that if one denies his involvement, the other will also deny—the other one may confess and turn approver. With this uncertainty, the dilemma in making a choice still remains. For example, if A denies his involvement, and B confesses (settles for a 2-year imprisonment), then A gets a 10 year jail term. So is the case with B. If they both confess, then they get a 5-year jail term each. Then what to do? That is the dilemma. The nature of their problem of decision-making is illustrated in the following Table 4.3 in the form of a ‘pay-off matrix’. The pay-off matrix shows the pay-offs of their different options in terms of the number of years in jail.

<table>
<thead>
<tr>
<th>A’s Options</th>
<th>B’s Options</th>
<th>Confess</th>
<th>Deny</th>
</tr>
</thead>
<tbody>
<tr>
<td>A’s Options</td>
<td>Confess</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>A</td>
<td>5</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>A</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>

Given the conditions, it is quite likely that both the suspects may opt for ‘confession’, because neither A knows what B will do, nor B knows what A will do. When they both confess, each gets a 5-year jail term. This is the second best option. For his decision to confess, A might formulate his strategy in the following manner. He reasons: if I confess (though I am innocent), I will get a maximum of 5 years’ imprisonment. But, if I deny (which I must) and B confesses and turns approver then I will get 10 years’ imprisonment. That will be the worst scenario. It is quite likely that suspect B also reasons out his case in the same manner, even if he too is innocent. If they both confess, they would avoid 10 years’ imprisonment, the maximum possible jail sentence under the law. This is the best they could achieve under the given conditions.
Relevance of Prisoners’ Dilemma to Oligopoly

The prisoners’ dilemma illustrates the nature of problems oligopoly firms are confronted with in the formulation of their business strategy with respect to such problems as strategic advertising, price cutting or cheating the cartel if there is one. Look at the nature of problems an oligopoly firm is confronted with when it plans to increase its *advertisement* expenditure (ad-expenditure for short). The basic issue is whether or not to increase the ad-expenditure. If the answer is ‘do not increase’, then the following questions arise. Will the rival firms increase ad-expenditure or will they not? If they do, what will be the consequences for the firm under consideration? And, if the answer is ‘increase’, then the following questions arise. What will be the reaction of the rival firms? Will they increase or will they not increase their ad-expenditure? What will be the pay-off if they do not and what if they do? If the rival firms do increase their advertising, what will be the pay-off to the firm? Will the firm be a net gainer or a net loser? The firm planning to increase ad-spending will have to find the answer to these queries under the conditions of uncertainty. To find a reasonable answer, the firm will have to anticipate actions, reactions and counter-actions by the rival firms and chalk out its own strategy. It is in case of such problems that the case of prisoners’ dilemma becomes an illustrative example.

4.7.2 Application of Game Theory to Oligopolistic Strategy

Let us now apply the game theory to our example of ‘whether or not to increase ad-expenditure’, assuming that there are only two firms, A and B, i.e., the case of a duopoly. We know that in all games, the players have to anticipate the moves of the opposite player(s) and formulate their own strategy to counter them. To apply the game theory to the case of ‘whether or not to increase ad-expenditure’, the firm needs to know or anticipate the following:

(i) Counter moves by the rival firm in response to increase in ad-expenditure by this firm
(ii) The pay-offs of this strategy under two conditions: (a) when the rival firm does not react and (b) the rival firm does make a counter move by increasing its ad-expenditure

After this data is obtained, the firm will have to decide on the best possible strategy for playing the game and achieving its objective of, say, increasing sales and capturing a larger share of the market. The best possible strategy in game theory is called the ‘dominant strategy’. A *dominant strategy* is *one that gives optimum pay-off, no matter what the opponent does*. Thus, the basic objective of applying the game theory is to arrive at the dominant strategy.

Suppose that the possible outcomes of the ad-game under the alternative moves are given in the pay-off matrix presented in Table 4.4.

*Table 4.4 Pay-off Matrix of the Ad-Game*

<table>
<thead>
<tr>
<th>A’s Strategy</th>
<th>B’s Options</th>
<th>Increase Ad</th>
<th>Don’t increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase Ad</td>
<td>A</td>
<td>20</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>10</td>
<td>B</td>
</tr>
<tr>
<td>Don’t increase</td>
<td>A</td>
<td>10</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>15</td>
<td>B</td>
</tr>
</tbody>
</table>

>(Increase in sales in million ₹)
As the matrix shows, if Firm A decides to increase its ad-expenditure, and Firm B counters A’s move by increasing its own ad-expenditure, A’s sales go up by ₹ 20 million and those of Firm B by ₹ 10 million. And, if Firm A increases its advertisement and B does not, then A’s sales increase by ₹ 30 million and there are no sales gain for Firm B. One can similarly find the pay-offs of the strategy ‘Don’t increase’ in case of both firms.

Given the pay-off matrix, the question arises, what strategy should Firm A choose to optimize its gain from extra ad-expenditure, irrespective of counter-action by the rival Firm B. It is clear from the pay-off matrix that Firm A will choose the strategy of increasing the ad-expenditure because, no matter what Firm B does, its sales increase by at least ₹ 20 million. This is, therefore, the dominant strategy for Firm A. A better situation could be that when Firm A increases its expenditure on advertisement, Firm B does not. In that case, sales of Firm A could increase by ₹ 30 million and sales of Firm B do not increase. But there is a greater possibility that Firm B will go for counter-advertising in anticipation of losing a part of its market to Firm A in future. Therefore, a strategy based on the assumption that Firm B will not increase its ad-expenditure involves a great deal of uncertainty.

**Nash Equilibrium**

In the preceding section, we have used a very simple example to illustrate the application of game theory to an oligopolistic market setting, with the simplifying assumptions:

- That strategy formulation is a one-time affair
- That one firm initiates the competitive warfare and other firms only react to action taken by one firm
- That there exists a dominant strategy—a strategy which gives an optimum solution

The real-life situation is, however, much more complex. There is a continuous one-to-one and tit-for-tat kind of warfare. Actions, reactions and counter-actions are regular phenomena. Under these conditions, a dominant strategy is often non-existent. To analyse this kind of situation, John Nash, an American mathematician, developed a technique, which is known as Nash equilibrium. Nash equilibrium technique seeks to establish that each firm does the best it can, given the strategy of its competitors and a Nash equilibrium is one in which none of the players can improve their pay-off given the strategy of the other players. In case of our example, Nash equilibrium can be defined as one in which none of the firms can increase its pay-off (sales) given the strategy of the rival firm.

The Nash equilibrium can be illustrated by making some modifications in the pay-off matrix given in Table 4.4. Now we assume that action and counter-action between Firms A and B is a regular phenomenon and the pay-off matrix that appears finally is given in Table 4.5. The only change in the modified pay-off matrix is that if neither Firm A nor Firm B increases its ad-expenditure, then pay-offs change from (15, 5) to (25, 5).
It can be seen from the pay-off matrix (Table 4.5) that Firm A no longer has a dominant strategy. Its optimum decision depends now on what Firm B does. If Firm B increases its ad-expenditure, Firm A has no option but to increase its advertisement expenditure. And, if Firm A reinforces its advertisement expenditure, Firm B will have to follow suit. On the other hand, if Firm B does not increase its ad-expenditure, Firm A does the best by increasing its ad-expenditure. Under these conditions, the conclusion that both the firms arrive at is to increase ad-expenditure if the other firm does so, and ‘don’t increase’, if the competitor ‘does not increase’. In the ultimate analysis, however, both the firms will decide to increase the ad-expenditure. The reason is that if none of the firms increases its ad-outlay, Firm A gains more in terms of increase in its sales (₹ 25 million) and the gain of Firm B is much less (₹ 5 million only). And, if Firm B increases advertisement expenditure, its sales increase by ₹ 10 million. Therefore, Firm B would do best to increase its ad-expenditure. In that case, Firm A will have no option but to do likewise. Thus, the final conclusion that emerges is that both the firms will go for advertisement war. In that case, each firm finds that it is doing the best given what the rival firm is doing. This is the Nash equilibrium.

However, there are situations in which there can be more than one Nash equilibrium. For example, if we change the pay-off in the south-east corner from (25, 5) to (22, 8); each firm may find it worthless to wage advertisement wars and may settle for ‘don’t increase’ situation. Thus, there are two possible Nash equilibria.

4.8 SUMMARY

In this unit you have learnt that,

- In economic sense, a market is a system by which buyers and sellers bargain for the price of a product, settle the price and transact their business—buy and sell a product. Personal contact between the buyers and sellers is not necessary.

- The market structure determines a firm’s power to fix the price of its product a great deal. The degree of competition determines a firm’s degree of freedom in determining the price of its product.

- Price is arrived at by the interaction between demand and supply. Price is dependent upon the characteristics of both these fundamental components of a market.

- Under perfect competition, a large number of firms compete against each other for selling their product. Therefore, the degree of competition under perfect competition is close to one, i.e., the market is highly competitive.

- The term perfect competition refers to a set of conditions prevailing in the market. Under perfect competition, the number of sellers and buyers is very large.
• Perfect competition less perfect mobility of factors and perfect knowledge is regarded as pure competition.

• Market demand refers to the demand for the industry as a whole: it is the sum of the quantity demanded by each individual consumer or user at different prices.

• In the market period, the total output of a product is fixed. Each firm has a stock of commodity to be sold. The stock of goods with all the firms makes the total supply.

• The term pure monopoly means an absolute power of a firm to produce and sell a product that has no close substitute. In other words, a monopolized market is one in which there is only one seller of a product having no close substitute.

• Price discrimination means selling the same or slightly differentiated product to different sections of consumers at different prices, not commensurate with the cost of differentiation. Consumers are discriminated on the basis of their income or purchasing power, geographical location, age, sex, colour, marital status, quantity purchased, time of purchase, etc.

• The degree of price discrimination refers to the extent to which a seller can divide the market or the consumers and can take advantage of it in extracting the consumer’s surplus.

• Like perfect competition, pure private monopolies are rare phenomena. The real business world is, in fact, characterized largely by monopolistic competition and oligopoly.

• One of the simplest measures of degree of monopoly power of firms is to count the number of firms in an industry. The smaller the number of firms, the greater the degree of monopoly power of each firm in the industry, and conversely, the larger the number of firms, the greater the possibility of absence of monopoly power.

• The model of price and output determination under monopolistic competition developed by Edward H. Chamberlin in the early 1930s dominated the pricing theory until recently. Although the relevance of his model has declined in recent years, it has still retained its theoretical flavour.

• The two most common forms of non-price competition are product innovation and advertisement.

• Chamberlin was the first to introduce the concept of differentiated product and selling costs as a decision variable and to offer a systematic analysis of these factors. Another important contribution of Chamberlin is the introduction of the concept of demand curve based on market share as a tool of analysing behaviour of firms, which later became the basis of the kinked-demand curve analysis.

• Oligopoly is defined as a market structure in which there are a few sellers selling homogeneous or differentiated products.

• The most striking feature of an oligopolistic market structure is the interdependence of oligopoly firms in their decision-making. The characteristic fewness of firms under oligopoly brings the firms in keen competition with each other.

• Augustin Cournot, a French economist, was the first to develop a formal oligopoly model in 1838 in the form of a duopoly model. Cournot developed his model with the example of two firms, each owning a spring of mineral water and water being produced at zero cost.
• The kinked demand curve model of oligopoly was developed by Paul M. Sweezy and also by Hall and Hitch in the same year (1939). This model is, however, famous by Sweezy’s name as his model is treated to be analytically superior.

• A major criticism against Sweezy’s model is that it explains only the stability of output and price—it does not say how the initial price is determined at a certain level.

• Price leadership by a dominant firm is more common than that by a low-cost firm. In the analysis of price leadership by a dominant firm, it is assumed that there exists a large sized firm in the industry, which supplies a large proportion of the total market.

• The dominant-firm price-leadership model, yields a stable solution to the problem of oligopoly pricing and output determination, only if the small firms faithfully follow the leader. That is, small firms produce and supply the quantity and charge the price set by the dominant firm.

• A cartel is an association of business firms formed by an explicit agreement between them. Cartel agreements represent the most complete form of collusion among the oligopolists.

• The cartel works through a Board of Control. One of the main functions of the board is to determine the market share for each of its members. For this purpose, the board calculates the marginal cost and marginal revenue for the industry.

• The game theory approach uses the apparatus of game theory—a mathematical technique—to show how oligopoly firms play their game of business. The first systematic attempt was made in this field by von Neumann and Oskar Morgenstern.

• The nature of the problem faced by the oligopoly firms is best explained by the Prisoners’ Dilemma Game.

• The prisoners’ dilemma illustrates the nature of problems oligopoly firms are confronted with in the formulation of their business strategy with respect to such problems as strategic advertising, price cutting or cheating the cartel if there is one.

• John Nash, an American mathematician, developed a technique, which is known as Nash equilibrium. Nash equilibrium technique seeks to establish that each firm does the best it can, given the strategy of its competitors and a Nash equilibrium is one in which none of the players can improve their pay-off given the strategy of the other players.

### 4.9 KEY TERMS

• **Market:** In economic sense, a market is a system by which buyers and sellers bargain for the price of a product, settle the price and transact their business—buy and sell a product.

• **Market demand:** It refers to the demand for the industry as a whole: it is the sum of the quantity demanded by each individual consumer or user at different prices.

• **Short-run:** A short-run is, by definition, a period in which firms can neither change their scale of production or quit, nor can new firms enter the industry.
• **Pure monopoly**: It means an absolute power of a firm to produce and sell a product that has no close substitute.

• **Price discrimination**: When consumers are discriminated on the basis of these factors in regard to price charged from them, it is called price discrimination.

• **Monopolistic competition**: It is defined as market setting in which a large number of sellers sell differentiated products.

• **Oligopoly**: It is defined as a market structure in which there are a few sellers selling homogeneous or differentiated products.

• **Cartel**: A cartel is an association of business firms formed by an explicit agreement between them.

• **Dominant strategy**: A dominant strategy is one that gives optimum pay-off, no matter what the opponent does.

### 4.10 ANSWERS TO ‘CHECK YOUR PROGRESS’

1. In economic sense, a market is a system by which buyers and sellers bargain for the price of a product, settle the price and transact their business—buy and sell a product. Personal contact between the buyers and sellers is not necessary.

2. Price is arrived at by the interaction between demand and supply. Price is dependent upon the characteristics of both these fundamental components of a market. Demand and supply represent the willingness of consumers and producers to engage in buying and selling. An exchange of a product takes place when buyers and sellers can agree upon a price.

3. Perfect competition less perfect mobility of factors and perfect knowledge is regarded as pure competition.

4. A short-run is, by definition, a period in which firms can neither change their scale of production or quit, nor can new firms enter the industry.

5. The term pure monopoly means an absolute power of a firm to produce and sell a product that has no close substitute. In other words, a monopolized market is one in which there is only one seller of a product having no close substitute.

6. Price discrimination means selling the same or slightly differentiated product to different sections of consumers at different prices, not commensurate with the cost of differentiation. Consumers are discriminated on the basis of their income or purchasing power, geographical location, age, sex, colour, marital status, quantity purchased, time of purchase, etc.

7. When a profit maximizing monopolist sets different prices in different markets having demand curves with different elasticities, he is practising the *third degree price discrimination*.

8. One of the simplest measures of degree of monopoly power of firms is to count the number of firms in an industry. The smaller the number of firms, the greater the degree of monopoly power of each firm in the industry, and conversely, the larger the number of firms, the greater the possibility of absence of monopoly power.

9. Monopolistic competition is defined as market setting in which a large number of sellers sell differentiated products.
10. The two most common forms of non-price competition are product innovation and advertisement.

11. Chamberlin was the first to introduce the concept of differentiated product and selling costs as a decision variable and to offer a systematic analysis of these factors. Another important contribution of Chamberlin is the introduction of the concept of demand curve based on market share as a tool of analysing behaviour of firms, which later became the basis of the kinked-demand curve analysis.

12. Oligopoly is defined as a market structure in which there are a few sellers selling homogeneous or differentiated products. Where oligopoly firms sell a homogeneous product, it is called pure or homogeneous oligopoly.

13. Augustin Cournot, a French economist, was the first to develop a formal oligopoly model in 1838 in the form of a duopoly model.

14. Cournot’s assumption of zero cost of production is unrealistic though dropping this assumption does not alter his position.

15. A cartel is an association of business firms formed by an explicit agreement between them. Cartel agreements represent the most complete form of collusion among the oligopolists.

16. The game theory approach uses the apparatus of game theory—a mathematical technique—to show how oligopoly firms play their game of business. The first systematic attempt was made in this field by von Neumann and Oskar Morgenstern.

17. The prisoners’ dilemma illustrates the nature of problems oligopoly firms are confronted with in the formulation of their business strategy with respect to such problems as strategic advertising, price cutting or cheating the cartel if there is one.

18. A dominant strategy is one that gives optimum pay-off, no matter what the opponent does.

4.11 QUESTIONS AND EXERCISES

Short-Answer Questions

1. What factors determine the market structure? How does the market structure affect pricing decision of a firm?

2. Define perfect competition. Distinguish between perfect competition and pure competition. What are the characteristics of a perfectly competitive market?

3. What factors determine the price of a product under perfect competition? Why is a firm under perfect competition a price-taker and not a price-maker?

4. What are the conditions that characterize: (a) market period or very short-run, (b) short-run and (c) long-run? How do the firms find their equilibrium in these market periods under perfect competition?

5. (a) Define monopoly and describe the measures of monopoly power of a firm.

   (b) What are the sources of monopoly of a firm? Distinguish between a franchise monopoly and natural monopoly?

6. (a) How is the demand curve for a monopoly firm different from that of a firm under perfect competition? Illustrate the difference graphically.
(b) Can a monopoly firm charge any price for its product? If not, why?
(c) Can a monopoly firm always earn an abnormal profit?

7. (a) What is meant by price discrimination? Why do monopoly firms adopt discriminatory pricing policy?
   
   (b) What are the necessary conditions for price discrimination? Under what conditions is price discrimination desirable and profitable?

8. Suppose price function of a monopoly firm is given as:
   \[ P = 405 - 4Q \]
   and its total cost (\( TC \)) function is given as:
   \[ TC = 40 + 5Q + Q^2 \]
   Find the following.
   
   (a) Total revenue function;
   (b) Average revenue function;
   (c) Profit maximizing monopoly output; and
   (d) Profit maximizing price.

9. A monopoly firm has to sell its product in two markets—Market 1 and Market 2. The price functions for the two markets are given as follows.
   
   \[ P_1 = 500 - Q_1 \]
   \[ P_2 = 300 - Q_2 \]
   
   The monopoly firm’s total cost (\( TC \)) function is given as:
   \[ TC = 50,000 + 100Q \]
   Find the following.
   
   (a) Profit maximizing output;
   (b) Allocation of total output between the two markets;
   (c) Equilibrium price for each market; and
   (d) Total profit at profit maximizing output.

10. (a) Define monopolistic competition. How is monopolistic competition different from perfect competition?

    (b) Theoretically, equilibrium of the firm is so determined that \( AC = AR \) under both monopolistic competition and perfect competition. But which of the two market situations is preferable from society’s point of view?

11. What is meant by product differentiation? What methods are generally adopted by the firms under monopolistic competition for differentiation of their products from those of the rival firms? How does product differentiation help firms under monopolistic competition?

12. Suppose firms under monopolistic competition face a uniform demand function as given below.
   \[ Q_1 = 100 - 0.5P_1 \]
   And their total cost (\( TC \)) function is given as
   \[ TC = 1562.50 + 5Q - Q^2 + 0.05Q^3 \]
   When new firms enter the industry, the demand function for each firm changes to
   \[ Q_2 = 98.75 - P_2 \]
Find answers to the following questions.

(a) What was the motivation for the new firms to enter the industry?
(b) How are the equilibrium price and output of the old firms affected by the entry of the new firms?

(Compare your answer with the solution given in the text)

13. Define oligopoly. What is the basic difference between oligopoly and monopolistic competition? In which of the two kinds of markets price and output are indeterminate?

14. What are the basic assumptions of Sweezy’s model of oligopoly? What does Sweezy’s model seek to establish? Illustrate your answer. Also state the shortcomings of Sweezy’s model.

15. What is a cartel? Assuming that there are only two firms, show how market demand is divided between the two firms.

16. The demand curve for oligopoly firms is given by the function

\[ D_1 = 50 - 0.5P_1 \]

The firms however believe that their individual demand function is

\[ D_2 = 80 - P_2 \]

Their cost function (identical) is given as

\[ TC = 150 + 10Q + 0.05Q^2 \]

(i) Find the initial level of price and output, and
(ii) What is the range of variation in MC which will not affect the price and output?

17. Suppose there are two oligopoly firms—Firm 1 and Firm 2. Firm 1 is a low-cost firm whereas Firm 2 is a high-cost firm. Both the firms face an identical demand curve given by the demand function as \( Q = 50 - 0.5P \)

The cost functions of the two firms are given, respectively, as

\[ TC_1 = 100 + 20Q_1 + 2Q_1^2 \] and \( TC_2 = 48 + 36Q_2 + 2Q_2^2 \)

Find the following:
(a) Price and output of the firms separately prior to Firm 1 working as the price leader.
(b) Price and output of Firm 2 after it accepts the price leadership of Firm 1.

Long-Answer Questions

1. Distinguish between (a) perfect competition and imperfect competition, (b) monopoly and monopolist competition and (c) monopolistic competition and oligopoly.

2. How is the price of a commodity determined in a perfectly competitive market? Illustrate and explain how firms under perfect competition find their equilibrium.

3. Explain price and output determination under the conditions of perfect competition in the short-run and in the long-run. Illustrate your answer graphically. How is the short-run equilibrium of a firm different from its long-run equilibrium?
4. (a) Explain and illustrate price and output determination by a monopoly firm in the short-run.

(b) How is long-run equilibrium of a monopoly firm different from short-run equilibrium? Illustrate your answer.

5. Suppose a monopoly firm faces two markets (A and B) with different demand curves for its product. Explain and illustrate how a discriminatory monopoly firm would determine its profit maximizing output, divide its total output between the two markets and determine price for the two markets.

6. Why is third degree price discrimination more common than the first and second degree price discrimination? Explain the third degree price discrimination and illustrate the final position graphically.

7. Explain and illustrate the determination of equilibrium price and output under monopolistic competition in the short-run. How does a firm’s long-run equilibrium differ from its short-run equilibrium?

8. What is the factor that affects firms’ equilibrium in the long-run? Explain and illustrate the determination of equilibrium price and output under monopolistic competition in the long-run.

9. What is meant by selling cost? How does competitive selling cost affect firms’ equilibrium in the long-run? Explain and illustrate the ultimate position of the firm following Chamberlin’s approach.

10. Explain the kinked demand curve model and show that price once determined under oligopoly does not change even if MC changes within a range.

11. What are the factors that create price leadership for a firm under oligopoly? Explain price determination by using dominant firm leadership model. Show also how total demand is divided between the dominant firm and small firms.

12. Explain and illustrate the price leadership of a low-cost firm. Why do the high-cost firms accept a price lower than their profit maximizing price?

13. Discuss the game theory and the prisoners’ dilemma in an oligopoly.

### 4.12 FURTHER READING


Price and Market Structure

NOTES


Endnotes

5. Proof. Let us suppose a linear demand function is given as \( Q = -\beta p \). From this demand function, a price function is derived as \( P = a - bQ \), where \( b \) gives slope of the demand curve.

   Given the price function, total revenue equation can be worked out as
   \[
   TR = Q \cdot P = Q (a - bQ) = aQ - bQ^2
   \]

   Since \( MR \) equals the first derivative of the \( TR \) equation,

   \[
   \frac{dTR}{dQ} = a - 2bQ
   \]

   Obviously, the slope of \( MR \) curve is \(-2b\) whereas the slope of \( AR = -b \). Thus the rate of fall in \( MR \) is twice that of \( AR \).

6. A study of medical doctors in the US by Ruben A. Kessel, “Price Discrimination in Medicine,” JL of Law and Eco., October 1959, reveals that charity, not profit maximization, is the objective of price discrimination. The idea behind charging a higher fee from the rich patients is to finance the treatment of poor. This is however a rare phenomenon. One can find such medical practioners and hospitals in India also.

7. Joan Robinson calls it ‘perfect discrimination’ from a monopolist’s point of view.

8. Consumer surplus is the difference between the price a consumer is willing to pay and the price he actually pays.


12. Ibid.


19. It is argued that the demand curve under monopolistic competition is indeterminate. However, for analytical convenience, it is assumed that the firms under monopolistic competition face an identical downward sloping demand curve.

20. The other important change is increase in advertisement cost.

21. For a detailed analysis of ‘free entry’ and ‘price competition’ and of their combined effects, see author’s *Microeconomic Theory and Application* (Pearson Education, 2003), Ch. 18, Appendix.

22. Whether slope of the AR increases or not is a matter of empirical verification. However, the theory of pricing under monopolistic competition assumes that at least the firms believe that the demand curve for their product is more elastic than the market demand curve.

23. Alternatively, Eq. (4.22) can be solved for \( Q \) by setting the equation equal to zero. Thus,

\[
0.15Q^2 + 2Q - 195 = 0
\]

In order to eliminate fraction 0.15, let us multiply both sides by 20. We get an equation as

\[
3Q^2 + 40Q - 3900 = 0
\]

By using quadratic formula, we get

\[
Q = \frac{-40 \pm \sqrt{1600 + 4 	imes 3900}}{6} = \frac{-40 \pm \sqrt{1600 + 46800}}{6} = \frac{-40 \pm 220}{6}
\]

\[
Q = 30
\]


27. The term ‘oligopoly’ has been derived from two Greek words: Oligi meaning ‘a few’, and polein meaning ‘sellers’. Thus, oligopoly is a market setting in which there are only a few sellers.


29. On the basis of data published by the CMIE in August 1999 issue of its *Industries and Market Share*.

30. The ‘concentration ratio’ is the measure of degree by which a small number of firms dominate the industry. It is the percentage share of dominant (4 to 12) firms in the total sales of the industry. The US Census of manufacturing uses 4, 8 and 12 firms for working out the concentration ratio.

31. Market share of individual firms vary to a great extent. For example, in 1997-98, Hindustan Lever had a share of 74% of the ice-cream market; Surya Roshni had 61% share in fluorescent lamp market; MUL had 76.1% market share in passenger cars; and ITC had 75.38% market share in cigarettes.


33. The month in which automobile manufacturers introduce new models.


37. Under zero cost condition, the total revenue is the same as the total profit.

38. Note that where \( MR = 0 \), price elasticity, \( e = 1 \), i.e., \( PM/PD = 1 = QM/OQ \). This means, \( PM = PD \) and \( QM = OQ \).


41. All the firms in oligopoly market are supposed to face identical demand curve.


50. The technique of finding equilibrium where there is no ‘dominant strategy’, called ‘Nash equilibrium’ was developed by John Nash, an American mathematician, in 1951.
UNIT 5 NATIONAL INCOME AND ITS CLASSICAL DETERMINATION

5.0 INTRODUCTION

National income is the final outcome of all economic activities of a nation valued in terms of money. National income is the most important macroeconomic variable and determinant of the business level and economic status of a country. The level of national income determines the level of aggregate demand for goods and services. Its distribution pattern determines the pattern of demand for goods and services, i.e., how much of what good is demanded and produced. The trend in national income determines the trends in aggregate demand and also the economic prospects. Therefore, policy makers and economic analysts need to keep in mind these aspects of the national income, especially those having long-run implications. National income or a relevant component of it is an indispensable variable considered in economic forecasting.

In this unit, we will discuss the basic concepts of national income used in business analysis and business decisions, methods of measuring national income and the classical theory of output and employment.
5.1 UNIT OBJECTIVES

After going through this unit, you will be able to:

- Discuss the various measures of national income like GDP, NDP, GNP and NNP
- Describe the methods of measuring national income
- Explain the circular flow of income and expenditure
- Assess the classical theory of income, output and employment
- Compare the classical and the Keynesian models of income determination

5.2 MEASURES OF NATIONAL INCOME

Conceptually, national income is the money value of all final goods and services produced in a country during a period of one year. Economic activities generate a large number of goods and services and make net addition to the national stock of capital. These together constitute the national income of a ‘closed economy’—an economy which has no economic transactions with the rest of the world. In an ‘open economy’, national income includes also the net results of its transactions with the rest of the world (i.e., exports less imports).

Economic activities should be distinguished from the non-economic activities from a national point of view. Broadly speaking, economic activities include all human activities which create goods and services that can be valued at market price. Economic activities include production by farmers (whether for household consumption or for market), production by firms in the industrial sector, production of goods and services by the government enterprises, and services produced by business intermediaries (wholesalers and retailers), banks and other financial organizations, universities, colleges and hospitals etc. On the other hand, non-economic activities are those which produce goods and services that do not have any economic value. Non-economic activities include spiritual, psychological, social and political services. The non-economic category of activities also includes hobbies, service to self, services of housewives, services of members of family to other members and exchange of mutual services between neighbours.

5.2.1 Gross National Product (GNP)

Of the various measures of national income used in national income analysis, GNP is the most important and widely used measure of national income. It is the most comprehensive measure of the nation’s productive activities. The GNP is defined as the value of all final goods and services produced during a specific period, usually one year, plus incomes earned abroad by the nationals minus incomes earned locally by the foreigners. The GNP so defined is identical to the concept of gross national income (GNI). Thus, GNP = GNI. The difference between the two is only of procedural nature. While GNP is estimated on the basis of product-flows, GNI is estimated on the basis of money income flows, (i.e., wages, profits, rent, interest, etc.).

5.2.2 Gross Domestic Product (GDP)

The Gross Domestic Product (GDP) is defined as the market value of all final goods and services produced in the domestic economy during a period of one year, plus income earned locally by the foreigners minus incomes earned abroad by the nationals. The concept of GDP is similar to that of GNP with a significant procedural difference. In case of GNP the incomes earned by the nationals in foreign countries are added and incomes earned locally by the foreigners are deducted from the market value of
domestically produced goods and services. In case of GDP, the process is reverse—incomes earned locally by foreigners are added and incomes earned abroad by the nationals are deducted from the total value of domestically produced goods and services.

5.2.3 Net National Product (NNP) and Per Capita Income

Net National Product (NNP) is defined as GNP less depreciation, i.e.,

\[ NNP = GNP - \text{Depreciation} \]

Depreciation is that part of total productive assets which is used to replace the capital worn out in the process of creating GNP. Briefly speaking, in the process of producing goods and services (including capital goods), a part of total stock of capital is used up. ‘Depreciation’ is the term used to denote the worn out or used up capital. An estimated value of depreciation is deducted from the GNP to arrive at NNP.

The NNP, as defined above, gives the measure of net output available for consumption by the society (including consumers, producers and the government). NNP is the real measure of the national income. \( NNP = NNI \) (net national income). In other words, NNP is the same as the national income at factor cost. It should be noted that NNP is measured at market prices including direct taxes. Indirect taxes are, however, not a part of actual cost of production. Therefore, to obtain real national income, indirect taxes are deducted from the NNP. Thus, NNP less indirect taxes = National Income.

5.2.4 Net Domestic Product (NDP)

Net Domestic Product is an annual measure of the economic output of a state that is adjusted to account for depreciation, calculated by subtracting depreciation from the gross domestic product (GDP). The net domestic product (NDP) equals the gross domestic product (GDP) minus depreciation on a country capital goods. Net domestic product accounts for capital that has been consumed over the year in the form of housing, vehicle, or machinery deterioration. The depreciation accounted for is often referred to as capital consumption allowance and represents the amount of capital that would be needed to replace those depreciated assets. The data shows net domestic product.

5.3 METHODS OF NATIONAL INCOME ESTIMATION

National income of a country is generated by its people participating in different kinds of economic activities and produce goods and services for measuring national income. An economy is viewed from three different angles.

- The national economy is considered as an aggregate of producing units combining different sectors such as agriculture, mining, manufacturing, trade and commerce, services, etc.
- The whole national economy is viewed as a combination of individuals and households owning different kinds of factors of production which they use themselves or sell factor-services to make their livelihood.
- The national economy may also be viewed as a collection of consuming, saving and investing units (individuals, households and government).

Following these notions of a national economy, national income may be measured by three different corresponding methods:

- Net product method—when the entire national economy is considered as an aggregate of producing units.
NOTES

- **Factor-income method**—when national economy is considered as combination of factor-owners and users
- **Expenditure method**—when national economy is viewed as a collection of spending units

The procedures which are followed in measuring the national income in a *closed economy*—an economy which has no economic transactions with the rest of the world—are briefly described here. The measurement of national income in an open economy and adjustment with regard to income from abroad will be discussed subsequently.

### 5.3.1 Net Output or Value Added Method

The net output method is also called the *value added method*. In its standard form, this method consists of three stages: (i) estimating the gross value of domestic output in the various branches of production; (ii) determining the cost of material and services used and also the depreciation of physical assets; and (iii) deducting these costs and depreciation from gross value to obtain the net value of domestic output. The net value of domestic product thus obtained is often called the *value added or income product* which is equal to the sum of wages, salaries, supplementary labour incomes, interest, profits, and net rent paid or accrued. Let us now describe the stages (i) and (ii) in some detail.

**(a) Measuring Gross Value**

For measuring the gross value of domestic product, output is classified under various categories on the basis of the nature of activities from which they originate. The output classification varies from country to country depending on: (i) the nature of domestic activities; (ii) their significance in aggregate economic activities, and (iii) availability of requisite data. For example, in the US, about seventy-one divisions and subdivisions are used to classify the national output; in Canada and the Netherlands, classification ranges from a dozen to a score; and in Russia, only half a dozen divisions are used. According to the CSO publication, fifteen sub-categories are currently used in India.

After the output is classified under the various categories, the value of gross output is computed in two alternative ways: (i) by multiplying the output of each category of sector by their respective market price and adding them together, or (ii) by collective data about the gross sales and changes in inventories from the account of the manufacturing enterprises and computing the value of GDP on the basis thereof. If there are gaps in data, some estimates are made thereof and gaps are filled.

**(b) Estimating Cost of Production**

The next step in estimating the net national product is to estimate the cost of production including depreciation. Estimating cost of production is, however, a relatively more complicated and difficult task because of non-availability of adequate and requisite data. Much more difficult is the task of estimating depreciation since it involves both conceptual and statistical problems. For this reason, many countries adopt factor-income method for estimating their national income.

However, countries adopting net-product method find some ways and means to calculate the deductible cost. The cost are estimated either in absolute terms (where input data are adequately available) or as an overall ratio of input to the total output. The general practice in estimating depreciation is to follow the usual business practice of depreciation accounting. Traditionally, depreciation is calculated at some percentage of
capital, permissible under the tax-laws. In some estimates of national income, the estimators deviate from the traditional practice and estimate depreciation as some ratio of the current output of final goods.

Following a suitable method, deductible costs including depreciation are estimated for each sector. The cost estimates are then deducted from the sectoral gross output to obtain the net sectoral products. The net sectoral products are then added together. The total thus obtained is taken to be the measure of net national products or national income by net product method.

5.3.2 Factor-Income Method

This method is also known as income method and factor-share method. Under this method, the national income is calculated by adding up all the ‘incomes accruing to the basic factors of production used in producing the national product’. Factors of production are conventionally classified as land, labour, capital and organization. Accordingly, the national income equals the sum of the corresponding factor earning. Thus,

\[ \text{National income} = \text{Rent} + \text{Wages} + \text{Interest} + \text{Profit} \]

However, in a modern economy, it is conceptually very difficult to make a distinction between earnings from land and capital, on the one hand, and between the earnings from ordinary labour and entrepreneurial functions, on the other. For the purpose of estimating national income, therefore, factors of production are broadly grouped as labour and capital. Accordingly, national income is supposed to originate from two primary factors, viz., labour and capital. In some activities, however, labour and capital are jointly supplied and it is difficult to separate the labour and capital contents from the total earnings of the supplier. Such incomes are termed as mixed incomes. Thus, the total factor-incomes are grouped under three categories; (i) labour incomes; (ii) capital incomes; and (iii) mixed incomes.

(a) Labour Incomes

Labour incomes included in the national income have three components: (a) wages and salaries paid to the residents of the country including bonus and commission, and social security payments; (b) supplementary labour incomes including employer’s contribution to social security and employee’s welfare funds, and direct pension payments to retired employees; (c) supplementary labour incomes in kind, e.g., free health and education, food and clothing, and accommodation. Compensations in kind in the form of domestic servants and such other free-of-cost services provided to the employees are included in labour income. War bonuses, pensions, service grants are not included in labour income as they are regarded as ‘transfer payments’. Certain other categories of income, e.g., incomes from incidental jobs, gratuities, tips etc., are ignored for the lack of data.

(b) Capital Incomes

According to Paul Studenski, capital incomes include the following capital earnings:

- Dividends excluding inter-corporate dividends
- Undistributed before-tax-profits of corporations
- Interest on bonds, mortgages, and saving deposits (excluding interests on war bonds, and on consumer-credit)
- Interest earned by insurance companies and credited to the insurance policy reserves
- Net interest paid out by commercial banks
NOTES

The data for the first two items are obtained mostly from the firms’ books of accounts submitted for taxation purposes. But the definition of profit for national accounting purposes differs from that employed by taxation authorities. Some adjustments in income tax data become, therefore, necessary. The data adjustments generally pertain to: (i) excessive allowance of depreciation made by the firms; (ii) elimination of capital gains and losses since these do not reflect the changes in current income; and (iii) elimination of under or over-valuation of inventories on book-value.

(c) Mixed Income

Mixed incomes include earnings from: (a) farming enterprises, (b) sole proprietorship (not included under profit or capital income); and (c) other professions, e.g., legal and medical practices, consultancy services, trading and transporting. This category also includes the incomes of those who earn their living through various sources as wages, rent on own property and interest on own capital.

All the three kinds of incomes, viz., labour incomes, capital incomes and mixed incomes added together give the measure of national income by factor-income method.

5.3.3 Expenditure Method

The expenditure method, also known as final product method, measures national income at the final expenditure stages. In estimating the total national expenditure, any of the two following methods are followed: first, all the money expenditures at market price are computed and added up together, and second, the value of all the products finally disposed of are computed and added up, to arrive at the total national expenditure. The items of expenditure which are taken into account under the first method are: (a) private consumption expenditure; (b) direct tax payments; (c) payments to the non-profit-making institutions and charitable organizations like schools, hospitals, orphanages and (d) private savings. Under the second method, the following items are considered: (i) private consumer goods and services; (ii) private investment goods; (iii) public goods and services; and (iv) net investment abroad. The second method is more extensively used because the data required in this method can be collected with greater ease and accuracy.

Treatment of Net Income from Abroad

We have so far discussed methods of measuring national income of a ‘closed economy’. But most economies are open in the sense that they carry out foreign trade in goods and services and financial transactions with the rest of the world. In the process, some nations get net income through foreign trade while some lose their income to foreigners. The net earnings or loss in foreign trade affects the national income. In measuring the national income, therefore, the net result of external transactions are adjusted to the total. Net incomes from abroad are added to, and net losses to the foreigners are deducted from the total national income arrived at through any of the above three methods.

Briefly speaking, all exports of merchandise and of services like shipping, insurance, banking, tourism, and gifts are added to the national income. And, all the imports of the corresponding items are deducted from the value of national output to arrive at the approximate measure of national income. To this is added the net income from foreign investment. These adjustments for international transactions are based on the international balance of payments of the nations.
An economy is a system of interrelated economic activities and economic transactions. Basic economic activities include production, exchange and consumption. The economic activities are carried out in an integrated system and lead to a continuous process of economic transactions. Economic transactions generate two kinds of flows:

(i) Product or goods flow
(ii) Money flow

The goods flow consists of factor and product flows, i.e., flow of factors of production and of goods and services. In a monetized economy, factor and product flows generate money flows in the form of factor payments and payments for goods and services. The two kinds of flows go in opposite directions in a circular manner and make two kinds of circular flows. An economy keeps working so long as the two flows go on uninterrupted. The working of an economy can therefore be viewed as circular flows of product and money and the size of the economy as the volume of goods flow.

This section presents a brief description of how goods and factor flows are generated and how economy works in a systematic manner. To begin with, we will give first a description of circular flows in a simple economy consisting of only two sectors: (i) households and (ii) firms. The households have two characteristics: (a) they are owners of all factors of production, and (b) they are consumer of all final goods and services. Firms, on the other hand, have two characteristics too: (i) they hire factors of production from the households, and (ii) they sell their final products to the households. This model is then extended to include the government sector making it a 3-sector model. Finally, the model is extended further to include also the foreign sector (comprising only exports and imports goods and services) to make it a complete circular flow model consisting of households, firms, government and foreign sector.

5.4.1 Circular Flows in a Simple Economy Model

We begin with the description of circular flows in a simple economy consisting of only two sectors, viz., households and firms. In our simple economy there is no government and no foreign trade. In our simple economy model, households are assumed: (i) to own all the factors of production (ii) to consume all final goods and services, and (iii) their income consists of wages, rent, interest and profits. The business firms, on the other hand, are assumed: (a) to hire factors of production from the households; (b) they produce and sell goods and services to the households; and (c) they do not save, i.e., there is no corporate saving.

The working of and circular flows of incomes and expenditure in two-sector model are illustrated in Fig. 5.1. As the figure shows, factors of production flow from the households to the factor market and from the factor market to the firms. As shown in the lower half of the figure, goods and services produced by the firms flow from the firms to the households. The arrows showing factor and product flows make the product flows or real flows. Note that real flows take a circular path.
Fig. 5.1 The Circular Flows of Goods and Money in a Simple Economy

Real flows generate money flows. As the figure shows, money flows from the firms to the households in the form of factor payments in the form of wages, interest, rent and dividends. Factor payments make household incomes. Households spend their incomes on goods and services they consume. As a result, money incomes flow from the households to the firms in the form of payments for goods and services. Thus, factor payments by the firms and payments made by the households for goods and services put together make the circular flow of money.

Note that product and money flows make the circular flows in the economy and that product and money flow in opposite direction. These flows represent the working of the simple economy. An important feature of product and money flows is that the value of real flow equals the money flow. This equality results from the fact that factor payments are equal to household incomes and since households spend their total income on consumer goods and services, household expenditure equals the value of the output. These equalities can be summarized in the form of identities as follows. In the final analysis, household incomes = factor payments = the money value of output. This identity holds so long as households spend their total income, i.e., households do not hoard any part of their income, and firms spend their total receipts on hiring factors of production from the households.

5.4.2 The Effect of Withdrawals and Injections

The real and money flows shown in Fig. 5.1 assumes that there are no withdrawals from and injections into the economy. Withdrawals refer to withholding of money incomes from expenditure. Note that this withholding is not ‘saving’ for savings are returned to the circular flows in the form of purchase of capital goods (investment). Withdrawals are also called leakages. Injection, on the other hand, means money expenditure in addition to factor incomes paid by the firm. In reality, however, there are withdrawals from and additions to the circular flows.
Let us look at the forms and nature of withdrawals and injections. In our two-sector model, a withdrawal is an amount set aside by the households and/or by the firms, not to be spent on the goods and services over a period of time. For example, if households set aside a part of their current income as a provision for old age or as security against the loss of job, etc., it is called a withdrawal. It is important to note again that a withdrawal is not saving. For, savings are ultimately returned to the circular flows in the form of investment expenditure. Likewise, firms may withhold an amount from factor payment stream and not return it to the circular flows in anticipation of depression. Withdrawals reduce the volume of the circular flow.

Injections, on the other hand, are the amount that is spent by the households and/or firms in addition to their current incomes generated within the regular economy. Injections may be made by the households in the form of spending past savings or hoardings. Injection by the firms may take the form of spending their accumulated savings. Firms may inject money into the economy by borrowing from abroad. Injections increase the size of the flow.

5.4.3 Circular Flows of Goods and Money in a Three-Sector Economy

This section presents circular flows in a three-sector model. A three-sector model is created by adding the government sector to the two-sector model. The inclusion of the government into the model brings in the government’s economic roles and the effect of its fiscal operations on the circular flows. For simplicity sake, however, we will consider only three kinds of monetary flows between the government and the rest of the economy, viz.,

(i) Direct taxes on both households and firms
(ii) Government expenditure
(iii) Transfer payments and subsidies

These fiscal operations of the government have different kinds of effects on the circular flows of goods and money flows.

The real and money flows in a three-sector model are shown in Fig. 5.2. Note that in this modified figure, ‘factor market’ is placed in the center to make place for the ‘government sector’ at the top. In Fig. 5.2, real and money flows between the households and firms (or business sector) are the same as shown in Fig. 5.1. Let us now look at the real and money flows between the government on one hand and households and firms on the other.

As Fig. 5.2 shows, a part of the household incomes flows to the government in payment for taxes. The government spends a part of its tax revenue as ‘factor payments’ to the households, i.e., on purchase of factor services (labour and private property) and a part in the form of transfer payments, as pension and food subsidy. These flows make money flow between the households and the government. As regards the real flows, factors of production move from the households to the government and social services (schools, hospitals, police, roads, etc.) flow from the government sector to the households. These flows make the real flows. Thus, a part of household resources (real) and of money incomes keep circulating between the households and the government. Note that the two flows need not be equal.
Similar flows take place between the government and the firms. Firms pay a part of their incomes as taxes to the government. In return, the government pays back a part of its tax revenue in the form of payments for purchases from the firms and a part as subsidies. This makes money flow between households and firms. The flow of goods and services from firms to government makes the real flow.

It may be noted at the end that taxes are withdrawals from the circular flows and government expenditure is an injection into the income stream. The transfer payments by government (e.g., old age pension, subsidies, unemployment allowance, etc.) are injections to the circular flows.

5.4.4 Circular Flows in a Four-Sector Model: A Model with Foreign Sector

In this section, we describe circular flows of goods and money in a four-sector model. Four-sector model is formed by adding foreign sector to the three-sector model. Foreign sector consists of two kinds of international economic transactions:

(i) Foreign trade, i.e., export and import of goods and services

(ii) Inflow and outflow of capital

International transactions and the consequent flows of goods and money make a complex system. For simplicity sake, however, we assume that foreign sector consists only of exports \( X \) and imports \( M \) of goods and services and that households export only labour but import goods and non-labour services.

The circular flows of goods and money in four-sector model are illustrated in Fig. 5.3. In this figure, the internal flows of goods and money: (i) between households and firms, (ii) between households and government, and (iii) between firms and government are the same as shown in Fig. 5.2. We will therefore concentrate on the flows of goods...
and money: (i) between households and the rest of the world, (ii) between domestic firms and the rest of the world, and (iii) between government and the rest of the world.

In Fig. 5.3, ‘foreign sector’ is shown at the bottom of the figure. As mentioned above, foreign sector consists of exports from and imports to the domestic economy by: (a) households, (b) firms, and (c) government. As shown in the figure, households export only manpower (labour). In return, they receive foreign remittances. But they import goods and services for which they make payments. The inflows and outflows pertaining to households need not be equal. Firms, on the other hand, are shown to import and export both goods and services. So is the case with the government. The government sector exports and imports both good and services.

![Circular Flows in Four-Sector Model](image-url)

**Fig. 5.3 Circular Flows in Four-Sector Model**

Let us look at the consequences of exports and imports on the volume of circular flows. Exports \((X)\) from any sector make goods and services flow outside the domestic economy and make money (foreign exchange) flow into the domestic economy in the form of ‘receipts from export’. Exports make foreign incomes flow into the domestic economy. Similarly, imports \((M)\) cause inflow of goods and services and outflow of money converted to foreign exchange. This means outflow of domestic income to foreign countries. Another flow is generated by the ‘export of manpower’ by the households. The export of manpower brings in ‘foreign remittances’ in terms of foreign exchange. Foreign exchange converted to domestic currency makes another inflow of income.
These inflows and outflows go on continuously so long as there is foreign trade and export of manpower.

So far as the effect of foreign trade on the magnitude of the overall circular flows is concerned, it depends on the trade balance, defined as \( X - M \). If \( X > M \), it means inflow of foreign income is greater than its outflow or there is net gain from foreign trade. This increases the magnitude of circular flows of income and expenditure. By the same logic, if \( X < M \), it decreases the magnitude of circular flows. And, if \( X = M \), inflow and outflows of incomes are equal. This leaves the circular flows unaffected.

### 5.5 CLASSICAL THEORY OF OUTPUT AND EMPLOYMENT

Following the publication of Adam Smith’s classic entitled *An Inquiry into the Nature and Causes of the Wealth of Nations* in 1776, a body of economic theory was gradually developed during the following century and a half. The chief architects of this theory, known as the classical economic theory, were David Ricardo, John Stuart Mill, Jean Baptiste Say and Alfred Marshall. The problem of unemployment was not the primary concern of this theory. Assuming that full employment exists in the economy in the long run, the classical economic theory was mainly concerned with the discussion of those factors which determined:

- What goods and services would be produced in the economy with its given resources
- The allocation of the economy’s given resources between their different rival uses
- The relative prices of different goods and services and of the factors of production
- The distribution of income earned from production between the different cooperating factors of production

The classical economists assumed that full employment was a normal feature in the economy. According to them, in a laissez-faire economy market forces operated in the system which maintained full employment and consequently kept the aggregate output at the level producible under conditions of full employment. In the classical economic theory, full employment was a rule in the long period. Deviations from it were viewed only as temporary exceptions. Full employment did not, however, rule out the existence of some unemployment in the economy. Even at the ‘full employment’ level, there would be some people in the economy who could be either frictionally or voluntarily unemployed. The frictional unemployment was temporary unemployment between job changes or on entry into the labour force while searching for jobs due to the want of adequate knowledge about the available job opportunities in the economy on the part of workers. Voluntary unemployment was due to the reluctance or refusal on the part of workers to work at the going wage. Workers agitating for higher wages were an example of the voluntarily unemployed workers. While frictional unemployment would disappear with the workers getting acquainted with the available job opportunities in due course of time, voluntary unemployment was due to the workers’ refusal to work at the current wage and did not worry the classical economists. In short, full employment only implied that involuntary unemployment—a state of being unemployed in spite of the workers’ willingness to work at the going wage rate—did not exist in the economy.
But what would happen if there were workers who were involuntarily unemployed in the economy? According to the classical economic theory, if there is unemployment in the economy, forces of correction will soon eliminate it and will restore full employment in the economy. The basic classical tenet was that in a free market economy, the aggregate demand for goods and services could not, except temporarily, fall short of the aggregate supply of goods and services. As long as the aggregate demand equalled the aggregate supply, there was no barrier to the production of goods and services corresponding to full employment in the economy. In the classical view, lapses from full employment were infrequent and short-lived. Depressions were, therefore, considered infrequent and short-lived occurrences. This conclusion is, however, puzzling to any serious student of economic history who knows about the severe and prolonged depressions of the 1870s, 1930s and other periods.

Although the classical theory of employment, output and price level was attacked by a few dissenters in the 19th century—Thomas Robert Malthus, Jean Charles Leonard de Sismondi, Karl Marx, J. A. Hobson, Silvio Gesell and others—the attack was unsuccessful because no alternative theory was constructed to replace the classical theory. ‘Since Malthus was unable to explain clearly (apart from an appeal to the facts of common observation) how and why effective demand could be deficient or excessive, he failed to furnish an alternative construction, and Ricardo conquered England as completely as the Holy Inquisition conquered Spain. Not only was his theory accepted by the city, by statesmen and by the academic world. But controversy ceased; the other point of view completely disappeared; it ceased to be discussed. The great puzzle of Effective Demand with which Malthus had wrestled vanished from economic literature.’

John Maynard Keynes successfully attacked the classical explanation of the determination of aggregate employment, output and general price level. It was the assumption of a given volume of total output, rather than its composition and technique of production, which was severely attacked by Keynes. The great depression of the 30s gave a severe blow to the naïve classical economic theory.

The essential feature of classical macroeconomic analysis is that it presents a model of full employment in the economy in the long period. Underlying the analysis, are the assumptions of perfect competition in the factor and product markets and profit-maximization on the part of firms. There are three markets to study. First, there is the labour market which deals with the supply of and the demand for labour. The equilibrium condition for full employment in the labour market requires that the wage should be one corresponding to which the demand for and the supply of labour in the market are in equilibrium, i.e., there is neither an excess supply of nor an excess demand for labour in the market. In the labour market we are concerned with the analysis of the form of the aggregate demand and the aggregate supply functions of labour.

Second, there is the product market with its equilibrium flow condition which is equivalent in macroeconomic equilibrium to an equality between saving and investment. The equilibrium condition in the capital–bonds–market requires the equilibrium between the ex-ante investment and ex-ante saving. Third, there is the money market which is concerned with the demand for and the supply of money. The first two markets deal with the equilibrium of the real sector of the economy while the money market is concerned with the equilibrium of the monetary sector of the economy. The equilibrium in the monetary sector determines the absolute price level which does not influence the relative prices, aggregate employment and output which are determined in the real sector of the economy. In short, there is a dichotomy or separation between the real and monetary
sectors of the economy in the classical economic system. This dichotomy arises from
the argument of the classicists that ‘money is a veil’ (neutral).

In the classical economic theory, money does not matter and its function in the
economy is merely to facilitate the real transactions by serving as a medium of exchange.
It is neutral and does not interfere with the real processes of production and distribution in
the economy; it only facilitates production, i.e., lubricates the wheels of the economic
system. According to the classicists, changes in the money supply cause proportionate
changes only in the equilibrium values of the nominal variables, leaving the equilibrium
values of the real variables (output, employment, real wage, interest rate, etc.,) unchanged.
The equilibrium values of these real variables are exclusively and solely determined in the
real sector—in the labour, capital and commodity markets. In classical macroeconomics,
the economy’s real sector can, therefore, be dichotomized from its monetary sector.

Money, however, does something more than merely act as a medium of exchange
in the economy. In a dynamic world with uncertain future, money is also demanded for
asset purposes. Consequently, it influences both the production and distribution in the
economic system. In other words, changes which take place in the monetary sector also
influence the real sector of the economy.

5.5.1 Aggregate Output and Employment

The classical macroeconomic theory explains the determination of the equilibrium level of
aggregate employment and output, real wage, saving and investment, rate of interest,
general price level and money wage. According to the classical theory, the equilibrium
aggregate real output and employment are determined from the aggregate production
function and labour’s demand and supply schedules. The demand schedule for labour is
derived from the aggregate production function. The aggregate production function shows
that with the given capital stock, natural resources and technology, additional labour employed
yields diminishing additional output, i.e., the marginal physical product of labour diminishes.
In other words, the falling positive slope of the aggregate production function indicates a
positive but diminishing marginal physical product of labour (\(MPP_L\)). Consequently, the
marginal physical product of labour curve (\(MPP_L\)), which is also the short period demand
curve for labour (\(D_L\)) on the assumption that the profit-maximizing perfectly competitive
firms hire labour upto a point where the real wage paid to labour equals the marginal
physical product of labour, has a negative slope. All along this short period demand curve
for labour, the real wage equals the marginal physical product of labour, i.e.,

\[
\frac{W}{P} = MPP_L \quad \text{...(5.1)}
\]

This equation explains the equilibrium condition of the demand for labour for the
firm. It explains that the marginal physical product of labour for the competitive firm should
be equal to the real wage paid by the firm to labour or the money wage paid by the firm
should be equal to the value of the marginal physical product of labour for the firm, i.e.,

\[
W = MPP_L \times P \quad \text{...(5.2)}
\]

This condition is similar to the familiar microeconomic theory condition that in
equilibrium the marginal cost should be equal to the marginal revenue which is always
equal to the average revenue for a perfectly competitive firm\(^4\) because from equation
(5.2) we obtain the condition:

\[
\frac{W}{MPP_L} = P = MC \quad \text{...(5.3)}
\]
The demand for labour \((D_L)\) being negatively related to the real wage, the demand function for labour can be written as:

\[
D_L = f\left(\frac{W}{P}\right) \quad \text{and} \quad \frac{dD_L}{d\left(\frac{W}{P}\right)} < 0 \quad \ldots(5.4)
\]

Furthermore, the real wage of labour should be equal to the marginal physical product labour, i.e.,

\[
\frac{W}{P} = \frac{dQ}{dN}
\]

where \(dQ/dN\) (labour’s marginal physical product) is positive but diminishing as employment increases.

The classical supply function of labour is positively sloping in relation to real wage showing that the amount of labour (total number of man-hours) offered by the workers for work increases as real wage increases. The positively sloping supply function of labour explains that work is irksome and this irksomeness increases as the number of man-hours worked per time unit increases. It is, therefore, necessary to pay a higher real wage as payment to workers to compensate for the increasing irksomeness and fatigue experienced by the workers in working for longer hours. Each point located on the supply curve of labour is a full employment point because at the real wage corresponding to each such point the amount of labour offered is the maximum which the workers are willing to offer.

Accordingly, the classical labour supply function can be written as:

\[
S_L = g\left(\frac{W}{P}\right) \quad \text{and} \quad \frac{dS_L}{d\left(\frac{W}{P}\right)} > 0 \quad \ldots(5.5)
\]

Once the labour’s supply and demand functions are determined, equilibrium in the labour market in the economy is determined at that real wage where the demand for and the supply of labour are in equilibrium, i.e., where the supply and demand curves of labour intersect each other. This equilibrium real wage is \(W/P\) in Figure 5.4(B). At any real wage higher than this equilibrium real wage, the labour market will not be cleared and there shall emerge an excess supply (unemployment) phenomenon in the labour market.

Conversely, at any real wage lower than this equilibrium real wage, the demand for labour shall exceed its supply resulting in labour shortage. In the first situation, competition among the workers for jobs will bid down the real wage while in the second situation, competition among employers for hiring more workers will raise the real wage eventually to the equilibrium real wage. The equilibrium employment \(0N_1\) represents full employment in the labour market. The aggregate real output corresponding to \(0N_1\) full employment, the aggregate real output is \(0Q_1\) which is the full employment output.

According to the classical theory of output and employment, changes in the total employment, real wage and total output are possible only through changes in the supply of labour, economy’s total capital stock and technology. For example, an increase in population will, by shifting the labour supply curve \((S_L)\) to the right and by reducing the equilibrium real wage, raise the level of equilibrium employment and output in the economy.
Similarly, an improvement in technology or an increase in the economy’s capital stock will, by shifting the aggregate production function upward, make it profitable for the employers to hire more workers at any given real wage. Consequently, the demand curve for labour ($D_L$) will shift upward to the right raising the equilibrium real wage, total employment and output in the economy.

The equilibrium employment determined in the labour market represents full employment since at this level of employment, all those who are able and willing to work at the prevailing wage are employed. Since any other level of employment denotes disequilibrium in the labour market, it follows from this that equilibrium in the labour market in the classical theory is necessarily a situation of full employment. In the classical system any extent of unemployment, ignoring the frictional unemployment which is a passing phenomenon, which persists at this equilibrium level is necessarily voluntary unemployment which is due to the refusal of workers to work at the going real wage. For example, in Figure 5.4(B) at the $W/P_1$ real wage any person who is unemployed is considered to be voluntarily unemployed if he insists on accepting work only at a money wage which at the existing general price level would mean a higher than the equilibrium real wage $W/P_1$. Obviously, he wants a real wage which is inconsistent with the marginal physical product of his labour. Consequently, he himself is to be blamed for remaining unemployed.

![Fig. 5.4 Equilibrium Real Wage](image)
Assuming a constant general price level, there is no barrier to full employment in the classical system provided workers are willing to reduce their money wage sufficiently enough to produce that real wage at which the employers will hire all those who are willing to work. Thus, wage-price flexibility is all that is needed to guarantee full employment in the classical economic system. In short, in a free and perfectly competitive labour market, there is some real wage at which the market will be cleared in the sense that no one able and willing to work at that real wage will remain unemployed.

5.5.2 Say’s Law of Markets and the Quantity Theory of Money

In the classical macroeconomic theory, the equilibrium real wage gives the level of full employment which, with the given aggregate production function, gives the full employment level of the economy’s aggregate real output. Given the system of flexible wage-price, full employment would prevail in the long-run in the economy because the aggregate demand for goods and services would always be adequate to clear the market. Consequently, there was no problem of market glut or of general overproduction in the economy.

The possibility of deficiency of the aggregate effective demand as a barrier to full employment in the economy was ruled out in the classical theory. The argument denying the possibility of general deficiency of the aggregate effective demand causing depression and unemployment in the economy is contained in the statement known as the Say’s Law of Markets, named after the famous 19th century French economist Jean Baptiste Say (1767–1862) who popularized Smith’s ideas in France. The two basic pillars on which the elegant edifice of the classical macroeconomic theory stands are the Say’s Law of Markets and the quantity theory of money. Say’s Law of Markets states that supply creates its own demand. Consequently, whatever be the level of aggregate output in the economy, it will always be demanded for consumption and investment. Individuals engage themselves in productive activities with the sole purpose of purchasing goods and services with the remuneration they receive for their labour. Say’s Law is a denial of the general overproduction and unemployment in a free market economy. The classic statement of Say’s Law of Markets upholds the thesis that the free market price system provides for a growing population and an increase in capital. In an expanding economy, the market is large enough to demand all the products offered in exchange.

According to Keynes, Say’s Law of Markets, underlies the whole classical theory which would collapse without it. This assertion is not, however, true. If Say’s Law operated, it would be sufficient to uphold the conclusions of the classical economics. However, it is certainly not necessary. When the marginal propensity to consume is less than unity, any deflationary gap which may appear in the economy will be closed by the fall in prices, which by raising the real wealth and lowering the interest rate would raise the aggregate demand. What is needed is that prices should fall low enough to enable the aggregate demand to rise enough to become equal to the aggregate supply at full employment.

In a barter economy, where an individual receives no money but only goods in exchange for goods, Say’s Law of Markets unquestionably holds. In such an economy, people work to produce goods solely either to consume these goods themselves or to exchange these for some other goods required for their own consumption. The very act of production implies an equal demand for the goods and services since the aim of each producer is either to satisfy his own wants directly or to exchange his output for other goods and services. Thus, he would not hoard goods.
Whether people consume the goods produced by them themselves or barter them with the goods produced by others in the economy, they necessarily create the aggregate demand for the goods which is equal to the aggregate supply of the goods which they have created through their productive activities. The price ratio between different goods would be determined by the supply of and the demand for these goods and a set of equilibrium prices would always be reached which would clear the market. If the price of one product was higher compared with the price of the other product with equal cost of production, resources would shift away from the production of lower priced commodity to the production of higher priced commodity. Consequently, the price of the first commodity in the market would fall due to its increased supply. Thus, the price-equalizing process would start in the economy and would continue until the equilibrium prices of both the goods were equal. In a barter economy, the market-clearing mechanism ensures that all goods are either directly consumed or exchanged at some positive prices.

The same argument would apply in a money economy provided the same assumptions which hold for all other goods also hold good for money, i.e., if it is never hoarded and can always be loaned at a positive price. According to the classical economic theory, although in an exchange economy individuals are paid for their work in money instead of being paid in goods and services, by serving as a medium of exchange money merely facilitates trading or exchange which was cumbersome in barter. Money is merely a convenient device for avoiding the clumsiness of barter. It is a ‘veil’ for concealing the fact that ‘what constitutes the means of payment for commodities is simply commodities.’ Consequently, money is neutral and does not influence the real processes of production and distribution in the economy. Since money itself is barren, no rational person would hold idle cash balances in excess of his transactional requirements. In a money economy, individuals will exchange money for goods and services instead of bartering the goods and services.

This does not preclude, however, the possibility of some individuals saving a part of their money income in the economy. In fact, saving was considered a rational act on the part of individuals with foresight. In the classical theory, saving did not, however, create any deficiency of the aggregate effective demand. But why? The classical economists’ answer was simple. A rational saver would not hoard money—keep his savings in the form of idle cash balances—because money was barren on the income side while its storing involved some cost for its owner. Consequently, no one outside a lunatic asylum would hoard money since he could always either lend his savings to businessmen and financial intermediaries (banks) and earn interest or earn profit by making direct investment in some business enterprise. Since businessmen and banks will invest these funds in the productive activities, money will always be spent keeping the economy’s total spending (aggregate demand) always equal to total income (aggregate supply). In the classical economic theory, saving did not pose any serious problem since it was put back through the investment into the aggregate money spending flow thereby keeping the aggregate demand equal to the aggregate supply.

From the macroeconomic consideration, what is important is that the money which is withdrawn from the aggregate spending stream by those who save must be put back in the stream in the form of spending by some others to keep the aggregate money spending flow in the economy constant. From the macro point of view, it is not important who spends the money. Since in the 19th century, new avenues of investment promising handsome positive returns had not been exhausted, there was ready demand for the investible funds (savings) at some positive rate of interest. The rate of interest at which
savings are lent to the borrowers is determined, like any price, by the demand for and the supply of savings or loanable funds. An increase in the demand for investible funds or a decrease in the supply of these funds will raise the rate of interest and vice versa. No matter how much the supply and the demand schedules for the investible funds shifted, the classical economists firmly believed that the form\textsuperscript{10} of these two schedules was such that the capital market would always be cleared at some positive rate of interest. There would be no dearth of demand for the investible funds if the rate of interest was sufficiently low for another bridge to be constructed, another railway track to be laid down and another tunnel to be drilled. In short, the marginal efficiency of investment schedule was sufficiently interest-elastic in the low interest rate range to warrant the absorption of entire community savings into productive investments. Consequently, the interest rate flexibility was all that was needed to guarantee full employment even when individuals did not spend their total income on consumption. We will have occasion to examine the fact that the rate of interest is not flexible below a certain minimum rate in the downward direction apart from the fact that even if it was so, the form of the investment demand and the saving supply functions could be such that no equilibrium was possible at or above the zero rate of interest. In other words, the capital market did not behave like the commodity market.

The statement that supply creates its own demand or equivalently that the aggregate investment equals the aggregate saving always holds good in the \textit{ex-post} sense since it is simply an accounting identity. Say’s Law of Markets, however, states that these two are equal in the \textit{ex-ante} sense, i.e., the total quantity which people produce (aggregate supply) must be equal to the total quantity which they plan to buy (aggregate demand).

Say’s Law of Markets was formulated to apply to a society in which producers were largely self-employed individual proprietors—peasant farmers and master craftsmen—who either raised agricultural products on their own farms or manufactured products in their workshops. Their income comprised the sale proceeds of those products. An individual was self-employed if he worked on his farm or managed his own shop and sold his own output in the market. The entire sale proceeds were spent on the purchase of consumers’ goods, on farm equipment and on home buildings. In this typically early 19\textsuperscript{th} century society, saving was investment and not a separate and distinct act. The individual producer sold his product and not his labour. In such a society, the size of the market expanded as the number of producers increased. In other words, supply created its own demand.

In a modern economy, however, where saving and investment are distinct functions and where employment is procured in the labour market by selling one’s labour and not by operating one’s own farm or workshop, Say’s Law of Markets is an anachronism. Criticizing Say’s Law of Markets, Keynes argued that in the modern economy, saving and investment were carried out by different classes of people whose motives to save and to invest did not necessarily coincide in magnitude and time. Moreover, since a good deal of investment is autonomous or independent of changes either in the level of income or in the rate of interest, it is not necessary that investment will increase as income expands or as the rate of interest falls; it may or may not increase. Consequently, the \textit{ex-ante} aggregate demand ($C + I$) will not be necessarily equal to the aggregate supply at all levels of the aggregate supply and employment.

The other basic tenet of the classical macroeconomic theory is the quantity theory of money according to which the general price level ($P$) is a function of the total money supply ($MV$). According to the naive quantity theory equation, the relationship between
changes in the money supply ($\Delta M$) and changes in the general price level ($\Delta P$) was strictly proportional. This conclusion is based on several assumptions which are brought out from the identity equation $MV = PQ$, where the terms $M$, $V$, $Q$ and $P$ are respectively the total supply of money, velocity of money in circulation, final output and the general price level of this output.

$MV = PQ$ is simply an accounting identity. Consequently, it is completely separate either from the quantity theory of money generally stated in the form of $MV = PQ$ equation of exchange or any other theory. It is analogous to the identity between product and income in national accounting and is completely separate from Say’s Law of Markets. Under the assumption of constant $V$ and $Q$ in the short period\(^{11}\) and a passive $P$, the quantity theory equation $MV = PQ$ explains the behaviour of changes in the general price level in response to changes in the money supply. Under the above assumptions, a given increase or decrease in the money supply will produce a proportionate rise or fall in the general price level. It is obvious that in the absence of the above assumptions, $M$ and $P$ will not rise or fall equi-proportionately except in the exceptionally rare situation in which changes in $V$ and $Q$ are offset. In the equation of exchange, the transactions velocity of money $V$ is assumed as an institutional constant being determined by the nature of the banking system, the frequency with which the economic units receive and make payments, the regularity of these receipts and payments and the payments which are made on money or barter basis. Over the short period of a business cycle, these determinants of $V$ remain constant although these may change in the long period.

The classical economists argued that the aggregate output was stable in the short period and was produced by the economy’s fully employed labour force working with the given capital stock and technology. In short, the aggregate production function in Figure 5.4(A) was given in the short period. It could shift upward only if the total capital stock employed was increased or if the technique of production employed improved. Since both these—growth in the economy’s capital stock and improvement in the production technique—could occur only gradually over a long period, the possibility of an increase in the total output through an upward shift in the aggregate production function in the short period was ruled out. Another possible source making for an increase in the aggregate output could result from a rightward shift in the supply curve of labour. Due to the rightward shift in the labour supply curve, the equilibrium real wage would fall inducing the employers to hire more workers raising the level of employment in the economy. The increase in employment would result in the higher aggregate output. But a shift in labour’s supply curve would only be possible with the growth in population which is possible only in the long run. Thus, all the possibilities of shift in the aggregate production function and the labour supply curve having been ruled out, it was argued that the aggregate real output in the economy was stable at the full employment level in the short period.

The classical quantity theory of money involves a crude theory of aggregate demand. Assuming the velocity of money $V$ as constant, the supply of money $M$ determines the total money value of purchases made by the people during any given time period. Like the Say’s Law of Markets, the quantity theory of money also assumes that money has no utility of its own apart from the utility of commodities which money buys. Consequently, it is not wanted *per se*. People demand money only because it acts as the medium of exchange in the economy. In short, the demand for money arises because money mediates real transactions in the economy. So long as money performed only the ‘medium of exchange’ function in the economy, changes in the money supply
MV, assuming no change in the aggregate output, would cause proportionate changes in the level of prices. Consequently, a zero asset or speculative demand for money is a necessary part of the rigid quantity theory of money. The classicists regarded hoarding as an irrational act on the part of economically rational individual. The possibility of hoarding having been ruled out, it was believed that any change in the total supply of money would, by causing a similar change in the aggregate money spending, cause an equi-proportionate change in the general price level \( P \), assuming the velocity of money \( V \) and the aggregate real output \( Q \) to be constant.

**Fig. 5.5 General Price Level and Aggregate Real Output**

In Figure 5.5(C), the general price level \( P \) has been shown on the horizontal axis and the aggregate real output \( Q \) has been shown on the vertical axis. With given \( V \), a given increase in the total supply of money \( M \) would mean an equi-proportionate increase in \( MV \). The identity equation \( MV = PQ \) shows that a given increase in the total money supply \( MV \) should lead to a corresponding increase in the total money spending \( PQ \). With constant velocity of money \( V \) and the full employment real output \( Q_1 \), changes in the aggregate demand caused by changes in the total money supply would cause corresponding proportionate changes in the general price level \( P \). If the supply of money increases from \( M_1V \) to \( M_2V \), as represented by the rightward shift in the money supply curve from \( M_1V \) to \( M_2V \), the rise in the general price level \( P \) from \( 0P_1 \) to \( 0P_2 \) would be equi-proportionate to the increase in the total money supply \( M \).

By using the tools of the Say’s Law of Markets, the quantity theory of money and the flexible wage-price structure, the classical economists argued that the economy would always attain long-run equilibrium at full employment level. The important assumptions in this chain of causation are that people spend their total money earnings either wholly on consumption or spend a part of their money income on consumption and invest the unspent part of their income either directly in their own enterprises and earn
profit or indirectly in the riskless government bonds and earn interest income rather than hold it in the form of idle cash balances and suffer a zero or even a negative rate of return.

5.5.3 Classical Theory without Saving and Investment

The level of equilibrium employment—and this is the full employment level—is determined in the competitive labour market by the supply of and the demand for labour while the level of equilibrium aggregate real output corresponding to the level of equilibrium employment is given by the aggregate production function. The general price level is determined by the total supply of money in circulation quite independently of the level of aggregate employment and aggregate real output in the economy. Figure 5.5 shows the relationship between the various variables in the classical macroeconomic Theory.

Figure 5.5(A) and Figure 5.5(B) are a repetition of Figure 5.4. Figure 5.4(B) shows that $0N_1$ is the full employment while Figure 5.5(A) shows that $0Q_1$ is the aggregate real output corresponding to the $0N_1$ full employment. What will be the general price level corresponding to this full employment aggregate real output? The general price level $P$ can be found. Since the total real output in the economy is constant at $Q_1$ and $V$ is also constant, there will be only one unique general price level $P_1$ which will be consistent with the given money supply $M_1V$. Figure 5.5(D) shows that the wage price line $W/P_1$ shows those different combinations of the money wage and the general price level which are consistent with the given real wage $W/P_1$ which is determined by the supply of and the demand for labour in the labour market.

Change in the Money Supply

In the classical theory, a change in the aggregate money supply will not affect the real wage, employment and output in the economy. The change in the money supply will affect only the general price level $P$ and the money wage $W$. An increase in the money supply from $M_1$ to $M_2$ (with constant $V$) causes an upward shift in the $MV$ curve from the position of $M_1V$ to $M_2V$ as shown in Figure 5.5(C). Since no one in the economy hoards money, an increase in the total money supply from $M_1$ to $M_2$ will mean an effective increase in total money supply of $V\Delta M$ amount with no increase in the supply of goods available for purchase. Consequently, people can get rid of the additional unwanted money supply $V\Delta M$ by purchasing the same quantity of goods at the higher general price level $0P_2$. The increase in the general price level of $\Delta P = 0P_2 - 0P_1$ should be sufficient to make the additional aggregate money spending $Q\Delta P$ equal to the total effective increase in the aggregate money supply $V\Delta M$, i.e., $Q\Delta P = V\Delta M$ so that the stability condition $M_2V = 0P_2 \cdot 0Q_1$ is satisfied.

This conclusion is reached on the assumption that people in the economy demand money only as the medium of exchange. In other words, there is only the transactional demand for money and the asset demand for money is zero. Looked at in this way, the changes in the total money supply do not affect the aggregate real output and employment in the economy. Consequently, there is dichotomy between the real and the monetary
sectors of the economy. John Maynard Keynes, Don Patinkin and others have criticized this classical dichotomy which exists between the real and the monetary sectors of the economy in the classical macroeconomic theory.

Figure 5.5(D) shows that when the general price level rises from $0P_1$ to $0P_2$ due to an increase in the aggregate money supply from $M_1$ to $M_2$, the money wage increases from $0W_1$ to $0W_2$ such that the real wage remains unchanged at the old $W/P_1$ level.

**Change in the Labour Supply**

What is the effect of an increase in the supply of labour shown by the rightward shift in the labour supply curve from $S_L S_L$ to $S'_L S'_L$ in Figure 5.6(B). With the given aggregate production function in Figure 5.6(A) and the demand curve for labour $D_L D_L$ remaining unchanged, the additional amount of labour hours offered for work by the workers as shown by the new supply curve $S'_L S'_L$ can be demanded by the employers only if the equilibrium real wage falls below the existing real wage $W/P_1$. The real wage will, therefore, fall from $W/P_1$ to $W/P_2$ corresponding to which the total demand for labour in the labour market equals its total supply. A fall in labour’s real wage is forced upon the workers by the exigency of unemployment. Competition among the workers for jobs pushes down the money wage from $W_1$ to $W_2$ which when combined with a zero fall in the general price level $P$ causes the real wage to fall.

Fig 5.6  The Effect of an Increase in the Supply of Labour

But a fall in the money wage with a given money supply and constant velocity of money will cause the general price level $P$ to fall. When the money wage falls below the old money wage $W_1$ to $W_2$, firms increase employment from $N_1$ to $N_2$. Consequently, the aggregate real output increases from $0Q_1$ to $0Q_2$ as shown by the aggregate production
function corresponding to the $0N_2$ level of employment. With the constant money supply $MV$, equation $MV = PQ$ tells us that an aggregate real output larger than $0Q_1$ can be cleared from the market only if the general price level $P$ was lower than $0P_1$. However, if the fall in the general price level equals the fall in the money wage, the real wage will not fall. Consequently, employers will have no incentive to increase employment and expand output. With no change in the aggregate output, there will be no reason for the general price level to fall in the first instance. Moreover, if the general price level fell by as much as did the money wage, with the aggregate output held constant, we would have a situation in which the aggregate money supply $MV$ exceeded the aggregate demand for money $PQ$ giving rise to a situation in which a part of the aggregate money supply becomes redundant.

This situation as well as the problem of increasing the employment can be solved only if the general price level also fell with the fall in the money wage and the fall in the general price level was less than the corresponding fall in the money wage so that the real wage fell. This has been shown in Figure 5.6(D) where the money wage falls from $W_1$ to $W_2$ and the general price level falls from $0P_1$ to $0P_2$. Since the fall in the money wage $W$ is greater than the fall in the general price level $P$, the real wage falls from $W/P_1$ to $W/P_2$ as shown by the downward shift in the real wage-price line from $W/P_1$ to $W/P_2$. Thus, a smaller fall in the general price level compared with the larger fall in the money wage by reducing the workers’ real wage induces the employers in the economy to increase the total employment in the economy from $0N_1$ to $0N_2$ and also enables the market to be cleared of the higher aggregate real output $0Q_2$ with the constant money supply $MV$.

In short, consequent upon an increase in the total supply of labour the old equilibrium is disturbed. The system, however, moves to a new equilibrium through the process of adjustment in the money wage and the general price level. Thus, unemployment in the classical macroeconomic theory, whether it comes about from an increase in the labour supply or from any other source is removed through the instrument of wage-price flexibility. As long as the money wage was downwardly flexible and was not prevented from falling and as long as the general price level fell due to an increase in the aggregate real output, full employment would always be achieved. So ran the thread of the classical analytical reasoning. In short, if the system was free from collective wage bargaining inflicted upon the employers by the strong trade unions and if the labour and product markets were perfectly competitive, full employment would prevail in the system.

**Change in the Labour Demand**

Consequent upon the growth in the economy’s total capital stock or improvement in the production techniques in the long period, the aggregate production function will shift upward as shown in Figure 5.7(A). At each level of the aggregate employment, the slope of the new aggregate production function $Q = \langle N, K_2, T \rangle$ is greater than the slope of the old aggregate production function $Q = \langle N, K_1, T \rangle$ showing that the marginal physical product of labour ($MPP_L$) has increased. Consequently, the demand curve for labour will shift upward from $D_L D_L$ to $D'_L D'_L$ as shown in Figure 5.7(B). The new demand curve for labour $D'_L D'_L$ shows that for each level of labour employment, the marginal physical product of labour is higher, i.e., the $MPP_L$ has increased. Since the $MPP_L$ has increased, it is now profitable for the employers to hire more labour at each different level of the real wage. Consequent upon keen competition among the firms to
hire more labour, the equilibrium real wage rises from $W/P_1$ to $W/P_2$, the total employment increases from $0N_1$ to $0N_2$ and the total real output increases from $0Q_1$ to $0Q_2$. With the given total money supply $MV$, the market can, however, be cleared of the higher total real output $0Q_2$ only if the general price level falls sufficiently enough from $0P_1$ to $0P_2$ so that the higher aggregate real output $0Q_2$ multiplied by the lower general price level $0P_2$ equals the given money supply $MV$, i.e., $MV = 0P_2 \cdot 0Q_2$ (where $0P_2 < 0P_1$ and $0Q_2 > 0Q_1$). At the lower general price level $0P_2$, the money wage has to rise in order to correspond to the higher real wage $W/P_2$. The general price level and the money wage adjustments have been shown in Figures 5.7(C) and 5.7(D).

This analysis shows that the gradual increase in the real wage—a rise in the standard of living of the workers—is possible through an upward shift in the aggregate production function made possible by the growth in economy’s total capital stock and the use of improved technology in production over a long period provided the population growth is not high enough to absorb the entire increase in the total output. The second important proposition brought out by the analysis is that the long-run growth in the total real output will lead to a falling general price level unless the total money supply increases at a rate identical with the rate of growth of the economy’s total real output.

### 5.5.4 Rigid Money Wage

The classical theory of output and employment assumes perfect competition in the product and factor markets in the economy. Consequently, if at any given real wage there is excess supply in the labour market, the real wage must fall in order to clear the market.
of the excess supply and ensure full employment in the economy. Starting from equilibrium with the given total supply of money $MV$, an increase in the labour supply would require a fall in the money wage combined with a smaller fall in the general price level in order to establish a new full employment equilibrium at the lower real wage. Suppose, however, that the labour market is imperfect with the workers organized into strong trade unions which resist any move for the general money wage-cut. In this situation, the money wage will be downwardly rigid or sticky although it is still flexible in the upward direction because there is no opposition to any move for wage escalation on the part of the trade unions. While the money wage is free to rise when excess demand for labour appears in the market, it will not fall when there is excess supply of labour in the market. The wage-price flexibility, which is an important instrument of restoration of equilibrium in the classical macroeconomic theory through which the labour market is cleared of the excess supply, disappears altogether.

What will be the effect of a downwardly rigid money wage on the aggregate output, employment and prices in the economy? In Figure 5.8, there is full employment in the economy when the real wage is $W/P_1$. Corresponding to this real wage, the total employment, output, general price level and money wage in the economy are respectively $0N_1$, $0Q_1$, $0P_1$, and $0W_1$. Suppose that the money wage is pushed upward from $0W_1$ to $0W_2$. With the constant general price level $P_1$, this will mean a rise in the real wage equal to the proportionate rise in the money wage. But with the given supply of money ($MV$), the general price level has to rise because in the absence of an increase in the general price level $P_1$, the real wage will increase. Consequently, in the absence of an appropriate increase in the labour productivity, the total employment and output in the economy will fall.

![Fig. 5.8 Full Employment in the Economy When the Real Wage is $W/P_1$](image-url)
With the given money supply $MV$, the lower total real output $0Q_1$ will require the higher general price level $0P_2$ to ensure the equilibrium condition $MV = PQ$. Thus, the general price level $P$ must rise. It will, however, not rise by as much as the increase in the money wage ($W$) because if it rose equal to the rise in the money wage, there would be no change in the real wage and consequently no change in the total output. The original total real output $0Q_1$ with the given money supply $MV$ cannot all be sold at the higher general price level. Consequently, the general price level $P$ must rise equi-proportionately to the fall in the total real output.

The new equilibrium is reached through a rise in the general price level ($P$), fall in the aggregate employment ($N$) and the aggregate real output ($Q$) so as to adjust with the rigid money wage $W_2$. Compared with the initial equilibrium, in the new situation while the real wage $W/P_2$ and the general price level $0P_1$ are both higher, the aggregate real output $0Q_2$ is smaller. The higher real wage, which is the result of the higher money wage, pushes down the demand for labour from $0N_1$ to $0N_2$, while the total supply of labour offered for employment increases from $0N_1$ to $0N_3$. Consequently, there is unemployment of the $N_2N_1$ magnitude in the labour market in the economy. In other words, the excess supply phenomenon dominates the economy’s labour market.

In the classical economic analysis, so long as the money wage is rigidly fixed above the full employment wage in the labour market, equilibrium is coupled with unemployment although the classicists denied the possibility of unemployment. It should, however, be remembered that wage rigidity is a denial of the assumptions of the classical macroeconomic theory. Consequently, under-employment equilibrium is consistent with the classical macroeconomic theory if the assumption of a flexible wage-price regime is removed from the theory.

Keynes criticized the classical assumption of flexible money wage and replaced it with the assumption of a rigid money wage which was in conformity with the facts. By assuming a rigid money wage ($W = W_0$) below a certain level, Keynes suppressed the supply function of labour below this rigid money wage and concluded that under-employment equilibrium was possible in the economy. We, however, reach the same conclusion in the classical economic theory on the basis of rigid money wage which Keynes had reached in his book *The General Theory of Employment, Interest and Money* published in 1936. Keynes was mistaken in attacking the classical macroeconomic theory as logically incomplete and inconsistent. In fact, the truth is the exact opposite and the classical macroeconomic theory is perfectly logical. Its problems arise from its naive assumptions which are far removed from reality.

### 5.5.5 Monetary Policy and Full Employment

In the classical macroeconomic theory, if the money wage is fixed higher than the full employment real wage, the monetary policy will help in achieving full employment in the economy. By increasing the aggregate money supply, unemployment in the economy can be removed. A cheap money policy by increasing the liquidity and reducing the rate of interest in the system would encourage investment and raise the level of the aggregate output, employment and income in the economy. According to the quantity theory of money, given the constant velocity of money $V$ and the aggregate output $Q$, an increase in the money supply $M$ will raise the general price level $P$ equi-proportionately. With rigid money wage ($W = W_0$), the rise in the general price level $P$ will reduce the real wage $W/P$. A fall in the real wage by offering profit incentive to the employers will cause the
NOTES

total employment and output to expand up to the level of full employment. Thus, by increasing the quantity of money enough to raise the general price level \( P \) to a level which reduces the real wage to the full employment real wage, full employment equilibrium can be achieved in the economy. In Figure 5.8(D), \( W/P_1 \) is the full employment real wage. With the rigid money wage \( W_2 \), the appropriate general price level which can ensure full employment in the economy is \( 0P_3 \). This general price level requires the increase in the total money supply from \( M_1 \) to \( M_2 \) with the constant velocity of money \( V \).

In the classical theory, monetary policy provides an effective remedy of unemployment created by the rigidity of money wage provided changes in the quantity of money are not offset by changes in its velocity. In other words, the increase in the money supply must increase the aggregate demand. Keynes denied that there was this kind of simple relationship between changes in the aggregate money supply and changes in the aggregate demand. As soon as we consider the asset or speculative demand for cash balances, either the entire or bulk of the increase in the total money supply may go to satisfy the public’s demand for speculative cash balances rather than to increase the volume of cash transactions and consequently the aggregate demand in the economy.

5.5.6 Classical Theory with Saving and Investment

So far the classical theory of output and employment has been discussed on the assumption that the total money income earned in the process of production is spent on the purchase of consumption goods. In other words, no part of the national income generated in the act of undertaking economic activities in the economy is saved or withheld from consumption spending. The classical model which does not incorporate saving and investment is, however, over-simplified because it fails to recognize the fact that the aggregate demand is composed of the demand for consumption goods and the demand for investment goods.

In reality, the income recipients do not spend their entire current income on the purchase of consumption goods; they also save a part of their current earnings for future spending. Consequently, a part of the national income leaks out of the aggregate expenditure stream in the form of saving. Unless that part of the aggregate income which is saved is channelled back into the aggregate expenditure stream in the form of investment spending, the aggregate income and output will fall below the full employment level and Say’s Law of Markets will be invalidated. Since saving is a normal process in any society, in the classical analysis ex-ante saving is brought into equilibrium with the ex-ante investment through the mechanism of interest rate changes. According to the classical economists, saving and investment were interest-elastic. While investment was a negative function of the rate of interest, saving was a positive function of the rate of interest, i.e.,

\[
S = f(r); \quad \text{and} \quad \frac{dS}{dr} > 0
\]

\[
I = g(r); \quad \text{and} \quad \frac{dI}{dr} < 0
\]

According to the classical theory, investment was interest-elastic so that a small percentage change in the rate of interest caused relatively a large percentage change in investment. Since investment demand was interest-elastic, a relatively small change in the interest rate was sufficient to keep the full employment planned saving and planned investment in equilibrium. Rejecting the classical assumption of the interest-elastic saving supply and investment demand functions, John Maynard Keynes argued that the
investment demand function was interest-inelastic. Keynes had witnessed that during the great depression of the 30s, even a large fall in the interest rate failed to raise investment in the economy.

Moreover, the saving-interest relationship was not so infallible as to justify our drawing the safe conclusion that more would always be saved at the higher rate of interest. In fact, people will dissave even though the rate of interest may be high if their income is below the break-even level of income. Consequently, relatively large changes in the rate of interest were necessary to bring about equality between the planned saving and planned investment.

According to Keynes, the investment demand curve was so situated that no equilibrium between the full employment saving and investment was possible at the minimum critical positive rate of interest while the rate of interest could not fall below this minimum rate due to the phenomenon of liquidity trap. Keynes denied that the rate of interest was downwardly flexible below a certain minimum positive rate called the liquidity trap interest rate. However, even if the presence of the Keynesian liquidity trap is denied, there is a built-in liquidity trap implicit in the classical assumption that the rate of interest could not fall below zero. It is possible to conceive of a situation in which both the investment demand and the saving supply curves are so highly interest-inelastic and are so situated that no intersection between these curves is possible at any positive or even at zero rate of interest. Since the rate of interest could not fall below zero, the result is an impasse where the rate of interest is completely helpless in bringing saving and investment into equilibrium corresponding to full employment. Consequently, unless the rate of interest can fall below zero, saving made out of the full employment income either at zero or any positive rate of interest would exceed investment at that rate of interest resulting in the deficiency of the aggregate effective demand causing unemployment in the economy.

From the macroeconomic policy point of view, this is important in so far as it shows the failure of the monetary policy as an effective remedy for unemployment. In the Keynesian theory, the influence of fall in the rate of interest on raising the investment outlay in the economy is of minor importance. As regards saving, Keynes denied any reliable relationship between saving and the rate of interest. Keynes regarded saving more as a function of income rather than of the rate of interest although he admitted that more might, in certain cases, be saved out of any given income at the higher rate of interest.

In the classical theory, the rate of interest is a very powerful factor which influences the aggregate investment and aggregate saving. Since income in the classical theory is always assumed to be the full employment level of income it does not vary in the short period. Consequently, being a constant it cannot be treated as a saving-determining variable. In short, its influence on savings is ruled out. In the classical theory, at full employment, income saving varies directly with changes in the rate of interest—higher is the rate of interest greater is that part of full employment income which is not devoted to consumption or which is saved and vice versa. Figure 5.9 illustrates the classical theory of output, employment and the general price level with saving and investment.

Parts A, B, C and D of the figure have been repeated from Figure 5.5. Part E of the figure shows that the aggregate consumption spending is influenced by changes in the rate of interest in such a way that the larger part of the fixed aggregate output is withheld from consumption at a higher rate of interest. In other words, as the rate of interest rises, the total amount saved out of the full employment aggregate real income
In Figure 5.9(E), SS saving-supply function has been derived by taking the vertical distance between the fixed aggregate real output \(0Q_1\) and the CC aggregate consumption curve at the different rates of interest. The saving supply-function SS so derived is interest-elastic. Part \(F\) of the figure also shows the interest-elastic investment-demand function \(II\). This curve shows the demand for the investible funds (savings) at different rates of interest. This curve is determined by the marginal efficiency of investment on the returns side and the rate of interest on the cost side. Equilibrium between the aggregate saving and the aggregate investment in the economy is achieved at the \(R_2\) positive rate of interest. Thus, in the classical macroeconomic theory, the rate of interest by ensuring equilibrium between saving and investment at a fairly high positive rate of interest guarantees full employment in the economy.

**Classical Theory Summarized**

The classical theory of output and employment can be summarized in terms of the following basic propositions which have been illustrated in Figure 5.9.

1. As shown in Figure 5.9(B), in the classical theory the supply curve of labour \(S_L\) and the demand curve for labour \(D_L\) are both the positive and negative functions of the real wage \(W/P\), respectively. Due to the operation of the tendency to diminishing returns in production, the demand curve for labour is negatively sloping while due to the increasing irksomeness involved in working for longer hours, the supply curve of labour is positively sloping. The equilibrium real wage and full employment in the system are determined by the intersection of both the supply and demand curves of labour. The equilibrium level of employment in the classical theory represents the full employment. In Figure 5.9(B), the equilibrium real wage is \(0W/P_1\) and the equilibrium employment which is also the full employment is \(0N_1\).

2. Figure 5.9(A) illustrates the short-run aggregate production function. It shows that with the given technique of production \(\bar{T}\) and the fixed capital stock \(\bar{K}\), the aggregate real output \(Q\) in the economy depends on the level of employment which is determined in the labour market in Figure 5.9(B). In Figure 5.9(A), corresponding to the \(0N_1\) level of total employment, the aggregate real output is \(0Q_1\).

3. Given the aggregate real output \(0Q_1\), the general price level \(P\) in the economy is determined by the total supply of money \(MV\). In Figure 5.9(C), the \(MV\) curve shows the relationship between the general price level \((P)\), the aggregate output \((Q)\) and the total money supply \(MV\). This gives the equilibrium general price level \(0P_1\) for the given aggregate real output \(0Q_1\) which is exchanged against the given total money supply \(M\) with the constant velocity \(V\).

4. Figure 5.9(D) shows the money wage adjustments with changes in the general price level which are consistent with a given real wage. With the equilibrium real wage \(0W/P_1\) determined in Figure 5.9(B) and the general price level \(0P_1\) determined in Figure 5.9(C), the money wage which is consistent with this combination of the real wage and the general price level is \(0W_1\).

5. Figure 5.9(E) shows that saving is a positive function of the rate of interest such that the total amount saved out of the full employment aggregate real income (output) \(0Q_1\) increases as the rate of interest increases. Expressed differently, the figure shows that consumption is a negative function of the rate of interest.
such that higher the rate of interest, lower will be the amount of income spent on consumption and *vice versa*. Note, that this classical view linking the consumption spending with the rate of interest is opposed to the Keynesian view according to which consumption is a stable function of the level of income. In the classical theory since income was not a variable but a full employment constant, consumption was not regarded as income’s function.

6. Figure 5.9(F) illustrates the equilibrium between the aggregate saving and aggregate investment. The two are brought into equilibrium through the mechanism of interest rate changes. Thus, in the classical macroeconomic theory, the burden of
guaranteeing full employment in those situations where people save falls on the rate of interest. Keynes denied that the rate of interest played an important role in bringing the aggregate saving and aggregate investment in equilibrium at the full employment level.

7. In the classical theory of income, output and employment, the prices and wages are flexible. This means that the money wage will fall when unemployment appears in the economy and the general price level will fall when the market cannot be cleared of the existing output at current prices. Given this wage-price flexibility, the economy will automatically tend towards full employment, the aggregate real output will be that output which is produced by a fully employed labour force, the general price level will be that one which can purchase the full employment real output with the given money supply and the money wage will be consistent with the equilibrium real wage.

5.5.7 Limitations of the Theory

The classical macroeconomic theory which states that the free enterprise market economy automatically tends to move towards full employment equilibrium has been criticized by John Maynard Keynes and others on several grounds. The theory which at one time was held in high esteem among the economists lost its prestige during the great depression of the 30s on account of the following factors:

1. The great depression of the 1930s gave a severe blow to the unrealistic assumptions on which the classical macroeconomics was based. In the midst of mass unemployment, people found it difficult to believe the faulty classical view that full employment was a normal situation. Many, in fact, sorely felt that if anything was normal in the economy it was mass unemployment.

2. During the 20th century, a theory based on the assumption of perfect competition was an anachronism in an age of oligopolistic and monopolistic markets. Deviations from the competitive market model resulted in the state assuming a stronger and positive role in the economy and consequently in invalidating the conclusions of the classical macroeconomic theory.

3. Keynes made a devastating attack on the classical theory. The classical contention was that unemployment in the economy was caused by a downwardly rigid money wage that was fixed too high to guarantee full employment. As against this contention of the classicists, Keynes argued that unemployment was due to the deficiency of aggregate effective demand resulting from instability of investment spending and the persistence of high saving propensity in the affluent economies combined with inadequate investment opportunities. Moreover, even if wages were high it was not practical to reduce them in the changed situation of the 30s when workers were organized into strong trade unions. In place of the monetary policy which, according to the classical view, by raising the prices and lowering the real wage helps raise the level of employment in the economy, Keynes suggested the increasing use of fiscal policy to raise sufficiently the level of the aggregate effective demand to remove unemployment in the economy. The Keynesian liquidity trap caused complete emasculation of the monetary theory as an effective instrument of economic policy to cure the Depression.

4. The classical economists had overlooked an important point in their argument according to which to remove unemployment in the system, real wage (i.e., firms’ costs) should be reduced. They forgot that a general wage-cut while reducing the
firms’ marginal costs will also reduce the factor incomes and consequently the total market demand for the product. Thus, if as a result of a general wage-cut the aggregate supply curve shifts to the right, the aggregate output (and consequently employment) could increase only if the aggregate demand curve did not shift leftward. Unfortunately, the same general wage-cut which shifts the aggregate supply curve to the right will also shift the aggregate demand curve to the left leaving output and unemployment unchanged. Moreover, if the leftward shift in the demand curve was more than the rightward shift in the supply curve, the aggregate output and employment may even fall rather than rise consequent upon a general wage-cut.

The Keynesian criticism of this assumption of the classical theory is not altogether free from faults. In fact, it is difficult to see any direct relationship between the wage-cut and the aggregate demand. The demand for goods depends upon the level of income and even when the level of income falls due to a fall in the money wage, it cannot be said for certain that the aggregate demand will fall. It all depends on the income elasticity of demand. Moreover, by how much will the aggregate demand curve shift leftward due to a general wage-cut will depend upon, among other things, the proportion of wage-income in the total national income, the increase in the non-wage incomes when a general wage-cut takes place and the propensities to spend of the workers and employers.

There is, however, another argument for concluding that a general money wage-cut will increase employment and output in the economy even if it means the fall in prices. This is known in the literature as the ‘Pigou’ or the real-balance effect. With the general fall in prices, idle cash balances result. Under the classical assumptions, these cash balances will be spent shifting the market demand curve to the right and preventing the prices from falling in the same proportion as the fall in wages. Thus, there will be a net increase in the aggregate output and employment in the economy.14

Keynes seriously doubted that this would happen. He argued that under the expectation of persistently falling prices, wealth-holders would postpone spending indefinitely. He, however, conceded that a fall in wages and prices, by reducing the transactions demand for cash balances, would release some cash balances to cater to the speculative demand for cash balances which would lead to some fall in the rate of interest and consequently to an increase in the investment. But the important question is: by how much will the rate of interest fall and by how much will investment in the economy increase in response to the given fall in the rate of interest? It will depend upon the existing rate of interest, the interest-elasticity of the speculative demand for money at that rate of interest and the interest-elasticity of the investment demand. This reasoning in the literature is known as the Keynes-effect. Keynes did not think that the Keynes-effect was powerful enough to guarantee full employment through the wage-price deflation.

5. Keynes also seriously doubted that the real wage actually determined the labour’s supply function (within some considerable range any way). He doubted that workers entered and left the labour market as the real wage rose and fell. Keynes asserted that a situation in which labour stipulated for the money wage rather than the real wage was the normal case. According to Keynes, workers suffered from money illusion and the supply of labour was a function of the nominal money wage and not of the real wage. If the nominal money wage increased (regardless of what
happened to the general price level and, therefore, to the real wage) the supply of labour in the market would increase and *vice versa*.

In Keynes’ view, money wages moved more or less in line with the movement of the general price level and it was the aggregate effective demand, not the real wage, which determined the level of employment in the economy. Keynes argued that even if the classical theory demonstrating that a fall in the real wage would increase employment was correct, in real life wages and prices were generally sticky downward. Consequently, the solution prescribed by the classical theory was impracticable. Keynes argued that although the classical theory was logically neat and consistent, it was of no use in helping us to understand the real world.

6. The classical macroeconomic theory has also been criticized for ignoring the speculative or asset demand for money. According to the classical economists, individuals and businessmen hold money only for transactions purposes. They would never hold money as an asset since money as an asset was barren, yielding no return to its owners. Holding of idle cash balances indicates an irrational behaviour on the part of the wealth-holders because cash assets were barren since hoarded money earned no interest. Since a positive rate of interest could be earned by swapping money for some other assets such as the riskless government or the corporate bonds, people would willingly hold the fixed interest income yielding riskless government bonds rather than hold money and earn no interest. In short, the asset or speculative demand for money was ruled out in the classical theory. Consequently, Say’s Law of Markets and the quantity theory of money, which ignores the demand for the speculative cash balances, were the two basic pillars on which the entire edifice of the classical macroeconomic theory rested.

Keynes argued that this was not always true. It was possible to envisage a situation in which an individual may choose to hold a part of his assets in the form of money although money was barren as it yielded no income. At some critically low rate of interest (around 2 per cent), people begin to expect that the interest rate will soon rise to a normal level. Since the interest rate and bond prices are inversely related, a rise in the rate of interest means capital losses for the bond-holders. Consequently, at some very low rate of interest, the speculative demand for money becomes perfectly interest-elastic or infinite because money becomes a perfect substitute for the credit risk-free, although not market risk-free government bonds at this extremely low rate of interest.

Thus, the total demand for money depends on both the money value of the total real output (*Y*), which was recognized in the classical theory, and on the rate of interest, which was ignored in the classical theory. Money is demanded both for the transactions purpose and for the speculative purpose if the current rate of interest is very low to cause the strong expectations that it will rise in the future. Provided there exists a sufficiently low rate of interest which cannot fall any further, Keynes argued that the full employment investment demand and saving supply schedules would, under certain circumstances, not intersect each other at any interest rate either above this rate or even at this critically low rate of interest.
low rate of interest. In other words, these schedules would intersect only at an interest rate below this irreducible minimum rate of interest. Consequently, there would be an unfilled gap between the full employment investment and the full employment savings at this critically minimum rate of interest. In other words, at this low rate of interest the aggregate effective demand \((C + I)\) will be less than the aggregate output or supply \((C + S)\) causing an excess of the aggregate saving over the aggregate investment in the system. For the equilibrium to occur between the two, the aggregate saving will have to fall which is possible only if the aggregate income falls below the full employment income. In short, the aggregate saving and the aggregate investment will be in equilibrium at less than full employment income. This has been illustrated in Figure 5.10 which shows that corresponding to the minimum possible interest rate of two per cent (liquidity trap rate of interest), the full employment investment falls short of the full employment saving by the \(DE\) amount. In other words,

\[
C_F + I_F < C_F + S_F; \text{ or } I_F < S_F
\]

Consequently, the equilibrium aggregate income cannot be maintained at the full employment level of income and it must fall unless the rate of interest can fall further to equate the saving and investment corresponding to the full employment income. But having already touched the floor at the 2 per cent, it cannot fall any more. The stickiness of the rate of interest at this low level under the impact of liquidity trap denies the possibility of the economy achieving the full employment in an automatic manner unless either the investment demand schedule shifts sufficiently to the right such that at the different rates of interest, there is more investment outlay or the saving supply schedule shifts sufficiently to the left such that the people save less (consume more) at the different rates of interest or both the curves shift simultaneously in appropriate directions. Shifting of these schedules is not, however, possible because it involves the fundamental shifts in the psychological behaviour of the investors and consumers. This gap can be filled through the instrument of fiscal policy by increasing the autonomous expenditure incurred by the government on the public works programmes.

Thus, Keynes argued that the speculative demand for money and its infinitely interest-elastic nature at some critically low rate of interest was really the crucial cause of unemployment in a free enterprise economy. The classical economists

\[\text{Fig. 5.10 Falling of Full Employment Investment}\]
NOTES

were guilty of ignoring this crucial factor. It was the speculative demand for money which, by preventing the interest rate from stabilizing the aggregate demand, threw a great burden on the wage-price flexibility which was imperfect and weak for the job. Moreover, since the speculative demand schedule for money was highly elastic no amount of deflation would work. Rigid money wage is not, therefore, the cause of unemployment; on the other hand, it prevents unemployment from creating a painful and unnecessary fathomless deflation.

The concept of liquidity trap has often been regarded as an article of faith and a bitter controversy has arisen about whether it constitutes the fundamental difference between the classical and the Keynesian economic analysis. In other words, the question is: will Keynes’ criticism of the classical theory become meaningless in the absence of liquidity trap? The existence of the liquidity trap is not, however necessary to show that under-employment equilibrium in the economy may exist in certain circumstances. Keynes was somewhat over-anxious to criticize the classical theory by seeking resort in the liquidity trap. In fact, even in the classical analysis there is a built-in liquidity trap present at the zero rate of interest since the rate of interest cannot fall below zero. It may well be that under certain circumstances full employment investment demand and saving supply schedules will intersect only at a negative rate of interest. This is likely to be true if the investment demand and the saving supply schedules are highly interest-inelastic and the two are also so situated, as shown in Figure 5.11, that both the investment demand and the saving supply schedules intersect each other below the zero rate of interest, i.e., at the \(-R_1\) negative rate of interest. The rate of interest in the classical system, however, cannot fall below zero.

Consequently, at the zero rate of interest saving exceeds investment by \(AB\) amount (shown as gap) and, therefore, the full employment aggregate supply exceeds the full employment aggregate demand by this amount. Consequently, the Say’s Law of Markets is invalidated. In consequence of this disequilibrium between saving and investment, the aggregate income and employment must fall until \(I\) and \(S\) are in equilibrium at less than full employment. In this case, the crucial role of the liquidity trap disappears and the issue whether such a trap exists and the interest rate at which it occurs loses practical significance.

It should be noted that we cannot continue to use the aggregate saving and investment schedules of Figure 5.11 without making substantial modifications. The rate of interest must always be positive but the ex-post saving and investment are equal by definition. The problem can be solved only by shifting the investment and saving curves appropriately leftward so that they intersect at some positive rate of interest. In the Keynesian system, investment and saving are both functions of the aggregate income while in the classical system, the aggregate income having been regarded as fixed or given, these were regarded as functions of the rate of interest. In the Keynesian system, the investment and saving schedules shift every time the income changes. The amount by which both these two schedules will shift will depend on the marginal propensity in save (\(MPS\)) and the marginal propensity to invest (\(MP_I\)). In the simple Keynesian system, the stability condition requires that the marginal propensity to invest is less than the marginal propensity to save, i.e., \(MPI < MPS\) or that the \(MPC + MPI < 1\) or that the simple investment multiplier is finite.\(^{19}\)
Fig. 5.11 Intersection of the Investment Demand and the Saving Supply Schedules

If the *ex-ante* aggregate investment is less than the *ex-ante* aggregate saving, the aggregate income will fall. Consequently, both the aggregate investment demand and the aggregate saving supply schedules will shift to the left.

Since we have assumed that the marginal propensity to save (MPS) is more than the marginal propensity to invest (MPI) i.e., \( MPS > MPI \), for any given fall in the aggregate income, the leftward shift in the saving supply schedule will be more than the leftward shift in the investment demand schedule. Consequently, the two curves will approach nearer. With the fall in the aggregate income each time, the two curves come nearer until income falls sufficiently to make their intersection at some given positive interest rate possible. Figure 5.12 shows the process of fall in the aggregate income and the resulting leftward shift in the aggregate investment demand and the saving supply schedules. In Figure 5.12, when the aggregate income falls from \( Y_1 \) to \( Y_2 \) (\( Y_1 > Y_2 \)), the aggregate saving supply schedule \( S(Y_1) \) shifts leftward to the position of the dotted \( S(Y_2) \) saving supply schedule. The aggregate investment demand schedule \( I(Y_2) \) also shifts leftward to the position of the dotted investment demand schedule \( I(Y_2) \). But in spite of both the curves shifting to the left, they intersect each other corresponding to the \( R_2 \) positive rate of interest because the saving supply curve shifts more to the left than does the investment demand curve. Consequently, \( Y_2 \) is the equilibrium aggregate income which is less than the full employment income.

In short, the crucial argument in the invalidation of the classical theoretical economic system is that the *ex-ante* investment is not always equal to the *ex-ante* saving at some positive rate of interest. Once this follows, there will be idle cash balances, the velocity of money will fluctuate cyclically and the money stock will no longer be proportional to the money output even though the prices are flexible. Consequently, the quantity theory of money will be invalidated and the aggregate demand function depending on the level of income will be necessary to determine the equilibrium level of the national product.
7. Keynes also criticized the classical dichotomy between the real and the monetary sectors of the economy. According to the classical economists, money was neutral and changes in the supply of money and its velocity, i.e., monetary changes did not exert any influence whatsoever on the relative prices of commodities although such changes significantly affected the absolute or general price level in the economy. Consequently, changes in the quantity of money did not affect the aggregate real output and employment in the economy. In the classical macroeconomic theory, money was nothing more than a convenient measuring yardstick in terms of which the relative values were stated and real flows were measured. In his *General Theory*, Keynes related money and the aggregate demand. He introduced the ‘causal nexus’ between the aggregate supply of money and the rate of interest. According to Keynes, by influencing the aggregate investment spending the rate of interest influenced the aggregate effective demand in the economy. Consequently, Keynes successfully integrated the monetary and real sectors of the economy which were treated mutually exclusive in the classical macroeconomic theory. While the classical theory was concerned with a world which was undisturbed by uncertainty regarding the future, Keynes was concerned with an uncertain world in which money served as an important link between the present and the future.

**Evaluation**

Notwithstanding the scathing attacks of John Maynard Keynes and others on the classical theory of output, employment and price level, it is not completely dead. The so-called ‘Keynesian Revolution’ has not been able to wipe out the ‘old order’ completely. The disputes between Keynes and the classicists have at times been overstated. For example, the interest rate controversy whether interest rate is a real or a purely monetary phenomenon has been blown out of all legitimate proportions. We still have the monetarists with their modern quantity theory of money based upon the foundation which has its links with and in general outline resembles the old quantity theory of money. As a result of the monetarists’ persuasive arguments and the serious empirical studies undertaken supporting the view that ‘money does matter’, the monetary policy has regained its lost...
position as an effective tool of economic policy both in depression and inflation. It has now regained parity with the fiscal policy as an area of concern and field of research.

Monetary policy has crept back towards the centre stage as an economic stabilization technique. It is not altogether correct to describe the classical theory of output, employment and price level as faulty and despite the great popularity and dramatic success of the Keynesian theory over the past seven decades, not few in positions of great responsibility, both in government and in business, have been raised on the teachings of the old theory. Alexander Gray has correctly stated that ‘no point of view, once expressed, ever seems wholly to die; and in periods of transition like the present our ears are full of the whisperings of dead men.’ In short, for a proper understanding of the complete macroeconomic theory, it is essential on our part to understand and acquire a thorough grasp of the classical macroeconomic theory.

5.6 SUMMARY

In this unit, you have learnt that,

- National income is the final outcome of all economic activities of a nation valued in terms of money. National income is the most important macroeconomic variable and determinant of the business level and economic status of a country.

- Conceptually, national income is the money value of all final goods and services produced in a country during a period of one year.

- Economic activities generate a large number of goods and services and make net addition to the national stock of capital. These together constitute the national income of a ‘closed economy’—an economy which has no economic transactions with the rest of the world.

- In an ‘open economy’, national income includes also the net results of its transactions with the rest of the world (i.e., exports less imports).

- Of the various measures of national income used in national income analysis, GNP is the most important and widely used measure of national income. It is the most comprehensive measure of the nation’s productive activities.

- The GNP is defined as the value of all final goods and services produced during a specific period, usually one year, plus incomes earned abroad by the nationals minus incomes earned locally by the foreigners.

- The Gross Domestic Product (GDP) is defined as the market value of all final goods and services produced in the domestic economy during a period of one year, plus income earned locally by the foreigners minus incomes earned abroad by the nationals.

- Depreciation is that part of total productive assets which is used to replace the capital worn out in the process of creating GNP.

- Net Domestic Product is an annual measure of the economic output of a state that is adjusted to account for depreciation, calculated by subtracting depreciation from the gross domestic product (GDP).

- National income of a country is generated by its people participating in different kinds of economic activities and produce goods and services for measuring national income.

Check Your Progress

9. Name the chief architects of the classical economic theory.

10. How are changes in the total employment, real wage and total output possible?

11. Till what time can equilibrium be coupled with unemployment in the classical economic analysis?

12. Name the event of the 1930s that gave a severe blow to the unrealistic assumptions on which the classical macroeconomics was based.
For measuring the gross value of domestic product, output is classified under various categories on the basis of the nature of activities from which they originate.

Factor-income method is also known as income method and factor-share method. Under this method, the national income is calculated by adding up all the 'incomes accruing to the basic factors of production used in producing the national product'.

The total factor-incomes are grouped under three categories; (i) labour incomes; (ii) capital incomes; and (iii) mixed incomes.

An economy is a system of interrelated economic activities and economic transactions. Basic economic activities include production, exchange and consumption. The economic activities are carried out in an integrated system and lead to a continuous process of economic transactions.

The goods flow consists of factor and product flows, i.e., flow of factors of production and of goods and services.

Injections are the amount that is spent by the households and/or firms in addition to their current incomes generated within the regular economy.

A three-sector model is created by adding the government sector to the two-sector model. The inclusion of the government into the model brings in the government’s economic roles and the effect of its fiscal operations on the circular flows.

Four-sector model is formed by adding foreign sector to the three-sector model.

Following the publication of Adam Smith’s classic entitled *An Inquiry into the Nature and Causes of the Wealth of Nations* in 1776, a body of economic theory was gradually developed during the following century and a half. The chief architects of this theory, known as the classical economic theory, were David Ricardo, John Stuart Mill, Jean Baptiste Say and Alfred Marshall.

John Maynard Keynes successfully attacked the classical explanation of the determination of aggregate employment, output and general price level. It was the assumption of a given volume of total output, rather than its composition and technique of production, which was severely attacked by Keynes.

The classical macroeconomic theory explains the determination of the equilibrium level of aggregate employment and output, real wage, saving and investment, rate of interest, general price level and money wage.

The two basic pillars on which the elegant edifice of the classical macroeconomic theory stands are the Say’s Law of Markets and the quantity theory of money.

Say’s Law of Markets states that supply creates its own demand. Consequently, whatever be the level of aggregate output in the economy, it will always be demanded for consumption and investment.

Like the Say’s Law of Markets, the quantity theory of money also assumes that money has no utility of its own apart from the utility of commodities which money buys.

In the classical theory, a change in the aggregate money supply will not affect the real wage, employment and output in the economy.

The classical theory of output and employment assumes perfect competition in the product and factor markets in the economy. Consequently, if at any given real wage there is excess supply in the labour market, the real wage must fall in order
to clear the market of the excess supply and ensure full employment in the economy.

- In the classical theory of income, output and employment, the prices and wages are flexible. This means that the money wage will fall when unemployment appears in the economy and the general price level will fall when the market cannot be cleared of the existing output at current prices.

- The great depression of the 1930s gave a severe blow to the unrealistic assumptions on which the classical macroeconomics was based.

- The classical macroeconomic theory has also been criticized for ignoring the speculative or asset demand for money. According to the classical economists, individuals and businessmen hold money only for transactions purposes. They would never hold money as an asset since money as an asset was barren, yielding no return to its owners.

- The concept of liquidity trap has often been regarded as an article of faith and a bitter controversy has arisen about whether it constitutes the fundamental difference between the classical and the Keynesian economic analysis.

- Keynes also criticized the classical dichotomy between the real and the monetary sectors of the economy. According to the classical economists, money was neutral and changes in the supply of money and its velocity, i.e., monetary changes did not exert any influence whatsoever on the relative prices of commodities although such changes significantly affected the absolute or general price level in the economy.

### 5.7 KEY TERMS

- **National income**: It is the final outcome of all economic activities of a nation valued in terms of money.

- **Gross National Product (GNP)**: It is defined as the value of all final goods and services produced during a specific period, usually one year, plus incomes earned abroad by the nationals minus incomes earned locally by the foreigners.

- **Gross Domestic Product (GDP)**: It is defined as the market value of all final goods and services produced in the domestic economy during a period of one year, plus income earned locally by the foreigners minus incomes earned abroad by the nationals.

- **Depreciation**: It is that part of total productive assets which is used to replace the capital worn out in the process of creating GNP.

- **Withdrawal**: It is an amount set aside by the households and/or by the firms, not to be spent on the goods and services over a period of time.

- **Injections**: They are the amount that is spent by the households and/or firms in addition to their current incomes generated within the regular economy.

### 5.8 ANSWERS TO ‘CHECK YOUR PROGRESS’

1. National income is the final outcome of all economic activities of a nation valued in terms of money. National income is the most important macroeconomic variable and determinant of the business level and economic status of a country.
2. The Gross Domestic Product (GDP) is defined as the market value of all final goods and services produced in the domestic economy during a period of one year, plus income earned locally by the foreigners minus incomes earned abroad by the nationals.

3. Net Domestic Product is an annual measure of the economic output of a state that is adjusted to account for depreciation, calculated by subtracting depreciation from the gross domestic product (GDP).

4. After the output is classified under the various categories, the value of gross output is computed in two alternative ways: (i) by multiplying the output of each category of sector by their respective market price and adding them together, or (ii) by collective data about the gross sales and changes in inventories from the account of the manufacturing enterprises and computing the value of GDP on the basis thereof.

5. (i) labour; capital.
   (ii) external transactions

6. Economic transactions generate two kinds of flows:
   (i) Product or goods flow
   (ii) Money flow

7. Injections are the amount that is spent by the households and/or firms in addition to their current incomes generated within the regular economy.

8. Foreign sector consists of two kinds of international economic transactions:
   (i) Foreign trade, i.e., export and import of goods and services
   (ii) Inflow and outflow of capital

9. The chief architects of this theory, known as the classical economic theory, were David Ricardo, John Stuart Mill, Jean Baptiste Say and Alfred Marshall.

10. According to the classical theory of output and employment, changes in the total employment, real wage and total output are possible only through changes in the supply of labour, economy’s total capital stock and technology.

11. In the classical economic analysis, so long as the money wage is rigidly fixed above the full employment wage in the labour market, equilibrium is coupled with unemployment although the classicists denied the possibility of unemployment.

12. The great depression of the 1930s gave a severe blow to the unrealistic assumptions on which the classical macroeconomics was based.

5.9 QUESTIONS AND EXERCISES

Short-Answer Questions

1. What is the relevance of national income statistics in business decisions? What kinds of business decisions are influenced by the change in national income?

2. Distinguish between net-product method and factor-income method. Which of these methods is followed in India?

3. Does the method of measuring national income of a ‘closed economy’ differ from one followed in an ‘open economy’? How is foreign income treated in national income estimates?
4. What are the two main flows in an economy? How do they arise? What do they signify?

5. What is meant by withdrawals and injections? How do they affect the size of the circular flows of income and expenditure in an economy?

6. How does the addition of the government sector to the two-sector model change the structure of the model and of the circular flows?

7. What is the effect of change in personal taxes and the government expenditure on the circular flows of income and expenditure? Does a balanced budget policy result in expansion or reduction in the circular flows?

8. How can unemployment be eliminated through the wage-price flexibility? Will the lower prices alone eliminate unemployment?

9. Can there be unemployment in the classical economic theory of output and employment?

Long-Answer Questions

1. Discuss the various measures of national income.

2. Describe the various methods of measuring national income. How is a method chosen for measuring national income?

3. Describe an economy as circular flows of income and expenditure. What determines the magnitude of the circular flows?

4. Illustrate graphically the circular flows of income and expenditure in a four-sector model. Explain also the effect of adverse and favourable balance of trade on the size of the circular flows.

5. Examine critically the classical theory of income, output and employment.

6. Compare the classical and the Keynesian models of income determination and point out the crucial differences between these two models.

7. ‘Say’s Law of Markets and the quantity theory of money are the two basic pillars of the classical macroeconomics.’ Discuss this statement fully.

8. Explain the classical theory of output and employment and discuss Keynes’ criticisms of this theory.

5.10 FURTHER READING


**Endnotes**

1. This is not to suggest that other economists had nothing to do with the important task of laying the sound foundations of the classical economic system. James Stuart Mill, father of the famous classical economist John Stuart Mill, James Ramsey McCulloch, Nassau William Senior and others had lent their valuable support to the propounding and development of the classical economic doctrines. Among the neoclassical economists, Arthur Cecil Pigou had very ably defended classical economics against John Maynard Keynes’ scathing attack.


3. Agreeing with the classical explanation of what is to be produced, how it is to be produced and for whom it is to be produced, Keynes had written: ‘If we suppose the volume of output to be given, i.e., to be determined by forces outside the classical scheme of thought, then there is no objection to be raised against the classical analysis of the manner in which private self-interest will determine what in particular is produced, in what proportions the factors of production will be combined to produce it, and how the value of the final product will be distributed between them.’ (*op.cit.*, p. 378–9.)

4. Under monopolistic competition, equations (5.2) and (5.3) will be altered although it will not affect the analysis fundamentally. Instead of multiplying labour’s marginal physical product by the product price $P$, it will be multiplied by the marginal revenue $MR$. Since $MR = P(1 - 1/e)$, where $e$ is the price elasticity of demand for a firm’s product, the equilibrium condition will become $W = MPP_L \times P(1 - 1/e)$ instead of $W = MPP_L \times P$ stated in equation (5.2).

5. If the positive slope of the labour supply curve is increasing, it means that the marginal irksomeness or disutility of work is increasing. Consequently, in order to obtain each additional man-hour’s supply, the real wage will have to be progressively increased.

6. Frictional unemployment arises from imperfections in the economic system. For example, the lack of knowledge on workers’ part about the available job opportunities in the economy may result in workers remaining temporarily unemployed. Such unemployment is, however, short-lived and will disappear as the workers, in due course of time, will come to know about the job vacancies available in the economy.


10. The classical economists did not specify the exact form of the saving supply and investment demand functions beyond stating that the investment demand function was interest elastic at low interest rates.

11. Even in its crude form, the quantity theory of money did not argue that \( Q \) and \( V \) were rigidly stable in the short period or that \( P \) was absolutely passive. These two extreme assumptions have been made, however, to facilitate the construction of a simplified classical model.

12. \( M_1V \) and \( M_2V \) curves are a rectangular hyperbola since all along the curves the quantity equation \( MV = PQ \) holds. Since by assumption the aggregate real output \( Q \) is held constant there will be only one general price level \( P \) which will satisfy the equation \( MV = PQ \).

13. The same effect can come about through the fixing of a minimum wage by the government in the economy.

14. This was seriously debated by Keynes who argued that if the fall in the general price level was expected to continue there will be no increase in the aggregate effective demand because wealth-holders would postpone spending, expecting the prices to fall further. Moreover, the strength of the real-balance effect would depend upon the composition of the total asset-portfolios of the wealth-holders. To the extent their assets consisted of the real assets, the real-balance effect of any given price fall would be reduced and in certain extreme cases it could even be negative. Even Pigou conceded that the Pigou-effect was of little practical importance and that the dynamic consequences of the falling wages and prices on the expectations made it impossible to advocate the general wage cutting as an effective remedy against depression.

15. In fact, the implicit rate of interest on holding the cash balances in the classical system could be negative if the wealth-holders spent something by way of the cost of storing money. The classical argument rules out the possibility of future changes in the rate of interest believing that the current interest rate would also prevail in future.

16. Liquidity trap, labelled by many Keynesians as one of Keynes most important contributions, is an extremely unusual and an extreme situation the actual occurrence of which is an extremely rare phenomenon because very seldom will interest rate touch the critically low level at which the wealth-holders will entertain the expectations necessary to produce the liquidity trap. Milton Friedman has questioned the existence of the liquidity trap situation by posing the question: has anybody ever seen it? It was a sheer myth. Even Keynes himself thought the occurrence of virtually absolute liquidity preference in the sense that almost everyone prefers cash to holding a bond which yields so low a rate of interest as a most unlikely happening. Writing in 1935, when the rate of interest in the United State of America on 90-day treasury bills was 0.137 per cent per annum, Keynes could still state that ‘while this limiting case (the trap) might become practically important in the future, I know of no example of it hitherto.’ (J M Keynes, The General Theory of Employment, Interest and Money, 1936, p. 207.)

17. ‘Unemployment develops, that is to say, because people want the moon;—men cannot be employed when the object of desire, (i.e., money) is something which cannot be produced and the demand for which cannot be readily choked off. There is no remedy but to persuade the public that green cheese is practically the same thing and to have a green cheese factory (i.e., a central bank) under public control.’ (J M Keynes, op. cit., p. 235.)
18. This means that the slope of the investment demand curve must be less than the slope of the saving supply curve. In terms of the curves, it means that the investment demand curve cuts the saving supply curve from above.

19. Since $MPC + MPS = 1$, the stipulation that $MPI < MPS$ means that the $MPI < 1 - MPC$ or that the $MPC + MPI < 1$.

20. The classical distinction between the ‘real’ forces of demand and supply which determine the relative prices, and the supply of money which establishes the absolute price level in the economy has come to be known as the ‘classical dichotomy’. Don Patinkin took a leading part in the debate regarding the validity of this dichotomy. The controversy has come to be known as the ‘Patinkin Controversy’ after Don Patinkin’s name. In his magnum opus *Money, Interest and Prices: An Integration of Monetary and Value Theory*, Don Patinkin has criticized the classical dichotomy asserting that the existence of a real-balance effect in the real sector is what integrates the monetary and the real economic analyses or equivalently the monetary and value theory. According to Don Patinkin, the monetary analysis and the real analysis cannot be validly separated when the real-balance effect is present.

UNIT 6  KEYNESIAN MODEL AND MACRO-POLICIES

Structure

6.0 Introduction
6.1 Unit Objectives
6.2 Keynesian Determination of Income
   6.2.1 Determination of National Income: Two-Sector Model
   6.2.2 The Consumption Function
   6.2.3 Derivation of Saving Function
   6.2.4 A Formal Model of National Income Determination
   6.2.5 Shift in Aggregate Demand Function and the Multiplier
   6.2.6 Static and Dynamic Multiplier
6.3 Fiscal Policy: Objectives and Instruments
   6.3.1 Fiscal Policy and Economic Activity
   6.3.2 Objectives of Fiscal Policy
   6.3.3 Monetary and Fiscal Policies are Complementary
6.4 Summary
6.5 Key Terms
6.6 Answers to ‘Check Your Progress’
6.7 Questions and Exercises
6.8 Further Reading

6.0 INTRODUCTION

In the preceding unit, we have discussed the basic concepts and measures of national income. In this unit, we will discuss a problem of theoretical nature, i.e., the problem of national income determination. The two major questions with which we shall be concerned here are: (i) What factors determine the level of national income, and (ii) How is the equilibrium level of national income determined? These questions were first answered by J. M. Keynes, in 1936, in his book *The General Theory of Employment, Interest and Money*. We will outline here the Keynesian theory of income determination and fiscal policy and its objectives and instruments.

Fiscal policy is defined as the government’s programme of taxation, expenditure and other financial operations to achieve certain national goals. The objectives of fiscal policy, like those of other economic policies of the government, are derived from the ‘aspirations and goals’ of the society. As an instrument of macroeconomic policy, fiscal policy has been very popular with the modern governments to influence the size and composition of the national product, employment, industrial production and prices in the economy. The unit will further deal with fiscal policy as an instrument of macroeconomic policy.

6.1 UNIT OBJECTIVES

After going through this unit, you will be able to:

- Discuss the Keynesian theory of national income determination
- Describe the two-sector model in determining national income
• Explain the concepts of consumption function, saving function and multiplier
• Assess fiscal policy as an instrument of macroeconomic policy

6.2 KEYNESIAN DETERMINATION OF INCOME

To explain the Keynesian theory of income determination, the entire economy is divided into four sectors, viz.,

1. Household sector
2. Firms or the business sector
3. Government sector
4. Foreign sector

The Keynesian theory of income determination is present in the following three models: (i) Two-sector model including only the household and the business sectors; (ii) Three-sector model including household, business and government sector; and (iii) Four-sector model including foreign sector with the three-sector model.

For the sake of simplicity and systematic exposition of the Keynesian theory of income determination, we will discuss in this unit income determination in a two sector model involving only the household and firm sectors.

6.2.1 Determination of National Income: Two-Sector Model

Assumptions

The following simplifying assumptions are made to specify the two-sector model of a hypothetical simple economy.

First, the hypothetical simple economy has only two sectors: households and firms. The households own the factors of production and sell factor services to the firms to earn their living in the form of factor payments—wages, rent, interest and profits. The households are the consumers of all final goods and services. The firms, on the other hand, hire factor services from the households and produce goods and services which they sell to the households.

Second, there is no government, or if it is there, it does not perform any economic function; it does not tax; it does not spend; and it does not consume.

Third, the economy is a closed one: there is no foreign trade. It implies that there is no outflow or inflow of goods and services to and from any foreign country.

Fourth, there are no corporate savings or undistributed (or retained) corporate profits, i.e., the total corporate profit is distributed as dividends.

Fifth, all prices remain constant.

Finally, supply of labour and capital and the state of technology remain constant.

According to Keynes, national income of a country is determined by two factors: (i) aggregate demand \((AD)\), and (ii) aggregate supply \((AS)\) of goods and services. And, the equilibrium level of national income is determined where \(AD\) equals \(AS\). Before we illustrate graphically the determination of national income, let us explain the concepts of aggregate demand and aggregate supply.
 Aggregate Supply and Aggregate Demand

(i) Aggregate Supply

The aggregate supply (AS) refers to the total value of goods and services produced and supplied in an economy per unit of time. Aggregate supply includes both consumer goods and producer goods. The goods and services produced per time unit multiplied by their respective (constant) prices give the total value of the national output. This is the aggregate supply in terms of money value.

Aggregate Supply Schedule

If all that is produced is sold, then aggregate supply grows at a constant rate of increase in output. This is shown by a 45° line in Fig. 6.1. This line is also called aggregate supply schedule. In the Keynesian theory of income determination, aggregate income equals consumption (C) plus savings (S). Therefore, AS schedule is generally named as C + S schedule. The aggregate supply (AS) curve is also sometimes called ‘aggregate expenditure’ (AE) curve. The aggregate supply has a one-to-one relationship with aggregate income under the assumption that total income is spent.

![Fig. 6.1 The Aggregate Supply Curve](image)

(ii) Aggregate Demand

The aggregate demand is an ex-post concept. It implies effective demand which equals actual expenditure. The aggregate effective demand means the aggregate expenditure made by the society per unit of time, usually, one year. Aggregate demand (AD) consists of two components:

(i) Aggregate demand for consumer goods (C)

(ii) Aggregate demand for capital goods (I)

Thus, \[ AD = C + I \] \( ... (6.1) \)

Aggregate Demand Schedule

The aggregate demand AD schedule is also called C + I schedule. In the Keynesian framework, investment (I) is assumed to remain constant in the short-run. But, consumption (C) is treated to be a function of income (Y). Pending detailed discussion on the consumption function till the next section, let us assume that the consumption function is given as:

\[ C = a + bY \] \( ... (6.2) \)
where \(a\) is a constant denoting \(C\) when \(Y = 0\) and \(b\) is the proportion of income consumed, i.e., \(b = \Delta C/\Delta Y\).

By substituting Eq. (6.2) in Eq. (6.1), \(AD\) function can be expressed as:

\[
AD = a + bY + I
\]

...(6.3)

Let us now illustrate the construction of the \(C + I\) schedule by assuming:

(i) \(C = 50 + 0.5Y\), and

(ii) \(I = \text{Rs} 50\) billion

The \(AD\) function given in Eq. (6.3) can now be written as:

\[
AD = 50 + 0.5Y + 50
\]

An aggregate demand schedule based on the above assumptions is given in Table 6.1. The \(C + I\) schedule is plotted in Fig. 6.2.

**Table 6.1 Aggregate Demand Schedule**

<table>
<thead>
<tr>
<th>Income (Y) ((\text{in billion}))</th>
<th>(C = 50 + 0.5Y)</th>
<th>(I = 50)</th>
<th>(C + I) Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>50 + 0 = 50</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>50</td>
<td>50 + 25 = 75</td>
<td>50</td>
<td>125</td>
</tr>
<tr>
<td>100</td>
<td>50 + 50 = 100</td>
<td>50</td>
<td>150</td>
</tr>
<tr>
<td>150</td>
<td>50 + 75 = 125</td>
<td>50</td>
<td>175</td>
</tr>
<tr>
<td><strong>200</strong></td>
<td><strong>50 + 100 = 150</strong></td>
<td><strong>50</strong></td>
<td><strong>200</strong></td>
</tr>
<tr>
<td>250</td>
<td>50 + 125 = 175</td>
<td>50</td>
<td>225</td>
</tr>
<tr>
<td>300</td>
<td>50 + 150 = 200</td>
<td>50</td>
<td>250</td>
</tr>
<tr>
<td>350</td>
<td>50 + 175 = 225</td>
<td>50</td>
<td>275</td>
</tr>
<tr>
<td>400</td>
<td>50 + 200 = 250</td>
<td>50</td>
<td>300</td>
</tr>
</tbody>
</table>

The data contained in Table 6.1 is presented graphically in Fig. 6.2. The \(AS\) schedule is drawn on the assumption that total income (\(Y\)) is always equal to total expenditure (\(E\)).
The AS schedule has, therefore, a constant slope of 1. The $C + I$ schedule is the vertical summation of the $C$ and $I$ schedules.

As Fig. 6.2 shows, $C + I$ and $C + S$ schedules intersect at point $E$ determining the equilibrium level of income at ₹200 billion. Note that at point $E$,

\[
AD = AS \\
C + I = C + S \\
150 + 50 = 200
\]

Thus, the equilibrium level of national income is determined at ₹200 billion.

**Why Not Equilibrium at Any Other Point?**

Beyond the equilibrium level of national income, $(C + I) < (C + S)$. If firms produce goods and services worth more than ₹200 billion, they will find that they have produced in excess of demand and their inventories are piling up. For example, suppose firms produce goods and services worth ₹250 billion. This level of output (AS) exceeds the aggregate demand (AD). At output or $Y = ₹250$ billion, $AD$ equals ₹225 billion (see Table 6.1). Therefore, firms’ unsold stock equals goods and services worth ₹25 billion. Hence, they reduce their production and cut down their expenditure on inputs. This reduces household incomes and their expenditure on goods and services. This process continues until the equilibrium level of income reaches at ₹200 billion.

Similarly, below ₹200 billion level of national income, aggregate demand exceeds aggregate supply. The firms, therefore, finds that their output is less than what society is willing to consume. They realize that they could make a greater income by producing and selling a larger output. For example, if firms produce goods worth only ₹150 billion, they find $AD$ exceeding $AS$ by ₹25 billion. That is, demand worth ₹25 billion remains unsupplied. They are, therefore, encouraged to produce more and generate more income to the society. The society in its turn spends more as its income increases. The process continues until the equilibrium level of national income is reached. Once the equilibrium level of national income is determined, it is supposed to remain stable.

Having described the theory of national income determination in two-sector model, let us now discuss in detail the relationship between $C$ and $Y$ and between $S$ and $Y$ with a view to understanding the process of national income determination. Let us first look into the relationship between income and consumption, generally expressed through the consumption function.

### 6.2.2 The Consumption Function

Having illustrated the theory of income determination in its simplest form, we now look at the consumption expenditure (aggregate) and aggregate consumption function.

The private demand for goods and services account for the largest proportion of the aggregate demand in an economy and play a crucial role in the determination of national income. The total volume of private expenditure in an economy depends, according to Keynes, on the total current disposable income of the people and the proportion of income which they decide to spend on the consumer goods and services. As mentioned above, this relationship between aggregate consumption demand and the aggregate disposable income is expressed through a ‘consumption function’ expressed as:

\[
C = a + bY 
\]  
...(6.4)
where $C$ = aggregate consumption expenditure; $Y$ = total disposable income; $a$ is a constant term; and $b$, consumption co-efficient (i.e., the proportion of income spent on consumption.

According to Keynes, the consumption function stems from a ‘fundamental psychological law’. The law states that propensity to consume ($\Delta C / \Delta Y$) decreases with the increase in income in the short-run. This law implies that total consumption increases but not by an equal amount of increase in income. This Keynesian hypothesis of income-consumption relationship was later termed as the absolute income hypothesis. Some early empirical studies based on cross-section and time-series data have supported the hypothesis.

The absolute income hypothesis makes the following propositions.

First, consumption increases as disposable income increases, but not by the amount of absolute increase in income.

Second, as the absolute level of disposable income tends to rise, the proportion of income spent on consumption tends to decrease, i.e., marginal propensity to consume decreases as the absolute level of income rises.

Third, up to a certain level of $Y$, $C > Y$.

Finally, consumption is a fairly stable function of income.

Keynes’s original consumption theory gives a non-linear consumption curve with decreasing slope ($\Delta C / \Delta Y$). However, the economists, have found empirically that Keynesian consumption function may be applicable to individual consumption behaviour but not for the aggregate consumption expenditure. It is now a convention to use a linear consumption function at the aggregate level, as given in Eq. (6.4).

The Propensity to Consume

The propensity to consume refers to the proportion of the total and the marginal incomes which people spend on consumer goods and services. The proportion of the marginal income consumed is called ‘Marginal Propensity to Consume’ ($MPC$), and the proportion of the total income consumed is called ‘Average Propensity to Consume’ ($APC$). Let us now discuss these concepts in detail.

(a) The Marginal Propensity to Consume ($MPC$)

The concept of $MPC$ is related to the marginal consumption-income relationship. In other words, $MPC$ refers to the relationship between change in consumption ($\Delta C$) and the change in income ($\Delta Y$). Symbolically, $MPC = \Delta C / \Delta Y$.

As mentioned above, according to the consumption function envisaged by Keynes, marginal propensity to consume ($\Delta C / \Delta Y$) decreases with increase in income. In the theory of income determination, however, a constant marginal propensity to consume is assumed. For example, suppose that income increases from ₹ 200 to ₹ 300, and as a result, consumption increases from ₹ 250 to ₹ 325, as shown in Fig. 6.2. Thus, the change in income $\Delta Y = 300 – 200 = 100$, and change in consumption, $\Delta C = 325 – 250 = 75$. Thus,

$$MPC = \Delta C / \Delta Y = 75/100 = 0.75$$
Similarly, if income increases from ₹ 300 to ₹ 400, and consumption expenditure rises from ₹ 325 to ₹ 400, the $MPC = 75/100 = 0.75$. This kind of relationship between income and consumption is expressed through a linear consumption function, as shown by the line marked $C$ in Fig. 6.3.

The $MPC$ can be derived from the consumption function as follows. Given the consumption function in Eq. (6.4),

$$C = a + bY,$$

Let $Y$ increase by $\Delta Y$ so that:

$$C + \Delta C = a + b(Y + \Delta Y)$$

$$= a + bY + b\Delta Y$$

and

$$\Delta C = -C + a + bY + b\Delta Y$$

Since $C = a + bY$, by substituting $a + bY$ for $C$, we get:

$$\Delta C = -(a + bY) + a + bY + b\Delta Y$$

$$\Delta C = b\Delta Y$$

...(6.5)

by dividing both sides of Eq. (6.5) by $Y$, we get:

$$\frac{\Delta C}{\Delta Y} = b$$

According to the Keynesian theory of consumption, $\Delta C/\Delta Y = b$ is always less than unity, but greater than zero, i.e., $0 < b < 1$. This fundamental relationship between income and consumption plays a crucial role in the Keynesian theory of income determination.

(b) Average Propensity to Consume (APC)

Average Propensity to Consume is defined as the proportion of total income spent on consumer goods and services, i.e.,

$$APC = \frac{C}{Y}$$
where $C$ is total consumption expenditure and $Y$ is total disposable income. Given the consumption function, $C = a + bY$, $APC$ can be obtained as:

$$APC = \frac{C}{Y} = \frac{a + bY}{Y}$$

If consumption function is given as:

$$C = bY$$

then,

$$APC = \frac{bY}{Y} = b$$

Note that if consumption function is $C = bY$, (i.e., without constant term ‘$a$’), then $APC = b = MPC$.

**Properties of Consumption Function**

The Keynesian consumption function has the following properties.

- It states the relationship between consumption expenditure and disposable income. If consumption function is empirically estimated for a country, total consumption expenditure can be predicted if growth rate of income is known and income distribution is given.
- It states that income-consumption relation is given by the $MPC$, while $0 < b < 1$.
- Consumption function of the form, $C = a + bY$ or $C = bY$ implies a linear relationship between consumption and income, i.e., a constant $MPC$.
- Consumption function implies a saving function. That is, if consumption function is known, the saving function can easily be obtained.

**6.2.3 Derivation of Saving Function**

Having explained the Keynesian consumption function, we turn to derive the Keynesian saving function in this section. Like consumption, saving ($S$) is also the function of income ($Y$), i.e.,

$$S = f(Y)$$

Since $Y = C + S$, consumption and saving functions are counterparts of one another. Therefore, if one of these functions is known, the other can be easily obtained. For example, if consumption function is given as $C = a + bY$, then saving function can be derived as follows.

We know that $S = Y - C$ \hspace{1cm} ...(6.6)

By substituting consumption function, $C = a + bY$ for $C$ in Eq. (6.6), we get:

$$S = Y - (a + bY)$$

$$= -a + (1 - b)Y$$ \hspace{1cm} ...(6.7)

Equation (6.7) gives the saving function in which ‘$1 - b$’ is marginal propensity to save ($MPS$). It can be proved as follows:

Since $Y = C + S$

$\therefore$ \hspace{1cm} $\Delta Y = \Delta C + \Delta S$

Dividing both sides by $Y$, we get:

$$1 = \frac{\Delta C + \Delta S}{\Delta Y}$$
or \[ \frac{\Delta S}{\Delta Y} = 1 - \frac{\Delta C}{\Delta Y} \]

Since \( \frac{\Delta C}{\Delta Y} = b \), by substitution, we get:

\[ MPS = \frac{\Delta S}{\Delta Y} \]

or \[ MPS = 1 - b \]

**Numerical Example:** Let us now show the derivation of saving function through a numerical example. Let consumption function be given as:

\[ C = 100 + 0.75 \cdot Y \] (6.8)

Given the Eq. (6.8), Eq. (6.6) can be written as:

\[ S = Y - (100 + 0.75 \cdot Y) = Y - 100 - 0.75Y = -100 + (1 - 0.75)Y = -100 + 0.25Y \] (6.9)

The consumption and saving functions are graphed in Fig. 6.4. The 45° line shows income-consumption relation with \( Y = C \) at all levels of income. In the analysis of national income determination, it also shows the total sale proceeds, i.e., the value of the total planned output. The schedule \( C = 100 + 0.75Y \) gives the income-consumption relationship – consumption being a linear function of income. The schedule \( S = -100 + 0.25Y \) is the saving schedule derived from the consumption schedule. The saving schedule shows the income-saving relationship.

**Fig. 6.4 Income, Consumption and Savings Schedules**

### 6.2.4 A Formal Model of National Income Determination

In preceding sections, we have presented the Keynesian theory of income determination in its simplest form and have derived the consumption and saving functions. In this section, we present the two-sector model of income determination in its formal form.
As stated above, equilibrium level of national income or national output is determined at a level where aggregate demand for output \((C + I)\) is equal to aggregate supply of incomes \((C + S)\). Thus, equilibrium condition of national income is given as:

\[
\text{Aggregate Demand} = \text{Aggregate Supply}, \text{ or } C + I = C + S \tag{6.10}
\]

Since \(C\) is common to both the sides, the equilibrium conditions can also be stated as:

\[
I = S \tag{6.11}
\]

Given these conditions of equilibrium, there are two alternative ways to show the determination of national income:

- By using aggregate demand \((C + I)\) and aggregate supply \((C + S)\) schedules
- By using only saving \((S)\) and investment \((I)\) schedules

The two approaches are known as **income-expenditure approach** and **saving-investment approach**, respectively. Let us now explain in detail the determination of national income by the two approaches.

**Income-Expenditure Approach**

According to the income-expenditure approach or, what is also called ‘aggregate demand and aggregate supply approach’, the equilibrium of national income is determined where:

\[
C + I = C + S
\]

Since \(C + S = Y\), the national income equilibrium condition can also be restated as:

\[
Y = C + I
\]

Since at equilibrium, \(C = a + bY\), by substitution, we get equilibrium of national income where:

\[
Y = a + bY + I
\]

or

\[
Y(1 - b) = a + I
\]

Therefore,

\[
Y = \frac{I}{1 - b} (a + I) \tag{6.12}
\]

Suppose empirical consumption function is given as \(C = 100 + 0.75Y\) and \(I = 100\). Then:

\[
Y = 100 + 0.75Y + 100
\]

\[
= \frac{I}{1 - 0.75} (100 + 100)
\]

\[
= \frac{I}{0.25} (200)
\]

\[= 800\]

Thus, given the consumption function, as in Eq. (6.8) and investment at 100, the national income equilibrium is determined at `800.

Determination of equilibrium level of national income by aggregate demand and aggregate supply approach is also presented graphically in Fig. 6.5. The \(C + S\) schedule represents the aggregate supply of income. The \(C\) and \(I\) schedules represent, respectively, consumption and investment function. The \(C + I\) schedule, i.e., the aggregate demand schedule, is formed by vertical summation of \(C\) and \(I\) schedule. The \(C + I\) and \(C + S\) schedules intersect at point \(E\) which is the equilibrium point. At this point,

\[
Y = C + I
\]

\[
800 = 700 + 100
\]
Once national income is determined, it will remain stable in the short-run. Any production in excess of or below the equilibrium output will create conditions for the income and expenditure to return to the equilibrium position, $E$. For, the expectations of businessmen are realized only when aggregate expenditure equals aggregate income. While aggregate supply ($C + S$) represents the aggregate value (or price) expected by business firms, aggregate demand ($C + I$) represents their realized value. At equilibrium, expected value equals realized value. As mentioned above, production (or supply of incomes) in excess of equilibrium, output will result in undesired accumulation of inventories which reduces profits. For example, if goods and services worth ₹ 1,000 are produced, the unsold stock will equal ₹ 50, because, at this level of income society plans to spend only ₹ 950. This will force the business firm to cut down their output and, return to the point of equilibrium output through the process of reverse multiplier. Similarly, when production is below the equilibrium level, realized value exceeds the expected value. This gives incentive to produce more and make larger profit, and to reach the equilibrium level through the process of multiplier.

**Saving-Investment Approach**

The determination of national income can also be explained by saving-investment approach, i.e., by using only saving ($S$) and investment ($I$) schedules. We have noted that national income equilibrium is determined where $I = S$. Given our earlier assumptions that $I = 100$, and consumption function,

$$C = 100 + 0.75Y$$

saving function can be written as:

$$S = -100 + 0.25Y$$

Given the saving function and investment, equilibrium of national income will be determined where $I = S$, i.e., where:

$$100 = -100 + 0.25Y$$

...(6.13)
Solving Eq. (6.13) for \( Y \), we get national income equilibrium at:

\[ Y = 800 \]

Obviously, the saving-investment approach determines the same equilibrium level of national income (\( \mathcal{R} \; 800 \)) as the income-expenditure approach.

Determination of national income by saving-investment approach is illustrated in Fig. 6.6. \( S \)-schedule has been drawn by plotting the saving function, \( S = -100 + 0.25Y \), and \( I \)-schedule by plotting the investment function, \( I = 100 \).

\[ \text{Fig. 6.6 Determination of National Income: Saving and Investment Approach} \]

The \( S \) and \( I \) schedules intersect at point \( E \) where planned saving equals planned investment and equilibrium of national income is determined at \( \mathcal{R} \; 800 \) which is the same as one determined by income-expenditure approach.

### 6.2.5 Shift in Aggregate Demand Function and the Multiplier

We have explained in the preceding section the determination of national income equilibrium under the condition of a given aggregate demand schedule, \( C + I \). In this section, we will explain the effect of shifts in the aggregate demand schedule on the equilibrium level of national income confining our analysis only to a two-sector model. A shift in the aggregate demand schedule, in a two-sector economy may be caused by a shift in consumption schedule or in investment schedule or both. Consumption expenditure is, however, found to be a more stable schedule of income than the investment expenditure. It is, therefore, generally assumed that the shift in the aggregate demand schedule takes place due to a shift in the investment schedule. Let us assume that aggregate demand schedule shifts upward due to a permanent upward shift in the investment schedule. The increase in investment may be the result of an autonomous investment in some adventure.

The economy being in equilibrium, an upward permanent shift in aggregate demand schedule causes and upward shift in the equilibrium of national income. That is, an upward permanent shift in the aggregate demand schedule leads to an increase in national income, as shown in Fig. 6.7. The initial aggregate demand schedule is shown by \( C + I \) schedule. It intersects aggregate supply schedule \( (C + S) \) at point \( E_1 \) where the equilibrium level of national income is \( Y_1 \). Let us suppose now that \( I \) increases to \( I + \Delta I \) causing an upward shift in investment schedule from \( I \) to \( I + \Delta I \). This causes an upward shift in aggregate demand schedule as shown by the schedule \( C + I + \Delta I \). With the shift in
aggregate demand schedule, the equilibrium point of national income shifts from $E_1$ to $E_2$ and national income increases from $Y_1$ to $Y_2$. The increase in national income ($\Delta Y$) may be obtained as:

$$\Delta Y = Y_2 - Y_1$$

![Fig. 6.7 Shift in Aggregate Demand Function and Increase in National Income](image)

The increase in the national income, $\Delta Y$, is the result of $\Delta I$. A question arises here: ‘Is there any definite relationship between $\Delta Y$ and $\Delta I$?’ If yes, what determines that relationship? These questions take us to the theory of multiplier.

The Theory of Multiplier

To understand the theory of multiplier, let us first look at the relationship between $\Delta Y$ and $\Delta I$. This can be done by comparing the two equilibrium levels of national income.

At equilibrium point $E_1$,

$$Y_1 = C + I$$

Since $C = a + bY$, by substitution,

$$Y_1 = a + bY_1 + I$$

$$= \frac{1}{1-b}(a + I)$$

...(6.14)

Similarly, at equilibrium $E_2$,

$$Y_2 = C + I + \Delta I$$

$$= a + bY_2 + I + \Delta I$$

$$= \frac{1}{1-b}(a + I + \Delta I)$$

...(6.15)

By subtracting Eq. (6.14) from Eq. (6.15), we get:

$$\Delta Y = \frac{1}{1-b}(a + I + \Delta I) - \frac{1}{1-b}(a + I)$$

$$\Delta Y = \frac{1}{1-b} \Delta I$$

...(6.16)
Equation (6.16) gives the relationship between $\Delta Y$ and $\Delta I$. It reveals that $\Delta Y$ is $1/(1 - b)$ times $\Delta I$. Therefore, $1/(1 - b)$ is the multiplier ($m$). The value of multiplier can be obtained by dividing both sides of Eq. (6.16) by $\Delta I$. That is,

$$\frac{\Delta Y}{\Delta I} = \frac{1}{1 - b} \quad \text{...(6.17)}$$

Thus, multiplier ($m$) = $\frac{1}{1 - b} \quad \text{...(6.18)}$

The multiplier may thus be defined as the ratio of the change in national income due to change in investment. Since $\Delta Y$ is the result of $\Delta I$, the multiplier so defined is called investment multiplier.

**The Determinant of the Multiplier:** Note that in Eq. (6.18) ‘$b$’ stands for the MPC (i.e., $b = MPC$). It may therefore be concluded that $MPC$ is the determinant of the value of the multiplier. The higher the $MPC$, the greater the value of the multiplier. This relationship is illustrated in the following table.

<table>
<thead>
<tr>
<th>$MPC$</th>
<th>$m$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>0.10</td>
<td>1.11</td>
</tr>
<tr>
<td>0.50</td>
<td>2.00</td>
</tr>
<tr>
<td>0.75</td>
<td>4.00</td>
</tr>
<tr>
<td>0.80</td>
<td>5.00</td>
</tr>
<tr>
<td>0.90</td>
<td>10.0</td>
</tr>
<tr>
<td>1.00</td>
<td>$\infty$</td>
</tr>
</tbody>
</table>

**MPS and the Multiplier**

The value of multiplier can also be obtained through the marginal propensity to save $MPS$. Equation (6.18), $1 - b$ is the same as $1 - MPC$. We know that $1 - MPC = MPS$. Therefore,

$$m = \frac{1}{1 - MPC} = \frac{1}{MPS} \quad \text{...(6.19)}$$

Numerically, if $MPC = 0.75$, $MPS = 0.25$, Then multiplier,

$$m = \frac{1}{0.25} = 4$$

The multiplier may therefore also be defined as the reciprocal of $MPS$. If $MPS$ is known, $m$ can be easily obtained.

**6.2.6 Static and Dynamic Multiplier**

Sometimes, a distinction is made between static multiplier and dynamic multiplier. In this section, we explain the difference between the static and dynamic multipliers and also describe the process of dynamic multiplier.

**Static multiplier** is also known as ‘comparative static multiplier’, ‘simultaneous multiplier’, ‘logical multiplier’, ‘timeless multiplier’, or ‘lagless multiplier’. The concept of static multiplier assumes that the change in investment and the resulting change in income are simultaneous. There is no time lag between the change in investment and the resulting change in income. In other words, the shift of national income equilibrium from
point $E_1$ (in Fig. 6.7) to point $E_2$ due to change in investment ($\Delta I$) has no time-lag. Static multiplier also assumes that there is no change in $MPC$ of the various recipients of incomes as the economy moves from one equilibrium position to another. It ignores the process by which changes in income and consumption expenditure lead to a new equilibrium. Also, static multiplier assumes income distribution and consumers’ preferences to remain unchanged.

The concept **dynamic multiplier** is also known as period or ‘sequence’ multiplier. **Dynamic multiplier** does not make the assumptions of the static multiplier. Dynamic analysis of the multiplier traces the process by which equilibrium of national income shifts from one position to another. In real life, income level does not increase instantly when autonomous investment is made. In fact, there is a time-lag between increase in income and consumption expenditure.

The process of dynamic multiplier may be described as follows. Suppose that autonomous investment increases by ₹ 100, i.e., $\Delta I = ₹ 100$. Assume also that $MPC = 0.8$, and there is no other expenditure than the consumption expenditure.

When autonomous investment increases by ₹ 100, it subsequently increases the income of the recipients by ₹ 100, i.e., in the first round of expenditure-income process, $\Delta I = 100 = y_1$. The recipients of ₹ 100 spend ₹ 80 (= 100 × 0.8) on consumer goods and services. In the second round, those who supply goods and services worth ₹ 80, receive an additional income of ₹ 80. Their $y_2 = 80$. Of this, they spend ₹ 64 (= 80 × 0.8). This results in an additional income ($\Delta y_3$) of ₹ 64 to those who supply consumer goods and services. This process continues till the value of $\Delta y \to 0$. Note that the value of $\Delta y$ decreases in the subsequent rounds of income and expenditure, i.e., $\Delta y_1 > y_2 > y_3$ .... The whole series of $\Delta y$ generated by $\Delta I = 100$ may be written as:

$$\Delta Y = \Delta y_1 + \Delta y_2 + \Delta y_3 \ldots \Delta y_n$$

$$\Delta Y = 100 + 100(0.8) + 100(0.8)^2 + 100(0.8)^3 + \ldots + 100(0.8)^{n-1}$$

$$= 100 + 80 + 64 + 51.20 \ldots \to 0$$

$$= 499.999 = 500$$

After having calculated the income ($\Delta Y$) generated over time, the value of multiplier ($m$) can be obtained as:

$$m = \frac{\Delta Y}{\Delta I} = \frac{500}{100} = 5$$

The process of dynamic multiplier may be generalized as follows. The whole series of additional incomes caused by $\Delta I$ over time may be written as:

$$\Delta Y = \Delta y + \Delta y(b) + \Delta y(b)^2 + \Delta y(b)^3 \ldots \Delta y(b)^{n-1}$$

$$= \Delta y(1 + b + b^2 + b^3 \ldots b^{n-1})$$

$$= \Delta y \left( \frac{1}{1-b} \right)^n$$

...(6.20)

Since $\Delta y = \Delta I$, we may rewrite Eq. (6.20) as:

$$\Delta Y = \Delta I \frac{1}{1-b}$$

...(6.21)
From this equation, the multiplier \((m)\) may be obtained as:

\[
m = \frac{\Delta Y}{\Delta I} = \frac{1}{1 - b} \quad \text{...(6.22)}
\]

Note that dynamic multiplier is the same as static multiplier.

**Limitations of Multiplier**

Despite its important uses in macroeconomic analysis, the concept of multiplier has certain *limitations* which should be borne in mind while using this concept.

The **first** limitation of the multiplier theory is related to the rate of \(MPC\). If the rate of \(MPC\) is lower in an economy, the rate of multiplier will also be lower too. As a corollary of this, since \(MPC\) in a less developed country is comparatively higher, the multiplier there must be higher than in the developed countries. This may however not be true in real practice because of other limitations of multiplier.

**Second**, the working of multiplier assumes that those who earn income as a result of certain autonomous investment would continue to spend a certain percentage of their newly earned income on consumption. This assumption may not hold in real practice since people may like to spend a part or whole of their additional income on:

- Payment of past debts
- Purchase of existing durable goods and other assets, like old houses, second hand cars
- Shares and bonds from the shareholders and bond-holders
- Purchase of imported goods

These are known as *leakages* in the consumption flows, which reduce the rate of multiplier. For example, let us suppose that a building contractor earns ₹ 50,000 from a contract, which he pays to his creditor. His creditor buys an old house. The person who sells the house buys an imported car. The money thus keeps circulating but is never spent in the manner that can generate demand for new consumer goods. In this case, multiplier will be 1. The other leakages are holding idle cash, deposits in foreign banks, etc.

**Third**, the working of multiplier is based on the assumption that the goods and services are available in adequate supply. But, if goods and services are in scarcity, the actual consumption expenditure will be reduced whatever the rate of \(MPC\). Consequently, the multiplier will be reduced. If expenditure continues to increase in the face of scarcity, it generates inflation, and not the real income.

**Finally**, under the condition of the full-employment, the theory of multiplier will not work because additional goods and services cannot be produced or additional real income generated.

Despite its limitations the concept of multiplier is an import tool in analysing the process and the forces of economic fluctuations in an economy. In addition, the concept of multiplier is useful in analysing the impact of public expenditure, taxation and foreign trade on the economy.
6.3 FISCAL POLICY: OBJECTIVES AND INSTRUMENTS

As an instrument of macroeconomic policy, fiscal policy has been very popular with the modern governments to influence the size and composition of the national product, employment, industrial production and prices in the economy. The deliberate use of fiscal policy as a means to achieve and maintain full employment and price stability in the economy has been a characteristic feature of the past seven decades after the publication of John Maynard Keynes’ well-known book titled *The General Theory of Employment, Interest and Money* in 1936. The post-Keynesian popularity of fiscal policy has been largely due to the following three factors:

- Ineffectiveness of the monetary policy as a means of removing mass unemployment in the great depression of the 30s
- The development of ‘new economics’ by John Maynard Keynes with its stress on the role of aggregate effective demand
- The growing importance of government spending and taxation in relation to the national income and output

From its modest beginnings in the 40s, fiscal policy today has become a major macroeconomic policy instrument employed by the governments to achieve full employment, to prevent inflation and to promote rapid economic growth.

Following Keynes, economists have argued that substantial amount of spending and fund raising in the form of taxation by government are capable of changing the size of national product and the tempo of aggregate economic activity in the system. By determining what goods and services will be produced, the fiscal operations of the government affect significantly the direction of employment of the economy’s resources.

Government expenditure and tax revenue are not, however, closely related to one another. In any given year, government’s total expenditure and total tax receipts may be unequal in which case the budget will be either a deficit or a surplus budget. When the expenditure and income of the government are equal, the budget is said be a balanced budget. The use of budget deficit and surplus in order to affect the level of the aggregate economic activity or to maintain economic stability or to promote economic growth in the economy is the essence of fiscal policy. Both the Keynesian and the neo-Keynesian economists rely primarily on the fiscal policy to stabilize the economy. During a major recession, such as the one which occurred in the 1930s, even the monetarists believed that fiscal policy could be used more effectively to increase the level of aggregate demand in the economy.

**Meaning of Fiscal Policy**

In his epoch-making book *The General Theory of Employment, Interest and Money*, Keynes used fiscal policy when referring to the influence of taxation on savings and government investment spending financed through loans raised from the public. Keynes looked at it as a state policy which used public finance as a balancing factor in the economy’s development. Ordinarily, by fiscal policy is meant a policy which affects the important macroeconomic variables—aggregate output, employment, saving, investment, etc., through the budgetary manipulation. Fiscal policy refers to the regulation of the level of government spending, taxation and public debt. According to Arthur Smithies,
the term fiscal policy refers to ‘a policy under which a government uses its expenditure and revenue programmes to produce desirable effects and avoid undesirable effects on the national income, production and employment.’ According to Buehler, ‘by fiscal policy is meant the use of public finance or expenditure, taxes, borrowing and financial administration to further our national economic objective.’ According to Fred R. Glahe, by fiscal policy is meant the regulation of the level of government expenditure and taxation to achieve full employment in the economy. While referring to fiscal policy here we mean pure fiscal policy. A fiscal policy affects the level of government spending or taxation while the nominal money supply remains constant.

6.3.1 Fiscal Policy and Economic Activity

Government expenditure, tax income and public debt act as important levers to influence aggregate outlay, employment and prices in the economy. A given change—increase or decrease—in aggregate government expenditure causes a change—increase or decrease—in the aggregate demand thereby increasing or decreasing the factor incomes. Government expenditure incurred on wages and salaries of its employees, interest paid on government debt, social security and old age pension payments, all tend to increase the disposable personal income of people as a consequence of which the aggregate demand for consumer goods increases. Thus, an increase in the total expenditure of government tends to expand the aggregate economic activity in the economy. On the other hand, taxes levied on the people to finance government expenditure tend to reduce disposable personal and corporate incomes which could have been either spent on consumption or devoted to capital formation through saving. Thus, taxes tend to reduce the aggregate demand and income in the economy. These effects of government budget are equally valid for the central, state and local government budgets although the budget of the central government is much more powerful in affecting the level of aggregate economic activity in the economy than are the combined budgets of all the states and local bodies like the municipal and district boards.

Government expenditure and revenue can be combined in several ways in order to stimulate or depress the aggregate effective demand and economic activity in the economy. A surplus in the budget will exert a deflationary effect on national income because the inflow of aggregate government expenditure into the circular income flow will be less than the tax leakage from the circular income flow. Conversely, a deficit in the budget expands the net national product since the leakage from the aggregate income flow due to taxes is less than the additional inflow into the circular flow in the form of government expenditure. It follows, therefore, that in slump when there is need for expanding the aggregate demand deficit budget while in inflation when the problem is of preventing the aggregate demand from exceeding the aggregate supply, surplus budget should be prepared. This generalization should not, however, lead us to conclude that a balanced budget is neutral in its effects on the national income and economic activity in the system. Depending upon the particular circumstances, a balanced budget may be no less important than an unbalanced—deficit or surplus—budget.

For a correct appraisal of the effects of government’s fiscal policy on the level of aggregate economic activity, apart from the magnitude of government expenditure and revenue, their composition or structure is also equally significant. A given amount of revenue can be realized by the government in several ways—by levying taxes, by increasing the area of and profits from commercial activities and by borrowing from the public. However, even though the revenue raised through these several alternative methods may be the same, each method of raising revenue will affect the economy
differently. For example, the same amount of revenue may be raised either through taxing the people or through floating bonds in the market but the effect of each one of these two methods of raising the government revenue will be different. Even in the case of taxes, the effects will be different in the case of different tax levies like the income-tax and excise duty.

Similarly, the government can incur a given expenditure in several ways. It might, for example, spend upon building a hospital or slum clearance or on the construction of a sugar mill or on unemployment doles. The effect on the level of aggregate economic activity will be different although the total expenditure is the same in each case. An expenditure of ₹5 crore incurred on constructing a new national highway or on slum clearance will not affect the aggregate investment activity in the private sector adversely; if anything, it will affect private investment favourably by causing an increase in the demand for raw materials and equipment needed for road construction or for housing the slum dwellers. But if the same amount is spent for starting a new sugar factory, it might cause an offsetting fall in the aggregate private investment by depressing the marginal efficiency of capital in the private sector. Consequently, the beneficial effects of public expenditure on the level of aggregate economic activity will be partially lost. Thus, a balanced budget is not neutral in its effects on national income and economic activity unless it is assumed that the composition of expenditure and income remains unchanged from year to year. Although the level of aggregate economic activity in the economy can be affected by varying the size of a balanced budget, the stabilizing effect of the fiscal policy depends largely on the size of the surplus or deficit in the budget. The extent to which fiscal policy can prove effective as an instrument of economic stability depends on the extent to which the government can vary the difference between the income and expenditure rather than upon the balanced budget and the change in its size.

6.3.2 Objectives of Fiscal Policy

As an instrument of macroeconomic policy, the goals of fiscal policy are likely to be different in different countries and in the same country in different situations. For example, while in a developed economy operating either at the full or at near-full employment level the goal of fiscal policy should be the maintenance of full employment while in a developing economy the main concern of fiscal policy has to be the promotion of economic growth with stability and reduction in the economic inequalities.

Broadly speaking, overall fiscal policy involves two types of important decisions. While one of these two decisions is related to the goal of full employment, the other is concerned with determining the social priorities. The second policy decision is concerned with the issue of allocation of economy’s productive resources as between their different rival uses—should more resources be allocated for education, health care, public housing, slum clearance and transport. The government expenditure on different items in any society will be determined by the prevailing social values.

Economists generally agree that fiscal policy should be employed to achieve full employment and economic stability in the economy. Before the great depression of the 30s, by economic stability was largely understood the stability of the general price level. The severity of the depression focussed attention on the need to remove unemployment and to employ fiscal policy for this purpose. The Employment Act of 1946 in the USA stated that it was the responsibility of the federal government to use all possible means, including fiscal policy, to promote maximum employment, production and purchasing power in the economy.
After the Second World War, inflation has become a worldwide problem. Consequently, economic stabilization has come to be widely defined so as to include the elimination of inflationary pressures in the economy. This means that the achievement of full employment and price stability should be simultaneously attained through the instrument of fiscal policy. At times, however, both these goals may be difficult to achieve as these might be mutually inconsistent. An economy which wants to achieve full employment must accept moderate price rise unless it resorts to price control, rationing and wage freeze policies.

**Contra-cyclical Fiscal Policy**

If fiscal policy has to be employed as an instrument of economic stability, it has to be contra-cyclical in nature. The government can contribute to raise the levels of employment, income and economic activity by spending more than its current income. Conversely, it will exert a contractionary effect on employment, income and economic activity by collecting more revenue from the people in the form of taxes than it spends. To use its fiscal policy as an instrument of economic stability, the government should carefully regulate both the time and size of its spending and tax revenue operations. A deficit in the budget in inflation will further aggravate inflation and will, therefore, act as a destabilizing factor rather than act as a stabilizing factor in the economy. But the same policy if enforced in recession will promote economic stability in initiating recovery. Similarly, surplus budgeting in recession by aggravating the fall in the level of aggregate demand will convert a mild recession into a great depression. The same policy, however, if pursued during boom will promote economic stability in the system.

If fiscal policy is to be used as an instrument of economic stability, it is essential to abandon the current practice of balancing the budget annually in the face of fluctuating employment and income. The spending and revenue programmes of the government, which constitute the budget, must be flexible. Rather than balance its budget annually, the government should balance the budget over the period of a trade cycle. A fiscal policy that would contribute most to the economic stability must be such as to produce a surplus of revenue over spending in prosperity with comparatively full employment and a surplus of spending over revenue in a period of depression with abnormally high unemployment. This means that the annual budget should be kept unbalanced. A balanced budget would only be desirable when the economy was operating at full employment level and showed no tendency either to expand or to contract. The fiscal policy of the government should have a feature of automatic stability so that needless delays pending the passage of new appropriation or tax laws may not hamper the smooth operation of fiscal policy. It should have built-in stabilizers which will function automatically and shall remove delays in the execution of the fiscal policy in the absence of built-in stabilizers. The Committee on Economic Development stated the principle of guidance for incorporating the built-in stabilizers in the fiscal policy in the following words:

Set tax rates to balance the budget and provide a surplus for debt retirement at an agreed high level of employment and national income. Having set these rates, leave them alone unless there is some major change in national policy or condition of national life.

The merit of this policy is not difficult to see. With the fall in national income, government revenue falls relatively to government outlays leading to deficit budget and *vice versa*. As a built-in stabilizer, the fiscal policy cushion’s the fluctuations by withdrawing more purchasing power from the economy than it injects in the economy during a boom and *vice versa*. 
Fiscal Policy in Inflation

When resources are fully employed and the economy is tormented by inflation, the appropriate fiscal remedy is to create a budget surplus in order to reduce the aggregate spending. If the total tax collections exceed the total government expenditure, the reduction in private spending caused by tax collections is not fully offset by government expenditure. Consequently, total spending will be less than what it would have been had the budget been balanced. This policy will directly attack the cause of inflation—the rate of increase in the aggregate spending which exceeds the rate of increase in the volume of goods and services which are available for making the purchases in the economy.

A budget surplus will have the largest impact on total spending and, therefore, in checking inflation if the surplus is impounded by the government. First, in and of itself the surplus reduces total spending. But if the surplus is impounded, the quantity of money in circulation will fall causing aggregate spending to be reduced still further. Since the taxes which give rise to the surplus in government budget are paid with cheques drawn by the public on commercial banks, the net effect is to reduce the demand deposits in banks by the amount of the budget surplus. Further, as the cheques are deposited by the government in its account with the central bank, the commercial banks’ deposits at the central bank are transferred from commercial banks to the government account. This reduces the commercial banks’ cash reserves and to the extent it reduces these reserves below the required or desired level, it forces the commercial banks to contract their loans. All this will hold good only if the surplus is impounded by the government.

It is, however, possible that the government may use this surplus to pay off its debt, i.e., to retire or purchase the outstanding government bonds. If the surplus is utilized for retiring the outstanding debt, total spending may or may not be reduced depending upon who owns the bonds which are retired. There are three possibilities. The bonds might be held by the: (i) central bank; (ii) commercial banks; and (iii) public. If the budget surplus is used to retire the outstanding government bonds which are held by the individuals and business institutions who would hoard the money received for bonds, the reduction in the aggregate spending occasioned by the surplus in the budget would be the same as it would have been had the entire surplus been impounded by the government. Consequently, the total stock of money in the economy is not changed by the surplus accrual and the debt retirement; the velocity of money is, however, decreased. But the initial surplus and the fall in the velocity of circulation tend to reduce the aggregate spending. On the other hand, if the public spends the entire money received by it due to government retiring its debt, the aggregate spending will not be reduced.

If the budget surplus is used to retire the outstanding government securities held by the central bank, the effect is precisely the same as it is when the government impounds the surplus. If the government employs the budget surplus for purposes of retiring the government securities held by the commercial banks, i.e., if it uses its deposits held at the central bank to buy bonds from the commercial banks, then as result of this operation, the cash reserves of the commercial banks will increase, enabling them to expand credit. Since the commercial banks’ cash reserves are increased by the full amount of the budget surplus, their reserves are raised to the same level at which they had stood before the budget surplus had accrued. As a consequence, the banks are able to expand their loans and demand deposits to the same old level at which these stood before the budget surplus was built up. Although the primary reduction in aggregate spending caused by the surplus is still effective yet there is no net fall in the money supply and the secondary reductions which would have been caused in spending from this source are eliminated.
Fiscal Policy in Depression

In depression, the economy suffers from rising unemployment, falling income and shrinking economic activity. In slump, the private investment is very small. There is a large idle plant capacity awaiting utilization. Resources are there in the economy but there is no demand for them. The aggregate demand for current output falls very low. The economy faces the paradox of ‘actual poverty amidst potential plenty’. In depression, when the existing aggregate private and government spending is too low to achieve full employment, the government must increase public spending by undertaking public works programmes on a massive scale and indirectly inducing people to spend more. The amount of government spending incurred on unemployment doles and payments made to veterans and the aged should be increased. The great merit of public works programmes is that they raise personal incomes and consumption by multiplier time of the original expenditure without depressing the marginal efficiency of investment in the private sector. Aggregate spending can be increased also by reducing the taxes. The effect of a tax-cut would be to increase the amount of disposable income of the individuals and business firms. Sales tax should be abolished and excise duties on consumer goods satisfying the community’s basic needs must be reduced.

To relieve the economy of depression, it is not enough to increase the aggregate consumption; aggregate investment should also be simultaneously raised. Fiscal policy can induce changes in the aggregate investment demand by making appropriate changes in the tax structure. Since the marginal efficiency of capital of private investment should be raised, business and corporate taxes should be reduced. Firms engaged in the capital formation in depression should be allowed tax concessions. Government’s debt policy should be so designed that public debt should be retired in depression so that the disposable income of the bond-holders may increase causing substantial increase in the aggregate spending in the economy. During depression, like the one of the 1930s, when the $LM$ curve becomes almost flat at very low rate of interest, fiscal policy action in the form of increase in government expenditure is most effective in raising the level of aggregate effective demand and employment in the economy.

Fiscal Policy and Economic Growth

The use of fiscal policy for attaining full employment and stable price level in the economy is a development of the past six decades which began during the 1930s. It was due to: (i) the ineffectiveness of monetary policy as a means to remove unemployment during the great depression; (ii) the ‘new economies’ which was developed by Keynes; and (iii) the increasing importance of government spending and taxation in national income and output. As an instrument of growth with stability, fiscal policy should be so employed that while promoting consumption and investment to the level of optimum utilization of economy’s resources it may check inflation. Accelerating the rate of growth requires the allocation of a higher proportion of the fully employed resources to those activities which increase the productive capacity of the economy. In other words, the fraction of the full employment real output devoted to consumption must decrease while that devoted to investment should increase. Fiscal policy, through its tax instruments, should encourage investment and discourage consumption so that the production may increase. It is also necessary to increase the rate of capital formation in the economy by reducing the high income-tax rates on personal income.
Fiscal Policy Lags

Like the lags in monetary policy, fiscal policy is also subject to inside and outside lags. So far as the inside recognition lag is concerned, it is more or less the same as in the case of monetary policy. So far as the inside action lag is concerned, this lag arises on account of delay on the part of the government to act in the matter. Due to the fact that all significant changes in tax and expenditure require the prior approval of parliament and state legislatures, the action lag for fiscal policy is long and variable. The actual legislative process surrounding the fiscal policy decisions is very cumbersome and time consuming and renders the fiscal policy a wholly inappropriate instrument of economic stabilization and growth. While the inside action lag for fiscal policy is longest, the outside lag in fiscal policy is shorter than the outside lag in monetary policy because the full effects of fiscal policy actions are felt by the economy significantly more quickly than the full effects of monetary policy actions are felt. According to Rasche and Shapiro, 75 per cent of the full effect of changes in federal defence expenditure is realized in 9 months and of changes in federal personal income tax in six months.

6.3.3 Monetary and Fiscal Policies are Complementary

As instruments of government’s economic policy, monetary and fiscal policies are complementary. While the monetary policy influences the level of aggregate income and spending in the economy by influencing the total money supply and the cost of borrowing funds from the banks, fiscal policy affects income and spending through its effects on the size, composition and timing of the government spending and revenue. In inflation, economic stability can be achieved quickly and effectively by combining the policy of surplus budgeting with dear money policy. Conversely, in slump recovery can be started more quickly by reinforcing the policy of deficit budgeting with the cheap money policy. Thus, for achieving the economic stability quickly it is necessary to coordinate effectively the two macroeconomic stability instruments. The importance of the monetary and fiscal policies in achieving economic stability was stressed by Mr J. Cameron Thomson of the Committee on Economic Development in his testimony before the Douglas Sub-Committee in the following words:

Fiscal, monetary, and debt policies are appropriate means for attacking the problem of instability in a free society. The problem of instability is essentially a problem of broad forces affecting the overall magnitudes of the economy. The problem arises when millions of workers are simultaneously unemployed, or when there is a general, although probably uneven, rise of most prices. The advantage of fiscal, monetary and debt policies is that they allow the government to influence the overall forces—especially the level of aggregate demand—that determine the stability of the economy without necessarily involving the government in detailed control of the particulars of the economy. These overall measures will, of course, affect different individuals and businesses differently. But the differences are determined by the market process, not by government decisions...

6.4 SUMMARY

In this unit, you have learnt that,

- To explain the Keynesian theory of income determination, the entire economy is divided into four sectors, viz.,
  - Household sector
The hypothetical simple economy has only two sectors: households and firms. The households own the factors of production and sell factor services to the firms to earn their living in the form of factor payments—wages, rent, interest and profits. The households are the consumers of all final goods and services. The firms, on the other hand, hire factor services from the households and produce goods and services which they sell to the households.

According to Keynes, national income of a country is determined by two factors: (i) aggregate demand \( (AD) \), and (ii) aggregate supply \( (AS) \) of goods and services.

The private demand for goods and services account for the largest proportion of the aggregate demand in an economy and play a crucial role in the determination of national income. The total volume of private expenditure in an economy depends, according to Keynes, on the total current disposable income of the people and the proportion of income which they decide to spend on the consumer goods and services.

The propensity to consume refers to the proportion of the total and the marginal incomes which people spend on consumer goods and services.

Average Propensity to Consume is defined as the proportion of total income spent on consumer goods and services.

The Keynesian consumption function states the relationship between consumption expenditure and disposable income. If consumption function is empirically estimated for a country, total consumption expenditure can be predicted if growth rate of income is known and income distribution is given.

The determination of national income can also be explained by saving-investment approach, i.e., by using only saving \( (S) \) and investment \( (I) \) schedules.

A shift in the aggregate demand schedule, in a two-sector economy may be caused by a shift in consumption schedule or in investment schedule or both. Consumption expenditure is, however, found to be a more stable schedule of income than the investment expenditure. It is, therefore, generally assumed that the shift in the aggregate demand schedule takes place due to a shift in the investment schedule.

The multiplier may be defined as the ratio of the change in national income due to change in investment.

Static multiplier is also known as ‘comparative static multiplier’, ‘simultaneous multiplier’, ‘logical multiplier’, ‘timeless multiplier’, or ‘lagless multiplier’. The concept of static multiplier assumes that the change in investment and the resulting change in income are simultaneous.

The first limitation of the multiplier theory is related to the rate of Marginal Propensity to Consume (MPC). If the rate of \( MPC \) is lower in an economy, the rate of multiplier will also be lower too.

Despite its limitations the concept of multiplier is an import tool in analysing the process and the forces of economic fluctuations in an economy. In addition, the
concept of multiplier is useful in analysing the impact of public expenditure, taxation and foreign trade on the economy.

- Fiscal policy is defined as the government’s programme of taxation, expenditure and other financial operations to achieve certain national goals. The objectives of fiscal policy, like those of other economic policies of the government, are derived from the ‘aspirations and goals’ of the society.

- The two basic instruments that are used to achieve the social goals are taxation and public expenditure.

- As an instrument of macroeconomic policy, fiscal policy has been very popular with the modern governments to influence the size and composition of the national product, employment, industrial production and prices in the economy.

- The deliberate use of fiscal policy as a means to achieve and maintain full employment and price stability in the economy has been a characteristic feature of the past seven decades after the publication of John Maynard Keynes’ well-known book titled *The General Theory of Employment, Interest and Money* in 1936.

- The use of budget deficit and surplus in order to affect the level of the aggregate economic activity or to maintain economic stability or to promote economic growth in the economy is the essence of fiscal policy.

- Fiscal policy refers to the regulation of the level of government spending, taxation and public debt.

- Government expenditure, tax income and public debt act as important levers to influence aggregate outlay, employment and prices in the economy.

- The extent to which fiscal policy can prove effective as an instrument of economic stability depends on the extent to which the government can vary the difference between the income and expenditure rather than upon the balanced budget and the change in its size.

- The overall fiscal policy involves two types of important decisions. While one of these two decisions is related to the goal of full employment, the other is concerned with determining the social priorities. The second policy decision is concerned with the issue of allocation of economy’s productive resources as between their different rival uses—should more resources be allocated for education, health care, public housing, slum clearance, transport, etc.

- If fiscal policy has to be employed as an instrument of economic stability, it has to be contra-cyclical in nature. The government can contribute to raise the levels of employment, income and economic activity by spending more than its current income. Conversely, it will exert a contractionary effect on employment, income and economic activity by collecting more revenue from the people in the form of taxes than it spends.

- In depression, when the existing aggregate private and government spending is too low to achieve full employment, the government must increase public spending by undertaking public works programmes on a massive scale and indirectly inducing people to spend more.

- As instruments of government’s economic policy, monetary and fiscal policies are complementary.
6.5 **KEY TERMS**

- **Aggregate supply (AS):** It refers to the total value of goods and services produced and supplied in an economy per unit of time.
- **Aggregate demand:** It is an *ex-post* concept. It implies effective demand which equals actual expenditure.
- **Aggregate effective demand:** It means the aggregate expenditure made by the society per unit of time, usually, one year.
- **Propensity to consume:** It refers to the proportion of the total and the marginal incomes which people spend on consumer goods and services.
- **Average Propensity to Consume (APC):** It is defined as the proportion of total income spent on consumer goods and services.
- **Multiplier:** It may be defined as the ratio of the change in national income due to change in investment.
- **Fiscal policy:** It refers to the regulation of the level of government spending, taxation and public debt.

6.6 **ANSWERS TO ‘CHECK YOUR PROGRESS’**

1. The hypothetical simple economy has only two sectors: households and firms.
2. The propensity to consume refers to the proportion of the total and the marginal incomes which people spend on consumer goods and services.
3. Average Propensity to Consume is defined as the proportion of total income spent on consumer goods and services.
4. The first limitation of the multiplier theory is related to the rate of Marginal Propensity to Consume (MPC). If the rate of MPC is lower in an economy, the rate of multiplier will also be lower too.
5. The post-Keynesian popularity of fiscal policy has been largely due to the following three factors:
   - Ineffectiveness of the monetary policy as a means of removing mass unemployment in the great depression of the 30s
   - The development of ‘new economics’ by John Maynard Keynes with its stress on the role of aggregate effective demand
   - The growing importance of government spending and taxation in relation to the national income and output
6. Government expenditure, tax income and public debt act as important levers to influence aggregate outlay, employment and prices in the economy.
7. If fiscal policy is to be used as an instrument of economic stability, it is essential to abandon the current practice of balancing the budget annually in the face of fluctuating employment and income.
8. The importance of the monetary and fiscal policies in achieving economic stability was stressed by Mr J. Cameron Thomson of the Committee on Economic Development in his testimony before the Douglas Sub-Committee in the following words.
6.7 QUESTIONS AND EXERCISES

Short-Answer Questions

1. How is the economy divided to explain the Keynesian theory of income?
2. What is the meaning of the consumption function? Suppose a consumption function is given as \( C = a + bY \). How can you derive a saving function from this consumption function?
3. Suppose consumption function of an economy is given as \( C = a + bY \). Derive saving function for the economy.
4. Consumption function is given as \( C = 100 + 0.75Y \) and investment at ₹ 100 billion. State the aggregate demand function and present it graphically.
5. Suppose consumption function of a two-sector economy is given as \( C = 200 + 0.8Y \) and \( I = 100 \). Find the equilibrium level of income, consumption and savings.
6. Suppose
   (a) \( C = 50 + 0.75Y \)
   (b) \( I = 50 \)
   (c) \( \Delta I = 10 \)
   (i) Derive saving function,
   (ii) Work out the multiplier, and
   (iii) Find \( \Delta Y \).
7. What are the leakages from the economy that prevent the application of the multiplier theory to the less developed countries? Give your answer in the light of the conditions prevailing in the Indian economy.
8. ‘Monetary and fiscal policies are complementary.’ Describe.

Long-Answer Questions

1. Explain the concepts of aggregate demand and aggregate supply. Using aggregate demand and supply illustrate how equilibrium of national income is determined.
2. Show graphically that the equilibrium level of income and output once determined remains stable. Show also that if some extraneous factors disturb the equilibrium, the disequilibrium itself creates conditions for the system to return to the equilibrium.
3. What is multiplier? Explain how multiplier effect of an additional investment affect equilibrium income in a two-sector economy. Draw a diagram to show that \( \Delta Y > \Delta I \) when \( MPC > 0 \).
4. Explain and distinguish between the concept of static multiplier and dynamic multiplier. Assuming a consumption function given as \( C = a + bY \) and investment constant at \( I \), show the working of static and dynamic multipliers.
5. Discuss the role which fiscal policy can play in promoting economic stability in the economic system.
6. ‘If fiscal policy has to achieve the desired objective of economic stability, great care must be exercised with regard to its timing and size.’ Discuss this statement fully.
7. Discuss the relative effectiveness of monetary policy and fiscal policy as instruments of economic stabilization under different situations.
6.8 FURTHER READING


